



AGENDA

LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY (“AUTHORITY”)

BOARD OF DIRECTORS MEETING

Thursday, July 9, 2026, ■ 9:00 a.m.

LA-RICS Headquarters
2525 Corporate Pl., Suite 200,
Large Conference Room
Monterey Park, CA 91754

Microsoft Teams Meeting Link for the Public: [Click here to join the meeting.](#)

Call-in Number for the Public:

Public may submit a Public Comment during the meeting to the Board by accessing the Microsoft Teams Meeting Link above or by the Call-In Telephone Number below.

Telephone Number: (323) 886-6924

Conference ID: 428 712 313#

AGENDA POSTED: July 2, 2026

Complete agendas are available on the Authority’s website at <http://www.la-rics.org>.

MEMBERS		ALTERNATES	
1.	Joseph M. Nicchitta , Office of Emergency Management County of Los Angeles Chief Executive Office	1.	Leslie Luke , Deputy Director, Office of Emergency Management County of Los Angeles Chief Executive Office
2.	Anthony Marrone (Chair) , Fire Chief County of Los Angeles Fire Department	2.	Nicholas Berkuta , Deputy Fire Chief County of Los Angeles Fire Department
3.	Robert Luna (Vice-Chair) , Sheriff County of Los Angeles Sheriff’s Department	3.	Marshall Yelverton , Captain County of Los Angeles Sheriff’s Department
4.	Richard Tadeo , Director, EMS Agency County of Los Angeles Department of Health Services	4.	Jacqueline Rifenburg , Assistant Director, EMS Agency County of Los Angeles Department of Health Services
5.	Michael Alegria , Fire Chief (Avalon) Los Angeles Area Fire Chiefs Association	5.	Michael Browne , Acting Fire Chief (West Covina) Los Angeles Area Fire Chiefs Association
6.	Scott Wiese , Police Chief (Monterey Park) Los Angeles County Police Chief’s Association	6.	Gustavo Jimenez , Police Captain (Monterey Park) Los Angeles County Police Chief’s Association
7.	Joshua Nelson , City Manager (City of Industry) California Contract Cities Association	7.	Marcel Rodarte , Executive Director California Contract Cities Association
8.	Ric Walczak , Police Chief At-Large Seat #3 (City of Covina Police Department)	8.	Antonio Zavala , Lieutenant At-Large Seat #3 (City of Covina Police Department)
9.	Mark Fronterotta , Police Chief At-Large Seat #2 (City of Inglewood Police Department)	9.	Cardell Hurt , Captain At-Large Seat #2 (City of Inglewood Police Department)
10.	Vacant At-Large Seat #4	10.	Brandon Coatney, Deputy Fire Chief At-Large Seat #4 (City of La Verne Fire Department)

OFFICERS
Scott Edson , LA-RICS Executive Director
Oscar Valdez , County of Los Angeles, Auditor-Controller
Elizabeth Buenrostro Ginsberg , County of Los Angeles, Treasurer and Tax Collector



NOTE: ACTION MAY BE TAKEN ON ANY ITEM IDENTIFIED ON THE AGENDA

I. CALL TO ORDER

II. ANNOUNCE QUORUM – ROLL CALL

III. APPROVAL OF MINUTES – (A)

A. June 4, 2026 – Regular Minutes

Agenda Item A

IV. PUBLIC COMMENTS –

V. CONSENT CALENDAR – NONE

VI. REPORTS (B – D)

B. Director’s Report – Scott Edson

C. Joint Operations and Technical Committee Chair’s Report – NONE

D. Finance Committee Chair’s Report – NONE

VII. DISCUSSION ITEMS (E – F)

E. Land Mobile Radio Network Operations Status and Issues – Justin Compito

Agenda Item E

F. Outreach Update – Lt. Joe F. Dominguez

Agenda Item F

VIII. ADMINISTRATIVE MATTERS (G - K)

G. APPROVE A SITE ACCESS AGREEMENT FOR A LAND MOBILE RADIO SYSTEM SITE

It is recommended that your Board:

1. Find that (a) the approval and execution of the SAA for LMR site Tejon Peak with the County of Los Angeles to allow occupancy and use of this site for the design, construction, implementation, operation, and maintenance of LMR System infrastructure is within the scope of the Final



Environmental Impact Report (EIR) prepared for the LA-RICS LMR System, which was previously certified under the California Environmental Quality Act (CEQA) on March 29, 2016; (b) that the environmental findings and Mitigation Monitoring Program previously adopted by your Board are applicable to the currently recommended actions; and (c) there are no changes to the project at this site or to the circumstances under which the project is undertaken that require revisions to the previous EIR due to new significant effects or a substantial increase in the severity of the previously identified significant effects.

2. Authorize the Executive Director to finalize and execute the SAA identified herein for LMR site Tejon Peak, substantially similar in form to the agreement attached hereto as Enclosure 1, on a gratis basis, and for any needed additional future amendments for the term of the SAA, all of which must have approval as to form from Counsel to the Authority.

Agenda Item G

H. APPROVE AMENDMENT NO. 137 TO AGREEMENT NO. LA-RICS 007

It is recommended that your Board:

1. Make the following findings:
 - a. Find that the approval of Amendment No. 137 to include a Change Order to perform certain ball valve installation work at four (4) sites: Burnt Peak (BUR1), Frost Peak (FRP), Mount Lukens 2 (MTL2), and Pine Mountain (PMT) is within the scope of the Final Environmental Impact Report (EIR) for the Los Angeles Regional Interoperable Communications System (LA-RICS) LMR System, which was previously certified under the California Environmental Quality Act (CEQA) on March 29, 2016; (b) that the environmental findings and Mitigation Monitoring Program previously adopted by your Board are applicable to the currently recommended actions; and (c) there are no changes to the project at these four (4) sites (BUR1, FRP, MTL2, and PMT) or to the circumstances under which the project is undertaken that require revisions to the previous EIR due to new significant effects or a substantial increase in the severity of previously identified significant effects.
 - b. Find that the approval of Amendment No. 137 to include a Change Order to perform certain ball valve installation work at four (4) sites: Baldwin Hills (BHS), Cerro Negro (CRN), Del Valle Training Center



- (LACFDEL), and Oat Mountain Nike (ONK) is within the scope of the design, construction, implementation, operation, and maintenance activities for the LMR System previously authorized at these sites, which your Board previously found statutorily exempt from review under CEQA on November 13, 2014, December 17, 2015, and December 12, 2016, respectively pursuant to Public Resources Code Section 21080.25, the exemption adopted specifically for the LA-RICS project.
- c. Find that approval of Amendment No. 137 to include a Change Order to perform certain ball valve installation work at one (1) site: East Sunset Ridge (ESR) is within the scope of the activities previously authorized at this site on July 11, 2019, which your Board previously found categorically exempt from review under CEQA pursuant to 14 Cal Regs. (“CEQA Guidelines”) Sections 15301, 15303, and 15304 for the reasons as noted in the record of the project.
 - d. Find that approval of Amendment No. 137 to include a Change Order to perform certain ball valve installation work at one (1) site: Industry Water Tank (INDWT) is consistent with the activities analyzed in the Mitigated Negative Declaration (MND) for the INDWT project, which was previously adopted by your Board under CEQA on July 31, 2018, and there have been no changes to the activities proposed at the site, or to the circumstances under which these activities will be undertaken, that would result in any new significant or more severe environmental impacts.
2. Approve Amendment No. 137 to Agreement No. LA-RICS 007 with Motorola Solutions, Inc. (MSI), similar in form to the **Enclosure**, which reflects the following:
- a. Incorporate a Change Order for certain ball valve installation work at ten (10) LMR System sites to improve site infrastructure as further described in this Board Letter, for a cost increase in the amount of \$20,363.
 - b. Incorporate a Change Order to provide keyloaders as further described in this Board Letter, for a cost increase in the amount of \$40,080.
 - c. Increase the Maximum Contract Sum by \$60,443 from \$280,037,790 to \$280,098,33.



- d. Delegate authority to the Executive Director to execute Amendment No. 137, in substantially similar form to the enclosed Amendment **(Enclosure)**, and issue one (1) or more Notices to Proceed (NTP) for the work contemplated in Amendment No. 137, as may be necessary.

Agenda Item H

I. DELEGATE AUTHORITY TO THE EXECUTIVE DIRECTOR TO ENTER INTO NEGOTIATIONS FOR A SOLE SOURCE AGREEMENT WITH FIRST SIGNAL COMMUNICATION GROUP, LLC TO PROVIDE ASSISTANT CHIEF LMR SYSTEM OFFICER AND ENGINEERING CONSULTANT SERVICES

It is recommended that your Board delegate authority to the Executive Director to enter into negotiations for a sole source agreement with First Signal Communication Group, LLC to serve as the Assistant Chief LMR System Officer and provide Engineering Consultant Services to the Authority. Upon completion of negotiations, Authority staff will return to your Board with a proposed agreement, corresponding scope, terms and conditions, and cost.

Agenda Item I

J. ELECTION FOR AT-LARGE DIRECTOR SEAT

It is recommended that your Board:

1. Set the January 7, 2027, Board meeting for the mail-in ballot election of the available At-Large Director Seat.
2. Direct the Executive Director to send correspondence to member agency cities with a police and/or independent fire department, regarding the availability of the seat and whether the member agency has an interest in being a candidate to fill the At-Large Director seat; and, if so, to notify the Secretary of the Board by no later than 90 days before the January 7, 2027, mail-in ballot election date.
3. Thirty (30) days prior to the date set by the Board for the mail-in ballot election, direct the Secretary of the Board to mail a ballot to each Member agency city containing the names of all declared Member agency city candidates, and notify the member agency city to complete the ballot and return the ballot to the Secretary of the Board no later than the time and place of the January 7, 2027, Board of Directors meeting.

Agenda Item J



**K. APPROVE AMENDMENT NO. 4 TO AGREEMENT NO. LA-RICS 022 WITH
DPS TELECOM**

It is recommended that your Board:

1. Approve Amendment No. 4 to the Agreement, in substantially similar form to the Enclosure, with DPS Telecom, to upgrade the T/Mon hardware and software of the existing primary and secondary T/Mon to T/Mon LNX units to, among other things, enhance the remote alarms monitoring system interface by consolidating and prioritizing alerts and status notifications while allowing users to monitor the system remotely.
2. Approve an increase to the Total Contract Sum in the amount of \$28,392 which increased the total from \$1,443,867 to \$1,472,259.
3. Approve an extension of the Term of the Agreement for an additional two (2) years commencing on October 28, 2026, and concluding on October 27, 2028, to align with the Warranty Period for the upgraded T/Mon LNX equipment.
4. Delegate authority to the Executive Director to execute Amendment No. 4, in substantially similar form, to the enclosed Amendment (Enclosure).
5. Allow issuance of one or more Notices to Proceed for the work considered in Amendment No. 4.

Agenda Item K

IX. MISCELLANEOUS – NONE

X. ITEMS FOR FUTURE DISCUSSION AND/OR ACTION BY THE BOARD

XI. CLOSED SESSION REPORT – NONE

XII. ADJOURNMENT AND NEXT MEETING

Regular Board Meeting on Thursday, August 6, 2026, at 9:00 a.m., at the LA-RICS Headquarters, 2525 Corporate Place, Suite 200, Large Conference Room, Monterey Park, CA 91754.



BOARD MEETING INFORMATION

Members of the public may also address the Board on any matter within the subject matter jurisdiction of the Board. The Board will entertain such comments during the Public Comment period. Public Comment will be limited to three (3) minutes per individual for each item addressed, unless there are more than ten (10) requests for each item, in which case the Public Comment will be limited to one (1) minute per individual. The aforementioned limitation may be waived by the Board's Chair.

(NOTE: Pursuant to Government Code Section 54954.3(b) the legislative body of a local agency may adopt reasonable regulations, including, but not limited to, regulations limiting the total amount of time allocated for public testimony on particular issues and for each individual speaker.)

It is requested that individuals who require the services of a translator contact the Board Secretary no later than the day preceding the meeting. Whenever possible, a translator will be provided. Sign language interpreters, assistive listening devices, or other auxiliary aids and/or services may be provided upon request. To ensure availability, you are advised to make your request as soon as possible. (323) 881-8291 or (323) 881-8295.

SI REQUIERE SERVICIOS DE TRADUCCIÓN, FAVOR DE NOTIFICAR LA OFICINA LO MAS PRONTO POSIBLE. (323) 881-8291 o (323) 881-8295.

The meeting is recorded, and the recording is kept for 30 days.



**BOARD OF DIRECTORS
REGULAR
MEETING MINUTES
LOS ANGELES REGIONAL
INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY**

Thursday, June 4, 2026 • 9:00 a.m.

LA-RICS Headquarters
2525 Corporate Pl., Suite 200,
Large Conference Room
Monterey Park, CA 91754

BOARD MEMBERS PRESENT

Richard Tadeo, Director, EMS Agency County of Los Angeles Department of Health Services

Michael Alegria, Fire Chief, Los Angeles Area Fire Chief's Association

Scott Wiese, Police Chief, (Monterey Park), Los Angeles County Police Chief's Association

Joshua Nelson, City Manager (City of Industry) California Contract Cities Association

Ric Walczak, Police Chief, At-Large Seat #3 (City of Covina Police Department)

Brandon Coatney, Deputy Fire Chief, At-Large Seat #4, (City of La Verne Fire Department)

ALTERNATES FOR BOARD MEMBERS PRESENT

Leslie Luke, Deputy Director, Office of Emergency Management, County of Los Angeles Chief Executive Office

Nicholas Berkuta, Acting Deputy Fire Chief, County of Los Angeles Area Fire Department

Marshall Yelverton, Captain, County of Los Angeles Sheriff's Department

Cardell Hurt, Captain, At-Large Seat #2 (City of Inglewood Police Department)

OFFICERS PRESENT

Scott Edson, LA-RICS Executive Director

Laura Vasquez, LA-RICS Board Secretary



NOTE: ACTION MAY BE TAKEN ON ANY ITEM IDENTIFIED ON THE AGENDA

I. CALL TO ORDER

Alternate Board Chair Nicholas Berkuta called the Regular meeting of the Board to order at 9:00 a.m.

II. ANNOUNCE QUORUM – ROLL CALL

LA-RICS Project Team Member Marissa Bosque took roll call and acknowledged a quorum was present.

III. APPROVAL OF MINUTES (A)

A. May 7, 2026 – Regular Minutes

Agenda Item A

Alternate Board Chair Berkuta asked the Board if there were any questions to the attached Regular meeting minutes for May 7, 2026; hearing none, he called for a motion to approve.

Board Member Ric Walczak motioned first, seconded by Board Member Scott Wiese.

Ayes (10): Tadeo, Alegria, Wiese, Nelson, Walczak, Coatney, Luke, Berkuta, Yelverton, and Hurt.

MOTION APPROVED.

IV. PUBLIC COMMENTS

There was no public comment.

V. CONSENT CALENDAR

There were no consent items on the Regular Meeting Agenda.



VI. REPORTS (B - D)

B. Director's Report – Scott Edson

Executive Director Edson greeted the Board and reported that during the month of May, most of LA-RICS' efforts were focused on annual preventive maintenance across the network's critical infrastructure, and this work included servicing generators, performing fuel polishing at selected sites, maintaining DC power systems, inspecting fire suppression systems, servicing HVAC equipment, and conducting routine maintenance on RF systems. Executive Director Edson, further reported that LA-RICS also completed the core system's quarterly software updates and mentioned that these updates, originally scheduled for June, were moved to May to reduce the risk of any service interruptions during World Cup operations.

Executive Director Edson shared that progress on permanent power projects continued, although at a slower pace than anticipated, and just this week, trenching work was completed at site Green Mountain (GRM), which was a positive step forward. Executive Director Edson further shared that at site Burnt Peak (BUR1), however, Southern California Edison (SCE) continued to provide conflicting information regarding United States Forest Service approval, creating delays in moving the project ahead.

Executive Director Edson stated that at site Whitaker Middle Peak (WMP), road repair work was expected to begin in April but was postponed following the tragic loss of a member of the County of Los Angeles (County) Department of Public Works team, and as a result, County Internal Services Department (ISD) was evaluating alternative approaches and potential contractors to complete the work and restore reliable site access.

Executive Director Edson reported that, with the World Cup less than ten (10) days away, LA-RICS was heavily involved in frequency coordination and interference mitigation efforts and was working closely with County ISD, the Federal Communications Commission (FCC), the California Governor's Office of Emergency Services (Cal OES), and other stakeholders to ensure a reliable communications environment throughout the event. Executive Director Edson further reported that LA-RICS would actively monitor the radio spectrum around SoFi Stadium to quickly identify and address any unauthorized RF transmissions that could interfere with the LA-RICS public safety radio system.



Executive Director Edson stated that next week, Fédération Internationale de Football Association (FIFA), would host a simulation match involving Major League Soccer youth teams to provide a realistic operational test for broadcasters, venue operators, and public safety agencies; the exercise would help identify any frequency conflicts that need to be resolved before the tournament begins. Executive Director Edson further stated that the exercise would help identify any frequency conflicts that would need to be resolved before the tournament begins. Executive Director Edson went on to say that public safety agencies were also asked to participate by testing operational radio communications, allowing LA-RICS to identify any necessary radio programming changes, system configurations, or coverage adjustments.

Executive Director Edson shared that this pre-event exercise would also service as a valuable opportunity for technicians responsible for locating and mitigating interference in a live operating environment. Executive Director Edson further shared that this event would allow LA-RICS to validate and refine the RF Deconfliction Playbook under realistic conditions, and it was LA-RICS' objective to ensure that any interference, whether accidental or intentional, could be rapidly detected, investigated, and resolved; this would minimize operational impacts during the World Cup activities. Executive Director Edson mentioned that Operations Lead Lt. Dominguez would share more regarding FIFA in his Outreach report.

Regarding the Budget, Executive Director Edson reported that the Finance Committee met on May 28th and unanimously voted to recommend the enclosed Budget that was presented to the Board for adoption under Agenda Item G; Finance Committee Chair Brian Hoffman would provide additional details under his Finance Committee Chair Report, and Executive Director Edson would address any questions the Board would have regarding the Budget. Executive Director Edson mentioned there was one new line item included in the Recommended Budget which was the Capital Replacement Annual Reserve line; this line took projected revenue from the prior fiscal year (FY 2025-26), placed un-expended revenue from subscriber fees, and placed it in an interest-bearing account for LA-RICS' upcoming replacement / system refresh costs; this would ensure that subscribers maintained a steady subscription rate while, in parallel, planned for upcoming system refresh costs.

Executive Director Edson stated that as the fiscal year closed, LA-RICS may return to the Board with a Budget adjustment to allocate any total remaining revenue to this line item.



Regarding Grants, Executive Director Edson reported that LA-RICS completed the spending of the UASI 2023 Grant, which included the augmentation of three hundred thousand dollars (\$300,000), and with all of the claims submitted to this grant, the Mayor's office informed LA-RICS that they anticipated receipt of funds from the State and should reimburse LA-RICS for three million dollars (\$3,000,000) in expenditures by the end of this month.

Regarding the 2024 State Homeland Security Grant Program (SHSGP), the County Chief Executive Officer's office informed LA-RICS that once they received approval on a regional modification that they submitted as grant administrators of SHSGP, then they would process the payment for LA-RICS' expenditures of one million one hundred thousand dollars (\$1,100,000). Executive Director Edson expressed that he hoped to confirm to the Board that all grant expenditures LA-RICS submitted claims for, including the 2023 Urban Area Securities Initiative (UASI) and 2024 SHSGP 2024, were fully reimbursed prior to the close of the fiscal year.

Regarding Contracts, Executive Director Edson reported that under Agenda Item H was Amendment No. 136 to LA-RICS Agreement 007 with Motorola Solutions, Incorporated (MSI), and this Amendment was for two (2) Change Orders: for damage caused at site Hauser Peak (HPK), and the other was for a damaged antenna at site Mount Lukens (MTL2), for a net increase in the Contract Sum of nine thousand eight hundred and fifty-one dollars (\$9,851).

Executive Director Edson shared that Agenda Item I requested the Board's delegated authority to execute Amendments to LA-RICS User Agreements to allow for some modifications to the User Agreements which included that for all entities with twenty thousand or more devices on the network, the cost per device would be sixty-five dollars (\$65) and would include the use of the Narrowband Data Network (NMDN) and ESChat; for the lower tier subscription rate, which was twenty dollars (\$20) a month, ESChat could be added to their subscriber rates for only ten dollars (\$10) per device per month.

Executive Director Edson expressed that, as the Board was aware, several After-Action reports following the devastating wildfires in Los Angeles cited the failure of cellular infrastructure, leaving the public safety agencies without data services. Executive Director Edson said that in an effort to encourage all public safety agencies to use NMDN as a primary data network and use the cellular network as a backup, LA-RICS was recommending those subscribers using twenty thousand or more in devices on the LA-RICS network to utilize NMDN and pay sixty-five



dollars (\$65) flat rate versus the escalated eighty-five dollars (\$85) per device that was in place.

Executive Director Edson stated that, additionally, the Amendment would provide users who are paying sixty-five dollars (\$65) per device the use of ESChat on their devices for that per device subscription cost, and the Board's approval of this Amendment would allow for that adjustment, encourage use of NMDN by all public safety agencies and still provide sufficient revenue to offset all operations and maintenance expenditures.

Executive Director Edson further stated that, additionally, this Amendment contemplated conclusion of the one (1) year trial period of ESChat and provided a monthly rate for users who were paying twenty dollars (\$20) per device to continue to use ESChat; he would address these changes in greater detail under Agenda Item I.

This concluded the report on Agenda Item B by Executive Director Edson. There was no further discussion.

C. Joint Operations and Technical Committee Chair's Report – NONE

D. Finance Committee Chair's Report – Brian Hoffman

Finance Committee Chair Hoffman greeted the Board and reported that the Finance Committee meeting was held on May 28, 2026, at 1:30 p.m.; a quorum was met; Minutes from February 26, 2026, Finance Committee meeting was approved; there were no public comments or items on the Consent calendar.

Finance Committee Chair Hoffman shared that Executive Director Edson presented a report, the Executive Summary, in which he noted that subscribers and regional interoperability continued to grow for the upcoming World Cup. Finance Committee Chair Hoffman further shared that Executive Director Edson also noted that the subscriber rate for sixty-five dollars (\$65) for users greater than twenty thousand (20,000) included narrowband data. Finance Committee Chair Hoffman shared that the Executive Summary mentioned that After-Action Reports from the January 2025 wildfires indicated that the cellular infrastructure failed both in Pacific Palisades and in the County area.



Finance Committee Chair Hoffman shared that Executive Director Edson presented an Administrative Matter, which was for the Finance Committee to review and recommend approval of the Fiscal Year 2026-27 Operating Budget, which was a balanced Budget of thirty million seven hundred and twelve thousand dollars (\$30,712,000) that would fund expenditures effective July 1, 2026, and fund the costs of the LA-RICS Authority. Finance Committee Chair Hoffman reported that all Finance Committee Members in attendance voted to recommend approval to the Board.

This concluded the report on Agenda Item D by Finance Committee Chair Hoffman. There was no further discussion.

VII. DISCUSSION ITEMS (E – F)

E. Land Mobile Radio Network Operations Status and Issues

Technical Lead Pao stated that, as the Executive Director mentioned, a significant portion of LA-RICS' efforts was focused on completing the annual preventative maintenance program across the system infrastructure, and since the last report, LA-RICS has made substantial progress on all preventative maintenance activities. Technical Lead Pao reported that most of the work was well on track for completion in June, and the remaining RF activities would continue throughout the month and were expected to be completed by the end of July.

Technical Lead Pao further reported that LA-RICS was also working closely with County ISD to integrate portions of LA-RICS' system databases into Geographic Information System (GIS) GIS-based applications; this effort would provide technical staff with enhanced mapping and visualization tools to support day-to-day system operations and troubleshooting.

Technical Lead Pao shared that, as an example, when the Network Operations Center received a coverage-related complaint from field personnel, staff could quickly verify whether any sites serving that area was experiencing alarms or faults; if the infrastructure was operating normally, they could then access the appropriate voice or data coverage maps to determine whether the reported location fell within the expected service area and better assess the issue.



LA-RICS Information Technology (IT) Manager Justin Compito provided a demonstration of some of the GIS platform mapping integration efforts that were underway and highlighted how these tools would be supporting system operations moving forward. IT Manager Compito mentioned how more layers and functionality could be added to the map since it was on a GIS platform, and, as Technical Lead Pao mentioned, this was integrated with another database that was being developed by the County. IT Manager Compito further mentioned that LA-RICS would have the ability to filter their sites based on the frequency and could quickly and easily identify affected systems. IT Manager Compito went on to say that LA-RICS was looking at incorporating assets, enabling the platform to be visually based, and it would simplify pulling data for analytics and for reports.

Board Member Brandon Coatney asked if LA-RICS was plugged in with Nterra. IT Manager Compito replied that it was not connected to Nterra, but integration could be pursued. Member Brandon Coatney agreed to provide a contact for Nterra to discuss potential integration.

Board Member Walczak asked IT Manager Compito if there was a way to see actual coverage on the map since there was “bleed over” the County lines. IT Manager Compito said that the map being presented was the contractual coverage from the vendor as the network was deployed, therefore, the map being presented was based on the contract with the vendor and, when addressing coverage issues, it was important to be clear on whether an issue would be vendor supported remediation by the contract or an issue that would need to be investigated. IT Manager Compito noted that the vendor was contracted to provide coverage to the County line, understanding the coverage does indeed bleed over.

IT Manager Compito said that, unfortunately, there was no exact replica of real coverage. However, drive tests could be performed to gather data, and LA-RICS could explore obtaining potential coverage data based off County predictions with County ISD using their software.

Alternate Chair Berkuta expressed his gratitude to IT Manager Compito for his assistance, especially regarding coverage issues in the Antelope Valley. Alternate Chair Berkuta mentioned the GIS maps were helpful. IT Manager Compito emphasized the importance of using the same platform.

This concluded the update on Agenda Item E. There was no further discussion.



Executive Director Edson took this time to announce the retirement of Technical Lead Pao and presented him with the County retirement scroll issued by the County Board of Supervisors. Alternate Chair Berkuta, on behalf of the LA-RICS Board of Directors, congratulated Technical Lead Pao on his retirement and expressed his gratitude for the work he did for the County.

F. Outreach Update – Lt. Joseph F. Dominguez

Operations Lead Lieutenant Joseph F. Dominguez greeted Board members and referenced the detailed Outreach Summary document for the month of May included in the Agenda Packet for review and information.

Operations Lead Lt. Dominguez reported that throughout May 2026, Authority staff monitored system performance, responded to agency inquiries, coordinated facility access, and provided on-site escorts for scheduled inspections, emergency repairs, and routine maintenance activities; these efforts helped maintain uninterrupted service, regulatory compliance, and overall system reliability while supporting operational readiness throughout the region.

Operations Lead Lt. Dominguez said that during this reporting period, the Authority continued outreach and coordination efforts with agencies interested in joining LA-RICS as Subscriber or Affiliate members, including:

- Torrance Fire Department (Affiliate)
- City of Hidden Hills (Subscriber)
- Lynwood Unified School District Public Safety Department (Subscriber)
- City of La Habra Heights (Subscriber)
- City of Hawaiian Gardens (Subscriber)
- City of Artesia (Subscriber)
- City of Calabasas (Subscriber)
- City of La Cañada Flintridge (Subscriber)
- Pepperdine University (Subscriber)
- Amtrak Police Department (Affiliate)

Operations Lead Lt. Dominguez stated these outreach efforts continued to support the expansion of regional interoperability and strengthen the public safety communications network throughout the region.



Operations Lead Lt. Dominguez further stated that as ESChat continued to expand across Subscriber agencies, additional agencies were being onboarded and actively utilizing the application; to date, four hundred eighty-four (484) ESChat provisional licenses were established and remained active among participating agencies. Operations Lead Lt. Dominguez went on to say the Authority continued to receive positive feedback regarding ESChat's ability to support operational communications and integrate seamlessly into existing interoperability frameworks.

Operations Lead Lt. Dominguez shared that, at the request of the County Sheriff's Department (LASD) Taskforce for Regional Autotheft Prevention (TRAP), Authority staff conducted an in-service training on ESChat, which was well received. Operations Lead Lt. Dominguez further shared that, more recently, LASD Major Crimes Bureau personnel reported successful utilization of the application during a surveillance operation that originated in Riverside County, extended through multiple jurisdictions, and concluded in Pomona, California. Operations Lead Lt. Dominguez went on to say that ESChat performed without interruption throughout the incident and contributed to continuous communications and enhanced officer safety, and the continued expansion of ESChat reflected growing confidence in its reliability and operational value among participating agencies.

Operations Lead Lt. Dominguez reported that access to Whittaker Middle Peak (WMP) remained limited after storm damage washed out a portion of the access road, and as a result, the U.S. Forest Service developed a repair design through the Emergency Relief for Federally Owned Roads (ERFO) program, while County ISD implemented temporary stabilization measures for the most critical roadway segment. Operations Lead Lt. Dominguez further reported that, currently, the site remained accessible only by off-highway vehicles (OHVs); the Authority staff continued to evaluate long-term repair options utilizing pending Federal Emergency Management Agency (FEMA) funding while coordinating limited site access for essential maintenance activities.

Regarding regional interoperability, Operations Lead Lt. Dominguez stated that the Interoperable Sub-System Interface (ISSI) links were established between LA-RICS, the City of Los Angeles Police Department (LAPD), Los Angeles World Airports (LAWA), Port of Los Angeles (POLA), County of San Bernardino, City of Long Beach, ESChat, and the California Governor's Office of Emergency Services (Cal OES), allowing users across all systems to communicate on shared interoperable channels. Operations Lead Lt. Dominguez further stated that several



operational agreements were completed, with additional agreements currently in final review. Operations Lead Lt. Dominguez went on to say that Authority staff also continued coordinating radio programming and system configuration efforts with partner agencies to support reliable regional communications.

Operations Lead Lt. Dominguez reported that radio programming support for Subscriber agencies remained ongoing as part of the Authority's commitment to maintaining reliable interoperable communications capabilities throughout the region, and during this reporting period, Authority staff provided programming assistance to the California State University Police Department, City of Compton, Santa Monica College Police Department, City of Malibu, and the Palos Verdes Estates Police Department to address operational radio programming needs.

Operations Lead Lt. Dominguez shared that as LA-RICS continued to experience increased growth and interest from agencies seeking participation as Subscribers and Affiliates, the need for additional technical and programming support resources had increased, and as a result, Authority staff was actively evaluating operational requirements, resource availability, and potential staffing solutions to support continued system expansion and associated technological needs; updates regarding personnel planning and support strategies would be provided to the Board as these assessments progressed.

Operations Lead Lt. Dominguez said that LA-RICS continued coordinating with LASD Fleet Management regarding the acquisition of a 4x4 truck and off-road all-terrain vehicle to support access to remote communications sites located in rugged terrain, and due to LASD temporarily freezing vehicle purchases until the next fiscal year beginning in July, the acquisition was currently on hold; however, because these vehicles were critical to supporting maintenance, inspections, and emergency response operations at remote sites, Authority staff would continue to monitor and pursue this request as funding and purchasing approvals become available.

Operations Lead Lt. Weber reported that Authority staff also remained actively engaged in emergency communications planning efforts for upcoming large-scale events, including the FIFA World Cup 2026 and the LA28 Olympic and Paralympic Games, in coordination with local, state, and federal partners. Operations Lead Lt. Weber further reported that LA-RICS executed Affiliate Agreements with both the United States Federal Air Marshal Service and the United States Secret Service to support interoperability and communications needs throughout Los Angeles County and surrounding jurisdictions; these partnerships would play a critical role in



supporting security operations and protective details associated with upcoming international events.

Operations Lead Lt. Dominguez stated that, in support of these efforts, requests for radio equipment loans and communications resources for World Cup 2026 operations were submitted, and Authority staff continued coordinating with partner agencies to support operational and mission requirements. Operations Lead Lt. Dominguez further stated that LA-RICS remained well positioned to support federal, state, and local partners during the FIFA World Cup 2026 and the LA28 Olympic and Paralympic Games through its regional infrastructure and interoperable communications capabilities, and ongoing planning efforts continued to focus on enhancing regional communications coordination and supporting safe and secure event operations

This concluded the update on Agenda Item F. There was no further discussion.

VIII. ADMINISTRATIVE MATTERS (G – I)

G. APPROVE THE FISCAL-YEAR 2026-27 RECOMMENDED LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY OPERATING BUDGET

Executive Director Edson stated that the Authority staff requested the Board adopt the LA-RICS Fiscal-Year 2026-27 Budget; the Authority's Finance Committee reviewed the Proposed Operating Budget and recommended approval and adoption.

Executive Director Edson reported that the Budget of thirty million seven hundred twelve thousand dollars (\$30,712,000) would be utilized for the continued operation of the Authority. Executive Director Edson further reported that the enclosed Budget would allow the Authority to expend funding, among other things, the project team members, balances that remained on executed consultant and operations and maintenance contracts, travel, training, services, supplies, equipment, lease, liability, and commercial property insurance including Federal Communications Commission (FCC) licensing.

Executive Director Edson said the Federal and State revenue would fund four million four hundred thousand dollars (\$4,400,000) of the grant funded expenditures, and, in addition, the LMR system's operations and maintenance



expenditures would be offset by grants and subscriber revenue, which included setting aside the estimated portion for overall costs of the system refresh capital replacement to be implemented in the next few years.

Executive Director Edson stated that, in addition, this year's Recommended Budget included a balance of four hundred twenty-four thousand dollars (\$424,000) in remaining funds from costs related to the LMR and LTE collocation sites in accordance with executed business agreements between the Authority and AT&T, paid for by the LA-RICS and AT&T Budget Agreement funds. Executive Director Edson further stated that this year's Recommended Budget also included a balance of funds allocated via the LA-RICS and AT&T Agreement of six hundred thousand dollars (\$600,000).

Executive Director Edson went on to say that the LA-RICS Fiscal Agent and the County Auditor Controller reviewed the recommended action, and the Finance Committee met on May 28, 2026, and recommended the adoption of the Recommended Operating Budget.

Alternate Board Chair Berkuta asked for a motion to approve. Alternate Board Member Hurt motioned first, seconded by Board Member Wiese.

Ayes (10): Tadeo, Alegria, Wiese, Nelson, Walczak, Coatney, Luke, Berkuta, Yelverton, and Hurt.

MOTION APPROVED.

H. APPROVE AMENDMENT NO. 136 TO AGREEMENT NO. LA-RICS 007

Executive Director Edson stated that Agenda Item H requested the Board's approval to execute Amendment No. 136 with MSI to incorporate two (2) Change Orders and increase the Maximum Contract Sum in the amount of nine thousand eight hundred and fifty-one dollars (\$9,851). Executive Director Edson further stated that, if approved by the Board, this work would be funded by Urban Areas Security Initiative (UASI) grants in accordance with the LA-RICS Adopted Fiscal Year 2025-26 Operating Budget.

Executive Director Edson reported that the first Change Order was needed to perform remediation work at the Hauser Peak (HPK) site due to damage by the



Hawk Fire in August 2025; the work was to restore structural integrity to microwave antennas, and completion of this work was necessary to file a claim with the LA-RICS insurance carrier to seek reimbursement.

Executive Director Edson further reported the second Change Order was for field tower installation services to remove and replace a damaged antenna at the Mount Lukens 2 (MTL2) site; the work to be performed included, but was not limited to, decommissioning, installation, system testing, and validation of the replaced antenna at MTL2 site.

Executive Director Edson said that, further, Board approval was requested to delegate authority to execute Amendment No. 136 and issue one or more Notices to Proceed for this work.

Executive Director Edson asked if there were any questions. Alternate Chair Berkuta if LA-RICS was able to perform immediate repairs to damaged and inoperable sites such as HPK before asking the Board for approval, Executive Director Edson said that LA-RICS had the ability to make immediate repairs.

Alternate Board Chair Berkuta asked for a motion to approve. Board Member Josh Nelson motioned first, seconded by Board Member Michael Alegria

Ayes (10): Tadeo, Alegria, Wiese, Nelson, Walczak, Coatney, Luke, Berkuta, Yelverton, and Hurt.

MOTION APPROVED.

I. DELEGATE AUTHORITY TO THE EXECUTIVE DIRECTOR TO EXECUTE AMENDMENTS TO THE LA-RICS USER AGREEMENTS AND EXECUTE REVISED USER AGREEMENTS

Executive Director Edson stated that Agenda Item I requested the Board's approval to delegate authority to the Executive Director to execute Amendments and execute a revised version of the User Agreements to reflect the following:

- User Agreements with Subscriber entities with twenty thousand plus (**20,000+**) overall devices on the LMR System would reflect a change in cost to sixty-five dollars (\$65) per device per month including use of the Narrowband Mobile Data



Network (NMDN) as well as a "Value Add" for ESChat licenses, the amount of licenses to be determined by the Authority, on a gratis basis.

- User Agreements with Subscriber entities with **less than twenty thousand (20,000)** (Subscribers who pay twenty dollars (\$20) per month) overall devices on the LMR System would include an optional cost line item for a specified amount of ESChat services for ten dollars (\$10) per device per month.

Executive Director Edson further stated the Authority was working closely with the County and its Subscribers to align services offered to Countywide users with recommendations made by several after-action reports following the recent fires. Executive Director Edson went on to say the reports indicated that cellular infrastructure failed during these disasters, leaving LASD and other public safety agencies without data services. Executive Director Edson reported that in an effort to encourage all public safety agencies use the LA-RICS NMDN as a primary data network and use cellular as a backup, the Authority recommended those Subscribers that form part of a Subscriber entity with twenty thousand plus (20,000+) devices on the LMR System and utilize the NMDN network, pay the per device per month cost of sixty-five (\$65) and include NMDN.

Executive Director Edson said that, additionally, the Authority offered all Subscribers on the LMR System a certain amount of ESChat licenses on a trial basis for one (1) year at no cost (gratis); ESChat was a carrier-agnostic commercial grade IP based Push to Talk (PTT) system which allowed ESChat Users to communicate with the LMR System from broadband devices.

Executive Director Edson mentioned that while the ESChat gratis trial period was still ongoing, the Authority received encouraging and positive feedback from Subscribers on the functionality of utilizing ESChat to access the LMR System via smartphones, tablets, and IoT devices, and, as a result, Board approval was requested to offer a "Value Add" of ESChat licenses to those Subscribers who pay sixty-five dollars (\$65) per device per month. Executive Director Edson further mentioned that, additionally, Board approval was requested to provide an optional line item of ten dollars (\$10) per device per month for those Subscribers who pay twenty dollars (\$20) per device per month, who were interested in continuing to utilize ESChat beyond the gratis trial period.

Executive Director Edson asked if there were any questions. Board Member Nelson asked for clarification regarding using ESChat for an additional ten dollars



(\$10) per device per month for those paying twenty dollars (\$20) per device per month. Executive Director Edson said that Subscribers can augment their twenty dollars (\$20) per month device subscription to add ESChat for ten dollars (\$10) per device per month.

Alternate Board Chair Berkuta asked for a motion to approve. Board Member Wiese motioned first, seconded by Board Member Richard Tadeo

Ayes (10): Tadeo, Alegria, Wiese, Nelson, Walczak, Coatney, Luke, Berkuta, Yelverton, and Hurt.

MOTION APPROVED.

Executive Director Edson acknowledged the upcoming retirement of LA-RICS IT Specialist Nancy Yang. Executive Director Edson said that, like Technical Lead Pao, she has been a part of the engineering and technical team at LA-RICS. Executive Director Edson stated that IT Specialist Yang specialized in the LA-RICS Site Access Agreements. Executive Director Edson further stated that IT Specialist Yang began working for the County in October 2001 as an Assistant Telecommunications System engineer for County ISD and would be retiring as an IT Specialist this month. Executive Director Edson went on to say that IT Specialist Yang led the design, development, and implementation of critical communications infrastructure supporting County departments and first responders which included LASD, County of Los Angeles Fire Department, and Emergency Medical Services. Executive Director Edson shared that under her technical leadership, she provided comprehensive engineering for the upgrade and operation of mountain top communications sites, and, furthermore, she played a key role in the commissioning of the LA-RICS while overseeing facilities maintenance and ancillary services.

Executive Director Edson expressed that IT Specialist Yang demonstrated professionalism, courtesy, and efficiency in her work earning the respect and admiration of numerous County departments.

Alternate Chair Berkuta, on behalf of the LA-RICS Board, expressed his gratitude and congratulated IT Specialist Yang on her upcoming retirement.



IX. MISCELLANEOUS – NONE

There were no Miscellaneous Items for the Regular Meeting.

X. ITEMS FOR FUTURE DISCUSSION AND/OR ACTION BY THE BOARD

There were no Future Discussion and/or Action Items for the Regular Meeting.

XI. CLOSED SESSION REPORT – NONE

XII. ADJOURNMENT OF THE REGULAR AND SPECIAL MEETINGS AND NEXT REGULAR MEETING

Alternate Board Chair Berkuta adjourned the Regular Board Meeting at 9:42 a.m. and stated the next Regular Board Meeting would be held on Thursday, July 9, 2026, at 9:00 a.m. at the LA-RICS Headquarters.

Alternate Board Chair Berkuta called for a motion to adjourn the Regular Meeting. Alternate Board Chair Berkuta made a motion.



**LOS ANGELES REGIONAL INTEROPERABLE
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2525 Corporate Place, Suite 200
Monterey Park, California 91754
Telephone: (323) 881-8291
<http://www.la-rics.org>

SCOTT EDSON
EXECUTIVE DIRECTOR

July 9, 2026

To: LA-RICS Authority Board of Directors

From: Scott Edson 
Executive Director

LMR NETWORK OPERATION STATUS AND ISSUES

The purpose of this discussion item is to update your Board on the LMR Network operation status and issues that may be impacting LA-RICS and/or end users.

JC:mb



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Monterey Park, California 91754
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<http://www.la-rics.org>

SCOTT EDSON
EXECUTIVE DIRECTOR

July 9, 2026

To: LA-RICS Authority Board of Directors

From: Scott Edson 

Executive Director

OUTREACH UPDATE

The purpose of this discussion item is to update your Board on the status of outreach activities pertaining to the LA-RICS Land Mobile Radio (LMR) project. The meetings below occurred since our last report to you:

MUNICIPALITY	MEETING DATE
LA28 Spectrum Deconfliction Subcommittee	June 2, 2026
FIFA World Cup Meeting	June 2, 2026
Outreach Chino Police Department	June 2, 2026
Outreach LA County OEM	June 6, 2026
FIFA World Cup, ICS 205 Subcommittee	June 9, 2026
Outreach City of Signal Hill	June 9, 2026
Outreach City of Lawndale	June 10, 2026
Outreach LA County Animal Care & Control	June 10, 2026
ICI Operations and Technical Meeting	June 11, 2026
Outreach LA Metro Police Department	June 16, 2026
Outreach LA County Department of Public Works	June 17, 2026
Outreach United States Space Force	June 17, 2026

Outreach California State Parks	June 17, 2026
Interoperability Working Group	June 18, 2026
Outreach Ventura County	June 18, 2026
Outreach Lynwood Unified School District	June 18, 2026
McChrystal Group (After Action Eaton & Palisades Fires)	June 23, 2026

LA-RICS continued to demonstrate its vital role in regional public safety communications throughout the month, reinforcing its leadership in interoperability and its ability to support coordinated response efforts across jurisdictions. As the region prepares for and hosts major international events, including FIFA World Cup activities, the Authority's communications infrastructure and collaborative partnerships remain essential to ensuring seamless interagency coordination. The Authority continues to strengthen its position as a regional leader in public safety interoperability throughout Los Angeles County and neighboring jurisdictions. The Executive Director remains actively engaged in advancing communications technology initiatives, fostering strategic partnerships, and addressing the evolving operational needs of member agencies and public safety stakeholders.

During this reporting period, the Executive Director and Authority staff participated in the review of the draft After-Action Report being prepared by the McChrystal Group for presentation to the Los Angeles County Board of Supervisors regarding the response to the Eaton and Palisades fires. Preliminary findings recognize the exceptional performance, reliability, and resilience of the LA-RICS communications systems during these large-scale emergency incidents. The Authority is encouraged by the positive feedback received to date and looks forward to the release of the final report, which is expected to further underscore the critical role interoperable communications played in supporting an effective and coordinated regional response.

During June 2026, Authority staff continued to provide comprehensive oversight and support of the LA-RICS network by monitoring system performance, responding to agency inquiries, coordinating facility access, and facilitating inspections, routine maintenance, and emergency repair activities. Staff worked closely with member agencies, contractors, and site stakeholders to address operational needs and ensure the continued reliability and resilience of the system. These ongoing efforts helped maintain regulatory compliance, minimize service disruptions, and support the operational readiness of the region's critical public safety communications infrastructure.

During this reporting period, the Authority continued outreach and coordination efforts with agencies interested in joining LA-RICS as Subscriber or Affiliate members, including:

- El Camino College Police Department (Affiliate)
- California State Parks (Subscriber)
- City of Lawndale (Subscriber)

- Amtrak Police Department (Affiliate)

These efforts continue to foster greater regional coordination, supporting the growth of interoperable communications and reinforcing the reliability of the region's public safety communications infrastructure.

As ESChat continues to expand across subscriber agencies, additional organizations are being onboarded and are actively utilizing the application in support of daily operations. To date, 559 provisional ESChat licenses have been issued and remain active among participating agencies, reflecting sustained regional interest and adoption. The Authority continues to receive positive feedback regarding ESChat's functionality, ease of integration, and its ability to enhance operational communications within existing interoperability frameworks.

Authority staff is currently engaging provisional license holders to assess ongoing usage and to forecast anticipated interest in transitioning to the paid subscription model following the conclusion of the trial period. Early indications suggest strong potential for continued use, supported in part by the cost-effective structure established by the Authority to maximize accessibility for participating agencies on the LA-RICS system. Additionally, recent onboarding of personnel from the Los Angeles County Sheriff's Department (LASD) Aero Bureau has further expanded system utilization, with initial user feedback reflecting a positive experience and noting the platform's ease of use and support for field operational needs.

The LA-RICS CCT site located at the Criminal Courts Building in Downtown Los Angeles has recently experienced intermittent issues with the electrical breaker controlling power to the equipment, resulting in temporary loss of system connectivity. Authority staff has responded promptly to each occurrence, restoring power and service as quickly as possible to minimize any disruption to the regional communications network.

Due to the shared rooftop location and the associated security protocols required for access, response efforts have occasionally required additional coordination with building management to ensure timely entry. Authority staff is actively collaborating with building representatives to streamline access procedures for future maintenance and emergency response activities, while also developing a more structured mitigation plan for similar incidents. Building management has advised that, due to the nature of the building's incoming electrical infrastructure, power fluctuations and surges are not uncommon and have impacted other systems within the facility. The first step will be to replace the breaker and Authority staff will continue working closely with all stakeholders to identify and implement a more permanent solution to enhance system stability and ensure the ongoing integrity and reliability of the site.

Radio programming support for Subscriber and Affiliate agencies continues to be provided as part of the Authority's ongoing commitment to ensuring reliable and interoperable communications across the region. Throughout the reporting period, Authority staff delivered

programming assistance to multiple partner agencies, supporting radio fleet updates, template modifications, and system alignment to maintain operational consistency and interoperability standards. Programming assistance was provided to Chino Police Department Air Support, Ontario Police Department Air Support and Riverside Sheriff's Department Air Support.

LA-RICS' continued growth has created a need to further strengthen our organizational capacity in order to maintain the operational integrity and continued success of the Authority. We are pleased to announce that, in the coming months, two Administrative Services Manager I positions from the Los Angeles Sheriff's Department (LASD) will be joining our team in these critical roles. Following an extensive process of interviewing, vetting, and background review, we are confident that these individuals will be strong additions to the Authority. Authority staff is currently developing a structured training and transition model to ensure the effective integration of these positions, including the thoughtful redistribution of responsibilities and knowledge transfer across the team. We look forward to formally introducing these new team members to the Board once they have joined the Authority and completed their initial orientation period.

On June 18, Authority staff participated in a meeting with the City of Los Angeles to reconvene the Los Angeles Regional Interoperability Working Group. I will serve as co-chair of the Operations Team Subcommittee, jointly with Lt. Weber, working in close coordination with the Technical Team and Motorola Solutions to develop comprehensive Standard Operating Procedures (SOPs). These SOPs will serve as a foundational framework and model for establishing consistent communications standards among emergency responders across the region. We recognize that effective planning, training, and exercises are essential to translating policy and procedural guidance into practical, real-world capability for establishing and maintaining communications during incidents and disasters. Accordingly, the Subcommittee will be responsible for defining the authorities, roles, and procedures governing first responder use of Los Angeles Regional interoperability channels, as well as the activation and deployment of mobile assets.

As the FIFA World Cup matches are underway, Authority staff remain pleased and confident in the performance and reliability of the LA-RICS network. To date, the system has not experienced any operational issues, and both the Operations and Technical teams continue to remain vigilant, providing ongoing monitoring and readiness to respond to any inquiries or issues that may arise. At the request of the California Highway Patrol (CHP), which is providing dignitary and team escorts throughout the region, the Authority has granted access to select interoperable talkgroups to support continuous communication with partner agencies for the duration of the event.

Recently, Authority staff was notified of interoperability challenges between CHP and the Torrance Police Department during coordinated dignitary escort operations. In response, Authority staff, in collaboration with Cal OES, promptly implemented a console patch utilizing the CRIS "CHP Orange" talkgroup, restoring effective communication between the two agencies. In addition, Authority staff has responded expeditiously to multiple last-minute requests from regional agencies for loaner equipment, including mobile radios, and has

LA-RICS Authority Board of Directors
July 9, 2026
Page 5

provided programming and technical support to ensure interoperability and optimal system performance across participating jurisdictions.



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SCOTT EDSON
EXECUTIVE DIRECTOR

July 9, 2026

Los Angeles Regional Interoperable Communications System Authority (the "Authority")
Board of Directors (Board)

Dear Directors:

**APPROVE SITE ACCESS AGREEMENT FOR A LAND MOBILE RADIO
SYSTEM SITE**

SUBJECT

Board approval is requested to delegate authority to the Executive Director to finalize and execute real estate agreement substantially similar in form to the enclosed Site Access Agreement (SAA) as identified in Enclosure 1 with the County of Los Angeles for Land Mobile Radio (LMR) System site Tejon Peak.

RECOMMENDED ACTION:

It is recommended that your Board:

1. Find that (a) the approval and execution of the SAA for LMR site Tejon Peak with the County of Los Angeles to allow occupancy and use of this site for the design, construction, implementation, operation, and maintenance of LMR System infrastructure is within the scope of the Final Environmental Impact Report (EIR) prepared for the LA-RICS LMR System, which was previously certified under the California Environmental Quality Act (CEQA) on March 29, 2016; (b) that the environmental findings and Mitigation Monitoring Program previously adopted by your Board are applicable to the currently recommended actions; and (c) there are no changes to the project at this site or to the circumstances under which the project is undertaken that require revisions to the previous EIR due to new significant effects or a substantial increase in the severity of previously identified significant effects.
2. Authorize the Executive Director to finalize and execute SAA identified herein for LMR site Tejon Peak, substantially similar in form to the agreement attached hereto as Enclosure 1, on a gratis basis, and for any needed additional future amendments

for the term of the SAA, all of which must have approval as to form from Counsel to the Authority.

BACKGROUND

Your Board previously approved and authorized the Executive Director, on July 7, 2016, to enter into SAA with the County of Los Angeles (County) and consent to SAAs with Ralphs Trust and Southern California Edison Company to provide the Authority with licenses to use a portion of the County leased Tejon Peak site as a LMR System communications site. The two consents to the SAAs with Ralphs Trust as landowner/master lessor and with Southern California Edison Company as owner of existing infrastructure at Site Tejon Peak were required by County pursuant to its master lease and sublease with these parties in order to document that these owners of land and/or existing infrastructure have provided their consent to the proposed LMR SAA between the County and the Authority to use Site Tejon Peak as a LMR System site. The Authority's SAA with the County for Site Tejon Peak was co-terminus with County's master lease with Ralphs Trust which has since expired and is on a month-to-month holdover. During the intervening years from 2016, the Authority has constructed and installed the LMR System infrastructure at Site Tejon Peak. The expiration of the County's master lease and expiration of Authority's SAA with the County necessitated a new SAA between the Authority and the County to continue licensing a portion of Site Tejon Peak for Authority's use to operate and maintain the LMR System infrastructure at Tejon Peak. The proposed new SAA for Site Tejon Peak maintains the same licensed space and access under the previous 2016 SAA for Tejon Peak.

The proposed new Tejon Peak SAA with County would incorporate consents from Ralphs Trust and Southern California Edison Company, and both parties would co-sign the SAA without the need for separate consents to the SAA from either party. In the proposed new SAA, County requires hold harmless provisions for Ralphs Trust and Southern California Edison to be included individually mirroring the hold harmless provisions for the County. Authority staff and counsel to the Authority have reviewed and do not take exceptions to these provisions.

The proposed new SAA for Site Tejon Peak does not include provisions for subordination, non-disturbance and attornment agreement (SNDA) that was in the previous 2016 SAA. The SNDA was not included in County's initial negotiation with master lessor for the new master lease, and the master lessor desires finalizing County's new master lease without delays, including delays from changes to the master lease associated with incorporating SNDA for the new Tejon Peak SAA. However, the County is amendable to consider discussing SNDA with the master lessor in future SAA renewal. The Tejon Peak site is utilized for multiple LMR subsystems including the digital trunked, analog conventional, regional tactical, and narrowband data subsystems. It is a critical system site providing coverage for the northwestern corner of Los Angeles County along Interstate 5 near

Gorman bordering Kern County. Authority staff recommends approval of the proposed new SAA to enable continued use of Site Tejon Peak to support LMR System operations and first responder communications in the northwestern Los Angeles County.

Delegated authority is requested for the Executive Director to finalize and execute the SAA for Site Tejon Peak in substantially similar form to Enclosure 1 attached to this Board letter, and for any needed additional future amendments for the term of the SAA, all of which must have approval as to form from Counsel to the Authority. Granting approval for finalizing and for the execution of the proposed new SAA for Site Tejon Peak will help achieve the Authority's mission of providing interoperable communications in all areas throughout the greater Los Angeles region for public safety responders.

Below is a brief summary of relevant provisions in the Tejon Peak SAA with the County of Los Angeles:

Lessor	Term	Consideration	Owner Consents	Utility
County of Los Angeles	Co-terminous with County's master lease: 10-year plus four (4) extension options of five (5) years each	Gratis	Yes	Self-provided by Authority

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

The proposed new SAA for Site Tejon Peak with County of Los Angeles allows the Authority's continued occupancy and use of Site Tejon Peak for the operation and maintenance of the LMR System infrastructure thereon to support region-wide interoperable communications for public safety responders.

FISCAL IMPACT/FINANCING

No fiscal impact is anticipated.

ENVIRONMENTAL DOCUMENTATION

The environmental impacts of the LMR project at Tejon Peak were evaluated in the EIR prepared by LA-RICS Authority for the LMR System. On March 29, 2016, your Board certified the Final EIR for the LMR System in compliance with CEQA, made findings with respect to the environmental impacts of the project, and adopted the Mitigation Monitoring Program (MMP) as a condition of approval for the project. The currently recommended actions related to Site Tejon Peak are within the scope of the impacts analyzed in the

previously certified Final EIR and the Board's previous environmental findings, and adoption of the MMP are applicable to the current recommendations. There have been no changes to the project analyzed or to the circumstances under which the project is undertaken for this LMR System site that would require revisions to the previous EIR due to new significant effects or a substantial increase in the severity of previously identified significant effects pursuant to Public Resources Code section 21166 or CEQA Guidelines sections 15162 and 15163. The previously adopted MMP will continue to apply.

Upon the Board's approval of the recommended actions, the Authority will file a Notice of Determination for Site Tejon Peak with the County Clerk and State Clearinghouse in accordance with Section 21152(a) of the California Public Resources Code and Section 15094 of the State CEQA Guidelines.

FACTS AND PROVISIONS/LEGAL REQUIREMENT

The Authority's counsel has reviewed the recommended action.

CONCLUSION

Upon the Board's approval of the recommended actions, the Executive Director will have delegated authority to proceed in the manner described in the recommended actions.

Respectfully submitted,



SCOTT EDSON
EXECUTIVE DIRECTOR

NY:ny

Enclosure

c: Counsel to the Authority

SITE ACCESS AGREEMENT

TEJON PEAK COMMUNICATION SITE

THIS SITE ACCESS AGREEMENT (“Agreement”), is made and entered into in duplicate original this ____ day of _____, 2026,

BY AND BETWEEN	COUNTY OF LOS ANGELES , a body corporate and politic, hereinafter referred to as “COUNTY”
AND	THE LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM AUTHORITY , a Joint Powers Authority, hereinafter referred to as “LA-RICS”

RECITALS:

WHEREAS, COUNTY is a member of Los Angeles Regional Interoperable Communications System Authority, a Joint Powers Authority, which was established pursuant to a Joint Powers Agreement dated January 2009 for the purpose of coordinating governmental services to establish a wide-area interoperable public safety communications network commonly known as LA-RICS;

WHEREAS, COUNTY leased certain real property commonly known as Los Angeles County Tejon Peak Microwave Site (“Tejon Peak”) in Gorman, California as described on **Exhibit A** attached hereto (“Real Property”), pursuant to a telecommunication site agreement with Ralphs Trust (“MASTER LESSOR”), as the land owner of Tejon Peak, which is a portion of Los Angeles County Assessor Parcel Number (“APN”) 3251-001-017, under County Lease No. 78291, dated November 5, 2014 (the “Master Lease Agreement”) and which expired on November 4, 2024 and is currently on holdover; and

WHEREAS, COUNTY has requested from MASTER LESSOR, and MASTER LESSOR has given consent to COUNTY to license the use of a portion of the Real Property to LA-RICS for use as a Land Mobile Radio (“LMR”) communication site; and

WHEREAS, COUNTY subleases a portion of the Real Property at Tejon Peak to Southern California Edison Company (“EDISON”), which is co-located on the Real Property and also the owner of the existing on-site 268 square feet communication building, 65 feet microwave tower and access road leading to the Real Property from public access (“Access Road”), under County Lease No. 78296, dated November 5, 2014 (the “Edison Sublease Agreement”), which expired on November 4, 2024 and is currently on holdover; and

WHEREAS, COUNTY has sublicensed a portion of the Real Property to LA-RICS under County Lease No. 78291-SAA which expired on November 4, 2024 and is currently on holdover. LA-RICS has constructed a 374 square feet communications building, a 180 feet high self-supporting communications tower, and a 543 square feet auxiliary roofed and walled enclosure for its emergency generator and fuel storage tank, and associated appurtenances and chain link fencing on the Real Property. LA-RICS has completed initial installation of LA-RICS' LMR System equipment, and has started maintenance and operation of the same; and

WHEREAS, COUNTY has requested from EDISON and EDISON has given consent to COUNTY to allow LA-RICS use of the Access Road to gain access and operate telecommunication facilities on the LMR site at Tejon Peak; and

WHEREAS, the terms and conditions concerning the consent of both the MASTER LESSOR and EDISON have been summarized in the Consent to Site Access Agreement for Tejon Peak, ("Consent Agreement") which involves all three parties' consent: Ralph's Trust, County, and Edison and LA-RICS, and

WHEREAS, the parties hereto acknowledge that: (a) LA-RICS has retained Motorola Solutions, Inc. ("LMR Vendor") to design, construct, maintain, and perform services with respect to a regional interoperable LMR telecommunications system as a part of LA-RICS; and (b) any of the LA-RICS member agencies may assume LA-RICS' rights and obligations under this Agreement and/or may perform services with respect to LA-RICS; and

WHEREAS, LA-RICS is willing to accept and exercise the rights granted by this Agreement for use of a LMR site located on the Real Property in accordance with the terms and conditions prescribed herein.

NOW, THEREFORE, in consideration of the foregoing recitals, which are hereby deemed a contractual part hereof, and the mutual promises, covenants, and conditions set forth herein, the parties hereto agree as follows:

1. LMR SITE

1.01 COUNTY hereby licenses to LA-RICS and LA-RICS hereby accepts from COUNTY on the terms and conditions set forth herein, the use of land within a portion of the Real Property, together with all necessary space, private access roads and easements that have been given prior approval for use by either Ralph Trust as the MASTER LESSOR and owner of the Real Property, and EDISON as the owner of the existing 268 square feet communication building, 65 feet tower, and private access road for access and utilities, to install and operate an unmanned LMR communication facility, consisting of the land space shown on **Exhibit A-1** attached hereto and incorporated herein by this reference (the "LMR Site").

1.02 LA-RICS acknowledges its personal inspection of the LMR Site and the surrounding area and evaluation of the extent to which the physical condition thereof will affect its operations. LA-RICS accepts the LMR Site in its as-is condition with no duty to investigate, and COUNTY makes no warranty, express or implied, as to the suitability of the LMR Site or the

Real Property for LA-RICS' use; its physical condition, including the condition and stability of the soils or groundwater on or under any of the Real Property; and the presence of pollutants or contaminants therein.

1.03 LA-RICS' and/or the LMR Vendor may make or construct or cause to be made or constructed additions, alterations, repairs, replacements or other changes to the LMR Site at LA-RICS' expense in accordance with all of the terms and conditions of this Agreement.

1.04 LA-RICS hereby acknowledges the legal right of possession of the COUNTY or its successors, and its sublessee EDISON or EDISON's successors, in the Real Property and covenants and agrees never to assail, contest, or resist said right of possession.

1.05 Ownership of all improvements constructed by LA-RICS upon the LMR Site and all alterations, additions or betterments thereto shall remain with LA-RICS or other agencies as may be provided by any applicable LA-RICS grant requirements. LA-RICS may not remove its communications tower or any of its own improvements to the Real Property at any time without the consent of COUNTY during the term of this Agreement, subject to any applicable requirements under the federal grant that funded the design, construction and installation of the LMR system and associated infrastructure and improvements, and COUNTY hereby waives any and all lien rights it may have in relation thereto, statutory or otherwise.

1.06 LA-RICS hereby acknowledges that the Real Property is occupied by the County and its sublessee EDISON pursuant to the Master Lease Agreement and Sublease Agreement, respectively. Accordingly, it is understood and recognized that this Agreement constitutes another sublease in addition to the EDISON Sublease, and that this Agreement shall be subject in all respects to the terms of, and the rights of MASTER LESSOR under the Master Lease Agreement, as set forth in the Master Lease Agreement, and the rights of EDISON under its EDISON Sublease Agreement, as set forth in the Sublease Agreement. Except as otherwise expressly provided in this Agreement, the terms and conditions of the Master Lease Agreement and the EDISON Sublease Agreement insofar as they relate to the Real Property or the LMR Site, subject to the terms set forth in this section, are made a part of and incorporated into this Agreement as if recited herein in full. Notwithstanding the foregoing, in the event of conflict between the terms of the Master Lease Agreement, the Edison Sublease Agreement and the terms of this Agreement, as between the County, and LA-RICS only, the terms of this Agreement shall control; provided, however, in the event the observance or performance by either party hereto of the terms of this Agreement may result in a breach of the terms of the Master Lease Agreement or the Edison Sublease Agreement, the subject terms of this Agreement shall be invalid and unenforceable and the corresponding terms of the Master Lease Agreement and the Edison Sublease Agreement shall control.

2. PURPOSE AND USE

2.01 The sole purpose of this Agreement is to allow LA-RICS to use the LMR Site for the installation, operation, maintenance, and repair of a LMR facility. LA-RICS (and/or its member agencies, the LMR Vendor and/or other agents): (a) shall have the right to construct, install, repair, remove, replace, maintain, and operate LA-RICS' LMR communications system, which typically consists of, without limitation, the infrastructure, shelters, equipment and related improvements listed on **Exhibit B** (Equipment List) attached hereto and incorporated herein by

this reference (such LMR system, and associated infrastructure, shelters, equipment and related improvements, collectively, the “LA-RICS Facility”) and other related materials as may be deemed necessary by LA-RICS, and (b) shall be allowed access over, through and across each site comprising the Real Property for ingress to and egress from the applicable LMR Site 24 hours per day, 7 days per week without notice. The LMR Site shall be used only for the purposes authorized by this Section 2.01, and such other purposes as are directly related thereto, and for no other purposes whatsoever (collectively the “Permitted Activities”).

2.02 LA-RICS shall ensure that all usage of the LMR Site and/or the Real Property hereunder, including without limitation usage by the LMR Vendor, is in compliance with all terms and conditions of this Agreement.

2.03 Nothing contained in this Agreement shall be deemed or construed in any way to limit the authority of either COUNTY, EDISON or MASTER LESSOR, to exercise any right or power concerning the utilization of the Real Property including without limitation the Agreement on the LMR Site; provided, however, that such COUNTY, EDISON or MASTER LESSOR’s authority shall not include the exercise of any right or power that would interfere with LA-RICS’ use of the LA-RICS Facility.

3. APPROVALS/DESIGN REVIEW

3.01 COUNTY and LA-RICS acknowledge that LA-RICS is a California joint powers authority whose members have specified, pursuant to Section 4.04 of its Joint Powers Agreement and Section 6509 of the California Government Code, that all common powers exercised by LA-RICS’ Board of Directors shall be exercised in a manner consistent with, and subject to all the restrictions and limitations upon the exercise of such powers, as are applicable to the COUNTY (i.e., LA-RICS has adopted the County’s operating mode). Accordingly, COUNTY and LA-RICS agree that LA-RICS (i) will comply with COUNTY Building Code requirements and (ii) will seek only those governmental approvals that would normally apply to the COUNTY, other than with respect to ministerial permits as described below. Notwithstanding the foregoing, the parties agree that their cooperation in addressing any concerns raised by the COUNTY is essential to the success of the LA-RICS project and that accordingly all such concerns will be taken into consideration throughout the LMR Site plan approval process, as described in this Section 3 and in Section 8.

3.02 LA-RICS shall be solely responsible for the procurement of all required permits for the use, maintenance, occupancy of the LMR Site and for any construction, work or repair of any portion of the LMR Site and in particular shall secure and maintain all required AQMD permits with copies of such permits. Any change or alteration to such permits provided shall be subject to review and approval prior to submission to the relevant permitting authority. Should ministerial permits be required, COUNTY shall expeditiously process such permits within its jurisdiction. To the extent there may be costs associated with COUNTY’s review, such costs will be waived for LA-RICS. LA-RICS may perform and obtain, at LA-RICS’ sole cost and expense, soil borings, percolation tests, engineering reports, environmental investigations or other tests or reports on, over, and under the LMR Site to the extent necessary to proceed with design, construction, or for compliance with the California Environmental Quality Act and/or the National Environmental Policy Act, and/or to determine if LA-RICS’s use of the LMR Site will be compatible with LA-RICS’ engineering specifications and design and operational requirements. COUNTY shall work

cooperatively and expeditiously with LA-RICS to complete review of any project plans and specifications, so as not to delay the design and construction of the LA-RICS Facility.

4. TERM

The term (“Term”) of the Agreement shall commence upon full execution of this Agreement (“Commencement Date”) and shall terminate upon (a) the termination of the Master Lease Agreement; (b) written notice of termination by LA-RICS; or (c) written notice of termination by COUNTY pursuant to Section 28 (Default). In no event shall the Term exceed 99 years.

5. CONSIDERATION

The consideration for the use granted herein shall be LA-RICS’ compliance with all of the terms and conditions of this Agreement.

6. CONDITIONS PRECEDENT TO INSTALLATION OR ALTERATIONS OF EQUIPMENT

COUNTY, EDISON and MASTER LESSOR shall have the opportunity to review and provide input, if any, as to all project plans and specifications for LA-RICS’ proposed alterations of the equipment comprising the LA-RICS Facility (not including “like-kind” replacements) after LA-RICS’ initial installation of the LA-RICS Facility on the LMR Site, the final site plan for which is identified in **Exhibit C**. In addition, COUNTY, EDISON and MASTER LESSOR shall have the right to inspect said equipment and the LMR Site at any time during and after installation upon not less than twenty-four (24) hours prior written notice to LA-RICS (except in cases of emergency pursuant to Section 14 hereof (Emergency Access)) and, at LA-RICS’ option, LA-RICS may choose to have a representative to accompany COUNTY, EDISON and MASTER LESSOR during any such inspection of or access to a LMR Site. LA-RICS shall not commence installation of equipment or alteration of a LMR Site, or any portion thereof, until the COUNTY, EDISON and MASTER LESSOR have reviewed and approved the plans and specifications in accordance with all of the terms and conditions of this Agreement, including without limitation Sections 3 and 8 hereof. COUNTY’s, EDISON’s and MASTER LESSOR’s review and approval of the plans shall not release LA-RICS from the responsibility for, or the correction of, any errors, omissions or other mistakes that may be contained in the plans and specifications. LA-RICS shall be responsible for notifying COUNTY, EDISON, MASTER LESSOR and all other relevant parties immediately upon discovery of such omissions and/or errors. LA-RICS shall not cause or permit any change of any equipment installed by LA-RICS on a LMR Site including power outputs or changes in the use of frequencies described in **Exhibit B** hereto (Equipment List), but not including “like-kind” replacements, except after COUNTY and EDISON has been provided an opportunity to review and approve, such plans and specifications.

7. INSTALLATION

7.01 LA-RICS shall install the LA-RICS Facility at its own expense and risk as approved by COUNTY, EDISON and MASTER LESSOR in accordance with the terms hereof, and such installation shall not cause radio frequency interference with equipment, transmission or reception (operated currently or in the future) by the COUNTY and EDISON in accordance with applicable

FCC rules. LA-RICS and/or its agent shall install interference protection devices such as isolators, cavities, circulators, or combiners as required or recommended by accepted industry practices. Each FCC-licensed transmitters and receivers of the LA-RICS Facility shall be clearly identified with LA-RICS' and, as applicable, member agency and/or LMR Vendor's name, address, telephone number, Federal Communications Commission ("FCC") license and frequencies in use. Such identification shall be attached to each applicable component of the LA-RICS Facility in plain view.

7.02 LA-RICS agrees that COUNTY may grant the use of any unused portion of the Real Property to any third party, in addition to EDISON for the purpose of installing communications transmitting equipment, so long as such uses do not conflict or interfere with LA-RICS' operations as provided for pursuant to this Agreement. Any third party granted rights by the COUNTY shall be required to comply with all applicable noninterference rules of the FCC and shall not interfere with existing LA-RICS Facility.

7.03 COUNTY reserves the right, at its expense, to install on the Real Property, including without limitation within the LMR Site, its own communications shelter, telecommunications equipment, and appropriate tower space for telecommunications and/or microwave (collectively, the "COUNTY Facilities, et al") so long as the installation of said COUNTY Facilities, et al does not interfere with LA-RICS' operations. LA-RICS and COUNTY agree to make commercially reasonable efforts to resolve any radio frequency interference issues with equipment, transmission or reception caused by the installation of the COUNTY Facilities, et al.

7.04 LA-RICS accepts the LMR Site in an "as is" condition as of the date of full execution of this Agreement. LA-RICS shall have the right to finance and construct approved equipment and related improvements on the LMR Site at LA-RICS' sole cost and expense, except as may be provided otherwise by other agreements. Following the construction and installation of LA-RICS' infrastructure, shelter, equipment, and related improvements, LA-RICS may thereafter, at its sole cost and expense, perform construction, maintenance, repairs, additions to, and replacements of its equipment as necessary and appropriate for its ongoing business and has the right to do all work necessary to prepare, modify and maintain the LMR Site to accommodate LA-RICS' infrastructure, shelter, equipment, and related improvements and as required for LA-RICS' operations of the LA-RICS Facility at the LMR Site, including any structural upgrades required to accommodate LA-RICS' infrastructure, shelter, equipment, and related improvements on the LMR Site.

7.05 Upon completion of the installation of the equipment comprising the LA-RICS Facility at the LMR Site, LA-RICS shall provide COUNTY with a time of completion notice and as-built drawings of the LA-RICS Facility ("As-Builts") in CAD and PDF formats. Upon receipt of the As-Builts by COUNTY, the As-Builts shall be deemed incorporated herein by reference as updates to Exhibit C (Site Plan). In the event that LA-RICS fails to deliver the As-Builts as required by this section within ten (10) business days of receipt of written notice, COUNTY may cause such As-Builts to be prepared on behalf of LA-RICS and COUNTY shall assess a fee for such As-Builts, the cost of which shall become immediately due and payable to COUNTY upon invoice accompanied by supporting documentation of such fee. COUNTY shall be responsible

for completion of and costs associated with As-Builts resulting from any modifications required by COUNTY.

8. ALTERATIONS

8.01 LA-RICS shall make no renovations, alterations or improvements to the LMR Site or the Real Property other than to install, maintain, replace and operate the LA-RICS Facility in accordance with the documentation attached hereto as **Exhibits A, B, and C** and/or as permitted elsewhere herein, without providing prior written notice to COUNTY and EDISON, provided that such renovations, alterations, or improvements shall be consistent with the authorized use set forth in Section 2.02 hereof. Notwithstanding the foregoing, however, it is understood and agreed that LA-RICS shall have the right to: a) make repairs and replacements of “like-kind” infrastructure, shelters, equipment, and/or related improvements without providing notice to the COUNTY and EDISON, and b) perform any alterations or modifications that may be required as a result of FCC rules or regulations, after providing notice to the COUNTY and EDISON. LA-RICS agrees: (i) to submit to the COUNTY and EDISON, for review and approval, all plans and specifications, working drawings, and other information reasonably required by the COUNTY and EDISON covering proposed alterations by LA-RICS, (ii) to discuss with COUNTY and EDISON the COUNTY’s and EDISON’s concerns, if any, regarding the proposed alterations, and (iii) to work in good faith to address such concerns. All work to be done by LA-RICS shall be performed in accordance with the plans provided to COUNTY and EDISON.

8.02 COUNTY agrees that it will approve or deny approval of all complete and accurate plans, specifications and drawings within 10 business days of receipt. COUNTY shall provide LA-RICS with timely notice if the plans, specifications and drawings are incomplete or inadequate for review. Once the plans, specifications and drawings are approved, LA-RICS shall provide COUNTY with a notice of work commencement and an estimated time of completion for the LMR Site.

9. MAINTENANCE

9.01 LA-RICS shall be responsible for maintenance of the portions of the Real Property, occupied by the LMR Site, and such maintenance responsibility shall include general upkeep, landscaping, lawn-mowing, and related maintenance activities. The LMR Site shall be kept neat and clean by LA-RICS and ready for normal use by the COUNTY and EDISON and other users. Should LA-RICS fail to accomplish this, following 30 days written notice from COUNTY and EDISON, COUNTY and EDISON may perform the work and LA-RICS shall pay the cost thereof upon written demand by COUNTY and EDISON.

9.02 LA-RICS shall be responsible for the timely repair of all damage to the LMR Site or the Real Property caused by the negligence or willful misconduct of LA-RICS, its employees, agents or business vendors, including without limitation the LMR Vendor. Should LA-RICS’ fail to promptly make such repairs after thirty (30) days written notice from COUNTY and EDISON, COUNTY and EDISON may have repairs made and LA-RICS shall pay the cost thereof upon written demand by COUNTY and EDISON.

9.03 The parties hereby acknowledge and expressly incorporate the Memorandum of Understanding ("MOU") for facility maintenance and ancillary services, as amended, between the LA-RICS and the County of Los Angeles Internal Services Department ("ISD") dated November 19, 2025 attached hereto and incorporated herein as **Exhibit D**. In the event that the MOU expires or is otherwise terminated, LA-RICS shall be responsible for reimbursing ISD for LA-RICS' pro-rata share of the operating expenses for the LMR Site, which shall include only the following operating and maintenance expenses: emergency generator, tower light repair, pest control, weed abatement, permit fees and safety inspection. The foregoing operating expenses will be invoiced by ISD (and ISD shall provide concurrently documentation of the invoiced amounts and LA-RICS' pro-rata share) and paid by LA-RICS within sixty (60) days of its receipt of such invoice. Notwithstanding the foregoing or any language to the contrary contained herein, in the event of any inconsistency between the terms of this Agreement and the terms of the MOU, the terms of this Agreement shall control.

10. CONSTRUCTION STANDARDS

Installation and maintenance of LA-RICS' equipment including without limitation the LA-RICS Facility shall be performed in a neat and workmanlike manner and shall at all times comply in all respects to the statutes, laws, ordinances and regulations of any governmental authority having jurisdiction which are applicable to the installation, construction, operation and maintenance of LA-RICS' equipment, including but not limited to the COUNTY of Los Angeles Building Code.

LA-RICS shall remove any debris to the extent resulting from maintenance, operation and construction on the LMR Site by LA-RICS, its agents or contractors (including without limitation the LMR Vendor). In the event that LA-RICS fails to remove such debris from the LMR Site, COUNTY shall provide written notice to LA-RICS and allow LA-RICS ten (10) business days after receipt of notice to remove such debris. After the expiration of such ten-business day period, COUNTY shall cause such debris to be removed and invoice LA-RICS for the cost of said removal.

11. OTHER OPERATIONAL RESPONSIBILITIES

11.01 As applicable, LA-RICS and its LMR Vendor shall:

(a) Comply with and abide by all applicable rules, regulations and directions of COUNTY.

(b) At all times hold a valid FCC license for the Permitted Activities and comply with all applicable City and COUNTY ordinances and all State and Federal laws, and, in the course thereof, obtain and keep in effect all required permits and licenses required to engage in the Permitted Activities on the LMR Site.

(c) Conduct the Permitted Activities in a courteous and non-profane manner, operate without interfering with the use of the Real Property by COUNTY and EDISON or the public, except as herein permitted, and remove any agent, invitee or employee who fails to conduct Permitted Activities in the manner heretofore described.

(d) Assume the risk of loss, damage or destruction to the LA-RICS Facility and any and all fixtures and personal property belonging to LA-RICS that are installed or placed within the LMR Site, unless such loss, damage or destruction was caused by the negligent or willful act or omission of the COUNTY and EDISON, its agents, employees or contractors.

12. RELOCATION

County shall have the right to request relocation of the LA-RICS Facility or any portion thereof on no more than one occasion during the term hereof to another location on the Real Property (“Alternate Site”), provided: the Alternate Site: (i) is substantially similar to LA-RICS’ current LMR Site in size, (ii) is compatible with LA-RICS’ use pursuant to Section 2 hereof, and (iii) does not materially interfere with any portion of the LA-RICS Facility or the LA-RICS’ system or equipment; County shall pay all costs incurred by LA-RICS for relocation of LA-RICS’ equipment from the LMR Site to the Alternate Site and any improvement of the Alternate Site to make it substantially similar to the LMR Site, including all costs incurred to obtain all of the certificates, permits, and other approvals that may be required by any agency having jurisdiction, including costs required to comply with CEQA and the National Environmental Policy Act (NEPA), as applicable, prior to any activity at an Alternate Site that would constitute a “project” as that term is defined in Title 14, Section 15378 of the California Code of Regulations, as well as any soil boring tests needed to permit LA-RICS’ use of the Alternate Site; County shall give LA-RICS at least six (6) months written notice before requiring relocation; and LA-RICS’ use of the LA-RICS Facility in question will not be materially interrupted and LA-RICS shall be allowed, if necessary, to place temporary equipment on the Real Property during the relocation.

13. ACCESS TO LMR SITE

13.01 COUNTY and EDISON hereby grants and allows LA-RICS, its member agencies, the LMR Vendor, and other agents the nonexclusive right to use, at its sole risk, during the term of this Agreement, the access which serves the LMR Site (“Access”), but only to the extent County and EDISON has legal authority to grant such Access and has control over the Access. LA-RICS, on behalf of itself and its member agencies, and the LMR Vendor, acknowledge and accept the present condition of the Access on an “as is” basis. LA-RICS shall provide COUNTY and EDISON with notice of all of its representatives or agents who are authorized to access the LMR Site pursuant to this Section. LA-RICS shall document the condition of the Access prior to the execution of this Agreement by means of photographs to be provided at LA-RICS’ cost.

13.02 LA-RICS acknowledges that, in the event County lacks legal authority to grant or control over the Access, it must obtain from the applicable owner(s) of the Real Property, a separate grant of access for itself and its member agencies and the LMR Vendor.

13.03 LA-RICS acknowledges and agrees that occasions may arise requiring LA-RICS to share in the cost of cleaning up of mud-slide debris and repairing the Access to its original accessible condition (as documented pursuant to Section 13.01) after a storm or heavy rainfall. LA-RICS hereby agrees to pay its reasonable proportionate share of such clean-up repair costs within thirty (30) days of receipt of an invoice from County and/or any owner(s) of applicable access paths and roads, and acknowledges and agrees that the details of any such clean-up or repair and associated cost may be disclosed to LA-RICS by County and/or any owner(s) of applicable

access paths and roads upon at least thirty (30) days' notice. Notwithstanding the foregoing, LA-RICS' financial burden pursuant to this Section shall not exceed five thousand dollars (\$5,000) per incident, provided that LA-RICS shall pay the full cost of any damage to the Access caused by LA-RICS, its employees, agents or vendors, including without limitation the LMR Vendor.

14. EMERGENCY ACCESS BY COUNTY

The County and its authorized agents may access the LMR Site at any time for the purpose of performing maintenance, inspection and/or for making emergency improvements or repairs to the LMR Site or to interrupt or terminate LA-RICS' transmission(s) from the LMR Site should LA-RICS be unable or unwilling to respond to County's request to take immediate action to correct any deficiency which threatens County's operation on the LMR Site, provided that County shall endeavor to provide a 24-hour prior notice to LA-RICS and shall access the LMR Site in the presence, if possible, of an LA-RICS' representative, if provided by LA RICS. Notwithstanding the foregoing, County shall not be required to provide notice to LA-RICS prior to entering the LMR Site due to an emergency; provided, however, that under no circumstance shall the County access LA-RICS' equipment cabinets. County shall use its best efforts to minimize any inconvenience or disturbance to LA-RICS when entering the LMR Site. LA-RICS shall reimburse County within thirty (30) days of receipt of County's written request for County's actual costs to correct any deficiency that is corrected by County pursuant to this Section.

15. RADIO FREQUENCY EMISSIONS/INTERFERENCE

15.01 No Interference. LA-RICS shall not use the LMR Site in any way which causes radio frequency ("RF") interference in excess of levels permitted by the FCC or otherwise interferes with the use of Tejon Peak by COUNTY or COUNTY's agents, invitees or other licensees or users who may occupy portions of the Real Property at the time this Agreement is entered into. LA-RICS shall be responsible for electromagnetic compatibility of LA-RICS' equipment with existing and future equipment at the Real Property following all FCC rules and guidelines related to RF interference set forth in Title 47 of the Code of Federal Regulations. LA-RICS shall conform to national telecommunications and industry best practices.

15.02 Interference with Public Safety Systems. In the event of any interference with COUNTY's Sheriff or Fire Department, Public Works, CWIRS, Paramedic or LANet systems, or any future public safety-related systems, which is caused by LA-RICS' equipment or operations, LA-RICS shall be immediately notified by COUNTY of such interference. Following such notification, the parties will meet promptly to cooperatively discuss and reach agreement on how such interference will be resolved.

15.03 Interference with Non-Public Safety Systems. In the event LA-RICS' operations or equipment cause interference with non-public safety-related systems of COUNTY, EDISON's or any other duly authorized occupant of the Real Property, written notice of such interference shall be provided to LA-RICS and LA-RICS shall promptly meet with COUNTY to cooperatively discuss and reach agreement on how such interference will be resolved. COUNTY agrees that COUNTY and/or any other occupants of the Real Property who currently have or in the future take possession of the Real Property will be permitted to install only such radio equipment that is of

the type and frequency which will not cause measurable interference with the existing equipment of LA-RICS.

15.04 Interference During Emergency. If any measurable interference caused by LA-RICS' equipment with COUNTY's electronic equipment during an emergency incident occurs, LA-RICS will immediately cease operation, transmission or further use of LA-RICS' equipment until such time as the emergency incident or interference has ended but LA-RICS shall be permitted to power up its equipment for intermittent testing with notice.

15.05 Compliance with Law. LA-RICS is aware of its obligation to comply with all applicable rules and regulations of the FCC pertaining to RF emissions standards, as well as applicable rules and/or regulations of any other federal or state agency (including without limitation the Occupational Safety and Health Administration ("OSHA") having jurisdiction over the installation, operation, maintenance and/or working conditions involving RF emissions and/or safety and work standards performed on or near communications towers and antenna-licensed premises. LA-RICS agrees to be solely responsible for compliance with all applicable FCC and other governmental requirements with respect to installation, operation, and maintenance of its own equipment and for repairs to its own equipment at the LMR Site. LA-RICS will immediately remedy its operations to comply with such applicable laws, rules and regulations as they apply to its operations, individually and in the aggregate, with all applicable FCC and other applicable governmental RF emissions standards but shall only be liable for any violations of such applicable standards to the extent arising solely from LA-RICS' equipment alone and not in combination with others. Where LA-RICS' equipment, in combination with other, exceed or violates such standards, LA-RICS shall reasonably cooperate with COUNTY and with other relevant parties to mitigate such violations in a timely manner.

16. UTILITIES

LA-RICS shall, at its sole cost and expense, cause the installation of any utility service line required by or for the conduct of the Permitted Activities, and shall be responsible for the payment of all utilities necessary for the operation of the LA-RICS Facility on the LMR Site. If such installation is not feasible, as determined by COUNTY, LA-RICS acknowledges and agrees that LA-RICS nonetheless shall be responsible for any all costs of utilities used by LA-RICS, which costs will be invoiced by COUNTY and paid by LA-RICS within thirty (30) days of its receipt of such invoice.

17. HOLD HARMLESS AND INDEMNIFICATION

LA-RICS agrees to indemnify, defend, save and hold harmless COUNTY and its Special Districts, agents, elected and appointed officers, and employees from and against any and all liability, expense (including, without limitation, defense costs and legal fees), and claims for damages of any nature whatsoever, including, without limitation, bodily injury, death, personal injury, or property damage arising from or connected with LA-RICS' operations or its services hereunder, including, without limitation, any Workers' Compensation suit, liability, or expense, arising from or connected with services performed on behalf of LA-RICS by any person pursuant to this Agreement including without limitation the LMR Vendor.

COUNTY agrees to indemnify, defend, save and hold harmless LA-RICS and its member agencies, agents, elected and appointed officers, employees, and contractors from and against any and all liability, expense (including, without limitation, defense costs and legal fees), and claims for damages of any nature whatsoever, including, without limitation, bodily injury, death, personal injury, or property damage arising from or connected with the negligence or willful misconduct of COUNTY and/or its agents, elected and appointed officers, employees, and contractors in connection with the performance of COUNTY's obligations hereunder.

18. INSURANCE

18.01 Without limiting LA-RICS' obligations to COUNTY, LA-RICS shall provide and maintain, at its own expense during the term of this Agreement, the following program(s) of insurance covering its operations hereunder. Such insurance shall be provided by insurer(s) satisfactory to the COUNTY's Risk Manager, and evidence of such programs satisfactory to the COUNTY Risk Manager, shall be delivered to the CEO Real Estate Division, on or before the effective date of this Agreement. Such evidence shall specifically identify this Agreement and shall contain express conditions that COUNTY is to be given written notice at least thirty (30) days in advance of any modification or termination of any provisions of insurance and shall name the COUNTY as an additional insured (except for the Workers' Compensation Insurance). LA-RICS may self-insure the insurance required under this Agreement, but LA-RICS will require its contractors and subcontractors to provide commercial insurance as required in the Section, and any additional insurance required by LA-RICS of its contractor/subcontractor, shall name the COUNTY as an additional insured.

(a) General Liability. A program of insurance which shall be primary to and not contributing with any other insurance maintained by COUNTY, written on ISO policy form CG 00 01 or its equivalent, and endorsed to name the COUNTY as an additional insured, and shall include, but not be limited to:

(1) Comprehensive general liability insurance endorsed for Site-operations, products/completed operations, contractual, broad form property damage, and personal injury with a limit of not less than

General Aggregate:	\$2 million
Products/Completed Operations Aggregate:	\$2 million
Personal and Advertising Injury:	\$1 million
Per occurrence	\$1 million

(2) Automobile Liability insurance (written on ISO form CA 00 01 or its equivalent) with a limit of liability of not less than \$1 million for each accident, and providing coverage for all "owned," "hired" and "non-owned" vehicles, or coverage for "any auto," used in LA-RICS' business operations.

(b) Workers Compensation. A program of workers' compensation insurance in an amount and form to meet all applicable requirements of the labor code of the State of

California, and which specifically covers all persons providing services on behalf of LA-RICS and all risks to such persons under the Agreement.

Each Accident:	\$1 million
Disease - policy limit:	\$1 million
Disease - each employee:	\$1 million

(c) Commercial Property Insurance. Such coverage shall:

- Provide coverage for COUNTY’s property, and any improvements and betterments; This coverage shall be at least as broad as that provided by the Causes-of-Loss Special Form (ISO form CP 10 30), Ordinance or Law Coverage, flood, and Business Interruption equal to two (2) years annual rent;
- Be written for the full replacement cost of the property, with a deductible no greater than \$250,000 or 5% of the property value whichever is less. Insurance proceeds shall be payable to the COUNTY and LA-RICS as their interests may appear and be utilized for repair and restoration of the Real Property Failure to use such insurance proceeds to timely repair and restore the Real Property shall constitute a material breach of the Agreement.

(d) Construction Insurance. If major construction work is performed by LA-RICS during the term of this License (i.e. demolition of structures, construction of new structures, renovation or retrofit involving structures frame, foundation or supports, or more than 50% of building, etc.) then LA-RICS or LA-RICS’ contractor shall provide the following insurance. COUNTY shall determine the coverage limits required on a project by project basis:

- **Builder’s Risk Course of Construction Insurance.** Such coverage shall insure against damage from perils covered by the Causes-of-Loss Special Form (ISO form CP 10 30). This insurance shall be endorsed to include earthquake, flood, ordinance or law coverage, coverage for temporary offsite storage, debris removal, pollutant cleanup and removal, testing, preservation of property, excavation costs, landscaping, shrubs and plants, and full collapse coverage during construction, without restricting collapse coverage to specified perils. Such insurance shall be extended to include boiler & machinery coverage for air conditioning, heating and other equipment during testing. This insurance shall be written on a completed-value basis and cover the entire value of the construction project, including COUNTY furnished materials and equipment, against loss or damage until completion and acceptance by LA-RICS and the COUNTY if required.
- **General Liability Insurance.** Such coverage shall be written on ISO policy form CG 00 01 or its equivalent, naming COUNTY as an additional insured, with limits of not less than

General Aggregate:	\$50 million
Products/Completed Operations Aggregate:	\$50 million
Personal and Advertising Injury:	\$25 million
Each Occurrence:	\$25 million

The Products/Completed Operations coverage shall continue to be maintained in the amount indicated above for at least two (2) years from the date the Project is completed and accepted by LA-RICS and the COUNTY if required.

- **Automobile Liability.** such coverage shall be written on ISO policy form CA 00 01 or its equivalent with limits of not less than \$5 million for bodily injury and property damage, in combined or equivalent split limits, for each single accident. such insurance shall cover liability arising out of LA-RICS' or LA-RICS' contractor use of autos pursuant to this license, including owned, leased, hired, and/or non-owned autos, as each may be applicable.
- **Professional Liability.** Such insurance shall cover liability arising from any error, omission, negligent, or wrongful act of LA-RICS' contractor and/or licensed professional (i.e. architects, engineers, surveyors, etc.) with limits of not less than \$5 million per claim and \$10 million aggregate. The coverage shall also provide an extended two-year reporting period commencing upon expiration, termination or cancellation of the construction project.
- **Workers Compensation and Employers' Liability Insurance** or qualified self-insurance satisfying statutory requirements. Such coverage shall provide Employers' Liability coverage with limits of not less than \$1 million per accident. Such policy shall be endorsed to waive subrogation against the COUNTY for injury to LA-RICS or LA-RICS' contractor employees. If LA-RICS' or LA-RICS' contractor employees will be engaged in maritime employment, the coverage shall provide the benefits required by the U.S. Longshore and Harbor Workers Compensation Act, Jones Act or any other federal law to which LA-RICS is subject. If LA-RICS or LA-RICS' contractor will provide leased employees, or, is an employee leasing or temporary staffing firm or a professional employer organization (PEO), coverage also shall include an Alternate Employer Endorsement (providing scope of coverage equivalent to ISO policy form WC 00 03 01 A) naming the COUNTY as the Alternate Employer, and the endorsement form shall be modified to provide that COUNTY will receive not less than thirty (30) days advance written notice of cancellation of this coverage provision.

18.02 **Insurer Financial Ratings.** Insurance is to be provided by an insurance company acceptable to COUNTY with an A.M. Best rating of not less than A:VII, unless otherwise approved by COUNTY.

18.03 **Failure to Maintain Coverage.** Failure by LA-RICS to maintain the required insurance, or to provide evidence of insurance coverage acceptable to COUNTY, shall constitute a material breach of this Agreement.

18.04 **Notification of Incidents.** LA-RICS shall report to COUNTY any accident or incident relating to activities performed under this Agreement which involves injury or property damage which might reasonably be thought to result in the filing of a claim or lawsuit against LA-RICS and/or COUNTY. Such report shall be made in writing within seventy-two (72) hours of LA-RICS' knowledge of such occurrence.

18.05 **Compensation for COUNTY Costs.** In the event that LA-RICS fails to comply with any of the indemnification or insurance requirements of this Agreement, and such failure to comply results in any costs to COUNTY, LA-RICS shall pay full compensation for all reasonable costs incurred by COUNTY.

19. FAILURE TO PROCURE INSURANCE

19.01 Failure on the part of LA-RICS to procure or maintain the required program(s) of insurance shall constitute a material breach of contract upon which COUNTY may immediately terminate this Agreement, or at its discretion, procure or renew such insurance and pay any and all premiums in connection therewith, and all monies so paid by COUNTY shall be repaid by LA-RICS to COUNTY upon demand.

19.02 Use of the LMR Site shall not commence until LA-RICS has complied with the aforementioned insurance requirements and shall be suspended during any period that LA-RICS fails to maintain said insurance policies in full force and effect.

20. TAXES

20.01 The interest (as defined in California Revenue and Taxation Code Section 107) in the LMR Site created by this Agreement may be subject to property taxation if created. The party in whom the property interest is vested may be subject to the payment of the property taxes levied on the interest.

20.02 LA-RICS shall pay before delinquency all lawful taxes, assessments, fees or charges which at any time may be levied by the Federal, State, County, City, or any other tax or assessment-levying body upon the LMR Site arising from LA-RICS' use of the LMR Site.

20.03 If LA-RICS fails to pay any lawful taxes or assessments upon the LMR Site which LA-RICS is obligated to pay, LA-RICS will be in default of this Agreement.

20.04 COUNTY reserves the right to pay any such tax, assessment, fees or charges, and all monies so paid by COUNTY shall be repaid by LA-RICS to COUNTY upon demand. LA-RICS and COUNTY agree that this is a license and not a lease and no real estate interest is being conveyed herein.

21. NOTICES

Notices desired or required to be given pursuant to this Agreement or by any law now in effect shall be given by enclosing the same in a sealed envelope, Certified Mail -Return Receipt Requested, addressed to the party for whom intended and depositing such envelope, with postage prepaid, in the U.S. Post Office or any substation thereof, or any public letter box, and any such notice and the envelope containing the same, shall be addressed to LA-RICS as follows:

LA-RICS AUTHORITY
2525 Corporate Place, Suite 200
Monterey Park, California 91754
ATTN: Executive Director

or such other place as may hereinafter be designated in writing by LA-RICS.

The notices and the certificate of insurance and envelopes containing the same to the COUNTY shall be addressed as follows:

COUNTY of Los Angeles
Chief Executive Office – Real Estate Division
555 W Fifth Street, 36th Floor
Los Angeles, California 90013
Attn: Senior Manager, Chief Executive Office Real Estate Division

or such other place as may hereinafter be designated in writing by COUNTY.

Notice shall be effective upon actual receipt or refusal as shown on the receipt obtained pursuant to the foregoing. Notices may also be provided by electronic mail or facsimile transmission, provided that such notices are followed up with a copy sent via US Mail.

22. LA-RICS FACILITY REMOVAL

22.01 LA-RICS shall remove all of its LA-RICS Facility and personal and improvements from the LMR Site and the Real Property and restore the LMR Site to its original condition, reasonable wear and tear and damage or destruction by the acts of God beyond the control of LA-RICS excepted, on or before the expiration of this Agreement, unless this Agreement is otherwise terminated or cancelled prior to the expiration date provided herein, in which case LA-RICS shall remove from the LMR Site and the Real Property all of its LA-RICS Facility and personal property and improvements and restore the LMR Site to its original condition, reasonable wear and tear and damage or destruction by the acts of God beyond the control of LA-RICS excepted, within ninety (90) days of the cancellation. If weather conditions or lack of access to the LMR Site render the timely removal of LA-RICS' property impossible, then LA-RICS shall have thirty (30) days from the earliest date on which access is possible in which to comply with this provision. County and LA-RICS' obligation to remove the improvements and restore the premises survives any termination of the Master Lease Agreement or this Site Access Agreement.

22.02 If LA-RICS does not timely remove all of its LA-RICS Facility, personal property and improvements from the LMR Site and the Real Property within the time provided in this section, COUNTY may, but shall not be required to, remove the LA-RICS Facility and all personal property and improvements at LA-RICS' expense. LA-RICS shall reimburse COUNTY within thirty (30) days of receipt of an itemized accounting of the cost for such removal of personal property and improvements. COUNTY shall incur no liability for any damage to the LA-RICS Facility during removal or storage.

23. INDEPENDENT STATUS

This Agreement is by and between COUNTY and LA-RICS and is not intended and shall not be construed to create the relationship of agent, servant, employee, partnership, joint venture or association as between COUNTY and LA-RICS. LA-RICS understands and agrees to bear the

sole responsibility and liability for furnishing Workers' Compensation with respect to services performed on behalf of LA-RICS pursuant to this Agreement.

24. AMENDMENT

Any modification of any of the terms and conditions hereof shall require a written amendment signed by an authorized agent of LA-RICS and an authorized agent of COUNTY.

25. ASSIGNMENT

25.01 This Agreement may not be sold, assigned or transferred by LA-RICS without written consent of COUNTY, which consent may not be unreasonably withheld or conditioned. All assignments will require an Assignment Agreement. No change of stock ownership, partnership interest or control of LA-RICS or transfer upon partnership or corporate dissolution of LA-RICS shall constitute an assignment hereunder.

25.02 To effect an assignment or transfer pursuant to this Section 25, LA-RICS shall first deliver to the COUNTY:

- (i) A written request for approval; and
- (ii) The name, address, and most recent financial statements of the proposed sublicensee, assignee, or other transferee; and
- (iii) Proposed unredacted instrument of transfer or assignment or any or all of its rights hereunder; and
- (iv) Any other information reasonably requested by the COUNTY.

25.03 COUNTY shall approve or disapprove a proposed transfer, assignment or sublicense within sixty (60) days after LA-RICS delivers all such items to the COUNTY. COUNTY's failure to respond to any request pursuant to this Section shall be deemed disapproval of said request.

25.04 In the case of an assignment of this Agreement, the proposed instrument shall include a written assumption by the assignee of all obligations of LA-RICS under the Agreement arising thereafter and assignee shall be liable to perform the full obligations of LA-RICS under this Agreement and as a condition to the completion of such transfer must cure, remedy, or correct any event of default existing at the time of such transfer in a manner satisfactory to the COUNTY.

25.05 In the case of a sublicense, the proposed instrument shall specifically include a provision that the sublicense shall comply with and be subject to all of the terms covenants, and conditions of this Agreement.

26. CONDEMNATION

In the event of any condemnation of the Real Property (or any portion thereof), LA-RICS may terminate this Agreement upon written notice to COUNTY if such condemnation may

reasonably be expected to disrupt LA-RICS operations at the LMR Site for more than forty-five (45) days. LA-RICS may on its own behalf make a claim in any condemnation proceeding involving the LMR Site for losses related to the equipment comprising the applicable LA-RICS Facility, its relocation costs and its damages and losses (but not for the loss of its interest, if any, under this Agreement). Any such notice of termination shall cause this Agreement to expire with the same force and effect as though the date set forth in such notice were the date originally set as the expiration date of this Agreement, and COUNTY and LA-RICS shall make an appropriate adjustment, as of such termination date, with respect to payments due to the other, if any, under this Agreement.

27. DEFAULT

Except as otherwise provided in this Agreement, in the event of a default hereunder by LA-RICS, COUNTY shall provide written notice thereof to LA-RICS. LA-RICS shall have sixty (60) days from the date of said notice in which to cure the default, provided that LA-RICS shall have such extended period beyond sixty (60) days as may be required if the nature of the cure is such that it reasonably requires more than sixty (60) days and LA-RICS has commenced to cure the default within the 60-day period and has acted with reasonable diligence in commencing and pursuing such cure to completion. COUNTY may not maintain any action or effect any remedies for default against LA-RICS unless and until LA-RICS has failed to cure a default within the time periods set forth in this section. In the event that LA-RICS fails to cure a default within sixty (60) days or as otherwise provided in this section, COUNTY may: (a) cure the default and invoice LA-RICS for all costs reasonably incurred in effecting such cure, or (b) terminate this Agreement upon written notice to LA-RICS, take possession of the LMR Site and remove all LA-RICS' improvements located thereon. In the event of a default hereunder by COUNTY, LA-RICS shall provide written notice thereof to COUNTY. COUNTY shall have sixty (60) days from the date of said notice in which to cure the default, provided that COUNTY shall have such extended period beyond sixty (60) days as may be required if the nature of the cure is such that it reasonably requires more than sixty (60) days and COUNTY has commenced to cure the default within the 60-day period and has acted with reasonable diligence in commencing and pursuing such cure to completion. LA-RICS may not maintain any action or effect any remedies for default against COUNTY unless and until COUNTY has failed to cure a default within the time periods set forth in this section. In the event that COUNTY fails to cure a default within sixty (60) days or as otherwise provided in this section, LA-RICS may: (a) cure the default and invoice COUNTY for all costs reasonably incurred by LA-RICS in effecting such cure, or (b) terminate this Agreement upon written notice to COUNTY.

28. WAIVER

28.01 Any waiver by either party of the breach of any one or more of the covenants, conditions, terms and agreements herein contained shall not be construed to be a waiver of any other breach of the same or of any other covenant, condition, term or agreement herein contained, nor shall failure on the part of either party to require exact, full and complete compliance with any of the covenants, conditions, terms or agreements herein contained be construed as in any manner changing the terms of this Agreement or stopping either party from enforcing the full provisions thereof.

28.02 No option, right, power, remedy, or privilege of either party shall be construed as being exhausted by the exercise thereof in one or more instances. The rights, powers, options, and remedies given either party by this Agreement shall be cumulative.

29. HAZARDOUS MATERIALS

The parties hereto hereby warrant and represent that they shall comply with all applicable Federal, State, and local laws and regulations concerning the use, release, storage and disposal of hazardous substances on the LMR Site and the Real Property. For purposes of this Agreement, the term “hazardous substances” shall be deemed to include hazardous, toxic or radioactive substances, as defined in California Health and Safety Code Section 25316, as amended from time to time, or the same or a related defined term in any successor or companion statutes, and crude oil or byproducts of crude oil other than crude oil which exists on the Real Property as a natural formation, and those chemicals and substances identified pursuant to Health and Safety Code Section 25249.8., as it may be amended from time to time.

The parties each agree to indemnify and defend the other and the other’s agents, officers, employees, and contractors against any and all losses, liabilities, claims and/or costs (including reasonable attorneys’ fees and costs) to the extent arising from the indemnifying party’s breach of any warranty or agreement contained in this Section.

30. DAMAGE OR DESTRUCTION

Either party shall have the right to terminate this Agreement with respect to all or any portion of the LMR Site in the event of one of the following: (a) the applicable Real Property or the LMR Site is damaged by fire or other casualty, incidents of war, earthquake, or other violent action of the elements such that repairs cannot reasonably be expected to be completed within forty-five (45) days following said damage (or COUNTY in its sole discretion elects not to make such repair); or (b) the applicable Real Property or LMR Site is damaged by fire or other casualty, incidents of war, earthquake, or other violent action of the elements such that such damage may reasonably be expected to disrupt LA-RICS’ operations at such LMR Site for more than forty-five (45) days. Notwithstanding the foregoing, in the event of any of the damage described in this Section, LA-RICS shall have the right to elect to perform or cause to be performed any of the required repairs to the applicable Real Property or LMR Site should COUNTY elect not to undertake such repairs. Any notice of termination provided pursuant to this Section shall cause this Agreement to expire with the same force and effect as though the date set forth in such notice were the date originally set as the expiration date of this Agreement, and the parties shall make an appropriate adjustment, as of such termination date, with respect to payments due to the other under this Agreement, if any.

Should any matter or condition beyond the control of the parties, such as war, public emergency, calamity, fire, earthquake, flood or act of God prevent performance of this Agreement by either party, such party shall be relieved of the performance of such obligations during the time period of the event.

LA-RICS shall be solely responsible for any damage or loss to LA-RICS' equipment resulting from theft or vandalism or resulting from any other cause, except to the extent caused by COUNTY's or EDISON'S acts or omissions.

31. AUTHORIZATION WARRANTY

The parties hereto represent and warrant that the person executing this Agreement for each of them is an authorized agent who has actual authority to bind such party to each and every term, condition, and obligation of this Agreement and that all requirements of such party have been fulfilled to provide such authority.

32. INDEPENDENT CONTRACTOR STATUS

This Agreement is not intended, and shall not be construed, to create the relationship of agent, servant, employee, partnership, joint venture, or association between COUNTY and LA-RICS. LA-RICS shall bear the sole responsibility and liability for furnishing Worker's Compensation benefits to any person for injuries from or connected with services performed on behalf of LA-RICS pursuant to this Agreement as required by law. The foregoing indemnification does not apply to liability caused by the negligence of the COUNTY.

33. GOVERNING LAW, JURISDICTION, AND VENUE

This Agreement shall be governed by, and construed in accordance with the internal laws of the State of California. LA-RICS agrees and consents to the exclusive jurisdiction of the courts of the State of California for all purposes regarding this Agreement and further agrees and consents that venue of any action brought hereunder shall be exclusively in the COUNTY of Los Angeles.

34. COMPLIANCE WITH APPLICABLE LAW

In the performance of this Agreement, each party and anyone acting on such party's behalf pursuant to this Agreement shall comply with all applicable Federal, State and local laws, rules, regulations, ordinances, directives, guidelines, policies and procedures (including without limitation the rules and regulations of the FCC, the Federal Aviation Administration ("FAA"), and OSHA, and all provisions required thereby to be included in this Agreement are hereby incorporated herein by reference.

35. COMPLIANCE WITH CIVIL RIGHTS LAWS, NONDISCRIMINATION AND AFFIRMATIVE ACTION

35.01 LA-RICS hereby assures that it will comply with Subchapter VI of the Civil Rights Act of 1964, 42 USC Sections 2000 (e) (1) through 2000 (e) (17), to the end that no person shall, on the grounds of race, creed, color, sex, religion, ancestry, age, condition or physical handicap, marital status, political affiliation, or national origin, be excluded from participation in, be denied the benefits of, or be otherwise subject to discrimination under this Agreement or under any project, program or activity supported by this Agreement.

35.02 LA-RICS certifies and agrees that it will deal with its subcontractors, bidders, or vendors without regard to or because of race, color, religion, ancestry, national origin, sex, age, physical or mental disability, marital status, or political affiliation.

35.03 LA-RICS certifies and agrees that it, its affiliates, subsidiaries, or holding companies shall comply with all applicable Federal and State laws and regulations to the end that no person shall, on the grounds of race, color, religion, ancestry, national origin, sex, age, physical or mental disability, marital status, or political affiliation, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under this Agreement or under any project, program, or activity supported by this Agreement.

35.04 If the COUNTY finds that any of the above provisions of this Section have been violated, such violation shall constitute a material breach of this Agreement upon which the COUNTY may terminate, or suspend this Agreement.

35.05 While the COUNTY reserves the right to determine independently that the anti-discrimination provisions of this Agreement have been violated, in addition, a determination by the California Fair Employment Practices Commission, the Federal Equal Employment Opportunity Commission that LA-RICS has violated Federal or State anti-discrimination laws or regulations shall constitute a finding by COUNTY that LA-RICS has violated the anti-discrimination provisions of this Agreement.

35.06 In the event LA-RICS violates the antidiscrimination provisions of the Agreement, the parties agree that it is difficult to ascertain the amount of liquidated damages, and hereby agree that the COUNTY shall, at its sole option, be entitled to the sum of FIVE HUNDRED DOLLARS (\$500.00) for each such violation pursuant to California Civil Code 1671 as liquidated damages in lieu of terminating or suspending this Agreement.

36. NON EXCLUSIVITY

Nothing herein is intended or shall be construed as creating any exclusive arrangement with LA-RICS. This Agreement shall not restrict the COUNTY from acquiring similar, equal or like goods and/or services from other entities or sources.

37. NOTICE OF EMPLOYEES REGARDING THE FEDERAL EARNED INCOME CREDIT

LA-RICS shall notify its employees, and shall require each Contractor and Subcontractor to notify its employees, that they may be eligible for the Federal Earned Income Credit under the federal income tax laws. Such notice shall be provided in accordance with the requirements set forth in Internal Revenue Service Notice No. 1015.

38. PUBLIC RECORDS ACT

38.01 Any documents submitted by LA-RICS or its agents including without limitation the LMR Vendor and all information obtained in connection with the COUNTY's right to inspect the LMR Site or any other rights provided by this Agreement shall become the exclusive property of the COUNTY. All such documents become a matter of public record and shall be regarded as

public records, except as specifically provided by California Government Code Section 6250 et seq. ("Public Records Act") and which are marked "trade secret," "confidential," or "proprietary." The COUNTY shall not be in any way liable or responsible for the disclosure of any such records including, without limitation, those so marked, if disclosure is required by law, or by an order issued by a court of competent jurisdiction.

38.02 In the event the COUNTY is required to defend an action on a Public Records Act request as requested by LA-RICS for any of the aforementioned documents, information, books, records, and/or contents of a proposed marked "trade secret," "confidential", or "proprietary," LA-RICS agrees to refund and indemnify the COUNTY from all costs and expenses, including without limitation reasonable attorney's fees, incurred in such action or liability arising under the Public Records Act within thirty days after LA-RICS' receipt of COUNTY's invoice.

38.03 Any documents submitted by COUNTY or its agents and all information obtained in connection with LA-RICS' rights provided by this Agreement shall become the exclusive property of LA-RICS. All such documents become a matter of public record and shall be regarded as public records, except as specifically provided by California Government Code Section 6250 et seq. ("Public Records Act") and which are marked "trade secret," "confidential," or "proprietary." LA-RICS shall not be in any way liable or responsible for the disclosure of any such records including, without limitation, those so marked, if disclosure is required by law, or by an order issued by a court of competent jurisdiction.

38.04 In the event the LA-RICS is required to defend an action on a Public Records Act request as requested by the COUNTY for any of the aforementioned documents, information, books, records, and/or contents COUNTY agrees to refund and indemnify LA-RICS from all costs and expenses, including without limitation reasonable attorney's fees, incurred in such action or liability arising under the Public Records Act within thirty days after COUNTY's receipt of LA-RICS' invoice.

39. OTHER TERMS AND CONDITIONS

39.01 **Advertising Materials and Signs.** Except for warning signs required by law, LA-RICS shall not post signs upon the LMR Site or improvements thereon, or distribute or cause to be distributed any advertising materials unless prior approval therefor is obtained from the COUNTY.

39.02 **Habitation.** The LMR Site shall not be used for human habitation.

39.03 **Illegal Activities.** LA-RICS shall not knowingly permit any illegal activities to be conducted upon the LMR Site.

39.04 **Safety.** LA-RICS shall immediately correct any unsafe condition on the LMR Site, as well as any unsafe practices occurring thereon, to the extent such unsafe condition or practice occurs as a result of LA-RICS' use of the LMR Site. LA-RICS shall cooperate fully with COUNTY in the investigation of any accidental injury or death occurring on the LMR Site, including a prompt report thereof to the COUNTY. LA-RICS shall cooperate and comply fully with COUNTY, State, municipal, federal or any other regulatory agency having jurisdiction thereover, regarding any safety inspections and certifications of any and all LA-RICS' structures

and enclosures. LA-RICS, at its expense, may use any and all appropriate means of restricting public access to the LMR Site.

39.05 **Sanitation.** No offensive matter, refuse, or substance constituting an unnecessary, unreasonable or unlawful fire hazard, or material detrimental to the public health in violation of the law, shall be permitted or remain on the LMR Site and within a distance of fifty (50) feet thereof, and LA-RICS and COUNTY shall prevent any accumulation thereof from occurring.

39.06 **Security Devices.** LA-RICS, at its own expense, may provide any legal devices or equipment and the installation thereof, designated for the purpose of protecting the LMR Site from theft, burglary or vandalism, provided written approval for installation thereof is first obtained from the COUNTY. COUNTY shall be responsible for securing Tejon Peak to the extent deemed necessary by COUNTY in its sole discretion.

40. ACKNOWLEDGMENT OF INELIGIBILITY FOR RELOCATION ASSISTANCE

LA-RICS hereby disclaims any status as a “displaced person” as such is defined in Government Code Section 7260 and hereby acknowledges its ineligibility for relocation assistance as provided in Government Code Section 7260 through 7276, inclusive, as interpreted in Title 25, Chapter 6, Section 6034(b) (1) of the California Administrative Code upon the future cancellation or termination of this Agreement.

41. LA-RICS’ STAFF AND EMPLOYMENT PRACTICES

41.01 LA-RICS shall designate one member of its staff as an Operations Manager with whom COUNTY may deal with on a daily basis. Any person selected by LA-RICS as an Operations Manager shall be fully acquainted with LA-RICS’ operation, familiar with the terms and the conditions prescribed therefore by this Agreement and authorized to act in the day-to-day operation thereof.

41.02 LA-RICS shall establish an identification system for each of its personnel assigned to service the LMR Site that clearly indicates the name of the person. The identification system shall be furnished at LA-RICS’ expense and may include appropriate uniform attire and name badges as routinely maintained by LA-RICS.

42. BANKRUPTCY

The COUNTY and LA-RICS hereby expressly agree and acknowledge that it is the intention of both parties that in the event that during the term of this Agreement LA-RICS shall become a debtor in any voluntary or involuntary bankruptcy proceeding (a Proceeding) under the United States Bankruptcy Code, 11 U.S.C. 101, et seq. (the Code), this Agreement is and shall be treated as an unexpired lease of nonresidential real property for purposes of Section 365 of the Code, 11 U.S.C. 365 (as may be amended), and, accordingly, shall be subject to the provisions of subsections (d)(3) and (d)(4) of said Section 365 (as may be amended).

43. SUCCESSORS AND ASSIGNS

Subject to any provision hereof restricting assignment or subletting by LA-RICS, this Agreement shall bind the parties, their personal representatives, successors and assigns.

44. SEVERABILITY

The invalidity of any provision of this Agreement, as determined by a court of competent jurisdiction shall in no way affect the validity of any other provision hereof.

45. INTERPRETATION

Unless the context of this Agreement clearly requires otherwise: (i) the plural and singular numbers shall be deemed to include the other; (ii) the masculine, feminine and neuter genders shall be deemed to include the others; (iii) "or" is not exclusive; and (iv) "includes" and "including" are not limiting.

46. ENTIRE AGREEMENT

This Agreement (and the attached exhibits) contains the entire agreement between the parties hereto with respect to the matters set forth herein, and no addition or modification of any terms or provisions shall be effective unless set forth in writing, signed by both COUNTY and LA-RICS.

47. LOBBYIST

LA-RICS and each COUNTY lobbyist or COUNTY lobbying firm as defined in Los Angeles COUNTY Code Section 2.160.010, retained by LA-RICS, shall fully comply with the COUNTY Lobbyist Ordinance, Los Angeles COUNTY Code Chapter 2.160. Failure on the part of LA-RICS or any COUNTY lobbyist or COUNTY lobbying firm retained by LA-RICS to fully comply with the COUNTY Lobbyist Ordinance shall constitute a material breach of this Agreement, upon which COUNTY may immediately terminate or suspend this Agreement.

48. ENFORCEMENT

The COUNTY's Chief Executive Officer shall be responsible for the enforcement of this Agreement on behalf of COUNTY and shall be assisted therein by those officers, employees, or committees of COUNTY having duties in connection with the administration thereof.

49. SOLICITATION OF CONSIDERATION

49.01 It is improper for any COUNTY officer, employee or agent to solicit consideration, in any form, from a licensee with the implication, suggestion or statement that the licensee's provision of consideration may secure more favorable treatment for the licensee in the award of the license or that the licensee's failure to provide such consideration may negatively affect the COUNTY's consideration of the licensee's submission. A licensee shall not offer to or give, either, directly or through an intermediary, consideration, in any form, to a COUNTY officer, employee or agent for the purpose of securing favorable treatment with respect to the issuance of a license.

49.02 LA-RICS shall immediately report any attempt by a COUNTY officer, employee or agent to solicit such improper consideration. The report shall be made either to the COUNTY manager charged with the supervision of the employee or to the COUNTY Auditor-Controller Employee Fraud Hotline at (213) 974-0914 or (800) 544-6861. Failure to report such solicitation may result in the Agreement being terminated.

50. ACKNOWLEDGEMENT OF COUNTY'S COMMITMENT TO THE SAFELY SURRENDERED BABY LAW

LA-RICS acknowledges that the COUNTY of Los Angeles places a high priority on the implementation of the Safely Surrendered Baby Law. LA-RICS understands that it is the COUNTY's policy to encourage LA-RICS to voluntarily post the COUNTY's "Safely Surrendered Baby Law" poster in a prominent position at LA-RICS' place of business. LA-RICS will also encourage its contractors and subcontractors, if any, to post this poster in a prominent position in the contractor's or subcontractor's place of business. The COUNTY's Department of Children and Family Services will supply LA-RICS with the poster to be used. As of the inception of this Agreement, information on how to receive the poster can be found on the Internet at www.babysafela.org.

51. WARRANTY OF ADHERENCE TO COUNTY'S CHILD SUPPORT COMPLIANCE PROGRAM

51.01 LA-RICS acknowledges that the COUNTY has established a goal of ensuring that all LA-RICS' employees are in compliance with their court-ordered child, family and spousal support obligations in order to mitigate the economic burden otherwise imposed upon the COUNTY and its taxpayers.

51.02 As required by the COUNTY's Child Support Compliance Program (COUNTY Code Chapter 2.200) and without limiting LA-RICS' duty under this Agreement to comply with all applicable provisions of law, LA-RICS warrants that it is now in compliance and shall during the term of this Agreement maintain in compliance with employment and wage reporting requirements as required by the Federal Social Security Act (42 USC Section 653a) and California Unemployment Insurance Code Section 1088.5, and shall implement all lawfully served Wage and Earnings Withholding Orders or Child Support Services Department Notices of Wage and Earnings Assignment for Child, Family or Spousal Support, pursuant to Code of Civil Procedure Section 706.031 and Family Code Section 5246(b).

52. RECYCLED BOND PAPER

Consistent with the COUNTY's Board of Supervisors' policy to reduce the amount of solid waste deposited at COUNTY landfills, LA-RICS agrees to use recycled-content paper to the maximum extent possible on this Agreement and all documents related thereto.

53. MASTER LESSOR CONSENT

MASTER LESSOR hereby consents ("Consent") to this Agreement; provided however, notwithstanding anything contained in this Agreement to the contrary, this Consent is granted by MASTER LESSOR only upon the terms and conditions set forth in this Section 53, and nothing

contained in this Section 53 or elsewhere in this Agreement shall be deemed to amend or modify the Master Lease Agreement in any respect whatsoever. MASTER LESSOR shall be deemed to be a third-party beneficiary of this Agreement, and shall have all benefits, rights, privileges, claims, actions or remedies thereunder and with the right to enforce the same against any person or entity. This Agreement is, in all respects, subject and subordinate to the Master Lease Agreement, as the same may hereafter be amended from time to time. Furthermore, with respect to COUNTY's and LA-RICS' rights and obligations, in the case of any conflict between the provisions of this Consent or the Master Lease Agreement, the provisions of this Consent, shall prevail. By their execution hereof, COUNTY, LA-RICS, and MASTER LESSOR agree to all of the terms, conditions and provisions in this Section 53 and this Consent. Any capitalized term not otherwise defined in this Section 53 shall have the same meaning given such term in the Master Lease Agreement, as applicable. As such, notwithstanding anything to the contrary elsewhere in this Agreement:

53.01 All plans and specifications for all proposed alterations of equipment or any improvements for Tejon Peak by LA-RICS hereunder shall be subject to review and approval by MASTER LESSOR, and each alteration, installation, repair and replacement shall be completed, in accordance and compliance with the same terms and conditions as set forth in the Master Lease Agreement as if the same were being done by COUNTY thereunder. MASTER LESSOR agrees that it will approve or deny approval of all complete and accurate plans, specifications and drawings within 10 business days of receipt, and shall provide LA-RICS with timely notice if the plans, specifications and drawings are incomplete or inadequate for review. The foregoing, however, it is understood and agreed that LA-RICS shall have the right to take the following actions without requiring MASTER LESSOR's prior written consent: (a) make repairs and replacements of "like-kind" infrastructure, shelters, equipment, and/or related improvements at the LMR Site, and (b) perform any alterations or modifications that may be required as a result of FCC rules or regulations, at the LMR Site, which do not impose any cost, expense, or liability to the MASTER LESSOR, unless this cost, expense or liability has arisen from damage caused by MASTER LESSOR. All repairs, replacements, renovations, alterations, additions or improvements shall be completed in a timely manner, lien free and in compliance with all applicable laws, rules and regulations; and further provided, however, that LA-RICS shall first give MASTER LESSOR sufficient prior written notice prior to the commencement of the same (other than in case of emergency) to permit MASTER LESSOR to file appropriate notices of non-responsibility as may be applicable or appropriate. All such repairs, replacements, renovations, alterations, additions or improvements shall not unreasonably effect, impact or otherwise interrupt LA-RICS', COUNTY'S or MASTER LESSOR'S use, operations or business at Tejon Peak. Any consent, concurrence or approval to be given or required by LA-RICS pursuant to this Agreement shall not be unreasonably withheld, conditioned or delayed.

53.02 MASTER LESSOR or MASTER LESSOR's authorized agents shall have reasonable access to the LMR Site and all improvements thereon during the term of this Agreement, or any extension or hold-over period thereof, provided that MASTER LESSOR provides a minimum of 24 hours advance written notice to COUNTY and LA-RICS for any entry onto the LMR Site (except in the case of emergency or where and when in MASTER LESSOR's reasonable judgement danger or potential danger of harm exists to persons or property). At LA-RICS' option, LA-RICS may choose to have a representative to accompany MASTER LESSOR during any such access to the LMR Site.

53.03 LA-RICS hereby acknowledges and agrees that its sole remedy for any alleged or actual breach of its rights in connection with this Agreement shall be solely against COUNTY and MASTER LESSOR shall have no obligation or liability to LA-RICS therefore or arising here from.

53.04 All insurance to be kept and maintained by LA-RICS (or any of its contractors, subcontractors, vendors, subtenants or licensees) under or pursuant to this Agreement, shall name MASTER LESSOR as additional insured thereunder. The insurance to be carried by LA-RICS shall be in addition to and separate from the insurance carried by COUNTY under the Master Lease Agreement. A duplicate original insurance policy or appropriate certificate evidencing all of the aforesaid insurance coverage (and each renewal and replacement thereto) shall be delivered to MASTER LESSOR upon LA-RICS' execution of this Agreement.

53.05 Neither this Agreement nor this Consent shall release or discharge COUNTY from any liability, whether past, present or future, under the Master Lease Agreement or alter the primary liability of COUNTY to perform and comply with all of the obligations of COUNTY to be performed under the Master Lease Agreement. COUNTY and LA-RICS agree that they shall not amend, modify or terminate this Agreement at any time without the prior written consent of MASTER LESSOR, which such consent shall not be unreasonably withheld.

53.06 This Agreement, and LA-RICS' rights to use or occupy any portion of Tejon Peak and the LMR Site, shall automatically terminate upon any termination or expiration of the Master Lease Agreement for any reason whatsoever (except with respect to any obligation of LA-RICS which expressly under this Agreement or this Consent survives any termination or expiration of this Agreement).

53.07 LA-RICS' access, occupancy and use to and of Tejon Peak is personal to LA-RICS and shall not be assignable to any person or entity without MASTER LESSOR's prior written consent, which shall not be unreasonably withheld.

53.08 LA-RICS shall at its expense defend, indemnify, and hold MASTER LESSOR and MASTER LESSOR's trustees, beneficiaries, agents, contractors, licensees, guests and invitees harmless from and against any and all claims, judgments, causes of action, damages, penalties, costs, liabilities, and expenses, including all costs, attorneys' fees, expenses and liabilities incurred in the defense of any such claim or any action or proceeding brought thereon, arising at any time during or after the term of this Agreement as a result (directly or indirectly) of or in connection with (i) any default in the performance of any obligation on LA-RICS' part to be performed under the terms of this Agreement or this Consent, (ii) LA-RICS' use and occupancy of Tejon Peak and the LMR Site, the conduct of LA-RICS' business or any activity, work or things done, permitted or suffered by LA-RICS of any of its employees, agents, customers, visitors, invitees, licensees, contractors, assignees (individually an "LA-RICS Party" and collectively "LA-RICS Parties") in or about Tejon Peak and the LMR Site, (iii) the negligence or willful misconduct of LA-RICS or any LA-RICS Party, and (iv) bodily injury, death, personal injury, or property damage resulting from LA-RICS' activities under this Agreement and this Consent, except for claims caused by MASTER LESSOR's gross negligence or intentional willful misconduct. Such undertaking of indemnity shall survive the termination of this Agreement or this Consent for any reason.

53.09 No provision of this Agreement, this Consent or subsequent conduct of the parties shall be construed as making MASTER LESSOR an agent, principal, partner or joint venturer with LA-RICS, COUNTY or any other party, or as making MASTER LESSOR responsible for the payment or reimbursement of any costs incurred by LA-RICS, COUNTY or any other party.

53.10 All notices or other communications required or permitted under this Agreement to MASTER LESSOR shall be in writing and shall be delivered or sent in the same manner as required or permitted by, and shall be subject to, Section 16 of the Master Lease Agreement.

53.11 LA-RICS hereby acknowledges that it has read and has knowledge of all of the terms, conditions, and provisions of the Master Lease Agreement applicable to this Agreement by which it is bound under this Agreement and this Consent, and agrees to be bound thereby. Any LA-RICS breach of this Agreement shall also constitute a breach of this Consent.

54. EDISON CONSENT

EDISON hereby consents (“Consent”) to this Agreement; provided however, notwithstanding anything contained in this Agreement to the contrary, this Consent is granted by EDISON only upon the terms and conditions set forth in this Section 54, and nothing contained in this Section 54 or elsewhere in this Agreement shall be deemed to amend or modify the Master Lease Agreement in any respect whatsoever. EDISON shall be deemed to be a third-party beneficiary of this Agreement, and shall have all benefits, rights, privileges, claims, actions or remedies thereunder and with the right to enforce the same against any person or entity. This Agreement is, in all respects, subject and subordinate to the Master Lease Agreement with MASTER LESSOR and Sublease Agreement with EDISON, as the same may hereafter be amended from time to time. Furthermore, with respect to COUNTY’s and LA-RICS’ rights and obligations, in the case of any conflict between the provisions of this Consent or the Master Lease Agreement the provisions of this Consent, shall prevail. By their execution hereof, COUNTY, LA-RICS, and EDISON agree to all of the terms, conditions and provisions in this Section 54 and this Consent. Any capitalized term not otherwise defined in this Section 54 shall have the same meaning given such term in the Edison Sublease Agreement, as applicable. As such, notwithstanding anything to the contrary elsewhere in this Agreement:

54.01 All plans and specifications for all proposed alterations of equipment or any renovation and improvements for Tejon Peak by LA-RICS hereunder shall be subject to review and approval by EDISON, and each alteration, installation, repair and replacement shall be completed, in accordance and compliance with the same terms and conditions as set forth in the Edison Sublease Agreement as if the same were being done by COUNTY thereunder. Notwithstanding the foregoing, however, it is understood and agreed that LA-RICS shall have the right to take the following actions without requiring EDISON’s prior written consent: (a) make repairs and replacements of “like-kind” infrastructure, shelters, equipment, and/or related improvements at the LMR Site, and (b) perform any alterations or modifications that may be required as a result of FCC rules or regulations, at the LMR Site, which do not impose any cost, expense, or liability to the EDISON, unless this cost, expense or liability has arisen from damage caused by EDISON. All repairs, replacements, renovations, alterations, additions or improvements shall be completed in a timely manner, lien free and in compliance with all applicable laws, rules and regulations; and further provided, however, that LA-RICS shall first

give EDISON sufficient prior written notice prior to the commencement of the same (other than in case of emergency) to permit EDISON to file appropriate notices of non-responsibility as may be applicable or appropriate. All such repairs, replacements, renovations, alterations, additions or improvements shall not unreasonably effect, impact or otherwise interrupt LA-RICS', COUNTY'S or EDISON'S use, operations or business on the LMR Site.

54.02 LA-RICS' use of the Access Road and the Roadways shall be on the same terms and conditions as COUNTY's use thereof as set forth in the Master Lease Agreement ; provided, however, that LA-RICS shall pay for any vehicle permit required by LA-RICS or any agent, contractor or vendor of LA-RICS.

54.03 Any consent, concurrence or approval to be given or required by LA-RICS pursuant to this Agreement shall not be unreasonably withheld, conditioned or delayed.

54.04 EDISON or EDISON's authorized agents shall have reasonable access to the LMR Site inside Tejon Peak and all improvements thereon during the term of this Agreement, or any extension or hold-over period thereof, provided that EDISON provides a minimum of 24 hours advance written notice to COUNTY and LA-RICS for any entry onto the LMR Site (except in the case of emergency or where and when in EDISON's reasonable judgement danger or potential danger of harm exists to persons or property). At LA-RICS' option, LA-RICS may choose to have a representative to accompany EDISON during any such access to the LMR Site.

54.05 LA-RICS hereby acknowledges and agrees that its sole remedy for any alleged or actual breach of its rights in connection with this Agreement shall be solely against COUNTY and EDISON shall have no obligation or liability to LA-RICS therefore or arising here from.

54.06 EDISON agrees to indemnify, defend and save harmless LA-RICS, its agents, officers and employees from and against any and all liability, expenses (including defense costs and legal fees), and claims for damages of any nature whatsoever, including, but not limited to, bodily injury, death; personal injury, or property damage arising from or connected with EDISON's ownership of its facility. Except EDISON shall not be liable for any loss or damage to person or property or resulting from the loss of use thereof, sustained by LA-RICS, or other persons claiming by, through or under LA-RICS, that may be caused by the condition or disrepair of Tejon Peak, the LMR Site, or any appurtenances thereto beyond the EDISON's control. Further, EDISON shall not be liable to LA-RICS for any third-party criminal acts.

54.07 All insurance to be kept and maintained by LA-RICS (or any of its contractors, subcontractors, vendors, subtenants or licensees) under or pursuant to this Agreement, shall name EDISON as additional insured thereunder. The insurance to be carried by LA-RICS shall be in addition to and separate from the insurance carried by COUNTY under the Edison Sublease Agreement. A duplicate original insurance policy or appropriate certificate evidencing all of the aforesaid insurance coverage (and each renewal and replacement thereto) shall be delivered to EDISON upon LA-RICS' execution of this Agreement.

54.08 Neither this Agreement nor this Consent shall release or discharge COUNTY from any liability, whether past, present or future, under the Edison Sublease Agreement or alter the primary liability of COUNTY to perform and comply with all of the obligations of COUNTY to

be performed under the Edison Sublease Agreement. COUNTY and LA-RICS agree that they shall not amend, modify or terminate this Agreement at any time without the prior written consent of EDISON, which such consent shall not be unreasonably withheld.

54.09 LA-RICS' access, occupancy and use to and of Tejon Peak is personal to LA-RICS and shall not be assignable to any person or entity without EDISON's prior written consent, which shall not be unreasonably withheld.

54.10 LA-RICS shall at its expense defend, indemnify, and hold EDISON and EDISON's trustees, beneficiaries, agents, contractors, licensees, guests and invitees harmless from and against any and all claims, judgments, causes of action, damages, penalties, costs, liabilities, and expenses, including all costs, attorneys' fees, expenses and liabilities incurred in the defense of any such claim or any action or proceeding brought thereon, arising at any time during or after the term of this Agreement as a result (directly or indirectly) of or in connection with (i) any default in the performance of any obligation on LA-RICS' part to be performed under the terms of this Agreement or this Consent, (ii) LA-RICS' use and occupancy of Tejon Peak and the LMR Site, the conduct of LA-RICS' business or any activity, work or things done, permitted or suffered by LA-RICS of any of its employees, agents, customers, visitors, invitees, licensees, contractors, assignees (individually an "LA-RICS Party" and collectively "LA-RICS Parties") in or about Tejon Peak and the LMR Site, (iii) the negligence or willful misconduct of LA-RICS or any LA-RICS Party, and (iv) bodily injury, death, personal injury, or property damage resulting from LA-RICS' activities under this Agreement and this Consent, except for claims caused by EDISON's gross negligence or intentional willful misconduct. Such undertaking of indemnity shall survive the termination of this Agreement or this Consent for any reason.

54.11 No provision of this Agreement, this Consent or subsequent conduct of the parties shall be construed as making EDISON an agent, principal, partner or joint venturer with LA-RICS, COUNTY or any other party, or as making EDISON responsible for the payment or reimbursement of any costs incurred by LA-RICS, COUNTY or any other party.

54.12 All notices or other communications required or permitted under this Agreement to EDISON shall be in writing and shall be delivered or sent in the same manner as required or permitted by, and shall be subject to, Section 17 of the Edison Sublease Agreement.

54.13 LA-RICS hereby acknowledges that it has read and has knowledge of all of the terms, conditions, and provisions of the EDISON's Consent to the Edison Sublease Agreement applicable to this Agreement by which it is bound under this Agreement and this Consent, and agrees to be bound thereby. Any LA-RICS breach of this Agreement shall also constitute a breach of this Consent.

REMAINDER OF PAGE LEFT INTENTIONALLY BLANK

IN WITNESS WHEREOF, LA-RICS has executed this Agreement or caused it to be duly executed and COUNTY has caused this Agreement to be executed on the day, month and year first above written.

**THE LOS ANGELES REGIONAL
INTEROPERABLE
COMMUNICATIONS SYSTEM
AUTHORITY (LA-RICS):**

A California Joint Powers Authority

By: _____
Scott Edson
Executive Director

COUNTY OF LOS ANGELES:

JOSEPH M. NICCHITTA
Chief Executive Officer

By: _____
John T. Cooke
Assistant Chief Executive Officer

APPROVED AS TO FORM:
DAWYN R. HARRISON
COUNTY COUNSEL

By: _____
Roberto Saldaña
Senior Deputy County Counsel

APPROVED AS TO FORM:
DAWYN R. HARRISON
COUNTY COUNSEL

By: _____
Rory LoAllen,
Senior Deputy County Counsel

**CONSENT GIVEN BY SOUTHERN
CALIFORNIA EDISON COMPANY,**
A California corporation

By: _____
Name: _____
Title: _____

**CONSENT GIVEN BY RALPHS TRUST,
(Fed No.77-60-70-796), comprised of the
following six (6) Lessors**

By: _____
Name: _____
Title: _____

EXHIBIT A
REAL PROPERTY



EXHIBIT B
EQUIPMENT LIST

LMR SITE ACCESS AGREEMENT

TEJON PEAK

LA-RICS EQUIPMENT LIST

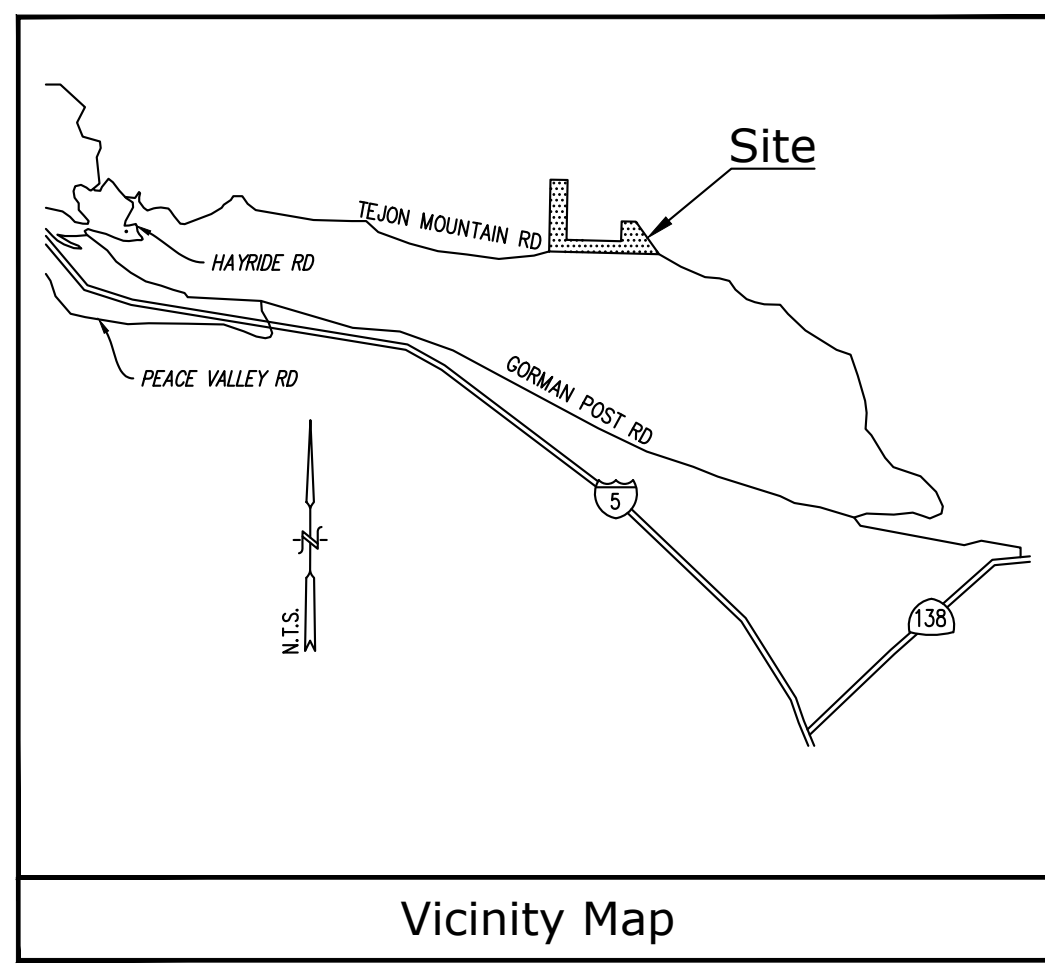
New Pre-fabricated 384 sq. ft. Equipment **Shelter** (12'x32')

New LMR Indoor Telecom **Relay Racks or Cabinets** (14) & **Battery Racks** (3)

New **Generator** and **Fuel Tank** inside 550 sq. ft. covered CMU wall enclosure

New **GPS Antennas** (6) mounted to Shelter

New **Antennas** on New 180 feet tall self-supporting **Tower**



Vicinity Map

Title Report
 THIS SURVEY WAS COMPLETED WITHOUT THE BENEFIT OF A TITLE REPORT.
 PREPARED BY:
 ORDER NO.:
 DATED:

Legal Description
 THAT PORTION OF SECTION 5, TOWNSHIP 8 NORTH RANGE 18 WEST, SAN BERNARDINO BASE AND MERIDIAN AS SHOWN ON RECORD OF SURVEY, IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, FILED IN BOOK 158, PAGES 88, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY.

Assessor's Parcel No.
 3251-001-017

Easements
 NOT AVAILABLE

Lease Area
 AS SHOWN

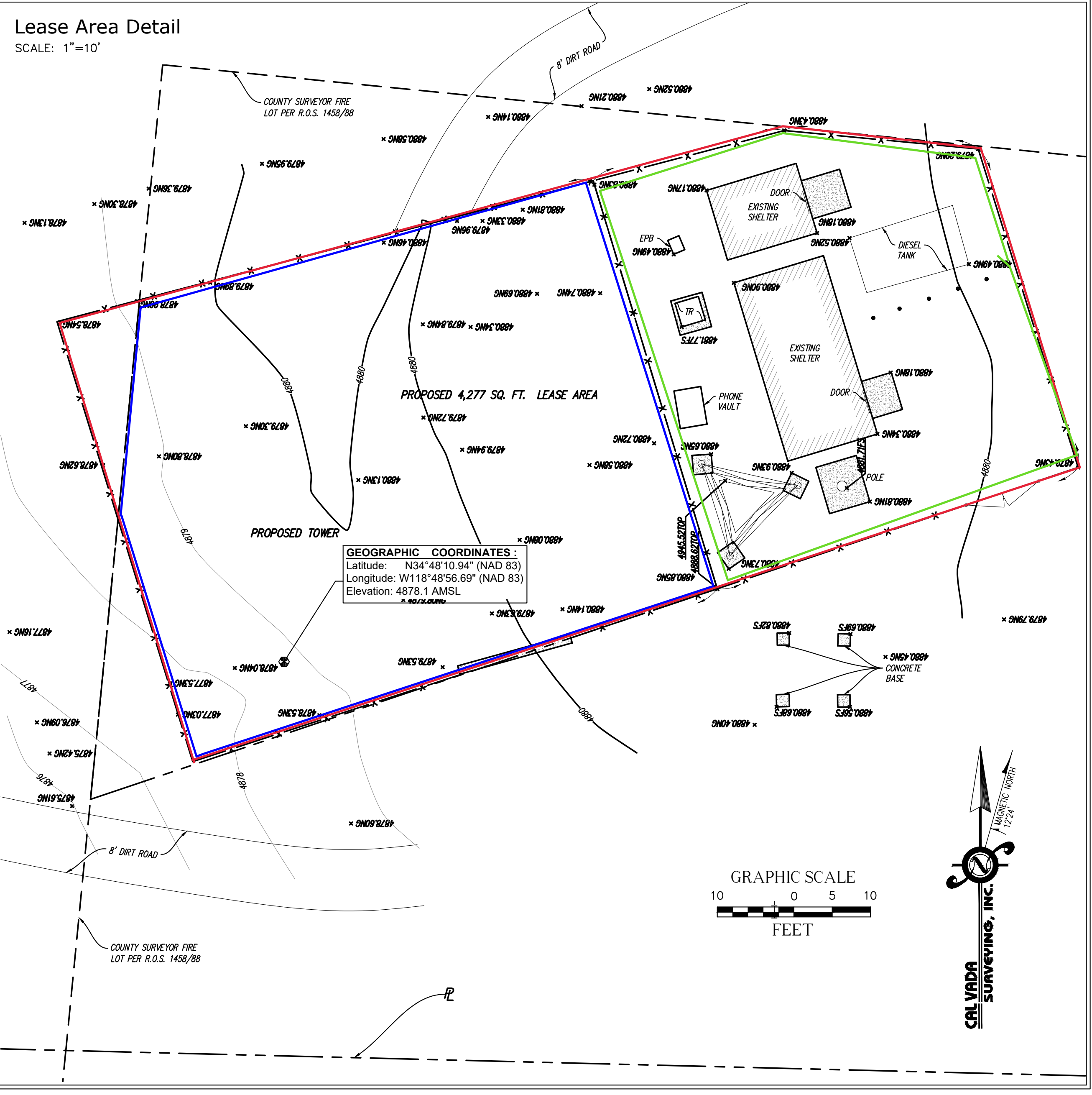
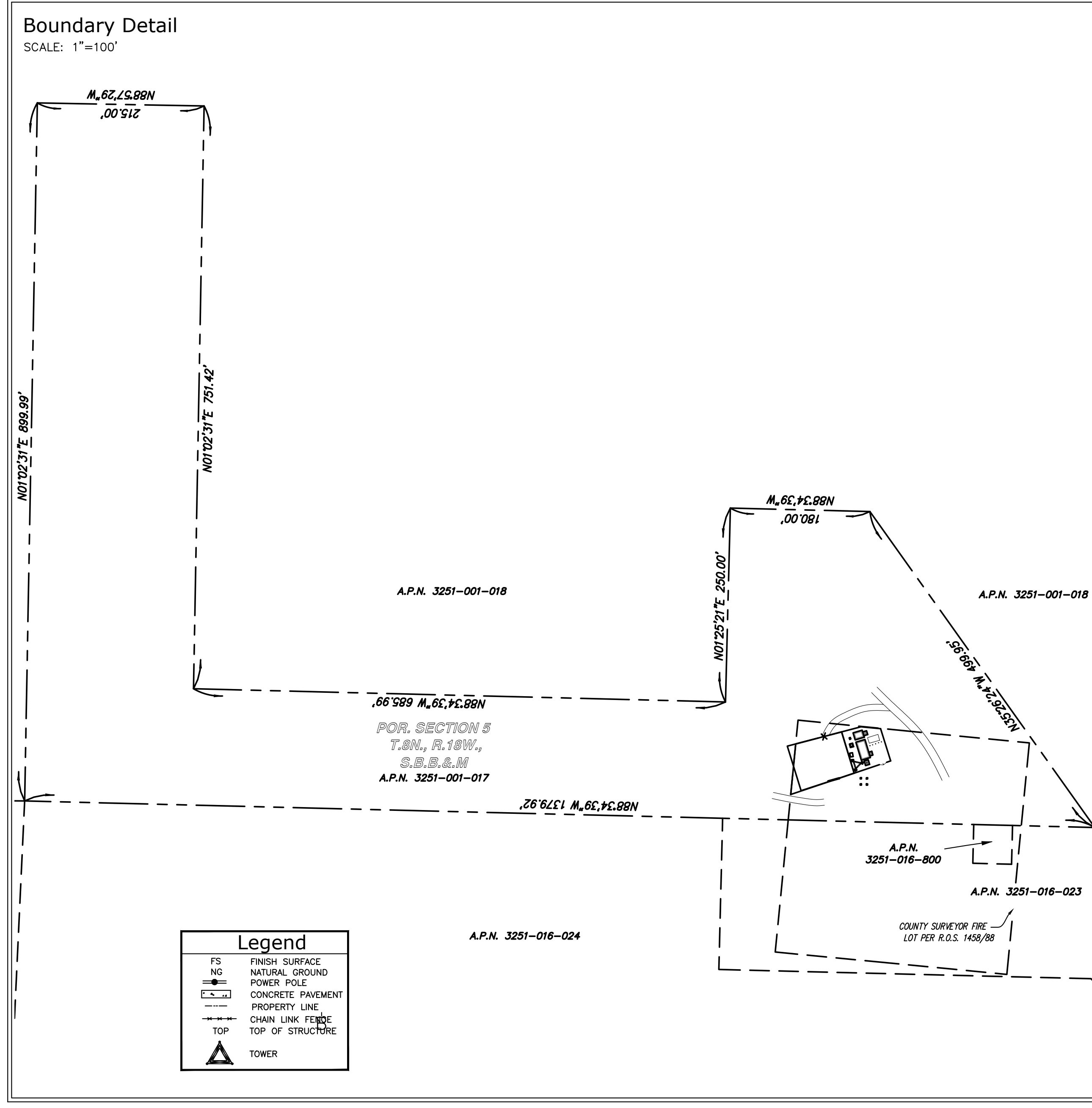
Geographic Coordinates at Proposed Tower
 1983 DATUM: LATITUDE 34° 48' 10.94"N LONGITUDE 118° 48' 56.69"W
 ELEVATION = 4878.1 FEET ABOVE MEAN SEA LEVEL

CERTIFICATION:
 THE LATITUDE AND LONGITUDE SHOWN ABOVE ARE ACCURATE TO WITHIN +/- 15 FEET HORIZONTALLY AND THAT THE ELEVATIONS SHOWN ABOVE ARE ACCURATE TO WITHIN +/- 3 FEET VERTICALLY. THE HORIZONTAL DATUM (GEOGRAPHIC COORDINATES) IS IN TERMS OF THE NORTH AMERICAN DATUM OF 1983 (NAD 83) AND IS EXPRESSED IN DEGREES (°), MINUTES (') AND SECONDS ("), TO THE NEAREST HUNDREDTH OF A SECOND. THE VERTICAL DATUM (ELEVATIONS) IS IN TERMS OF THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88) AND IS DETERMINED TO THE NEAREST TENTH OF A FOOT.

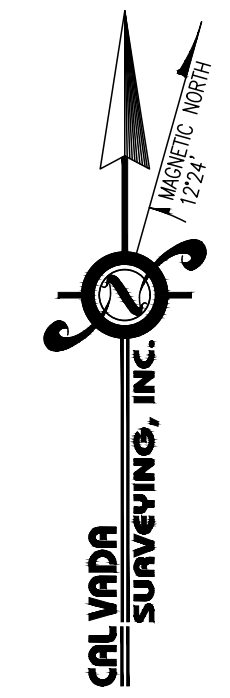
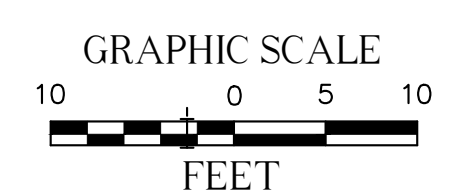
Basis of Bearings
 THE STATE PLANE COORDINATE SYSTEM OF 1983 (NAD 83), CALIFORNIA ZONE 5.

Bench Mark
 THE NATIONAL GEODETIC SURVEY MONUMENT EW7640 ("TEJON"), ELEVATION = 4874.66 FEET (NAVD 88).

Date of Survey
 APRIL 4, 2016.



GEOGRAPHIC COORDINATES
 Latitude: N34°48'10.94" (NAD 83)
 Longitude: W118°48'56.69" (NAD 83)
 Elevation: 4878.1 AMSL





Los Angeles Regional Interoperable Communications System





MITCHELL J ARCHITECTURE, INC.
 4883 Ronson Court, Suite N
 San Diego, CA 92111
 858.650.3130 (ph) 858.650.3140 (fax)

Los Angeles Regional Interoperable Communications System

TPK

TEJON PEAK

37413U GORMAN POST RD., LEBEC, CA 93243

SITE RECORD DOCUMENT

ISSUED DATE	09-05-17
CONSTRUCTION RECORD	
DRAWN BY	WB
CHECKED BY	AB

REVISIONS		
NO.	DATE	DESCRIPTION
0	09-05-17	BP SUBMITTAL
9	01-21-19	RECORD DRAWINGS
10	03-21-23	RECORD DRAWINGS

CAL VADA SURVEYING, INC.

411 Jenks Ct., Suite 205, Corona, CA 92880
 Phone: 951-280-9960 Fax: 951-280-9746
 www.calvada.com Toll Free: 800-CALVADA

JOB NO. 16236

TOPOGRAPHIC SURVEY C1

LMR-TPK-C1
10

EXHIBIT C: SITE PLAN
Page 2 of 4

GENERAL NOTES:

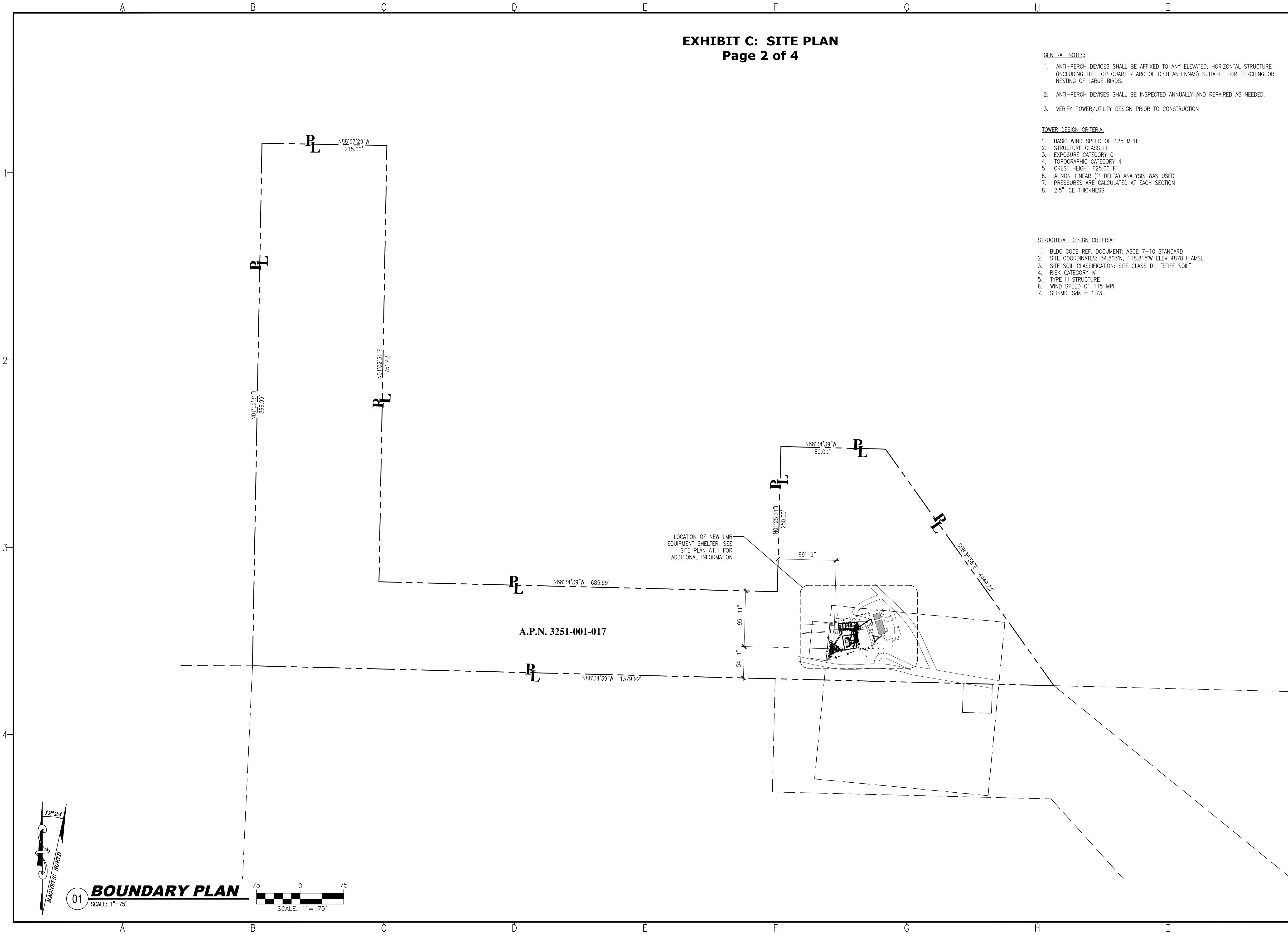
1. ANTI-PERCH DEVICES SHALL BE AFFIXED TO ANY ELEVATED, HORIZONTAL STRUCTURE (INCLUDING THE TOP QUARTER ARC OF DISH ANTENNAS) SUITABLE FOR PERCHING OR NESTING OF LARGE BIRDS.
2. ANTI-PERCH DEVICES SHALL BE INSPECTED ANNUALLY AND REPAIRED AS NEEDED.
3. VERIFY POWER/UTILITY DESIGN PRIOR TO CONSTRUCTION

TOWER DESIGN CRITERIA:

1. BASIC WIND SPEED OF 125 MPH
2. STRUCTURE CLASS III
3. EXPOSURE CATEGORY C
4. TOPOGRAPHIC CATEGORY 4
5. CREST HEIGHT 625.00 FT
6. A NON-LINEAR (P-DELTA) ANALYSIS WAS USED
7. PRESSURES ARE CALCULATED AT EACH SECTION
8. 2.5" ICE THICKNESS

STRUCTURAL DESIGN CRITERIA:

1. BLDG CODE REF. DOCUMENT: ASCE 7-10 STANDARD
2. SITE COORDINATES: 34.803°N, 118.815°W ELEV 4878.1 AMSL
3. SITE SOIL CLASSIFICATION: SITE CLASS D- "STIFF SOIL"
4. RISK CATEGORY IV
5. TYPE III STRUCTURE
6. WIND SPEED OF 115 MPH
7. SEISMIC Sds = 1.73

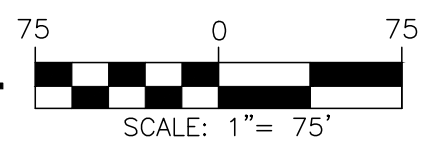


LOCATION OF NEW LMR
EQUIPMENT SHELTER, SEE
SITE PLAN A1.1 FOR
ADDITIONAL INFORMATION

A.P.N. 3251-001-017



BOUNDARY PLAN



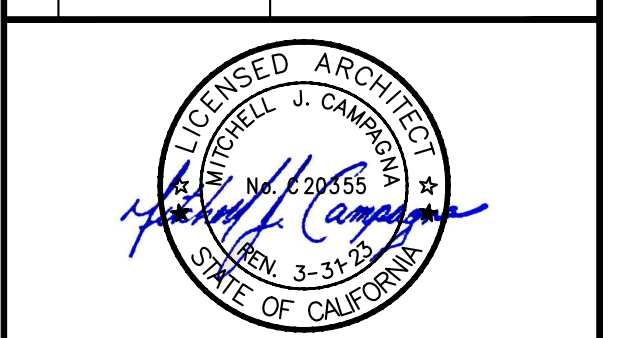
MITCHELL J ARCHITECTURE, INC.
4883 Ronson Court, Suite N
San Diego, CA 92111
858.650.3130 (ph) 858.650.3140 (fax)

MITCHELL J ARCHITECTURE
Los Angeles Regional Interoperable Communications System

SITE RECORD DOCUMENT
TPK
TEJON PEAK
37413U GORMAN POST RD., LEBEC, CA 93243

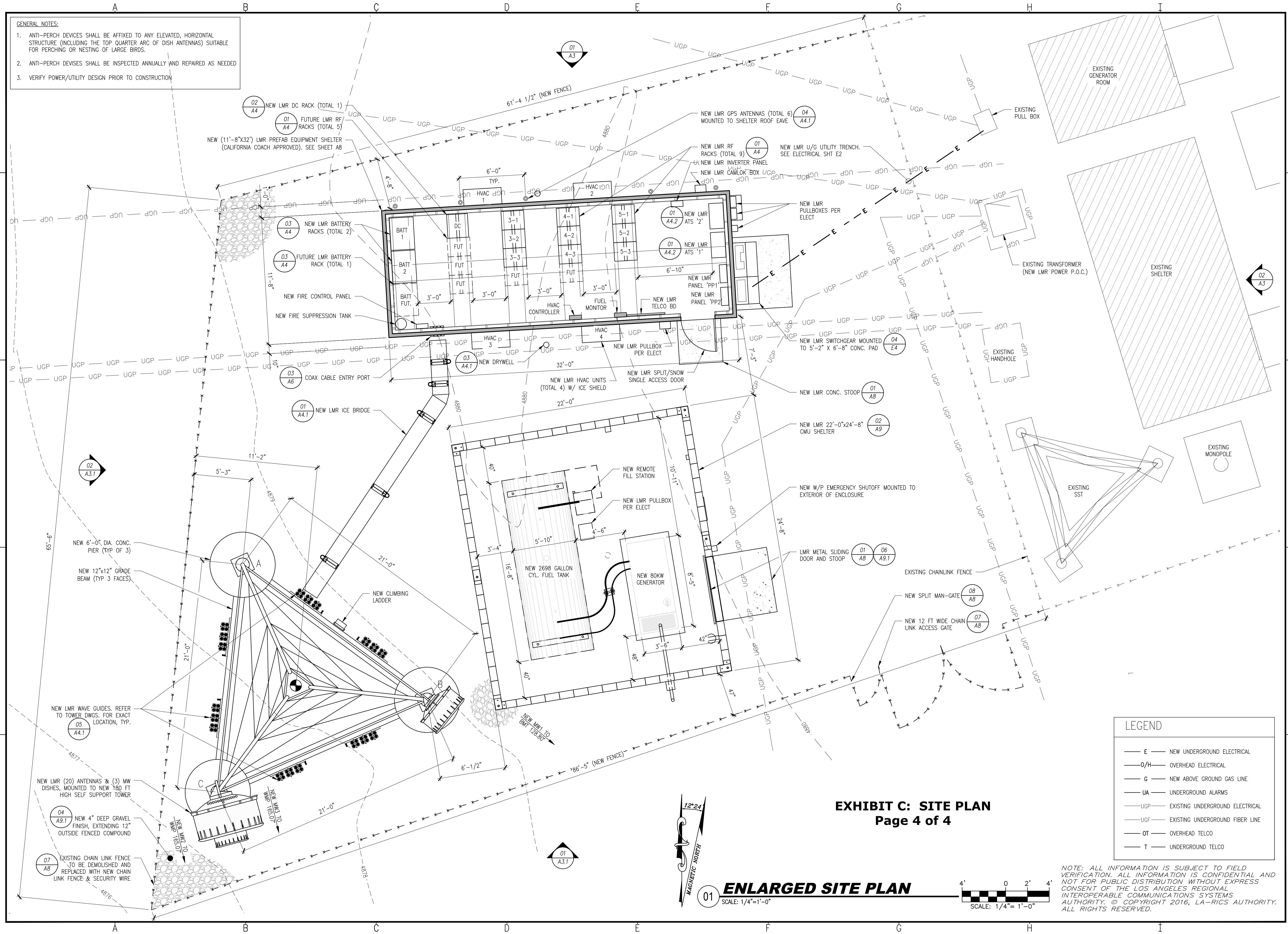
ISSUED DATE	09-05-17
CONSTRUCTION RECORD	
DRAWN BY	WB
CHECKED BY	AB

CONSTRUCTION DRAWINGS		
REVISIONS		
NO.	DATE	DESCRIPTION
0	09-05-17	BP SUBMITTAL
9	01-21-19	RECORD DRAWINGS
10	03-21-23	RECORD DRAWINGS



BOUNDARY PLAN
A1

LMR-TPK-A1 | 10



- GENERAL NOTES:**
1. ANTI-PERCH DEVICES SHALL BE AFFIXED TO ANY ELEVATED, HORIZONTAL STRUCTURE (INCLUDING THE TOP QUARTER ARC OF DISH ANTENNAS) SUITABLE FOR PERCHING OR NESTING OF LARGE BIRDS.
 2. ANTI-PERCH DEVICES SHALL BE INSPECTED ANNUALLY AND REPAIRED AS NEEDED
 3. VERIFY POWER/UTILITY DESIGN PRIOR TO CONSTRUCTION

EXHIBIT C: SITE PLAN
Page 4 of 4

ENLARGED SITE PLAN
SCALE: 1/4"=1'-0"

LEGEND

- E — NEW UNDERGROUND ELECTRICAL
- O/H — OVERHEAD ELECTRICAL
- G — NEW ABOVE GROUND GAS LINE
- UA — UNDERGROUND ALARMS
- UGP — EXISTING UNDERGROUND ELECTRICAL
- UGF — EXISTING UNDERGROUND FIBER LINE
- OT — OVERHEAD TELCO
- T — UNDERGROUND TELCO

NOTE: ALL INFORMATION IS SUBJECT TO FIELD VERIFICATION. ALL INFORMATION IS CONFIDENTIAL AND NOT FOR PUBLIC DISTRIBUTION WITHOUT EXPRESS CONSENT OF THE LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEMS AUTHORITY. © COPYRIGHT 2016, LA-RICS AUTHORITY. ALL RIGHTS RESERVED.



MITCHELL J ARCHITECTURE, INC.
4883 Ronson Court, Suite N
San Diego, CA 92111
858.650.3130 (ph) 858.650.3140 (fax)

**TPK
TEJON PEAK
37413U GORMAN POST RD., LEBEC, CA 93243**

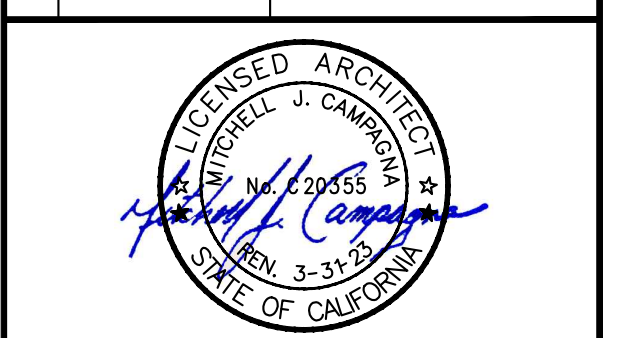
Los Angeles Regional Interoperable Communications System

SITE RECORD DOCUMENT

ISSUED DATE	09-05-17
CONSTRUCTION RECORD	
DRAWN BY	WB
CHECKED BY	AB

CONSTRUCTION DRAWINGS

REVISIONS		
NO.	DATE	DESCRIPTION
0	09-05-17	BP SUBMITTAL
9	01-21-19	RECORD DRAWINGS
10	03-21-23	RECORD DRAWINGS



ENLARGED SITE PLAN
A2

LMR-TPK-A2 10

EXHIBIT D
AMENDMENT NUMBER ONE
AGREEMENT NO. LA-RICS 024
MEMORANDUM OF UNDERSTANDING
FOR
FACILITY MAINTENANCE AND ANCILLARY SERVICES

This Amendment Number One (together with all exhibits, attachments, and schedules hereto, "Amendment No. 1") is entered into by and between the Los Angeles Regional Interoperable Communications System Authority ("Authority") and the County of Los Angeles ("County") through its Department of Internal Services ("ISD"), effective as of November 19, 2025, based on the following recitals:

RECITALS

WHEREAS, the Authority and County entered into that certain Memorandum of Understanding ("MOU"), Agreement No. LA-RICS 024, for Facilities Maintenance and Ancillary Services, dated as of May 2, 2025 (together with all exhibits, attachments, and schedules thereto, the "MOU" or "Agreement").

WHEREAS, the Authority and County desire to amend the MOU to: (a) revise Exhibit A (Scope of Work) to reflect changes in scope to the Base Scope of Work and As-Needed Work; (b) revise Exhibit B (Agreement Budget) to reflect reallocation of funds between the Base Scope of Work and As-Needed Work budgets, which do not impact the annual not-to exceed amount of \$7,202,000; and (c) make other certain revisions as set forth in this Amendment No. 1.

WHEREAS, This Amendment No. 1 is authorized under Section 7 (Changes, Extra Work, Amendments) of the MOU.

NOW THEREFORE, in consideration of the foregoing recitals, all of which are incorporated as part of this Amendment No. 1, and for other valuable consideration, the receipt and sufficiency of which are acknowledged, the parties agree as follows:

1. Capitalized Terms; Section References. Capitalized terms used herein without definition (including in the recitals hereto), have the meanings given to such terms in the MOU. Unless otherwise noted, section references in this Amendment No. 1 refer to sections of the MOU, as amended by this Amendment No. 1.
2. Amendments to MOU.
 - 2.1 Section 5 (Compensation for Services) of the MOU is hereby deleted in its entirety and replaced with the following:

5. COMPENSATION FOR SERVICES

The Services provided shall not exceed **\$7,202,000 (Seven Million, Two Hundred Two Thousand)** annually and **\$43,212,000 (Forty-Three Million, Two Hundred Twelve Thousand)** for the entire six (6)

year Term of this MOU pursuant to Exhibit B (Agreement Budget), unless increased by an amendment to this MOU pursuant to Section 7 (Changes, Extra Work, Amendments). Where applicable, the County will provide the Authority with the estimated annual cost of providing the Services described in Exhibit A (Scope or Work). The County will provide this information to the Authority on or before March 31 of each year for the next fiscal year. The rates charged to the Authority for such Services provided shall be the same rates as approved by the Los Angeles County Board of Supervisors for the positions in ISD which can be accessed by clicking on [this link](#).

The Authority agrees to compensate the County for its fully burdened rates as approved by the Los Angeles County Board of Supervisors, which includes in such rates, overhead, as identified in Exhibit B (Agreement Budget), and the ISD Customer Rate Handbook in consideration for the Services provided by the County.

In the event the County makes adjustments to its fully burdened rates as approved by the Los Angeles County Board of Supervisors, such rate adjustments will be effective on July 1 for the subsequent fiscal year and the adjusted rates shall be the same as those charged to other public agencies for the same or similar Services. If the Authority does not approve of a rate adjustment, it may terminate the MOU by providing notice to the County within thirty (30) days of a rate adjustment taking effect that it wishes to terminate this MOU due to the rate adjustment. The County will have sixty (60) days from receipt of the Authority's termination notice to wind down Services for the Authority and bill the Authority for completed Services. The termination provision in this Section applies only to rate increases subsequent to the start of the Authority's fiscal year.

3. Amendments to MOU Exhibits.

- 3.1 Exhibit A (Scope of Work) is deleted in its entirety and replaced with Exhibit A (Scope of Work) dated November 6, 2025, which reflects changes to the Base Scope of Work and As-Needed Work, and is attached to this Amendment No. 1, and incorporated into the MOU herein by this reference.
- 3.2 Exhibit B (Agreement Budget) is deleted in its entirety and replaced with Exhibit B (Agreement Budget) dated November 6, 2025, which reflects the movement between the Base Scope of Work and As-Needed Work budgets, but do not impact the annual not-to-exceed amount of \$7,202,000, and is attached to this Amendment No. 1, and incorporated into the MOU herein by this reference.

AMENDMENT NO. 1
FACILITY MAINTENANCE AND ANCILLARY SERVICES – AGREEMENT NO. LA-RICS 024

4. This Amendment No. 1 shall become effective as of the date first identified above, which is the date upon which:
 - 4.1 An authorized agent of the County has executed this Amendment No. 1;
 - 4.2 Counsel to the County has approved this Amendment No. 1 as to form;
 - 4.3 Counsel to the Authority has approved this Amendment No. 1 as to form;
 - 4.4 The Executive Director of the Authority has executed this Amendment No. 1.
5. Except as expressly provided in this Amendment No. 1, all other terms and conditions of the MOU, as amended, shall remain the same and in full force and effect.
6. Each Party and the person executing this Amendment No. 1 on behalf of the such Party represents and warrants that the person executing this Amendment No. 1 for such Party is an authorized agent who has actual authority to bind such Party to each and every term and condition of this Amendment No. 1, and that all requirements of such Party to provide such actual authority have been fulfilled.
7. This Amendment No. 1 may be executed in one or more original or facsimile counterparts, all of which when taken together shall constitute one in the same instrument.

* * *

IN WITNESS WHEREOF, the parties hereto have caused this Amendment No. 1 to be executed on their behalf by their duly authorized representatives, effective as of the date first set forth above.

LOS ANGELES REGIONAL
INTEROPERABLE COMMUNICATIONS
SYSTEM AUTHORITY

COUNTY OF LOS ANGELES
INTERNAL SERVICES DEPARTMENT

By: 

Scott Edson
Executive Director

By: 


Michael Owh
Director

APPROVED AS TO FORM FOR THE LOS
ANGELES REGIONAL INTEROPERABLE
COMMUNICATIONS SYSTEM AUTHORITY:

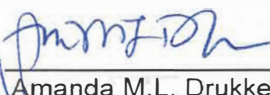
APPROVED AS TO FORM FOR THE
COUNTY OF LOS ANGELES:

DAWYN R. HARRISON
County Counsel

DAWYN R. HARRISON
County Counsel

By: 

Truc L. Moore
Principal Deputy County Counsel

By: 

Amanda M.L. Drukker
Senior Deputy County Counsel

**MEMORANDUM OF UNDERSTANDING
 WITH COUNTY OF LOS ANGELES INTERNAL SERVICES DEPARTMENT (ISD)
 FOR FACILITIES MAINTENANCE AND ANCILLARY SERVICES**

SCOPE OF WORK
 (VERSION DATED 11/10/25)

ITEM	CATEGORY	SCOPE OF WORK/SERVICE DESCRIPTION	ISD DELIVERABLES	SERVICE LEVEL OBJECTIVE (SLO) LARICS / ISD	ISD DELIVERABLE NOTES
BASE SCOPE OF WORK					
1	Documentation & Database	1. Validate site records, site layout, gen sets, fuel tank, tower drawings, battery systems, HVAC system, fuel monitoring system, ATS, Fire Suppression System, PPE. Validate site equipment settings, investigate and verify functionality, and supporting resetting as applicable to improve performance. 2. Maintain datasets that IES generates i.e., maintenance service logs, field reports to include: generator services(MCI), fuel tank inspections/maintenance, HVAC maintenance (2 CPK, MCI), leasing, permit & compliance (AQMD + CUPA) documentation, tower cartoons, fuel delivery logs 3. Coordination with LA-RICS Asset Management for update to asset management system on any grant-funded equipment relocation, replacement & disposal. 4. Develop remediation action item and priority plan for site deficiencies based on site inspection reports. * Sheriff will conduct asset auditing, inventory update including LARICS grantor site equipment (e.g. antenna layout, shelter floor plan, tower & rack space), inventory databases	1. Site inspection reports, include photos, deficiency report and remediation action plan inclusive of programmatic assessment, analysis, and recommendations of remediation approaches, applicable alternatives, timeline, estimated level of efforts, and estimated cost to remediate, prioritized based on operational risk and budgetary constraints. Provide e-copy of datasets, maintenance service logs, field reports to Smartsheet or other collaboration platforms as applicable. Provide periodic progress update on remediation action plan so the LA-RICS team may provide timely input and feedback.	Remediation action plan including the assessment/analysis, final recommendation and proposed plan to remediate, inspection reports, photos and maintenance logs uploaded to smartsheets.	The site database. LA-RICS would like opportunity to preview and discuss fields in the database and the proposed format /platform before work starts. Preference is to consolidate any existing LA-RICS trackers with site data into a master database. LA-RICS would also like to review the site list.
2	Lease / Coordination with Landowner	For 12 Lease / Coordination events: • Support Liaison with land owner or jurisdiction while carrying out other duties in this matrix, LA-RICS and MSI as required to comply with lease/permit conditions for site activities (including work pre-authorization and personnel/vendor site access/access escorts). • Attend meetings as required • Provide technical assistance and site operation considerations with lease/land use, space and collocation request, and negotiation. • Generate studies, documentation, and technical submittals as required to address 3rd party requests. Support field activities including site visits with 3rd party and post-collocation punch list and sign-off.	Space Coordination Request: Written documentation consisting of evaluation, analysis and recommendation, punch list, final acceptance sign-off as applicable. For coordination with land/property owner on behalf of LA-RICS, include designated LA-RICS team members in email correspondence and provide written status updates on progress.	When space request is completed.	Copy LA-RICS on correspondence with owners; specific deliverable for site lease to be defined as case arises. Provide written review comments and recommendations.
3	SP001 Annual Tank Inspection	SP001 annual tank inspection by an environmental/hazardous material professional with certified report for 48 sites - Occurs every other year.	SP001 annual tank inspection by an environmental/hazardous material professional with certified report for 48 sites - Occurs every other year.	Close out packets (PO, invoice, reports, etc.) are uploaded to smartsheets within 30 days after invoice payment. Occurs every other year, on odd contract year.	Accounts for 48 sites, +48K SNS, \$62K in eng and field tech support.
4	Generator Fuel Tank - Fuel Refill	Fuel refill/delivery as needed to keep fuel levels within operationally suggested limits, vendor fuel truck site access coordination for 50 refills.	Photo of or hardcopy of signed delivery receipt; vendor invoice.	Review NOC email on generator alarms and fuel levels. The fuel PO is issued before the fuel tank get to 50% and tank is refilled before fuel drops to 40%. Site with access challenges or special circumstances where exceptoin needs to be made will be closely coordinated with LA-RICS.	LARICS budgeted \$100K for 10 sites annually . Fuel delivery shall include copy of receipt, invoice uploaded to Smartsheet, before and after photos of Omntec Fuel Monitor reading
5	Fire Suppression System	Semi-annual inspection and certification of fire suppression system, including the inspection and re-certification of all system components for a total of 6 inspections / certifications.	FSS PM report from vendor.	PM report will be completed before the previous report expires.	ISD shall provide the dated FSS PM report and photos of the clean agent bottle tags for MCI, CTYWLK, and CPK.
6	Generator - AQMD Permit Renewal	AQMD operating and emission permits renewal - prepare documentation and submittal for 45 sites.	Payment invoice. Copy of emission submittal. Include ISD on power outage distribution.	The Permit will be renewed before the expiration date.	LARICS budgeted \$60,152 for 45 sites annually.

ITEM	CATEGORY	SCOPE OF WORK/SERVICE DESCRIPTION	ISD DELIVERABLES	SERVICE LEVEL OBJECTIVE (SLO) LARICS / ISD	ISD DELIVERABLE NOTES
7	Hazmat Material	24 occurrences: • Fire Department CUPA-CERS (California Environmental Reporting System) site inspections of fuel and batteries over 55 gallons • Resolve permit issues with Fire Department Hazmat team and LARICS (CERS) • Annual Fire CUPA (Certified Unified Program Agencies) Hazmat Declaration Permit	Fire Hazmat report of findings. Copy LARICS on email correspondence with inspector.	Will be dependent on the Fire Department's inspection requirements, which may vary on a case by case.	Annual permit fee costs are \$63,448. ISD will provide the check payment for the permit fees.
8	Fire Risk Reduction	Twice a year totaling 60 occurrences: Semi-annual brush clearance services (pre- and post- start of fire season) - up to 100' away from the fence line when the area is accessible. • including Jete netting (MDI, ERM, JPK)	Before/after photos. Finish all LMR sites needing weed abatement by June 1 or sooner if required by the land management agency (e.g. USFS).	Will comply with the brush clears schedule.	ISD shall provide the before/after photos, PO, and invoice for the brush clearance services
9	Generator	12 Comprehensive generator mechanic deployed maintenance(Oil change and others as needed) - monthly or 200 hr. of runtime whichever comes first. MCI	Generator PM report after maintenance.	Will be completed with each monthly PM.	ISD will provide a photo of the logbook page filled out
10	Generator	Annual Load Test with Load bank - MCI • The load test process exercises the generator to keep it in full functioning condition. • A load bank test prevents wet stacking, which can happen when diesel-powered generators don't have regular use and soot builds in the system. A load bank test runs fuels through the generator, helping burn off the diesel inside the engine. By conducting load bank testing, costly downtime can be avoided caused by a faulty generator.	Load bank test results for duration of the test to 100% load.	Will be completed with the annual PM.	ISD will provide a photo of the logbook page filled out and upload the load bank test results to Smartsheets
11	Electrical - ATS	Annual ATS Inspection - MCI only • Checking/inspection of the ATS hardware for any issues, damage to contacts, any deformities and cracking which may happen during operation. • Dust/debris accumulation removal • Checking contacts for sign of corrosion *** 2nd ATS installation not included (it's stand alone project)	Include checks performed on ATS in the generator PM report.	Will be completed with the annual PM.	
12	Generator Fuel Tank	Annual diesel fuel filtration to remove water & algae/sludge to prevent damage to generator engine and for operation efficiency (MCI).	Fuel filtration before and after photos and vendor invoice.	Will be completed with the annual PM.	
13	Generator Fuel Tank	38 occurrences for diesel fuel filtration to remove water & algae/sludge to prevent damage to generator engine and for operation efficiency.	Diesel fuel filtration: to remove water & algae/sludge	One year after Motorola fuel cleaning.	Every other year opposite from Motorola. ISD will include vendor invoice, POs and filtration before/after photos.
14	Emergent "Fix-It" Services	<ul style="list-style-type: none"> • Gate reinforcement/fence repairs • Shelter door repairs/modifications • Camera relocations • Generator ATS custoimizations or resetting • Fuel tank rust removal and repainting services • Bird anti-perching related mainteance services or tower-climbing work • Road clearance services - Snow removal • Road clearance services - Rock slide and debris removal • Emergency rental generator services • Miscellaneous - Such as slow jute-netting for erosio control, additional ice shieling, tower obstruction, light replacement, etc. 	All necessary work provided written email approval is received.	Written approval via email from LA-RICS (Nancy Yang or Ted Pao and Gina Samy) is required prior to any work being performed.	LA-RICS budgeted \$250,000 for Emergent "Fix-It" services.
15	Health & Safety	Semi-annual Hantavirus/Pest Control services totaling 104 occurrences.	Pest Control: After photos (including new set rodent traps).	Twice a year and/or as needed.	ISD will provide the vendor PO and invoice.
16	Health & Safety	Semi-annual sanitation facility maintenance service for 84 occurrences. CCT Generator area sanitation/custodial services - Quarterly pressure wash and cleaning.	Outouse sanitation: The invoice signed by ISD will be emailed to the LARICS team.	Three times a year and/or as needed. CCT - Quarterly Basis.	ISD will provide the vendor PO and invoice. For CCT's quarterly cleaning, provide before and after photos.
17	Health & Safety	<ul style="list-style-type: none"> • Annual eye wash & first aid kit replacement • Portable fire extinguisher replacement & annual re-certified • MCI, CPK, City Walk 	Health and Safety equipment: Photos of new replacement unit with expiration dates.	Completed before they expire.	ISD will include vendor invoice, POs and filtration before/after photos.
18	HVAC System	Preventive Maintenance twice a year totaling 4 times (Periodic servicing, replacement of filters as needed & others). •MCI and CPK	HVAC PM report.	See PM semi-annual schedule	ISD will include vendor invoice, POs and filtration before/after photos.

ITEM	CATEGORY	SCOPE OF WORK/SERVICE DESCRIPTION	ISD DELIVERABLES	SERVICE LEVEL OBJECTIVE (SLO) LARICS / ISD	ISD DELIVERABLE NOTES
19	Trash Bins	Furnish, install, empty, restock and replacement of trash bins for 48 sites (some sites will need 2 bins, inside and outside)	Install, empty, restock, and replace trash bins for 48 sites	*Trash bins to be furnished and installed within 6 months of execution of execution of year 2 MOU amendment -Brush clearance vendor will empty trash bins 2x/ year -no hazardous materials shall be placed in the trash bins	Provide "after" photos when trash cans are placed onsite initially, after any replacement, and when they are emptied.
20	Site Inspection/Audit	Site inspection, and records maintenance (deficiency analysis) to occur once per calendar year and follow-up site inspections and punch list when needed to implement and complete the remediation action plan • Conduct site inspection per checklist (to be revised for Year 2) including equipment room, shelter door tower, generator, electrical grounding, building and cycle through settings on ATS controller, generator controller, Eltek controller, Omntec monitor to verify existing settings, etc. • Grounding test to ensure that ground wires meet R56 standard and reading with no significant change • Fuel tank monitoring system and tank visual inspection • Site safety inspection • Hazmat and other telecom informative signage replacement (MCI only) -new value-added engineering quality control crowd sourcing screening and recommend plan the fixes based on operational risk and cost	Site Inspection: Check list with noted deficiencies and recommendation on resolution/corrections including photos documentation.	Annual site inspection per schedule.	Updated pricing from 58 sites to (1) include value added services for ISD engineering to work with ISD field techs to shorten check list, provide recommendations for quality control, screening and fixes based on crowdsourcing data for inspections incidental and during escorting vendor on other MOU services, and (2) engineering inspections associated with the remediation action plan (see Item No. 1) above.
21	Camera Cleaning/Maintenance	Perform cleaning/maintenance on 20 camera sites per year and recycle every 3 years.	Camera lens cleaning for 20 sites per year. For Year 2, a 3-man team for SD card installs is appropriate with an assessment report to inform Year 3.	Close out packets are uploaded to smartsheets within 30 days of completion. Include photos taken from camera(s), verifying with the NOC, confirming there is no obstruction in view (pan/tilt zoom).	Updated pricing from a 2 man team to a 3 man team for SD card installs.
22	Fixed Asset Purchase on behalf of LA-RICS	One time cost - Purchase a fixed asset on behalf of LA-RICS (e.g. portable air conditioning units for emergency deployment (1.5ton) up to 600 sq ft of space, emergency generator, etc.)	Fixed asset purchase to be coordinated between ISD and LA-RICS, including all specifications, housing, and delivery parameters.	Based On the County PO process.	ISD to work with LA-RICS on deliverable in connection with the purchase of a fixed asset.
23	Software management	Asset Management - For Transition to asset database to MCM	Asset Management: Per separate discussion on Asset Management	TBD	
24	Electrical Utility Fee and Management	Utility fee cost and management. Include cost for utility fee payments	ISD to provide a monthly utility invoice payment report	Monthly bill schedule.	LA-RICS annual utility costs were estimated at \$684K. ISD will also provide planned power outage notifications. For unplanned power outages, provide power restoration updates.
25	Logistical Support	Electrical Service Outage: coordinate with commercial power provider on outage status update. monitoring and restoration coordination.	Utility outage: Reference outage process	Reference outage process.	Reference NOC SOW.
26	Generator Rental	Monthly Generator rental, maintenance refueling for BUR1	BUR1 Rental Generator: Rental & maintenance invoices. Fuel delivery receipt for refilling.	As needed.	ISD will provide a vendor invoice and PO.
27	INTENTIONALLY OMMITTED				
28	Site escorts	Labor for occasional site escorts needed for various vendor activity as needed. With minimum of 48 hours prior notice for 30 occurrences.	Site Escort: As needed	As needed.	

NOC SCOPE OF WORK

ITEM	CATEGORY	SCOPE OF WORK/SERVICE DESCRIPTION	ISD DELIVERABLES	SERVICE LEVEL OBJECTIVE (SLO) LARICS / ISD	ISD DELIVERABLE NOTES
29	Network Operation Center (NOC) Services	ISD will act as the Network Operations Center (NOC) for all the Authority's LMR systems and affiliated facilities systems. This is an additive NOC service onto the existing Fire and Sheriff NOC services that ISD is providing. The Authority's NOC services will be piggybacking onto the existing NOC & Command and Control services increasing the manpower by 5 NOC positions.	NOC Service for the Authority's LMR systems and affiliated Facilities.	Provide NOC services 24/7	ISD will act as the NOC for the LARICS. Services will increase as the manpower increases, until then ISD will give best effort with existing staff.
30	Alarm & System Monitoring @ SCC	ISD NOC personal at the SCC will monitor and manage the communication and facility system alarms. This NOC monitoring includes all systems affiliated with the LARICS LMR system to include radio, network, facilities, consoles, recorder power, fuel, air conditioners, and site access outside of normal business hours 4:30PM – 6:00AM, Monday – Friday and 24hr on the weekends (323) 881 8229.	Monitor and manage all service alarms for LARICS LMR and Facilities Systems.	Provide NOC services 24/7	ISD will monitor and manage all alarms for LARICS. ISD will run select reports as specified and requested by LARICS.
31	Equipment Center On Site Alarm & System Monitoring @ FCCF	The ISD NOC personal assigned to FCCF equipment center will work with and aid the SCC, NOC by monitor and manage the LMR communication system alarms to include all affiliated backhaul, and facility related alarms during normal business hours 6:00AM – 4:30PM, Monday – Friday (323) 881 6124. If an alarm is reported or discovered by SCC after normal business hours (4:30PM – 6:00AM) and the alarm is critical affecting communication at the equipment center the ISD SCC NOC will call the on duty/standby ISD FCCF Tech for assistance.	Monitor and manage all service alarms for LARICS LMR and Facilities Systems during business hours at the Equipment Center.	Provide NOC services 24/7	As it pertains to FCCF, the NOC at SCC will monitor and manage alarms after hours and on weekends.
32	Notifications	The ISD NOC will work with the vendor (Motorola) and each Agency's Dispatch Center notifying them of any alarms and how the alarms affect and impact agency's communication systems, and recommend the appropriate backup communication systems. Using the Authority's contact list (phone number and email) the ISD NOC will keep the Authority and each Agency's Dispatch Center up to date throughout the lifecycle of the alarm to include verification and close out.	Agency & dispatch center notifications: Phone, email, and on site.	Through email, log book entries, and MCM tickets	ISD will keep LARICS and their customers aware of any and all alarms that are service effecting. ISD will also work all tickets until they closed out.
33	Notification parameters	ISD NOC will provide the affected Dispatch Center with all the pertinent alarm information for all LMR systems to include third party equipment. The alarm information will include the impact it has on the LMR system and each dispatch center's communications: What is the alarm, the severity of the alarm, how this alarm affects communications for the Agency or Department, what tech is responding, the techs contact info, and an ETA for when they believe the alarm will be restored.	Notifications parameters to include third party equipment (Dispatch Console, Logging Recorder, Telco circuits, Network, power and facility system . Interfaces to third part equipment)	Through email, log book entries, and MCM tickets	ISD will provide alarm information to LARICS and their customer's. Information will include impact to operations, severity, technician responding, contact information, and eta to system restoration.
34	Trouble Ticket Management	ISD NOC will establish and facilitate trouble tickets for any discovered alarms via MCM. The ISD NOC shall coordinate, and open/close trouble calls with the appropriate vendors and Dispatch centers (i.e., Motorola, NICE, DPS, Nokia, Zetron, AT&T, Frontier, Crown Castle, Time Warner, Agency's Dispatch Center...) and/or ISD sections (OS Facilities Sections, and ITS Section).	Trouble Ticket creation, reporting, and closeout.	Through email, log book entries, and MCM tickets	ISD will open, close, and manage trouble tickets with the appropriate Dispatch Centers and Vendors.
35	Interference Troublecalls	ISD NOC will establish and facilitate trouble tickets for any reported interference to Motorola to verify that the LARICS equipment and system is performing as specified. ISD NOC will send notifications to LARICS that Motorola has been dispatched (reference line 33 & 34). The Motorola Tech will verify if the issues is external interference and if they can not fix the issue. The ISD NOC will send update notifications. LARICS will request the ISD NOC to dispatch an ISD Field Tech to troubleshoot the interference via email. The ISD Field Tech will troubleshoot the LARICS equipment, system, and notify the ISD NOC what interference was found, resolved, and the current status. The ISD NOC will send update notifications to LARICS. If needed, LARICS will request the ISD NOC to elevate the troublecall for additional Engineering support and analysis via email.	ISD Interference Troubleshooting	TBD	Need to hand walk this through LARICS and NOC first. If it's is determined that the issue is frequency interference than a new trouble ticket will be created for the Spectrum Management with a separate IRSD charge code.
36	Operational Testing and Verification	ISD NOC will work with the appropriate technical sections and dispatch center to respond to reported operational issues and LMR site alarms to test and ensure the communication systems are working as specified before closing out the trouble tickets.	System testing and verification with the appropriate technical sections.	Measurable by Motorola customer hub, and MSI tech support emails	
37	Equipment Center Trouble shooting	ISD NOC will trouble shoot the LMR system equipment to the vendors demarcation points. The NOC will use the system management, alarming systems, and industry standard test equipment to trouble shoot and validate resolution.	All associated communications hardware support and testing	Nov 17 2024, Best effort to meet NOC monitoring, alarm acknowledgment and response/troubleshooting within 15 minutes of alarm triggering in UEM/Tmon. Not to exceed a 30 minute response time. Nov 17 2025, Meet NOC monitoring, alarm acknowledgment and response/ troubleshooting within 5 minutes of alarm triggering in UEM/Tmon	ISD will trouble shoot LMR issues up to vendors demarcation points. ISD will trouble shoot alarming management system to resolve system issues.
38	System logs	ISD NOC will log and document all alarms for historical records. The log will be shared with the authority's staff, agency's dispatch centers and all ISD technical sections. The logs will also capture all notifications and any maintenance or sustainment actions performed on the LMR System.	Log and record all maintenance actions.	Measurable by Motorola customer hub, and MSI tech support emails	ISD will use a log book specifically for LARICS. This log book will be available for review when necessary.

ITEM	CATEGORY	SCOPE OF WORK/SERVICE DESCRIPTION	ISD DELIVERABLES	SERVICE LEVEL OBJECTIVE (SLO) LARICS / ISD	ISD DELIVERABLE NOTES
39	Site Access Monitoring	ISD NOC will monitor communication site access. They will coordinate with appropriate maintenance technical representatives as to ensure the site security. If there is a unauthorized site entry the NOC will try to contact the site via order wire, phone, and/or radio to validate the entry. If not validated the NOC will inform SCC Dispatch for law enforcement response. If there is a fire alarm the NOC will coordinate with FCCF Dispatch for a fire response to the site. All access issues and responses will be recorded in the log.	Monitor alarm for site access and notify the appropriate response teams.	Measurable by the Shared calendar, MSI tech support emails, and customer hub	ISD will monitor communications site access, they will verify whether access authorized or not. If not authorized ISD will inform the bridge and ask for officers to be dispatched.
40	Reporting Services	ISD NOC will monitor the system performance dashboards for daily system KPIs. ISD NOC will perform weekly status reports to include summary of the trouble calls. ISD NOC will perform monthly system KPI reports for the authority, agencies, and their subscribers. This will include utilization reports base on system and agency performance (total LMR PTTs, busies, retries. System, link and channel down times. Trouble ticket response and restorations times).	KPIs (normal business hours).	TBD	
41	Documentation	ISD NOC will oversee and maintain the Authority's inventory database and Smartsheet system documentation for maintenance and sustainment. The NOC will coordinate with engineering for all change orders for redline updates and to ensure the documentation is accurate and up to dates.	Documentation & database (normal business hours).	TBD	Need to establish a proceeds first before stating deliverables.
42	Communication Management Systems.	ISD NOC will monitoring all recommended Preventive Maintenance on the LMR Core at the equipment center along with the vendor (Motorola) as specified in the vendor maintained contract to ensure the LRM performance is baselined and performing at peak efficiency. If there are any issues discovered in the Core, the ISD NOC will work with the vendor to resolve the issue in the most expeditious manor.	Core LMR system administrative Preventive Maintenance services.	TBD	LA-RICS to provide process for pulling/generating performance statistics and agree on period for ISD staff to provide
43	Core System Admin	ISD NOC personal will perform all System Administrator services for the LMR Cores and Networks, ensuring they are functioning properly and meeting LARICS's operational and functional needs. All administrative work must be approved and coordinated via the LARICS Change Order and Service Request Process.	LMR Core system administrative services (normal business hours)	TBD	Will address when it comes up.
44	Radio Management	ISD NOC and IRSD personal will maintain and assist the Authority with their radios management via the subscriber Radio Management system to include manual programming, wireless programming and configuration of radios on site at the NOC or the IRSD facilities. Each agency will establish a MOU for what and how they want their radios maintained and managed.	Subscriber administrative management services (normal business hours).	TBD	Will address when it comes up.
45	Onboarding	ISD NOC and IRSD will assist LARICS with onboarding services for other agencies to include: Facility evaluation, telecommunication infrastructure evaluation, equipment inventory, consoles integration, fleet mapping, troubleshooting, debugging, monitoring the subscriber units, manual programming, wireless programming and configuration of radios on site at the NOC and IRSD.	Onboarding & Agency telecom evaluation (normal business hours).	TBD	Will address when it comes up.
46	Encryption Management	ISD NOC personal will maintain and assist the Authority with Encryption key management, over the air programming, and manual programing to include (OTAR, OTEK, OTEC, KMF, and KVL).	Core LMR & subscriber system administrative services (normal business hours).	TBD	Will address when it comes up.
47	Preventive Maintenance Coordination	Coordinate PM services with vendor by notifying dispatch center when the PMs are conducted, how it affects the agencies services and when vendors can turn equipment on or off. Testing with the vendor and dispatch operations to ensure everything is restored.	Core LMR system PM services & coordination with Vendors for PM services (normal business or scheduled off hours).	By using LARICS group email	When notified by Motorola of PM's, ISD will notify all effected agencies. After completion of PM, test and verify all systems are restored.
48	Orderwire communication Platform	A private telephone system is at every LARICS communication facility used for communication for maintenance support between the communications sites and the NOC.	LARICS Site Telephone	N/A	communicate with vendors at LARICS communication sites.
49	Radio communication Platform	A LARICS P25 Talkgroup will be assigned to the NOC for communications between maintenance personal, site access and maintenance support. The NOC will monitor the channels at the Motorola Console and will use the radio channel to coordinate maintenance support.	LARICS Site Radio Channel	Apr 21 2024, Best effort to monitor to be identified NOC channels/Talkgroups with Radio at SCC and FCCF. Nov 17 2025, NOC will monitor the identified NOC channels/Talkgroups 24/7.	LA-RICS will perform periodic radio checks with NOC to validate response.
AS-NEEDED SCOPE OF WORK					
50	Training	Fuel tank hazmat training session for LARICS personal			
51	Construction	BUR1 - Power trenching for SCE distribution			
52	Software License	Smartsheet license (1 account)			

ITEM	CATEGORY	SCOPE OF WORK/SERVICE DESCRIPTION	ISD DELIVERABLES	SERVICE LEVEL OBJECTIVE (SLO) LARICS / ISD	ISD DELIVERABLE NOTES
53	Construction	Add NOX boxes			
54	Electrical	Smart Meter upgrade at 4 JCC sites (use Leviton 6000 series) LARICS to provide site access coordination & obtain permit and design approval from JCC			
55	Circuit	Add phone line connection at FCCF to connect to order wire phones at sites			
56	Site Improvement	Demolition of existing generator / tank and Installation of new generator, ATS, remote fill and tank at MCI			
57	Generator	Generator repair/ service call - block heater/ heater hoses/ water pump/ belt antifreeze MCI			
58	Logistical Support	Natural disaster, wildfire, erosion, power outage: (1) site damage preliminary assessment, (2) operation continuity and emergency restoration coordination (3) provide situation reports and status updates on recent actions taken to key stakeholders. Restoration and recovery cost of \$100,000 estimated by LARICS.			
59	Emergency Deployment	Portable generator emergency deployment & pick up (for MCI and/or cases where MSI needs assistance)			
60	Generator Fuel Tank	Portable fuel tank emergency deployment / pick up fuel tank (LARICS has 500 gallons 2 each)			
61	HVAC System	Portable AC deployment / pick up			
62	Public Record Request	Public Record request or public inquiry response - providing site technical related information (e.g. RF emissions safety studies). Up to 3 EME studies included			
63	Hazmat Material	Provide coordination for resolution; Hazmat clean-up annual cost of \$20,000 estimated with LARICS feedback.			
64	Tower	Tower light and controller maintenance and repair (FAA compliance). And Notify FAA of tower light outage.			
65	Site Ground	Tree trimming and removal to reduce microwave path interference, or reducing the chances of potential building damage).			
66	Fire Suppression System	Fire Suppression System periodic repairs or deficiency corrections, NFPA requires certain components to be replaced at specified intervals. MCI and CPK only			
67	Generator Fuel Tank	Fuel tank defective parts/accessories replacement i.e. fuel sensors, probes, and others. MCI only			
68	HVAC System	HVAC system repair (Air Conditioners, Strip Heater, Emergency Exhaust Fans, and Dampers). MCI and CPK only			
69	TVSS	TVSS unit replacement / repair and any other misc. electrical for MCI (i.e. failed electrical breakers)			
70	Roads and Access	Access road maintenance for minor rock/snow removal and liaison with road owner.			
71	Roads and Access	Coordinate and facilitate substantially large road repairs with 3rd party crews (DPW, USFS, Fire Dept, etc.). Large damage repair cost of \$300,000 estimated in 2024 by LARICS. Note: this dollar amount is intended to act as a reserve of funds, for substantially large road repairs, and will act as an annual operating budget. It is understood that there is always a possibility for unforeseen, necessary, and excessively large repairs, and that any cost overruns will need to be considered as above and beyond the scope of this line item, and therefore, will be encumbered to LARICS.			
72	Shelter	Roof minor repair/weatherproofing 6 Sites CPK, LACFDEL, LDWP243, MCI (SPN), MIR, MVS Need to check with site owners before conducting this work.			
73	Shelter	Building weatherproofing (minor repair) - for Pre-cast concrete/Masonry building; Caulking Eq. building 6 Sites CPK, LACFDEL, LDWP243, MCI (SPN), MIR, MVS Need to check with site owners before conducting this work.			

ITEM	CATEGORY	SCOPE OF WORK/SERVICE DESCRIPTION	ISD DELIVERABLES	SERVICE LEVEL OBJECTIVE (SLO) LARICS / ISD	ISD DELIVERABLE NOTES
74	Shelter	Lighting fixtures & faulty components / emergency lights replacement 6 Sites CPK, LACFDEL, LDWP243, MCI (SPN), MIR, MVS Need to check with site owners before conducting this work.			
75	Shelter	Floor tile repair 6 Sites CPK, LACFDEL, LDWP243, MCI (SPN), MIR, MVS Need to check with site owners before conducting this work.			
76	Site Security	Faulty locks and doorknobs repair 7 Sites CPK, LACFDEL, LDWP243, MCI (SPN), MIR, MVS, UNIV-CTYWLK Need to check with site owners before conducting this work.			
77	Tower	Tower minor damage emergency repair due to ice or rust. Annual cost of \$100,000 estimated with LARICS feedback. Cost of repair covers up to 30,000			
78	Ice Damage	Shelter, ice bridge, equipment, gen enclosure damage due to ice			
79	Vandalism - Copper	Grounding repair due to copper theft			
80	Vandalism - Fence	Remediation of Fence related damages due to vandalism.			
81	Vandalism - Graffiti	Remediation of graffiti removal /repaint			
82	Generator	<ul style="list-style-type: none"> • File AQMD Petition for generator run time close to-200 hours in a calendar year including prepare documentation, provide coordination, filing Petition & filing fees. • The cost of fines for over 200 hour runtime and • Legal team case review and representation time are not included. • Attend AQMD Petition Board Hearing (Counsel representative not included) • Submit emissions monthly report to AQMD as needed 			
83	IP camera Surveillance	IP camera maintenance - provide troubleshoot and repair as needed. LA-RICS to provide spares cameras, ISD to purchase and replenish as needed.			
84	Generator - AQMD inspection	AQMD on-site inspection for verification of the permit data and generator record/documentation			
85	General site equipment	General conduit, fittings, apparatus, H-frames, etc. rust removal and protection.			
86	Generator	One time cost - Procure three (3) portable load banks			
87	Generator	Comprehensive generator mechanic deployed maintenance(Oil change and others as needed) - annual offset to MSI's annual maintenance to cover bi-annual maintenance requirements and 200+hour			
88	Generator	Generator Load Test with Load bank			
89	Electrical - ATS	ATS Inspection			
90	Various Telecommunications, Radio, and Engineering Support Services	Radio, troubleshooting, repair, interference, installation, engineering, transmission, maintenance, and support; network engineering, infrastructure engineering, unified communications engineering, enterprise operation support; network and infrastructure support, network operations support, audio/visual and security support services, etc.			
91	Generator Fuel Tank Rust Removal	Remove rust from generator fuel tank on an as-needed basis.			
92	Tower	Bird anti-perching related maintenance for 8 sites	Anti-perching:Before and after photos.		

EXHIBIT B

FACILITIES MAINTENANCE AND ANCILLARY SERVICES – AGREEMENT NO. LA-RICS 024
AMENDED AND RESTATED UNDER AMENDMENT NO. 1

AGREEMENT BUDGET
(DATED 11/06/25)

ITEM	DESCRIPTION	AMOUNT
1.	Base Scope of Work (Pursuant to Exhibit A [Scope of Work])	\$5,956,873
2.	As-Needed Work* (Pursuant to Exhibit A [Scope of Work])	\$1,245,127
TOTAL ANNUAL NOT-TO-EXCEED AMOUNT**:		\$7,202,000
TOTAL SIX (6) YEAR TERM NOT-TO-EXCEED AMOUNT***:		\$43,212,000

*As-Needed Work requires prior written approval pursuant to Section 3 (Services Provided by the County).

**So long as the Total Annual Not-to-Exceed Amount is not exceeded, funding between Base Scope of Work and As-Needed Work line items may be used interchangeably.

***The cost for Base Scope of Work and As-Needed Work are made up of County approved **fully burdened** rates available by clicking on [this link](#). The Base Scope of Work amount may be subject to change as labor, service, and/or supply rates may increase. Any such change in the Base Scope of Work amount that exceeds the Total Annual Not-to-Exceed Amount, will be addressed via the Amendment process set forth in Section 7 (Changes, Extra Work, Amendments) of the MOU.



**LOS ANGELES REGIONAL INTEROPERABLE
COMMUNICATIONS SYSTEM AUTHORITY**

2525 Corporate Place, Suite 200
Monterey Park, California 91754
Telephone: (323) 881-8291
<http://www.la-rics.org>

SCOTT EDSON
EXECUTIVE DIRECTOR

July 9, 2026

LA-RICS Board of Directors
Los Angeles Regional Interoperable Communications System Authority (the "Authority")

Dear Directors:

APPROVE AMENDMENT NO. 137 TO AGREEMENT NO. LA-RICS 007

SUBJECT

Board approval is requested to authorize the Executive Director to execute Amendment No. 137 to Agreement No. LA-RICS 007 (Agreement) to incorporate two (2) Change Orders to allow Motorola Solutions Inc. (MSI) to perform ball valve installation work at ten (10) LMR System sites to improve infrastructure at the sites and to provide keyloaders, resulting in an increase to the Maximum Contract Sum in the amount of \$60,443.

RECOMMENDED ACTIONS

It is recommended that your Board:

1. Make the following findings:
 - a. Find that approval of Amendment No. 137 to include a Change Order to perform certain ball valve installation work at four (4) sites Burnt Peak (BUR1), Frost Peak (FRP), Mount Lukens 2 (MTL2), and Pine Mountain (PMT) is within the scope of the Final Environmental Impact Report (EIR) for the Los Angeles Regional Interoperable Communications System (LA-RICS) LMR System, which was previously certified under the California Environmental Quality Act (CEQA) on March 29, 2016; (b) that the environmental findings and Mitigation Monitoring Program previously adopted by your Board are applicable to the currently recommended actions; and (c) there are no changes to the project at these four (4) sites (BUR1, FRP, MTL2, and PMT) or to the circumstances under which the project is undertaken that require revisions to the previous EIR due to new significant effects or a substantial increase in the severity of previously identified significant effects.

- b. Find that approval of Amendment No. 137 to include a Change Order to perform certain ball valve installation work at four (4) sites Baldwin Hills County (BHS) Cerro Negro (CRN), Del Valle Training Center (LACFDEL) and Oat Mountain Nike (ONK) is within the scope of the design, construction, implementation, operation and maintenance activities for the LMR System previously authorized at these sites, which your Board previously found statutorily exempt from review under CEQA on December 12, 2016, December 17, 2015, and November 13, 2014 respectively, pursuant to Public Resources Code Section 21080.25, the exemption adopted specifically for the LA-RICS project.
 - c. Find that approval of Amendment No. 137 to include a Change Order to perform certain ball valve installation work at one (1) site East Sunset Ridge (ESR) is within the scope of the activities previously authorized at this site on July 11, 2019, which your Board previously found categorically exempt from review under CEQA pursuant to 14 Cal. Regs. ("CEQA Guidelines") Sections 15301, 15303 and 15304 for the reasons as noted in the record of the project.
 - d. Find that approval of Amendment No. 137 to include a Change Order to perform certain ball valve installation work at one (1) site Industry Water Tank (INDWT) is consistent with the activities analyzed in the Mitigated Negative Declaration (MND) for the INDWT project, which was previously adopted by your Board under CEQA on July 31, 2018 and there have been no changes to the activities proposed at the site, or to the circumstances under which these activities will be undertaken, that would result in any new significant or more severe environmental impacts.
2. Approve Amendment No. 137 to Agreement No. LA-RICS 007 with Motorola Solutions, Inc. (MSI), similar in form to the **Enclosure**, which reflects the following:
- a. Incorporate a Change Order for certain ball valve installation work at ten (10) LMR System sites to improve site infrastructure as further described in this Board Letter, for a cost increase in the amount of \$20,363.
 - b. Incorporate a Change Order to provide keyloaders as further described in this Board Letter, for a cost increase in the amount of \$40,080.
 - c. Increase the Maximum Contract Sum by \$60,443 from \$280,037,790 to \$280,098,233.
 - d. Delegate authority to the Executive Director to execute Amendment No. 137, in substantially similar form to the enclosed Amendment (**Enclosure**), and issue one (1) or more Notices to Proceed (NTP) for the work contemplated in Amendment No. 137, as may be necessary.

BACKGROUND

As the Authority and MSI progress through the second year of Maintenance Services, there is certain unanticipated/unforeseen work and/or services that occasionally arise that are not included in the base maintenance plan, but necessary to ensure LMR System sites remain operable. When work or service is required for continued operation of the LMR System, but is not included in the maintenance plan, it is addressed via the Change Order process. This is the case with the Change Orders contemplated in Amendment No. 137, before your Board for consideration.

Amendment No. 137 is requesting your Boards approval to incorporate a Change Order into the scope of the Agreement. The Change Order is to allow for ball valve installation work at ten (10) LMR System sites to improve the infrastructure of the sites by installing high-quality drainage solutions, which is necessary to ensure the sites remain operational. The work will be performed by MSI via Pyramid Network Services which includes all labor, equipment, and materials necessary to complete the tasks for material procurement, installation services, and project management.

The second Change Order is to provide keyloaders. The work includes providing four (4) KVL7000 encryption keyloaders, configured with all options needed for encryption key management.

Should your Board approve Amendment No. 137 the recommended actions will be carried out.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTIONS

Approval of the recommended action will authorize the Executive Director to execute Amendment No. 137 to incorporate two (2) Change Orders, which if approved, increases the Maximum Contract Sum in the amount of \$60,443.

The Change Orders have been reviewed by Authority staff, as well as its consultant (Jacobs) and MSI, with both parties negotiating and agreeing to all proposed actions. Further, the Change Orders are presented to the Change Control Board (CCB), which includes stakeholder participation and oversight from member agency representatives from County of Los Angeles Sheriff's Department (Sheriff's Department) and Fire Department. Additionally, the CCB includes participation and oversight from Authority project team members representing, finance, grants, and contracts. The CCB participants vetted the Change Orders presented to your Board for consideration and recommend approval.

ENVIRONMENTAL DOCUMENTATION

The environmental impacts of the project at four (4) sites (BUR1, FRP, MTL2, and PMT) were evaluated in the EIR prepared by the LA-RICS Authority for the LMR System. On

March 29, 2016, your Board certified the Final EIR for the LMR System in compliance with CEQA, made findings with respect to the environmental impacts of the project, and adopted the Mitigation Monitoring Program (MMP) as a condition of approval for the project. The currently recommended actions related to the four (4) sites (BUR1, FRP, MTL2, and PMT) are within the scope of the impacts analyzed in the previously certified Final EIR and the Board's previous environmental findings, and adoption of the MMP are applicable to the current recommendations. There have been no changes to the impacts analyzed or to the circumstances under which the project is undertaken for the four (4) LMR System sites (BUR1, FRP, MTL2, and PMT) sites that would require revisions to the previous EIR due to new significant effects or a substantial increase in the severity of previously identified significant effects pursuant to Public Resources Code section 21166 or CEQA Guidelines sections 15162 and 15163. The previously adopted MMP will continue to apply.

Additionally, as the CEQA lead agency, the Authority previously determined on November 13, 2014, December 17, 2015 and December 12, 2016, in connection with four (4) sites (BHS, CRN, LACFDEL, ONK) that design, construction, implementation, operation, and maintenance of LMR System infrastructure at these sites are exempt from review under CEQA pursuant to Public Resources Code Section 21080.25, the statutory CEQA exemption adopted specifically for the LA-RICS, which exempts these activities as long as they meet certain criteria set forth in the exemption. Approval of the currently recommended actions related to the four (4) sites (BHS, CRN, LACFDEL, ONK) is within the scope of the previously authorized activities, and the determination that these activities are exempt from CEQA remains unchanged. This determination is supported by substantial evidence in the custody of the Authority, which is incorporated in relevant part into the record of proceedings for the approval of the currently recommended action for four (4) sites (BHS, CRN, LACFDEL, ONK).

Also, as the CEQA lead agency, the Authority previously determined on July 11, 2019, that design, construction, implementation, operation, and maintenance of LMR System infrastructure at one (1) site (ESR) is exempt from review under CEQA pursuant to 14 Cal. Regs ("CEQA Guidelines") Sections 15301, 15303 and 15304, for the reasons as noted in the record of the project, which exempts activities that (1) consist of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment or topographic features, involving negligible or no expansion of existing or former use (Guideline § 15301), (2) consist of construction and location of limited numbers of new, small facilities or structures; installation of small new equipment and facilities in small structures; and the conversion of existing small structures from one use to another where only minor modifications are made in the exterior of the structure (Guidelines § 15303) and (3) consist of minor public or private alterations in the condition of land, water, and/or vegetation which do not involve removal of healthy, mature, scenic trees except for forestry and agricultural purposes (Guidelines § 15304). Approval of the currently recommended action to perform certain ball valve installation work at site ESR is within the scope of the previously authorized activities, and the determination that these activities are exempt from CEQA remains unchanged. This determination is

supported by substantial evidence is the custody of the Authority, which is incorporated in relevant part into the record of proceedings for the approval of the recommended action to perform certain ball valve installation work for at site ESR.

The environmental impacts of the LMR System at one (1) site INDWT were evaluated in the MND for the INDWT project prepared by the LA-RICS Authority. On July 31, 2018, your Board adopted the MND for the INDWT project in compliance with CEQA, made findings with respect to the environmental impacts of the project, and adopted the Mitigation Monitoring Program (MMP) for the INDWT project as a condition of approval for the project. There have been no changes to the activities proposed at site INDWT, or to the circumstances under which they will be undertaken, that would result in any new significant or more severe environmental impacts. The previously adopted MMP will continue to apply. Therefore, no further CEQA documentation is required in connection with the recommended action to perform certain ball valve installation work at site INDWT.

Upon the Board's approval of the recommended actions for Amendment No. 137, the Authority will file a Notice of Exemption (NOE) for five (5) sites (BHS, CRN, LACFDEL, ONK and ESR) with the County Clerk and the State Clearinghouse in the Office of Planning and Research in accordance with Section 15062 of the State CEQA Guidelines. Additionally, upon the Board's approval of the recommended actions for this Amendment No. 137, the Authority will file a Notice of Determination (NOD) for the four (4) sites (BUR1, FRP, MTL2, PMT) with the County Clerk and the State Clearinghouse in accordance with Section 21152(a) of the California Public Resources Code and Section 15094 of the State CEQA Guidelines. Lastly, the Authority will file a NOD for one (1) site INDWT with the County Clerk and State Clearinghouse in accordance with Section 21152(a) of the California Public Resources Code and Section 15075 of the State CEQA Guidelines

FISCAL IMPACT/FINANCING

The work included in Amendment No. 137 results in an increase to the Maximum Contract Sum in the amount of \$60,443 from \$280,037,790 to \$280,098,233.

If approved by your Board, the work contained in Amendment No. 137 will be funded by the Urban Areas Security Initiative (UASI) grants in accordance with the LA-RICS Adopted Fiscal Year 2026-27 Operating Budget.

FACTS AND PROVISIONS/LEGAL REQUIREMENT

The Authority's counsel has reviewed the recommended actions and approved as to form.

LA-RICS Board of Directors
July 9, 2026
Page 6

CONCLUSION

Upon the Board's approval of the recommended actions, the Executive Director will have delegated authority to proceed in the manner described in the recommended actions.

Respectfully submitted,



SCOTT EDSON
EXECUTIVE DIRECTOR

JA

Enclosure

c: Counsel to the Authority

**AMENDMENT NUMBER ONE THIRTY-SEVEN
TO AGREEMENT NO. LA-RICS 007
FOR
LOS ANGELES REGIONAL INTEROPERABLE COMMUNICATIONS SYSTEM
LAND MOBILE RADIO SYSTEM**

This Amendment Number One Hundred Thirty-Seven (together with all exhibits, attachments, and schedules hereto, "Amendment No. 137") is entered into by and between the Los Angeles Regional Interoperable Communications System Authority ("Authority") and Motorola Solutions, Inc. ("Contractor"), effective as of July ____ 2026, based on the following recitals:

RECITALS

WHEREAS, the Authority and Contractor have entered into that certain Agreement No. LA-RICS 007 for Los Angeles Regional Interoperable Communications System ("LA-RICS") Land Mobile Radio System, dated as of August 15, 2013 (together with all exhibits, attachments, and schedules thereto, all as amended prior to the date hereof, the "Agreement").

WHEREAS, since the execution of the Agreement, the Agreement has been previously amended both mutually, and in certain instances unilaterally, pursuant to Amendment No. 1 through Amendment No. 136.

WHEREAS, the Authority and Contractor desire to further amend the Agreement to (a) incorporate two (2) Change Orders for certain ball valve installation work at various sites and to provide keyloaders, as further described in this Amendment No. 137 for a cost increase in the amount of \$60,443; (b) increase the Maximum Contract Sum by \$60,443 from \$280,037,790 to \$280,098,233; and (c) make other certain changes as set forth in this Amendment No. 137.

NOW THEREFORE, in consideration of the foregoing recitals, all of which are incorporated as part of this Amendment No. 137, and for other valuable consideration, the receipt and sufficiency of which are acknowledged, are as follows:

1. Capitalized Terms; Section References. Capitalized terms used herein without definition (including in the recitals hereto), have the meanings given to such terms in the Agreement. Unless otherwise noted, section references in this Amendment No. 137 refer to sections of the Agreement, as amended by this Amendment No. 137.
2. LMR Change Orders. The parties agree and acknowledge the Contractor will perform the Work outlined in COR No. 122 for ball valve installation work at ten (10) LMR System sites (ONK, INDWT, ESR, FRP, BUR1, CRN, BHS, MTL2, PMT, and LACFDEL), which may be changed at the discretion of the Authority, to improve each sites infrastructure by installing high-quality drainage solutions. The Work described in COR No. 122 includes all labor, equipment, and materials necessary to complete the tasks for material procurement, installation services, and project management. Additionally, pursuant to COR No. 124, the parties

further agree and acknowledge the Contractor will provide four (4) KVL7000 encryption keyloaders, configured with all options needed for encryption key management. Both CORs are included into the Agreement herein by this reference, pursuant to this Section 2 of this Amendment No. 137, in exchange for the amounts set forth in Exhibit C.17 (LMR Change Order Modifications) of Exhibit C (Schedule of Payments), which is attached to this Amendment No. 137.

LMR CHANGE ORDERS					
Item No.	Site ID	Site Name	COR No.	Description	Amount
1.	Various Sites	Various Sites	COR 122	Ball Valve Installation Work	\$20,363
2.	--	--	COR 124	Keyloaders	\$40,080
TOTAL AMOUNT:					\$60,443

3. Amendments to the Agreement.

3.1 Section 8.1.1 of Section 8.1 (Maximum Contract Sum and Contract Sum – General) of the Base Document of the Agreement, is deleted in its entirety and replaced with the following:

8.1.1 The "Maximum Contract Sum" under this Agreement is **Two Hundred Eighty Million, Ninety-Eight Thousand and Two Hundred Thirty-Three Dollars (\$280,098,233)** which includes the Contract Sum and all Unilateral Option Sums, as set forth in Exhibit C (Schedule of Payments).

4. Amendments to Agreement Exhibits.

4.1 Exhibit C.1 (LMR System Payment Summary) of Exhibit C (Schedule of Payments) is deleted in its entirety and replaced with Exhibit C.1 (LMR System Payment Summary), which is attached to this Amendment No. 137 and incorporated herein by this reference.

4.2 Exhibit C.17 (LMR Change Order Modifications) of Exhibit C (Schedule of Payments) is deleted in its entirety and replaced with Exhibit C.17 (LMR Change Order Modifications), which is attached to this Amendment No. 137 and incorporated herein by this reference.

5. This Amendment No. 137 shall become effective as of the date identified in the recitals, which is the date upon which:

5.1 An authorized agent of the Contractor has executed this Amendment No. 137;

5.2 Counsel to the Authority has approved this Amendment No. 137 as to form;

AMENDMENT NO. 137

AGREEMENT NO. LA-RICS 007

- 5.3 The Board of Directors of the Authority has authorized the Executive Director of the Authority, if required, to execute this Amendment No. 137;
- 5.4 The Executive Director of the Authority has executed this Amendment No. 137.
6. Except as expressly provided in this Amendment No. 137, all other terms and conditions of the Agreement, as amended, shall remain the same and in full force and effect.
7. Contractor and the person executing this Amendment No. 137 on behalf of Contractor represent and warrant that the person executing this Amendment No. 137 for Contractor is an authorized agent who has actual authority to bind Contractor to each and every term and condition of this Amendment No. 137, and that all requirements of Contractor to provide such actual authority have been fulfilled.
8. This Amendment No. 137 may be executed in one or more original or facsimile counterparts, all of which when taken together shall constitute one in the same instrument.

* * *

IN WITNESS WHEREOF, the parties hereto have caused this Amendment No. 137 to be executed on their behalf by their duly authorized representatives, effective as of the date first set forth above.

LOS ANGELES REGIONAL
INTEROPERABLE COMMUNICATIONS
SYSTEM AUTHORITY

MOTOROLA SOLUTIONS, INC.

By: _____

Scott Edson
Executive Director

By: _____

Scott Lees
West Region Vice President

APPROVED AS TO FORM FOR THE LOS
ANGELES REGIONAL INTEROPERABLE
COMMUNICATIONS SYSTEM AUTHORITY:

DAWYN R. HARRISON
County Counsel

By: _____

Truc L. Moore
Principal Deputy County Counsel



**LOS ANGELES REGIONAL INTEROPERABLE
COMMUNICATIONS SYSTEM AUTHORITY**

2525 Corporate Place, Suite 200
Monterey Park, California 91754
Telephone: (323) 881-8291
<http://www.la-rics.org>

SCOTT EDSON
EXECUTIVE DIRECTOR

July 9, 2026

Board of Directors
Los Angeles Regional Interoperable Communications System Authority (the "Authority")

Dear Directors:

**DELEGATE AUTHORITY TO THE EXECUTIVE DIRECTOR TO ENTER INTO
NEGOTIATIONS FOR A SOLE SOURCE AGREEMENT WITH FIRST SIGNAL
COMMUNICATION GROUP, LLC TO PROVIDE ASSISTANT CHIEF LMR SYSTEM
OFFICER AND ENGINEERING CONSULTANT SERVICES**

SUBJECT

Board approval is requested to delegate authority to the Executive Director to enter into negotiations for a sole source agreement with First Signal Communication Group, LLC (First Signal) to serve as the Assistant Chief LMR System Officer and provide Engineering Consultant Services to the Authority.

RECOMMENDED ACTION

It is recommended that your Board delegate authority to the Executive Director to enter into negotiations for a sole source agreement with First Signal Communication Group, LLC to serve as the Assistant Chief LMR System Officer and provide Engineering Consultant Services to the Authority. Upon completion of negotiations, Authority staff will return to your Board with a proposed agreement, corresponding scope, terms and conditions, and cost.

BACKGROUND

As your Board is aware, the Authority is currently in its second year of maintenance and operations of the LMR System. During this time, the Authority is, among other things, working on the long-term operational oversight and management of the LMR System.

Currently, the LA-RICS project is staffed by a combination of County of Los Angeles (County) employees and Consultants. One of these County of Los Angeles employees, was the LA-RICS Lead Technical Engineer Mr. Ted Pao, who retired on June 30, 2026, after forty (40) years of County service, eighteen (18) years of which have been dedicated to the LA-RICS Project.

As LA-RICS' Lead Technical Engineer, Mr. Pao led the design of the LMR system and is currently responsible for daily oversight and management of the System, which is an APCO Project 25 (P25) Phase 1 and Phase 2 compliant, digital trunked communications system featuring vendor agnostic capability suitable for P25 compliant radios to operate on. The LMR System is comprised of several Subsystems as follows:

- ✓ Digital Trunked Voice Radio Subsystem (DTVRS)
- ✓ Analog Conventional Voice Radio Subsystem (ACVRS)
- ✓ Los Angeles Regional Tactical Communications Subsystem (LARTCS)
- ✓ Narrowband Mobile Data Network (NMDN)

These Subsystems are delivered via fifty-eight (58) LMR Sites dispersed across the Los Angeles County region spanning from Lancaster to San Dimas to Catalina Island.

As your Board is aware, Mr. Pao served as the technical leader within the LA-RICS project team, with unique experience and background dating back to the inception of the LA-RICS Authority. His extensive years of experience and immeasurable institutional technical knowledge of the LA-RICS Project from design to deployment and through testing is invaluable. As a result, it is challenging to list the entirety of the scope and responsibilities Mr. Pao managed and oversaw. Notwithstanding, Mr. Pao's responsibilities included, but were not limited to, the following:

1. Management of the LA-RICS voice communication and information technology (IT) system security program which includes development and implementation of security policies, procedures, and responses to security incidents.
2. Addressing complex issues related to the fifty-eight (58) LMR sites, operation of the network operation center, collaboration with various service providers supporting the network, fiscal management, staffing coordination, and day-to-day operational challenges.
3. Ensuring the LA-RICS Authority adheres to security protocols established by local, state, and federal agencies.
4. Ensuring your Board is apprised of the LMR System's performance from an operational and technical perspective, highlighting the LMR System's many benefits while also providing solutions for current and upcoming issues.
5. Coordinating voice communication and information systems activities with other public agencies to optimize the use of existing hardware/software and to leverage design of new systems.
6. Meeting and consulting with customers and vendors regarding communication, security, and service delivery needs to further seamless communication for all first responders in the region.

7. Researching and balancing cost-effective uses of advanced technologies with the migration to next-generation technologies.
8. Managing the LA-RICS disaster recovery planning and systems security administration and coordinates the response of LA-RICS mobile communication assets.

With Mr. Pao's retirement at the end of June 2026, the Authority is in the process of filling the critical vacancy that was left with Mr. Pao's departure. Mr. Pao's dedication to the LA-RICS Project exceeds his tenure as a full-time County employee and LA-RICS Technical Lead as exemplified by his willingness to provide consulting services to the Authority while in parallel the Authority will work to retain a Chief LMR System Officer.

Previously, Mr. Pao was the individual on the LA-RICS Project with the highest level of institutional technical knowledge, which combined with his tacit understanding of the Project's intricacies, necessitates a sole source agreement with First Signal, the company established by Mr. Pao. First Signal, can assist the Authority with the transition of knowledge to the individual identified to serve as the long term Chief LMR System Officer.

It is for these reasons, we are requesting your Board's approval to allow the Authority to commence negotiations with First Signal Communication Group, LLC. Should your Board approve, Authority staff will return to your Board for approval of a finalized proposed agreement, corresponding scope, terms and conditions, and cost.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

The purpose of the recommended action is to authorize the Executive Director to commence negotiations with First Signal Communication Group, LLC to provide Assistant Chief LMR System Officer and Engineering Consultant Services to the Authority. If approved by your Board, Authority staff will return to your Board upon completion of negotiations with a proposed agreement, corresponding scope, terms and conditions, and cost.

As the Authority has adopted the County of Los Angeles' procurement mode, in accordance with the Board of Supervisor's Policy No. 5.100 (Sole Source Contracts and Amendments), notification is being provided to your Board, as well as a request to delegate to the Executive Director authority to engage in negotiations for a sole source agreement. Enclosed with this Board Letter is a Sole Source Checklist consistent with the Board of Supervisors Policy No. 5.100.

FISCAL IMPACT/FINANCING

At present, there is no fiscal impact. Once negotiations with First Signal Communication Group, LLC have completed and an agreement is finalized, Authority staff will return to your Board with a proposed agreement that includes corresponding scope, terms and conditions, and cost. Additionally, the Assistant Chief LMR System Officer position will

LA-RICS Board of Directors
July 9, 2026
Page 4

be contemplated in your Fiscal Year (FY) 2026-27 Adopted Budget and planned for inclusion in future years' budgets.


FACTS AND PROVISIONS/LEGAL REQUIREMENT

The Authority's counsel has reviewed the recommended actions and approves as to form.

CONCLUSION

Upon your Board's approval of the recommended action, the Executive Director will have delegated authority to proceed in a manner described in the recommended action.

Respectfully submitted,


SCOTT EDSON
EXECUTIVE DIRECTOR

JA

Enclosure

cc: Counsel to the Authority



LA-RICS SOLE SOURCE CHECKLIST

- New Sole Source Contract
- New Sole Source Contract for Replacement of Existing Services, or Amendments for Extension of Contracts for Existing Services
- Date Existing Contract First Approved: _____

Check (✓)	JUSTIFICATION FOR SOLE SOURCE CONTRACTS AND AMENDMENTS TO EXTEND CONTRACTS Identify applicable justification and provide documentation for each checked item.
✓	➤ Only one single source for the service exists.
	➤ Compliance with applicable statutory and/or regulatory provisions.
	➤ Compliance with State and/or federal programmatic requirements.
	➤ Services provided by other public or County-related entities.
✓	➤ Services are needed to address an emergent or related time-sensitive need.
	➤ The service provider(s) is required under the provisions of a grant or regulatory requirement.
	➤ Services are needed during the time period required to complete a solicitation for replacement services; provided services are needed for no more than 12 months from the expiration of an existing contract which has no available option periods.
	➤ Maintenance and support services are needed for an existing solution/system during the time to complete a solicitation for a new replacement solution/system; provided the services are needed for no more than 24 months from the expiration of an existing maintenance and support contract which has no available option periods.
	➤ Maintenance services and/or support services agreements are required on equipment and/or software, which must be serviced by the original manufacturer, software provider, or an authorized service representative.
✓	➤ It is in the best economic interest of the County (e.g., significant costs and time to replace an existing system or infrastructure, administrative cost and time savings and excessive learning curve for a new service provider, etc.). In such cases, departments must demonstrate due diligence in qualifying the cost-savings or cost-avoidance associated with the best economic interest of the County.

APPROVED BY:



 Executive Director, Scott Edson

06-30-26

 Date



**LOS ANGELES REGIONAL INTEROPERABLE
COMMUNICATIONS SYSTEM AUTHORITY**

2525 Corporate Place, Suite 100
Monterey Park, California 91754
Telephone: (323) 881-8291
<http://www.la-rics.org>

SCOTT EDSON
EXECUTIVE DIRECTOR

July 9, 2026

Board of Directors
Los Angeles Regional Interoperable Communications System ("LA-RICS") Authority
(the "Authority")

Dear Directors:

ELECTION FOR AT-LARGE DIRECTOR SEAT

SUBJECT

It is recommended that your Board set January 7, 2027, for a mail-in-ballot election of the one (1) At-Large Director seat. The Board should note that only member agencies of the Authority are eligible to vote for these seats. This At-Large Director seat is vacant, given City of La Verne Fire Chief Nigg has left office, thus creating the vacancy. The City of La Verne will remain a member agency of the Authority.

RECOMMENDED ACTION

It is recommended that your Board:

1. Set the January 7, 2027, Board meeting for the mail-in ballot election of the available At-Large Director Seat.
2. Direct the Executive Director to send correspondence to member agency cities with a police and/or an independent fire department, regarding the availability of the seat and whether the member agency has an interest in being a candidate to fill the At-Large Director seat; and if so, to notify the Secretary of the Board by no later than 90 days before the January 7, 2027, mail-in ballot election date.
3. Thirty (30) days prior to the date set by the Board for the mail-in ballot election, direct the Secretary of the Board to mail a ballot to each Member agency city containing the names of all declared Member agency city candidates, and notify the member agency city to complete the ballot and return the ballot to the Secretary of the Board not later than the time and place of the January 7, 2027, Board of Directors meeting.

BACKGROUND

There is one (1) At-Large Director seat available that should be filled, given the departure of Chief Nigg from the City of La Verne Fire Department. The Authority's Bylaws require that the Board set an election date for this seat at least six months out. To be in full compliance with the six-month requirement set forth in Section 3.01 of the Authority's Bylaws, the Board of Directors is required to announce and set at least six-months before, the date of **January 7, 2027**, as the Board of Directors meeting for which a mail-in ballot election of the At-Large Director and Alternate Director seats would be conducted.

If the seat is uncontested, the Board can vote the candidate in as a Board member. On April 2, 2015, the JPA Board of Directors approved a motion that in the event any At-Large Director or Alternate Director seat is uncontested, an election by the Member cities for that seat will not be required. An uncontested candidate for an At-Large Director or Alternate Director seat may serve on the Board following the Board's action, by a majority vote, approving the uncontested candidate for that seat. Such Board action will occur on the same date that the Board of Directors sets for the mail-in ballot election of the At-Large Director and Alternate Director seats.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

The purpose of this recommended action is to set the date for At-Large Member Directors and Alternate Directors mail-in ballot elections for **Thursday, January 7, 2027**. This date is in compliance with the requirements in Section 3.01 of the Authority Bylaws.

Not later than ninety (90) days prior to the date set by the Board for the mail-in ballot election, member agency cities interested in being a candidate to fill an At-Large Director or Alternate Director position will submit to the Secretary of the Board. Submission should be a written statement containing:

- the name of their member city;
- the name of the primary representative to fill the Board seat;
- the position and category of the seat for which the member city is a candidate; and
- a written statement of the member city's qualifications to hold office and any desired statements promoting their eligibility and/or candidacy.

Thirty (30) days prior to the date set by the Board for the mail-in ballot election, the Secretary of the Board will mail out to each member city the names of all declared member city candidates, the written statements of each candidate and a self-addressed return envelope for the return of such ballots.

Each member city eligible to vote will complete the ballot and return the ballot to the Secretary of the Board not later than the time and place of the Board of Directors meeting designated for the mail-in ballot election. Completed ballots may be delivered in person or mailed, as long as the ballots are received prior to the final call for receipt of ballots.

A summary of the timeline follows below:

Event	Deadline
Mail Nomination Forms	Thursday, October 1, 2026
Candidate nominations due	Thursday, November 5, 2026
Ballots issued to member agencies	Tuesday, December 3, 2026
Final call for ballots	Thursday, January 7, 2027

Staff will return to the Board, as needed, to address any logistical issues for this election.

FISCAL IMPACT/FINANCING

There is no fiscal impact.

FACTS AND PROVISIONS/LEGAL REQUIREMENT

The Authority's counsel has reviewed the recommended action.

AGREEMENTS/CONTRACTING

No agreements necessary.

Respectfully submitted,



SCOTT EDSON
EXECUTIVE DIRECTOR

SE:lv

c: Counsel to the Authority



**LOS ANGELES REGIONAL INTEROPERABLE
COMMUNICATIONS SYSTEM AUTHORITY**

2525 Corporate Place, Suite 200
Monterey Park, California 91754
Telephone: (323) 881-8291
<http://www.la-rics.org>

SCOTT EDSON
EXECUTIVE DIRECTOR

July 9, 2026

Board of Directors
Los Angeles Regional Interoperable Communications System Authority (the "Authority")

Dear Directors:

**APPROVE AMENDMENT NO. 4 TO
AGREEMENT NO. LA-RICS 022 WITH DPS TELECOM**

SUBJECT

Board approval is requested to delegate authority to the Executive Director to execute Amendment No. 4 to Agreement No. LA-RICS 022 (Agreement) with DPS Telecom to upgrade the hardware and software of the existing primary and secondary T/Mon units to T/Mon LNX units to enhance the remote alarm monitoring system interface, and to extend the Term to align with the Warranty Period for the upgraded equipment, for a cost increase in the amount of \$28,392.

RECOMMENDED ACTIONS

It is recommended that your Board:

1. Approve Amendment No. 4 to the Agreement, in substantially similar form to the Enclosure, with DPS Telecom, to upgrade the T/Mon hardware and software of the existing primary and secondary T/Mon to T/Mon LNX units to, among other things, enhance the remote alarms monitoring system interface by consolidating and prioritizing alerts and status notifications while allowing users to monitor the system remotely.
2. Approve an increase to the Total Contract Sum in the amount of \$28,392 which increased the total from \$1,443,867 to \$1,472,259.
3. Approve an extension of the Term of the Agreement for an additional two (2) years commencing on October 28, 2026, and concluding on October 27, 2028, to align with the Warranty Period for the upgraded T/Mon LNX equipment.
4. Delegate authority to the Executive Director to execute Amendment No. 4, in substantially similar form, to the enclosed Amendment (Enclosure).

5. Allow issuance of one or more Notices to Proceed for the work considered in Amendment No. 4.

BACKGROUND

As part of the development and implementation of the LMR System, DPS Telecom developed the System Management and Monitoring Subsystem (SMMS), which is the main system that monitors the LMR System and is used for daily monitoring of the health of the LMR System.

As a result, on November 7, 2024, your Board approved an Agreement with DPS Telecom to install an access control and video surveillance system, which among other things, included the installation of cameras to provide dedicated video surveillance, remote site access control by way of proxy card readers, electronically operated door locks, door sensors, and motion sensors at each of the LMR System Sites, which was integrated into the SMMS.

Amendment No. 4 with DPS Telecom, would further allow for the upgrading of both the hardware and software of the existing primary and secondary T/Mon units that are currently installed to the most recent T/Mon LNX units that will allow for enhanced remote monitoring features not currently available with the current hardware and software. These new T/Mon LNX units will improve overall monitoring by, among other things, prioritizing alerts and status notifications of the system, which is necessary to ensure the LMR System is performing optimally.

If approved by your Board, the Authority will proceed with Amendment No. 4 to the DPS Telecom Agreement and upgrade the T/Mon units to T/Mon LNX units.

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

The purpose of the recommended actions is to upgrade the existing primary and secondary T/Mon to T/Mon LNX units to improve and enhance the remote alarm monitoring system interface by consolidating and prioritizing alerts and status notifications while allowing users to monitor the system remotely. Additionally Amendment No. 4 would allow for a Term extension to align with the Warranty Period of the upgraded equipment.

FISCAL IMPACT/FINANCING

If approved by your Board, Amendment No. 4 will result in an increase to the Total Not-to-Exceed Amount in the amount of \$28,393 from \$1,433,867 to \$1,462,260. The Work considered in Amendment No. 4 in the amount of \$28,393 will be funded by the Urban Areas Security Initiative (UASI) grants, which is included in the LA-RICS Fiscal Year 26-27 Adopted Budget and if work carries over into the next fiscal year, will be included in the Fiscal Year 27-28 Budget to be presented to your Board.

LA-RICS Board of Directors
July 9, 2026
Page 3

CONCLUSION

Upon the Board's approval of the recommended actions, the Executive Director will have delegated authority to proceed in a manner described in the recommended actions.

Respectfully submitted,

A handwritten signature in blue ink, appearing to read "Scott Edson".

SCOTT EDSON
EXECUTIVE DIRECTOR

Enclosure

c: Counsel to the Authority

AMENDMENT NUMBER FOUR
CONTRACT NO. LA-RICS 022
FOR
SECURITY SYSTEM AND INSTALLATION SERVICES FOR THE
LAND MOBILE RADIO (LMR) SYSTEM

This Amendment Number Four (together with all exhibits, attachments, and schedules hereto, "Amendment No. 4") is entered into by and between the Los Angeles Regional Interoperable Communications System Authority ("Authority") and DPS Telecom ("Contractor"), effective as of _____ 2026, based on the following recitals:

RECITALS

WHEREAS, the Authority and Contractor have entered into that certain Contract No. LA-RICS 022 for Security System and Installation Services for the Land Mobile Radio ("LMR") System, dated as of November 27, 2024 (together with all exhibits, attachments, and schedules thereto, the "Contract").

WHEREAS, the Agreement has been previously amended by Amendment No. 1, effective June 9, 2025, to (a) reconcile certain equipment, quantities, installation work and scope of certain site by site work; (b) decrease the Total Contract Sum in the amount of \$4,253 from \$1,443,616 to \$1,439,363; and (c) make other certain changes as set forth in Amendment No. 1.

WHEREAS, the Agreement has been previously amended by Amendment No. 2, effective July 24, 2025, to (a) reconcile certain equipment, quantities, and costs in Exhibit B (Schedule of Prices); (b) increase the Total Contract Sum in the amount of \$4,504 from \$1,439,363 to \$1,443,867; (c) extend the term of the Agreement for an additional three (3) month-to-month options; and (d) make other certain changes as set forth in Amendment No. 2.

WHEREAS, the Agreement has been previously amended by Amendment No. 3, effective October 16, 2025, to (a) extend the term of the Agreement for an additional one-year term and include an additional one-year option term in order to complete warranty work on DPS-manufactured equipment and order cameras and equipment already contemplated in the Agreement; and (b) make other certain changes as set forth in Amendment No. 3.

WHEREAS, the Authority and Contractor desire to further amend the Agreement to (a) upgrade the hardware and software on the existing primary and secondary T/Mon units to be the latest version of T/Mon LNX units; (b) extend the Term of the Agreement; (c) increase the Total Contract Sum by \$28,392 from \$1,443,867 to \$1,472,259; and (d) make other certain changes as set forth in this Amendment No. 4.

WHEREAS, This Amendment No. 4 is authorized under Section 8 (Amendments) of the Contract.

NOW THEREFORE, in consideration of the foregoing recitals, all of which are incorporated as part of this Amendment No. 4, and for other valuable consideration, the receipt and sufficiency of which are acknowledged, are as follows:

1. CAPITALIZED TERMS; SECTION REFERENCES

Capitalized terms used herein without definition (including in the recitals hereto), have the meanings given to such terms in the Contract. Unless otherwise noted, section references in this Amendment No. 4 refer to sections of the Contract, as amended by this Amendment No. 4.

2. ACKNOWLEDGEMENTS

The parties agree and acknowledge the Contractor will upgrade the Authority's existing network management platform, in particular, upgrade the hardware and software for the primary and secondary T/Mon components to the latest model T/Mon LNX units pursuant to the scope detailed in Exhibit A (Scope of Work), which is revised under this Amendment No. 4, in exchange for \$28,392.

3. AMENDMENTS TO THE AGREEMENT

3.1 Section 4 (Term of Contract) of the Agreement is hereby deleted in its entirety and replaced with the following:

4. TERM OF CONTRACT

4.1 The term of this Contract will be for a period of eight (8) months from the Effective Date, of which the work must be completed and accepted as completed the by the Authority within the Contract term, unless otherwise extended by the Authority in its sole discretion. The Contract will commence following the LA-RICS Joint Powers Authority (JPA) Board of Directors (Board) approval, award and execution of the Contract by both Parties.

4.2 Pursuant to Amendment No. 2, the Authority exercised three (3) additional one (1) month-to-month extension options, which commenced on July 27, 2025 and concludes on October 27, 2025.

4.3 Pursuant to Amendment No. 3, the term of the Agreement has been further extended for an additional one-year term, which will commence on October 28, 2025, and conclude on October 27, 2026.

4.4 Pursuant to Amendment No. 4, the Term of the Agreement has been further extended for an additional two (2) years commencing on October 28, 2026, and concluding on October 27, 2028, to align with the Warranty Period for the T/Mon LNX upgrade. The Authority will have the sole option to extend this Contract term for one (1) additional option year. Each such option will be exercised at the sole discretion of the Authority Executive Director or its designee as authorized by the Board of Directors.

The County maintains a database that track/monitor contractor performance history. Information entered into the database may be used for a variety of purposes, including determining whether a bidder is responsible for the purposes of a future Authority contract or extension option.

4.5 The Contractor must notify the Authority when this Contract is within one (1) month from the expiration of the term as provided for hereinabove. Upon occurrence of this event, the Contractor must send written notification to the Authority at the address herein provided in Exhibit C (Authority's Administration).

3.2 Section 5.1 (Total Contract Sum) under Section 5 (Contract Sum) of the Agreement is hereby deleted in its entirety and replaced with the following:

5.1 Total Contract Sum

5.1.1 In consideration of the performance by Contractor in a manner satisfactory to the Authority of the services described in Section 3 (Work) to this Contract, including receipt and acceptance of such work by the Executive Director, Authority agrees to pay Contractor a not to exceed amount of **\$1,472,259 (One Million, Four Hundred Seventy-Two Thousand, Two Hundred Fifty-Nine Dollars)** pursuant to the Schedule of Prices attached to this Contract as Exhibit B (Schedule of Prices). The Authority does not guarantee any work or services of any specific monetary amount under this Contract.

4. AMENDMENTS TO THE AGREEMENT EXHIBITS

4.1 Exhibit A (Scope of Work) is hereby deleted in its entirety and replaced with Exhibit A (Scope of Work) to include scope related to the T/Mon LNX upgrade, which is attached to this Amendment No. 4 and incorporated herein by this reference.

4.2 Exhibit A (Scope of Work), Attachment 2 (Hardware/Software Specifications) is hereby deleted in its entirety and replaced with Attachment 2 (Hardware/Software Specifications) to include new hardware components, which is attached to this Amendment No. 4 and incorporated herein by this reference.

4.3 Exhibit B (Schedule of Prices) is hereby deleted in its entirety and replaced with Exhibit B (Schedule of Prices) to include pricing for the T/Mon LNX upgrades, which is attached to this Amendment No. 4 and included herein by this reference.

AMENDMENT NO. 4

CONTRACT NO. LA-RICS 022

5. This Amendment No. 4 shall become effective as of the date identified in the recitals, which is the date upon which:
 - 5.1 An authorized agent of the Contractor has executed this Amendment No. 4;
 - 5.2 Counsel to the Authority has approved this Amendment No. 4 as to form;
 - 5.3 The Board of Directors of the Authority has authorized the Executive Director of the Authority, if required, to execute this Amendment No. 4;
 - 5.4 The Executive Director of the Authority has executed this Amendment No. 4.
6. Except as expressly provided in this Amendment No. 4, all other terms and conditions of the Contract, as amended, shall remain the same and in full force and effect.
7. Contractor and the person executing this Amendment No. 4 on behalf of Contractor represent and warrant that the person executing this Amendment No. 4 for Contractor is an authorized agent who has actual authority to bind Contractor to each and every term and condition of this Amendment No. 4, and that all requirements of Contractor to provide such actual authority have been fulfilled.
8. This Amendment No. 4 may be executed in one or more original or facsimile counterparts, all of which when taken together shall constitute one in the same instrument.

* * *

AMENDMENT NUMBER FOUR
CONTRACT NO. LA-RICS 022
FOR
SECURITY SYSTEM AND INSTALLATION SERVICES FOR
THE LAND MOBILE RADIO (LMR) SYSTEM

IN WITNESS WHEREOF, the parties hereto have caused this Amendment No. 4 to be executed on their behalf by their duly authorized representatives, effective as of the date first set forth above.

**LOS ANGELES REGIONAL
INTEROPERABLE COMMUNICATIONS
SYSTEM AUTHORITY**

DPS TELECOM

By: _____

Scott Edson
Executive Director

By: _____

Ron Stover
Vice President

**APPROVED AS TO FORM FOR THE LOS
ANGELES REGIONAL INTEROPERABLE
COMMUNICATIONS SYSTEM
AUTHORITY:**

DAWYN R. HARRISON
County Counsel

By: _____

Truc L. Moore
Principal Deputy County Counsel

SCOPE OF WORK SECURITY SYSTEM AND INSTALLATION SERVICES FOR THE LMR SYSTEM

A. AUTHORITY'S PROJECT MANAGER

The Authority's Project Manager and who will oversee this Contract will be Mr. Justin Compito who can be contacted at (703) 674-7894 or at jcompito.consultant@isd.lacounty.gov and will be available Monday through Thursday, 7 a.m. to 5 p.m. The Authority's Executive Director, the Authority's Project Director, or the Authority's Project Manager, pursuant to Exhibit C (Authority's Administration), are the only persons authorized by the Authority to request work of the Consultant.

B. WORK LOCATION

The work locations are listed in Attachment 1 (LMR System Site Scope) to this Exhibit A (Scope of Work).

C. WORK DESCRIPTION/SCOPE OF WORK

1. Video Monitoring System

- Contractor to provide all necessary materials and labor to install Access Control and a Video Monitoring System (VMS System) at fifty-five (55) sites in the Los Angeles Area pursuant to this Exhibit A (Scope of Work) and the detailed per site scope set forth in Attachment 1 (LMR System Site Scope).
- The sites are scattered throughout the mountains, hills, and limited access buildings. Some extensive travel on non-maintained roads to remote sites is needed. At limited access sites, an escort is needed if workers have not been through the Authority badging process. These items have been considered for this scope.
- Out of the fifty-five (55) sites there are an estimated thirty-eight (38) sites that will need a PTZ camera mounted at the height marked on the LA-RICS provided plans, which are contained in Attachment 1 (LMR System Site Scope) to this Exhibit A (Scope of Work). This requires specialized labor to perform the installation. Contractor to run conduit from the shelter to the camera per industry standards. Devices and conduit will be grounded.
- Contractor has built this scope as a labor and miscellaneous parts package for the device count determined by the Authority provided plans and consultations between the Authority and Contractor. The Authority and Contractor have reviewed plans for all the sites and have marked each device location accordingly as described in Attachment 1 (LMR System Site Scope) to this Exhibit A (Scope of Work).

EXHIBIT A

CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

- Contractor to run all wire inside the shelter and around the shelter and to the tower in galvanized rigid conduit, or Liqui-tite flexible conduit.
- Contractor to use existing wire paths to reach any exterior structures such as Tower, Fuel Storage and Generator Bunkers. In cases where there are no wire paths available in the close vicinity (10' +), Contractor may opt to use wall penetrations sealed with MasterSeal NP150 per manufacturer specifications. In cases where exterior wall bracing is needed MaterSeal NP150 will be used for wedge anchors, and Siakaflex -2C NS will be used for removable anchors.
- A drip loop will be utilized before entering the shelter through the cable port. Entries through the cable port will be appropriately weather sealed to prevent water intrusion and rodent entry
- Contractor to run surface mount wiring across the doors to connect to the electronic locking hardware as the doors are solid ballistic metal.
- Contractor will wall mount the NVR, Network Switches, Monitors and ECUs where feasible or a mounting rack may be required. Contractor will use an available 120VAC service outlet for all device power.
- Contractor to connect to the LA-RICS network via single CAT6 jumper from the back NVR to the network port on the same network switch that DPS TMON is connected.
- Contractor requires a network connection accessible to the LA-RICS NOC.
- The Authority has agreed to have two (2) Contractor technicians badged for unescorted access to the sites. The two (2) technicians will be processed through the necessary background checks pursuant to Section 7.4 (Background and Security Investigations) of the Contract. Contractor understands that one (1) Badged person needs to be on site while work is being performed.
- Contractor understands that there may be sites where an escort is needed. Contractor and the Authority will communicate scheduling ahead of time. The escort will be available for the time agreed upon ahead of time. There may be occasions where overtime is needed to complete the day's work. Overtime may be need on short notice as determined while onsite. No overtime is permitted without written approval from the Authority. The Authority will escort to accommodate changes as necessary to help facilitate the timely completion of the project.
- No Permits have been included in this Scope of Work. Any permits that are needed will require a change order pursuant to Section 8 (Amendments) of the Contract.
- No aerial work platforms have been included in this Scope of Work.

EXHIBIT A

CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

- To meet the Authority's required scheduling, Contractor and Authority have mutually agreed that the Authority will provide Contractor with a Notice to Proceed (NTP) by November 30th 2024.
- The expectation is the Contractor will commence work on December 15th 2024 with substantial completion achieved by May 2025.
- Contractor and the Authority will work together to create a priority schedule for remote, high elevation, difficult to coordinate sites, so that these sites can be scheduled during the non-winter months of 2024 and 2025 before any inclement weather limits access.
- Contractor will remove all trash, parts and debris from the site at the completion of each scope. At the end of each day all trash will be removed and parts stored within the shelter.

2. Hardware Upgrade for T/Mon LNX Units (Included Under Amendment No. 4)

▪ T/Mon LNX Overview

The DPS T/Mon system provides telemetry monitoring for all of the LA-RICS sites. The centralized core server called is called the T/Mon LNX. Server hardware is typically upgraded or replaced at a 3-5 year timeframe. The upgraded T/Mon 6 NICS allows multiple networks and users to be cleanly integrated into the platform. Many other hardware components get the major performance and capacity updates including the Motherboard, Processor upgrade to i7 6 core/12 thread, Hard disk expansion and upgrades feature a migration to a 64 bit Linux OS and Web 3.0. As a result of the upgrade, the Authority will be equipped with a modern hardware designed to support the extensive network monitoring requirements and a new wave of future T/Mon capabilities.

▪ No Risk Guarantee

There is NO-RISK to buy Contractor's equipment. Contractor's total client satisfaction policy states, "If you buy our equipment and you are not satisfied for any reason during the first 30 days, simply return it." Contractor does not want the Authority to use Contractor equipment if the Authority is not happy with it.

▪ T/Mon LNX

The T/Mon LNX is a rack-mounted, -48VDC dual feed, Quad-Core Intel i7 computer.

The T/Mon will:

- ✓ Collect alarms from all parts of your network
 - ✓ Filter alarms so you don't get overloaded with unimportant alerts
 - ✓ Categorize & present alarms so you can see what matters
-

- ✓ Maintain history so you can track long-term problems
- ✓ Notify you via email and smartphone – You're not stuck at your desk

You can view alarms via a web browser and graphical map display. This software can be loaded on multiple PCs. That makes it ideal for technicians and other members of your staff to view alarms from remote locations over LAN.

The LNX supports RAID 1 Hard Disk Redundancy. In the event you lose your primary hard drive, the T/Mon LNX will automatically fall back to the secondary hard drive. In addition, the T/Mon LNX supports a modular hardware interface design. This design allows us to semi-customize each T/Mon LNX for deployments in diverse network architectures.

T/Mon LNX can automatically send detailed alarm notifications via phone or email. The right information is put directly in your hands, not locked up in the LNX console. Escalation notifications to supervisors prevent a staff oversight from going unnoticed for long.

Filter nuisance alarms to save operational time and focus efforts on serious emergencies. T/Mon LNX filters out nuisance alarms, self-correcting alarms, and oscillating conditions - ensuring staff response to serious network threats. You can correlate alarms for root-cause analysis. Finding the underlying cause between apparently unconnected alarms can take hours of patient detective work. T/Mon LNX simplifies root-cause analysis by correlating alarms with user-defined derived alarm formulas.

The T/Mon LNX features SIX NICs (10/100/1000) that may be used for any of the T/Mon LAN-based functions. Multiple NICs allow T/Mon LNX to maintain your network isolation & topologies while allowing T/Mon to collect alarms from various LANs. It also provides a natural barrier to isolate system users from the equipment LAN.

The unit can be equipped with up to sixteen serial ports that give the system ample resources for gathering alarm events from serial devices. Individual interface cartridges will be required to bring these out to RS232, 33.6 modems, RS485, 202, V.23 levels. These modules, if included in your proposal, will be listed in the Investment Section of the proposal and their allocation will be detailed in the Port Allocation page of this proposal. You'll have easy access to all T/Mon interface ports using the Slide Rack (compatible with 19" and 23" racks).

- **T/Mon Software Modules**

- ✓ **SNMP Trap Processor Software Module**

The SNMP Trap Processor Software Module will give your T/Mon the ability to receive SNMP traps from your SNMP-based network

equipment and convert them to standardized T/Mon alarms so you will be able to view them. The T/Mon will be able to monitor multiple SNMP alarm traps from multiple pieces of equipment: Calix (Occam), CS1500, DACS, Data Net, Electric Power, INteflex, OM 3500, Turin (well over 90 devices). This will result in a very powerful SNMP manager because not only will your T/Mon be able to accept DCPx from DPS remotes, you will be able to monitor your other SNMP devices as well. This software module will support V1 as well as V2 devices and is very simple to use. This software greatly enhances the overall functionality of the T/Mon Master Station and provides the Authority with single consolidated alarm management system.

✓ **T/Mon NRI Synchronization Module**

The T/Mon NRI Synchronization Software Module will be used to synchronize databasing between T/Mon systems in a redundant HOT standby application. This software will allow the two systems to communicate over LAN so that the secondary system will have the current status of standing alarms and COS's as the primary master processes them. In the event of a primary failure, the secondary will assume monitoring responsibility and will present to the user current alarm information. Please note: For the Synchronization requires 1 software module on each of the T/Mon system.

▪ **Return of Existing Equipment**

The Contractor will upgrade and replace (i.e. swap out) the Authority's existing T/Mon equipment with the new T/Mon LNX equipment described in this Exhibit A (Scope of Work). As a result, the Contractor will retrieve and dispose of the Authority's existing T/Mon equipment at the time it replaces the existing equipment with the new T/Mon LNX equipment. This will be considered the "return of existing equipment" and the Authority will not be liable for any additional costs in connection with not returning existing equipment as the Contractor will be responsible for the equipment return.

▪ **T/Mon LNX Upgrade Schedule**

The Contractor will perform the upgrade of existing T/Mon equipment to the new T/Mon LNX equipment within five (5) days of receiving a Notice to Proceed (NTP) from the Authority. The schedule specifics will be determined by the Authority working in concert with the Contractor.

D. CHANGE ORDERS

This Scope of Work has been prepared to minimize the possibility of change orders.

In the event a change order needs to be issued, the Authority and Contractor will discuss and mutually agree on whether such a change order is needed, is fair, and reasonable. Documentation and/or supporting evidence will be provided to the Authority prior to its issuance, if any and will be prepared in accordance with Section 8 (Amendments) of the Contract.

E. PERIOD OF PERFORMANCE

Notification of scheduling will be provided by Contractor upon award execution of the Contract. Both parties will work to mutually develop the schedule/timeline and all work will be performed within the term pursuant to Section 4 (Term of the Contract) of the Contract.

F. EXECUTION AND DELIVERY

Contractor will work with the Authority to finalize the project timeline, once the contract is executed. Contractor will need to involve the following department personnel: Property Management, Security, Facilities, and IT for proper trade alignment. All work will be performed during normal business hours Monday through Friday, 7:00 a.m. MST to 4:00 p.m. MST (unless otherwise coordinated and noted in this scope) and excludes holidays and weekends.

This project will be progress billed pursuant to Exhibit B (Schedule of Prices) and will be paid pursuant to Section 5.5 (Invoices and Payments) of the Contract. As each site is finished Contractor will verify completion to the Authority by testing all devices to the LA-RICS NOC and take pictures of all devices as installed.

G. PROJECT PERFORMANCE REQUIREMENTS

Contractor will adhere to all safety requirements while on site. Contractor's Technicians will be equipped with full PPE, as per Contractor's standard procedure.

H. CONTRACTOR PROJECT TASKS

- Internal and external project kickoff meetings.
- Conduct weekly project status calls.
- Each site will be scheduled individually with the Authority as the project progresses.
- Confirmation of current Certificate of Insurance.
- Procurement of materials.
- Allocation of labor resources.
- Coordination of installation schedule.
- Execute installation of project and commissioning.
- Completion approval/sign off by the Authority.
- Completion Invoice to be issued to Authority.

EXHIBIT A

CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

- Project Warranty and Authority Service information to be sent to the Authority's Project Manager.

I. TESTING

- All completed camera views will be reviewed with the Authority and approved in writing, prior to project completion.
- Intercom to be tested to the LA-RICS NOC.

J. AUTHORITY/THIRD PARTY FURNISHED PROPERTY AND SERVICES

- Access to all required areas of work.

K. EXCLUSIONS

- 120vac Power
- Network Connectivity
- Permits and associated fees
- Painting
- X-rays/Sonar
- Floor coring
- Fire Caulking
- Fire Sleeves
- Hazardous material work of any kind
- Bid or Performance Bonding - available if requested (additional charges will apply)
- Traffic control, project security guards, & fire watch
- End-user training (*existing systems*)

L. CLARIFICATIONS AND ASSUMPTIONS

- Contractor is not responsible for any required asbestos testing and/or abatement. Any required testing or abatement will be identified and performed by others, prior to Contractor beginning any work on site.
- All work shall be installed in compliance with Industry Standards, Local & NEC codes.
- Contractor's Technician parking is available in LA-RICS parking lot, free of parking toll.

M. WARRANTY

1. Equipment (Including T/Mon LNX Equipment)

Contractor warrants, to the original purchaser only, that its products a) substantially conform to Contractors' published specifications and b) are substantially free from defects in material and workmanship. This warranty expires two (2) years from the date of product delivery with respect to hardware and ninety (90) days from the date of product delivery with respect

EXHIBIT A

CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

to software. If the Authority discovers within these periods a failure of the product to substantially conform to the specifications or that the product is not substantially free from defects in material and workmanship, the Authority must promptly notify Contractor. Within reasonable time after notification, Contractor will endeavor to correct any substantial non-conformance with the specifications or substantial defects in material and workmanship, with new or used replacement parts. All warranty service will be performed at the company's office in Fresno, California at no charge to the Authority, other than the cost of shipping to and from Contractor, which shall be the responsibility of the Authority. If Contractor is unable to repair the product to conform to the warranty, Contractor will provide at its option one of the following: a replacement product or a refund of the purchase price for the non-conforming product. These remedies are the Authority's only remedies for breach of warranty. Prior to initial use the purchaser shall have determined the suitability of the product for its intended use.

Contractor does not warrant a) any product, components or parts not manufactured by Contractor, b) defects caused by the purchaser's failure to provide a suitable installation environment for the product, c) damage caused by use of the product for purposes other than those for which is was designed, d) damage caused by disasters such as fire, flood, wind or lightening unless and to the extent that the product specification provides for resistance to a defined disaster, e) damage caused by unauthorized attachments or modifications, f) damage during shipment from the purchaser to Contractor, or g) any abuse or misuse by the Authority

THE FOREGOING WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

In no event will Contractor be liable for any special, incidental, or consequential damages based on breach of warranty, breach of contract, negligence, strict tort, or any other legal theory. Damages that Contractor will not be responsible for include but are not limited to, loss of profits; loss of savings or revenue; loss of use of the product or any associated equipment; cost of capital; cost of any substitute equipment, facilities or services; downtime; claims of third parties including customers; and injury to property.

The Authority shall fill out the requested information on the Product Warranty Card and mail the card to Contractor. This card provides information that helps Contractor make product improvements and develop new products.

For an additional fee Contractor may, at its option, make available by written agreement only an extended warranty providing an additional period of time for the applicability of the standard warranty.

2. Installation Work

In addition to any other warranties in the Contract, the Contractor warrants that installation work performed under this Contract conforms to the Contract requirements and is free of any defect in equipment, material, or design furnished, or workmanship performed by the Contractor or any Subcontractor or supplier at any tier.

Corrections to the work may be required during installation, after receipt of substantial completion, or any applicable warranty period. At the Authority's option, the cost of such corrections may be withheld from invoices.

This warranty shall continue for a period of six (6) months from the date of substantial completion of the Work.

The Contractor shall remedy at the Contractor's expense any failure to conform to the requirements of the Contract or any defect. In addition, the Contractor shall remedy at the Contractor's expense any damage to Authority-owned or controlled real or personal property, when that damage is the result of:

The Contractor's failure to conform to or comply with Contract requirements; or any defect of Contractor-furnished equipment, material, workmanship, or design.

The Contractor shall restore any work damaged in fulfilling the terms and conditions of this Section. The Contractor's warranty with respect to work repaired or replaced shall be extended for an additional six (6) months from the date of repair or replacement.

The Executive Director shall notify the Contractor, in writing, within a reasonable time after the discovery of any failure, defect, or damage.

If the Contractor fails to remedy any failure, defect, or damage within ten (10) working days (or immediately in the case of an emergency where delay would cause serious risk of loss or damage) after receipt of notice, the Authority shall have the right to remove, replace, repair, or otherwise remedy the failure, defect, or damage, and all direct and indirect costs of such removal, replacement, repair, and correction, including compensation for additional professional services, shall be paid by the Contractor.

With respect to all warranties, express or implied, from Subcontractors, manufacturers, or suppliers for work performed and materials furnished under this contract, the Contractor shall:

Obtain all warranties that would be given in normal commercial practice;

EXHIBIT A

CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

Require all warranties to be executed, in writing, for the benefit of the Authority, if directed by the Executive Director; and enforce all warranties for the benefit of the Authority, if directed by the Executive Director.

In the event the Contractor's warranty has expired, the Authority may bring suit at Authority's expense to enforce a Subcontractor's, manufacturer's or supplier's warranty.

Unless a defect is caused by the Contractor or Subcontractor or supplier at any tier, the Contractor shall not be liable for the repair of any defects of material or design furnished by the Authority, nor for the repair of any damage that results from any defect in Authority-furnished material or design.

This warranty shall not limit the Authority's rights under other section of the Contract or as provided by law with respect to latent defects, gross mistakes, or fraud.

The terms of this provision do not relieve the Contractor of any legal liability for defects discovered after six (6) months from the date of occupancy. The obligations imposed by this Section shall survive termination of the Contract.

N. TECHNICAL SUPPORT

If a Authority believes that a product is not operating in substantial conformance with Contractor's published specifications or there appear to be defects in material and workmanship, the purchaser should contact our technical support representatives. If the problem cannot be corrected over the telephone and the product and problem are covered by the warranty, the technical support representative will authorize the return of the product for service and provide shipping information. If the product is out of warranty, repair charges will be quoted. All non-warranty repairs receive a 90-day warranty.

TECHNICAL SUPPORT POLICY

(559) 454-1600 Phone

(553) 454-1688 Fax

DPS Technical Support Policy

support@dpstele.com Email

Contractor has a standard customer support policy that covers all Contractor products purchased. Contractor has technicians on duty Monday through Friday, 7:00 am to 6:00 pm Pacific Time. If the Authority requires emergency technical support after these hours, we have a voicemail system (the only time Contractor allows voicemail!!) that will page a technician.

After hour emergency technical support is initiated by calling our regular phone number, either the 800 or the 559 number, and following the subsequent directions. Your call is typically returned within 15 minutes. If technical support is

EXHIBIT A

CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

unable to resolve the problem they will be able to escalate the call to the appropriate Contractor personnel.

Technical support features have been built into many of our products. In many cases our technicians, with customer permission, can dial directly into our units to correct problems.

As a service to our customer, in this instance the Authority, Contractor will schedule special support hours. For instance, if the Authority plans to turn up a site or install a Contractor product on a Saturday or during the week at 5:00 am, Contractor can have a technician on stand-by.

O. RMA POLICY

In the event that the Authority believes a Contractor product requires repair, contact Technical support at the above number. Prior to calling Contractor, be sure to have the following information available: your company name, your name, your e-mail address, Contractor unit type (EG: NetGuardian 832a), unit serial number and description of problem. A technician will provide further direction and issue an RMA number if needed. Products may not returned to Contractor unless an RMA number has been issued.

DPS Telecom Technical Support
(559) 454-1600 Phone
(559) 454-1688 Fax
support@dpstele.com Email

Contractor, on average, returns RMA units within four (4) weeks and will email the RMA submitter on the return shipment with a tracking number.

HARDWARE/SOFTWARE SPECIFICATIONS

D-PK-AXISC – 12001.00001

AXI: M3215-LVE 2MP Dome Camera

AXI: M3215-LVE 2MP Dome Camera. Axis Part #02371-001. Compatible with Mounting Hardware: D-PK-AXISC-12008.00001, D-PK-AXISC-12012.00001, D-PK-AXISC-12003.00001. Specs: Temp range -40 to 50 c, Vandal Rating IK10, IP66, Built-in IR, POE Type 1, 16:9 1080p resolution 25/30 frames per second.

D-PK-AXISC – 12003.00001

AXI: T91B57 Pole Mount, Grey

AXI: T91B57 Pole Mount, Grey. Axis Part #01446-001

D-PK-AXISC – 12004.00001

AXI: S2208 Camera Station Recorder, 4TB

AXI: S2208 Camera Station Recorder, 4TB. Axis Part #01580-004

D-PK-AXISC – 12006.00001

AXI: Q6075-E60HZ PTZ Network Camera

AXI: Q6075-E60HZ PTZ Network Camera. Axis Part #01752-004. Compatible with Mounting Hardware: D-PK-AXISC-12011.00001, D-PK-AXISC-12012.00001, D-PK-AXISC-12003.00001. Specs: PTZ, 40x optical zoom, 360 endless pan, Temp range 0 to 50 c, IP52, POE Type 2, 1920x1080 resolution 50/60 frames per second.

D-PK-AXISC – 12008.00001

AXI: TP3103-E Pendant Kit

AXI: TP3103-E Pendant Kit. Axis Part #02548-001

D-PK-AXISC – 12010.00001

LG:22" FHD LCD Monitor

LG:22" FHD LCD Monitor. Axis Part #22BP410-B

D-PK-AXISC – 12011.00001

AXI: T94A01D Pendant Kit

AXI: T94A01D Pendant Kit. Axis Part #5502-431

D-PK-AXISC – 12012.00001

AXI: T91E61 Wall Mount, Indoor/Outdoor

AXI: T91E61 Wall Mount, Indoor/Outdoor. Axis Part #5506-481

D-PK-AXISC – 12013.00001

AXI: T91G61 Wall Mount

AXI: T91G61 Wall Mount. Axis Part #5506-951

D-PK-AXISC – 12014.00001

AXI: M3085-V 2MP Dome Camera

AXI: M3085-V 2MP Indoor Dome Camera. Axis Part #02373-001. Compatible with Mounting Hardware: D-PK-AXISC-12003.00001, D-PK-AXISC-12015.00001. Specs: Temp range 0 to 45 C, Vandal Rating IK08, IP42, POE Type 1, 16:9 1080p resolution 25/30 frames per second.

ATTACHMENT 2

CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

D-PK-AXISC – 12015.00001

AXIS:T94B01P Conduit Back Box

AXIS:T94B01P Conduit Back Box. Axis Part #5507-401

D-PK-AXISC – 12016.00001

AXI:P3738-PLE Panormaic Camera

AXI:P3738-PLE Panormaic Camera. Axis Part #02635-001.

Specs: Temp range -30 to 50 c, IP66, Built-in IR, POE Type 2, 3840x2160 (4k x 4) resolution 12.5/15 frames per second.

D-PK-AXISC – 12017.00001

AXI:T91D62 Telesopic Parapet Mount

AXI:T91D62 Telesopic Parapet Mount. Axis Part #5507-271

Has an adjustable arm length between 783 mm (30.1 in) to 1033 mm (40.7 in)

D-PK-AXISC – 12019.00001

AXI:T94N01D Pendant Kit

AXI:T94N01D Pendant Kit. Axis Part #01513-001.

Used to mount compatible camera to compatible pole, parapet, ceiling, and wall mounts with 1.5" NPS threaded brackets

D-PK-AXISC – 12020.00001

LOG:Wireless Keyboard/Mouse Combo

LOG:MK270 Wireless Keyboard and Mouse Combo. Logitech Part #3006282.

Full size keyboard and mouse. Uses Nano receiver.

D-PK-AXISC – 12021.00001

AXI:512GB Micro SDXC Card

AXI:512GB Micro SDXC Card. Axis Part #02365. High Performance 512 GB SD Card.

D-PK-BAPKP – 12001.00001

Bldg Access Panel with Keypad and Proxy Reader

This package consist of ProxPoint Plus Card Reader, Exterior Keypad w/ rubber face with case designed to interface to DPS Entry Control Unit (D-PK-ECUG3-12004.00001).

D-PK-ECULN – 12001.00003

ECU LAN -48V e/w 12&24V out, Proxy & Keypad Support,GI,TTL

LAN based door access controller. Supports a single door. Self contained unit that locally stores access codes. The ECU LAN does NOT require the BAS functionality of DPS RTUs such as the NetGuardian G5, 420, and 216F. Codes administered from T/Mon. The ECU LAN mounts on the secured side of the door. The unit contains both 24VDC and 12VDC power supplies that may be used for either peripherals and / or door strike relay. The ECU is powered by -48VDC allowing door operation to take place on your DC plant during commercial power failures. TTL to support Motion Sensors. Supports Keypad and single proxy mode for entry control (Keypad and Proxy Readers sold separately). Compatible with 26 & 37 bit card formats. Firmware downloadable via craft port and LAN. Independent volume control for internal speakers. Proximity sensor and Proximity Cards, Door strikes, Mag locks, Door switches, and motion detectors are NOT included in this package but may be purchased separately for operation with this ECU.

D-PK-MSCEQ – 12012.00001**Universal LCD Monitor Wall Mount**

Universal LCD Monitor Wall Mount. Three Configurations + Flush Mount, Single Swivel or Dual Arm. With the abilities to configure the LCD-1 into several different mounting styles, users can accommodate nearly every wall mount application they encounter, with just one mount.

D-PK-MSCEQ-12013.00001**Space Vented Utility Shelf**

Vented Utility Rack Shelf, fully ventilated bottom and sides for heat dissipation.

D-PK-PROXI – 12012.00001**HID Proximity Keyfob III - 100 pack**

BAS (Building Access System) key fob designed for use with proximity card reader 100 pack.

D-PR-534-10A-10**Proximity Cards for HID Thinline II, NON-PRINTABLE, 100 Pack**

Proximity Cards, 26-bit, Used With HID THINLINE II 5395 Proximity Reader. Non-Printable.

D-PR-599-10A-00**Indoor Motion Sensor, TRex, Kantech P/N # T.Rex -LT**

Monitors motion within a user specified field of vision. Integrates with the Building Access System (BAS) to provide automatic exit tracking and intrusion notifications. 12-28VDC operational power range. To power from 110VAC, use D-PR-105-10A-03.

D-SK-156-10A-00**Building Access System (BAS) - Support Module, #88**

Provides software support for the Building Access System. Includes D/B management of: Users, Security Codes, Access times. System also includes a monitoring component to provide site occupancy status. Access history is also maintained for subsequent analysis.

D-SVC-107-FTR-01**Per Day Formal Training session @ client site**

Per Day Formalized Class at client provided facilities located in the USA. Course provides in depth focus on selected DPS equipment & software. Class will be work book driven using materials similar to those used at DPS factory training. The quantity associated with this line item in the Scope of Work and Schedule of Prices represents the contiguous business days that the instructor will be on site. Travel day(s) may be setup between these days when training is to be performed in different locations. This creates flexibility as to how the classes are structured (eg: which subjects, and repeat patterns). Client and DPS to determine the course subject matter. DPS provides the necessary monitoring equipment to demonstrate the concepts of the session, without disturbing clients monitoring equipment. This may include items such as (T/Mon, Alarm remotes, sensors, -48V power supplies, LAN switches & 802.11 wireless interface). Maximum 10 students per class. Client to provide: Classroom, Tables, chairs, 110 VAC power, Windows XP, 2000 Laptop PC's (with 802.11 interface) for students, projector, and some form of dry erase board / easel. DPS training equipment is to remain in the classroom for the duration of the class and should be secured after class hours. (Class price does not include instructors travel expenses which will be included as a separate line item). Class workbook and other training materials vary depending on class topic and are included in the "Formal Training - Class Materials" line item of this Scope of Work and Schedule of Prices.

ATTACHMENT 2

CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

D-SVC-114-10A-00

Factory Based Technical Turn up Assistance (Hours) Remote

Provides telephone support from a DPS factory representative to assist in system setup and configuration. Factory representative will provide helpful insight into the powerful features of the T/ MonLNx or other DPS master station platform and can help custom tailor the system to your exact requirements. Time also includes on line training for the databasing and basic system operation for personnel responsible. 1 hour session. Quantity in the Scope of Work and Schedule of Prices determines the total number of hours purchased. Cumulative amount must be used in 1 hour sessions or longer.

D-SVC-123-10A.01205

AXIS Camera PM and Warranty.

D-SVC-123-10A.01206

Wire and Equipment (55 sites)

Wire and Equipment for installation for 55 sites: Fire Barrier Putty, Bulk cable, Conduit, Patch Panel, Electrical Boxes Patch Panels, and Screw.

D-SVC-123-10A.01207

Allied Universal Technology Services (Subcontractor): Non Tower Labor Site

Allied Universal Technology Services: Labor (2 Techs x 2 Days, plus Engineering Support, per Site) does not include tower work.

D-SVC-123-10A.01208

Installation Labor for towers only (camera)

Labor for installation of cameras on towers.

D-SVC-123-10A.01210

Supplies & Materials

Supplies & Materials and Subcontractor material & equipment for towers.

D-SVC-131-10A-00

Travel and Expenses

Travel and Expenses, Airfare, Meals, Lodging, Ground Transportation, and Misc.

D-SVC-250-10A-00

Shipping

D-SVC-CATAX-12001.00001

California State Sales Tax

Service number for collecting Sales Tax within the State of California.

D-PK-DRHDL-12003.0001 (Included Under Amendment No. 1)

Schlage L9092EUP 03N 630 Mortise Lock, Fail Secure, Trim.

D-PK-DRHDL-12003.00001 (Included Under Amendment No. 1)

Schlage L9092EUP 03A 630 Mortise Lock.

D-SVC-123-10A.00338 (Included Under Amendment No. 1)

Return Credit. Client Credit for exchange of original order.

D-SVC-RSTOK-12001.000001 (Included Under Amendment No. 1)

Product return and re-stock fee.

D-PK-ICPAN-12004.00001 (Included Under Amendment No. 4)**4 Position Interface bay filler panel for T/Mon NOC & LNX**

4 position filler panel that is used on IAM 6's to seal the void created by slots that are not populated with interface cartridges. Required in order to maintain desired air flow and RF emission levels.

D-PK-TMLNX-12201.00004 (Included Under Amendment No. 4)**T/Mon LNX Alarm System, Dual -48V, 6core/12thread, UPGRD**

Hardware upgrade for existing T/Mon users. T/Mon LNX alarm management platform. Rack mountable in either a 19-inch or 23-inch frames The T/Mon LNX features separately fused Dual -48V power feeds, with a 6-core, 12 Threads 3.2 GHz (4.6 GHz Turbo) processor and 32GB RAM, Dual 1TB SSD drives in a RAID 1 configuration, Six 1-Gigabit NICs. Populated with one 16-port IO serial interface card for 16-port capacity (interfaces and / or filler panels sold separately). Includes: Linux Rocky 8, T/Mon base software, LAN base console access mechanism, TRIP, 90 Windows, unrestricted remote access. The T/Mon platform provides Multi Layered graphical view of your network. This software is ideal for intuitive network surveillance. Fully supports alarm reporting, issuing of controls, and analog viewing. The base T/Mon LNX platform also supports email notification, Time sync, NAC & TCP/IP stack, DCP(f)(x) multi port interrogator, Includes Web Interface for monitoring and configuration.

D-PK-TMLNX-12206.00004 (Included Under Amendment No. 4)**T/Mon LNX Alarm System (Sec), Dual -48V, 6core UPGRD**

(Includes support for Duo 2-Factor Authentication, dependent on one-time purchase of D-SVC-123-10A.01037 for initial development of Duo support in T/Mon) Hardware upgrade for existing T/Mon users. T/Mon LNX alarm management platform. Rack mountable in either a 19-inch or 23-inch frames The T/Mon LNX features separately fused Dual -48V power feeds, with a 6-core, 12 Threads 3.2 GHz (4.6 GHz Turbo) processor and 32GB RAM, Dual 1TB SSD drives in a RAID 1 configuration, Six 1-Gigabit NICs. Populated with 2, 8 port IO serial interface cards for 16-port capacity (interfaces and / or filler panels sold separately). Includes: Linux Cent-OS, T/Mon base software, LAN base console access mechanism, TRIP, 90 Windows, unrestricted remote access. T/ Mon provides Multi Layered graphical view of your network. The T/Mon platform also supports Pager & email notification, Time sync, NAC & TCP/IP stack, DCP(f)(x) multi port interrogator, Supports Web 3.0 browser alarm viewing. All the above mentioned software modules REPLACE the functionality of those in your original T/Mon system. You will see all other additional software modules that were purchased for your original system, listed in the proposal and discounted 100%.

D-PK-XMMBI-12001.00001 (Included Under Amendment No. 4)**Modbus Interrogator software Multi-Port #215**

T/Mon NOC software module that enables the T/Mon to interrogate Modbus devices on multiple T/ Mon ports whether Serial or LAN. Note: T/Mon must be equipped with appropriate hardware interface cartridges.

D-PK-XSNMP-12001.00001 (Included Under Amendment No. 4)**SNMP TRAP Processor and Responder V1,V2c,V3 Package #237 244**

Software module that allows T/MonLNX (and Slim G2 and MINI G2) to cover your SNMP needs and will unlock the ability to send, receive and convert alarms to SNMP Traps from network elements and subsequently convert them to standardized T/Mon alarms resulting in a very powerful SNMP manager. Supports sending and receiving V1,V2c and V3 Traps and Devices, as well as responding to V1 query and control commands. Supports North Bound interfaces where T/MonLNX needs to selectively forward alarms to up to 8 different SNMP masters. Includes SNMP V3 encryption support for security sensitive applications. Common configurations include sending

ATTACHMENT 2

CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

alarms to primary and backup SNMP managers, and sending specific alarms to domain specific SNMP managers. SNMP V1 mode may be user disabled for additional security. Package includes: MIB importer, Software Module and MIB.

D-RK-NCLNX-12001.00002 (Included Under Amendment No. 4)

T/Mon LNX - Slide Rack

Allows T/Mon LNX to slide out for easy maintenance and upgrading. Eliminates the need for empty, large vertical spacing above the T/Mon LNX. Compatible with both 19-inch and 23-inch racks.

D-SVC-100-10A-00 (Included Under Amendment No. 4)

On Site Training and Turn Up Assistance (1 Day)

Provides a factory representative to assist in system setup, configuration, and system turn up. Factory representative will provide helpful insight into the powerful features of the T/Mon and other DPS products can help custom tailor the system to your exact requirements. Time also includes on site training for the databasing and basic system operation for personnel responsible. Based on a per day charge. Travel and expenses are NOT included in this line item.

D-svc-131-10A-00 (Included Under Amendment No. 4)

Travel and Expenses

Travel and Expenses, Airfare, Meals, Lodging, Ground Transportation, and Misc.

D-SVC-250-10A-00 (Included Under Amendment No. 4)

Shipping

D-SW-TSYNC-12001.00001 (Included Under Amendment No. 4)

T/Mon NRI Synchronization Module, #210

Software Module that is used to synchronize databases between T/Mon systems in a redundant hot standby application. This software allows the 2 systems to communicate over LAN so that the secondary system will have current status of standing alarms and COS's as the primary processes them. In the event of a primary failure, the secondary will assume monitoring responsibility and will present to the user current alarm information. Requires 1 module on each of the T/Mon systems.

Datasheet



AXIS M3215-LVE Dome Camera

Affordable surveillance in 2 MP with deep learning

This cost-effective fixed focal dome offers Lightfinder, Forensic WDR, and OptimizedIR, and ensures excellent image quality under any light conditions. Built on ARTPEC-8, it includes a deep learning processing unit enabling powerful analytics based on deep learning on the edge. Plus, it delivers valuable metadata facilitating fast, easy, and efficient forensic search capabilities. And AXIS Object Analytics offers detection and classification of humans, vehicles, and types of vehicles—all tailored to your specific needs. Featuring audio and I/O connectivity, you can integrate for instance a microphone to extend the value of your system. Furthermore, built-in cybersecurity features safeguard your system.

- > [Excellent image quality in 2 MP](#)
- > [Lightfinder, Forensic WDR, OptimizedIR](#)
- > [Analytics with deep learning](#)
- > [Audio and I/O connectivity](#)
- > [Built-in cybersecurity features](#)



AXIS M3215-LVE Dome Camera

Camera		Onscreen controls	Day/night shift Defogging Wide dynamic range Video streaming indicator IR illumination Enable-disable all privacy masks Play media clip
Image sensor	1/2.9" progressive scan RGB CMOS	Event conditions	Analytics, external input, supervised external input, virtual inputs through API Digital audio: digital signal contains Axis metadata, digital signal has invalid sample rate, digital signal missing, digital signal okay I/O: digital input, manual trigger, virtual input Device status: above operating temperature, above or below operating temperature, below operating temperature, within operating temperature, IP address removed, new IP address, network lost, system ready, ring power overcurrent protection, live stream active, casing open Call: state, state change Video: average bitrate degradation, day-night mode, live stream open, tampering Audio: audio detection, audio clip playing, audio clip currently playing Edge storage: recording ongoing, storage disruption, storage health issues detected Scheduled and recurring: schedule MOIT: stateless
Lens	3.1 mm, F2.0 Horizontal field of view: 101° Vertical field of view: 55° Minimum focus distance: 1.0 m (3.3 ft) Fixed iris, IR corrected	Event actions	Overlay text, day/night mode, flash status LED, use lights, set defog mode, set WDR mode I/O: toggle I/O once, toggle I/O while the rule is active MOIT: publish Notification: HTTP, HTTPS, TCP and email Audio clips: play, stop Record video: SD card and network share Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network share and email Pre- and post-alarm video or image buffering for recording or upload Calls: answer call, end SIP call, make SIP call SNMP traps: send, send while the rule is active
Day and night	Automatic IR-cut filter Hybrid IR filter	Data streaming	Event data
Minimum illumination	With WDR and Lightfinder: Color: 0.14 lux at 50 IRE, F2.0 B/W: 0 lux at 50 IRE, F2.0 0 lux with IR illumination on	Built-in installation aids	Pixel counter, straighten image, level grid
Shutter speed	1/37000 s to 2 s	Analytics	
Camera angle adjustment	Pan ±190°, tilt -10 to +80°, rotation ±190°	Applications	Included AXIS Object Analytics, AXIS Scene Metadata, AXIS Video Motion Detection, active tampering alarm, audio detection AXIS Live Privacy Shield Supported Support for AXIS Camera Application Platform enabling installation of third-party applications, see axis.com/acap
System on chip (SoC)		AXIS Object Analytics	Object classes: humans, vehicles (types: cars, buses, trucks, bikes) Scenarios: line crossing, object in area, crossline counting, occupancy in area, time in area Up to 10 scenarios Other features: triggered objects visualized with trajectories, color-coded bounding boxes and tables Polygon include/exclude areas Perspective configuration ONVIF Motion Alarm event
Model	ARIPEC-8	AXIS Scene Metadata	Object classes: humans, faces, vehicles (types: cars, buses, trucks, bikes), license plates Object attributes: vehicle color, upper/lower clothing color, confidence, position
Memory	1024 MB RAM, 8192 MB Flash	Approvals	
Compute capabilities	Deep learning processing unit (DLPU)	EMC	EN 55032 Class A, EN 61000-6-1, EN 61000-6-2 Australia/New Zealand: RCM A5/NZS CISPR 32 Class A Canada: ICES-3(A)/NMB-3(A) Japan: VCCI Class A Korea: KC KN35KC, KN32 Class A USA: FCC Part 15 Subpart B Class A
Video		Safety	IEC/EN/UL 62368-1, IEC/EN/UL 60950-22, IEC 62471 risk group exempt, IS 13252
Video compression	H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles H.265 (MPEG-H Part 2/HEVC) Main Profile Motion JPEG		
Resolution	16:9: 1920x1080 to 160x90		
Frame rate	Up to 30/25 fps (60/50 Hz) in all resolutions		
Video streaming	Multiple, individually configurable streams in H.264, H.265, and Motion JPEG Axis Zipstream technology in H.264 and H.265 Controllable frame rate and bandwidth VBR/ABR/MBR H.264/H.265 Low latency mode		
Multi-view streaming	Up to 8 individually cropped out view areas		
Image settings	Saturation, contrast, brightness, sharpness, Forensic WDR: Up to 120 dB depending on scene, white balance, day/night threshold, local contrast, tone mapping, exposure mode, exposure zones, defogging, barrel distortion correction, compression, rotation: 0°, 90°, 180°, 270° including Corridor Format, mirroring, dynamic text and image overlay, polygon privacy mask		
Pan/Tilt/Zoom	Digital PTZ		
Audio			
Audio streaming	Two-way audio via edge-to-edge technology		
Audio encoding	AAC 8/16/32/44.1/48 kHz, G.711 8 kHz, G.726 8 kHz, Opus 8/16/48 kHz, LPCM 48 kHz Configurable bit rate		
Audio input/output	External microphone input or line input, ring power, digital audio input, automatic gain control Network speaker pairing		
Network			
Network protocols	IPv4, IPv6 USGv6, ICMPv4/ICMPv6, HTTP, HTTPS, HTTP/2, TLS, QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP®, SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, RTSP, RTP, RTCP, SRTP/RTSPS, TCP, UDP, IGMPv1/v2/v3, DHCPv4/v6, ARP, SOCKS, SSH, SIP, LLDP, CDP, MOIT v3.1.1, Secure syslog (RFC 3164/5424, UDP/ICP/TLS), Link-Local address (ZeroConf)		
System integration			
Application Programming Interface	Open API for software integration, including VAPIX® and AXIS Camera Application Platform; specifications at axis.com One-click cloud connection ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and ONVIF® Profile T, specification at onvif.org Support for Session Initiation Protocol (SIP) for integration with Voice over IP (VoIP) systems, peer to peer or integrated with SIP/PBX.		

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T10180176/EN/M13.2/2406

Environment	IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14, IEC 60068-2-27, IEC 60068-2-78, IEC/EN 60529 IP96, IEC/EN 62262 IK10, NEMA 250 Type 4X, NEMA TS 2 (2.2.7-2.2.9)	Storage	Support for microSD/microSDHC/microSDXC card and encryption Recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com
Network	NIST SP500-267	Operating conditions	-40 °C to 50 °C (-40 °F to 122 °F) Maximum temperature according to NEMA TS 2 (2.2.7): 74 °C (165 °F) Start-up temperature: -30 °C to 50 °C (-22 °F to 122 °F) Humidity 10-100% RH (condensing)
Cybersecurity	EISI EN 303 645	Storage conditions	-40 °C to 65 °C (-40 °F to 149 °F) Humidity 5-95% RH (non-condensing)
Cybersecurity			
Edge security	Software: Signed OS, brute force delay protection, digest authentication and OAuth 2.0 RFC6749 OpenID Authorization Code Flow for centralized ADFS account management, password protection Hardware: Axis Edge Vault cybersecurity platform Secure element (CC EAL 6+), system-on-chip security (TEE), Axis device ID, secure keystore, signed video, secure boot, encrypted filesystem (AES-XTS-Plain64 256bit)	Dimensions	Without weathershield: Height: 102 mm (4.0 in) ø 149 mm (5.9 in)
Network security	IEEE 802.1X (EAP-TLS, PEAP-MSCHAPv2), IEEE 802.1AE (MACsec PSK/EAP-TLS), IEEE 802.1AR, HTTPS/HSTS, TLS v1.2/v1.3, Network Time Security (NTS), X.509 Certificate PKI, host-based firewall	Weight	With weathershield: 783 g (1.73 lb)
Documentation	<i>AXIS OS Hardening Guide</i> <i>Axis Vulnerability Management Policy</i> <i>Axis Security Development Model</i> <i>AXIS OS Software Bill of Material (SBOM)</i> To download documents, go to axis.com/support/cybersecurity/resources To read more about Axis cybersecurity support, go to axis.com/cybersecurity	Included accessories	Installation guide, Windows® decoder 1-user license, drill hole template, RESISTOR® TR20 bit, terminal block connector, cable gaskets, connector guard, weathershield
General			
Casing	IP66-, NEMA 4X- and IK10-rated Polycarbonate hard-coated dome Plastic casing, sunshield (PC/ASA) Color: white NCS S 1002-B For repainting instructions, go to the product's support page. For information about the impact on warranty, go to axis.com/warranty-implication-when-repainting . This product can be repainted.	Optional accessories	AXIS TP3823-E Weathershield Black AXIS IP3821-E Casing Black AXIS TM3815-E Dome Smoked AXIS Surveillance Cards For more accessories, see axis.com
Mounting	Mounting bracket with junction box holes (double-gang, single-gang, and 4" octagon) and for wall or ceiling mount ½" (M20) or ¾" (M25) conduit side entry, with conduit adapter	Video management software	AXIS Companion, AXIS Camera Station, video management software from Axis Application Development Partners available at axis.com/vms
Power	Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3 Typical 4.8 W, max 10.4 W	Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Polish, Traditional Chinese, Dutch, Czech, Swedish, Finnish, Turkish, Thai, Vietnamese
Connectors	Network: Shielded RJ45 10BASE-T/100BASE-TX PoE I/O: 4-pin 2.5 mm (0.098 in) terminal block for 1 supervised digital input and 1 digital output (12 V DC output, max. load 25 mA) Audio: 3.5 mm mic/line in	Warranty	5-year warranty, see axis.com/warranty
IR illumination	Optimized IR with power-efficient, long-life 850 nm IR LEDs Range of reach 30 m (98 ft) or more depending on the scene	Sustainability	
		Substance control	PVC free, BFR/CFR free in accordance with JEDEC/ECA Standard J5709 RoHS in accordance with EU RoHS Directive 2011/65/EU and EN 63000:2018 REACH in accordance with (EC) No 1907/2006. For SCIP UUID, see echa.europa.eu
		Materials	Renewable carbon-based plastic content: 12% (bio-based) Screened for conflict minerals in accordance with OECD guidelines To read more about sustainability at Axis, go to axis.com/about-axis/sustainability
		Environmental responsibility	axis.com/environmental-responsibility Axis Communications is a signatory of the UN Global Compact, read more at unglobalcompact.org

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Datasheet

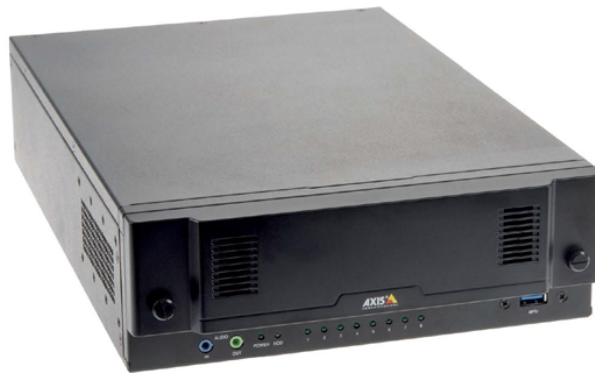


AXIS Camera Station S2208 Appliance

All-in-one recorder with PoE switch for UHD surveillance

AXIS Camera Station S2208 Appliance is an all-in-one recording solution with integrated, manageable PoE switch designed to deliver reliable high-definition surveillance with up to 4K resolution. For quick and easy installation, AXIS S2208 is preconfigured and preloaded with AXIS Camera Station video management software, and includes licenses for 8 channels plus all necessary system software. AXIS Camera Station offers an intuitive user interface that allows users to take full advantage of Axis wide range of video surveillance cameras and other IP products. With the operating system stored on a solid-state drive (SSD) and 5-year warranty, AXIS S2208 provides a reliable surveillance solution.

- > [All-in-one solution with integrated PoE switch](#)
- > [High-definition surveillance with up to 4K resolution](#)
- > [AXIS Camera Station licenses included](#)
- > [Full compatibility with Axis products](#)



ATTACHMENT 2

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T10136416/EN/M16.2/2309

AXIS Camera Station S2208 Appliance

Licenses	8 AXIS Camera Station core licenses included and tied to the hardware. Can be upgraded with additional licenses (sold separately).	Supports only one monitor Playback at high speeds can affect video performance.
System scalability	Qualified for up to 8 video channels and 16 doors	Recording Qualified for recording up to 8 video channels with a total recording rate up to 128 Mbit per second
Hardware		
Processor	Intel® Core™ i3	General
Memory	8 GB	Operating system Microsoft® Windows® 10 IoT Enterprise Operating system recovery: yes Operating system drive: 120 GB SSD
Storage	Surveillance Class HDD Total HDD slot: 2 Free HDD slot: 1 Out-of-the-box storage: 4 TB (1x4 TB)	Security Security support for encrypted operating system drive and recording drive FIPS 140-2 level 2 certified Trusted Platform Module (TPM 2.0)
Switch	8 ports integrated, 135 W total power budget Power over Ethernet (PoE) IEEE 802.3at Class 4	Operating conditions 0 °C to 40 °C (32 °F to 104 °F) Humidity: 10–90% RH (non-condensing)
Graphics card	Intel® HD Graphics	Storage conditions -40 °C to 65 °C (-40 °F to 149 °F) Humidity: 10–90% RH (non-condensing)
Power	Max 270 W, 135 W PoE dedicated 100 – 240 V AC, 3.5 A, 50/60 Hz 54 V DC, 5 A External power adapter	Approvals EMC CNS 13438, EAC, EN 55024, EN 55032 Class A, EN 61000-3-2, EN 61000-3-3, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class A, ICES-003 Class A, KC KN32 Class A, KC KN35, RCM AS/NZS CISPR 32 Class A, VCCI Class A Safety IEC/EN 60950-1, IEC/EN 62368-1, KC-Mark, UL 62368-1, IS 13252
Connectors	Front side: 1x USB 3.0 1x Audio line in 1x Audio line out Rear side Switch: 8x PoE ports 10/100 Mbps 1x SFP 10/100/1000 Mbps 1x RJ45 10/100/1000 Mbps Rear side Server: 1x RJ45 10/100/1000 Mbps 2x USB 2.0 1 Displayport™ 1 HDMI port	Dimensions 330 x 230 x 78 mm (13 x 9.1 x 3.1 in) Weight 5.8 kg (12.8 lb) Included accessories Rack ears, power adapter Optional accessories Surveillance Hard Drive 4 TB available from Axis AXIS TS2901 Appliance Stand Axis desktop terminals Axis Ethernet surge protector For more accessories, see axis.com
Video		
Video streaming	Live view: 1 x 4K stream full screen 4 split x 1080p Up to 8 cameras split view Supports two monitors, maximum one 4K monitor recommended Playback: Supports the same split scenarios as live view	Warranty Recorder and hard drive: 5-year warranty, see axis.com/warranty Export control This product is subject to export control regulations, and you should always comply with all applicable national and international export or re-export control regulations.

AXIS Camera Station

For details about AXIS Camera Station features and functions, see the AXIS Camera Station datasheet on axis.com

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Datasheet



AXIS Q6075-E PTZ Network Camera

Outdoor-ready PTZ with HDTV 1080p and 40x optical zoom

AXIS Q6075-E PTZ Network Camera offers HDTV 1080p and 40x optical zoom for great overviews and excellent details. This high-performance outdoor PTZ camera comes with autotracking 2 with click and track functionality, as well as an orientation aid for active object tracking and quick orientation. With Axis Lightfinder 2.0 the camera delivers low-light images with more saturated colors and sharper images of moving objects. Plus, enhanced security features such as signed firmware and secure boot ensures the integrity and authenticity of the firmware. Furthermore, Axis Zipstream with H.264/ H.265 significantly lowers bandwidth and storage requirements.

- > [HDTV 1080p with 40x optical zoom](#)
- > [Axis Lightfinder 2.0](#)
- > [Autotracking 2 and orientation aid](#)
- > [Built-in analytics](#)
- > [TPM, FIPS 140-2 level 2 certified](#)



AXIS Q6075-E PTZ Network Camera

Variants	AXIS Q6075-E 50 Hz AXIS Q6075-E 60 Hz	Video: live stream open	
Camera			
Image sensor	1/2.8" progressive scan CMOS	Event actions	
Lens	4.25–170 mm, F1.6–4.95 Horizontal field of view: 65.1°–2.00° (1080p) Vertical field of view: 39.1°–1.18° (1080p) Autofocus, auto-iris	Day/night mode, overlay text, video recording to edge storage, pre- and post-alarm video buffering, send SNMP trap PIZ: PIZ preset, start/stop guard tour File upload via FTP, SFTP, HTTP, HTTPS network share and email Notification via email, HTTP, HTTPS and TCP MOIT publish	
Day and night	Automatically removable infrared-cut filter	Built-in installation aids	
Minimum illumination	Colors: 0.1 lux at 30 IRE, F1.6 B/W: 0.002 lux at 30 IRE, F1.6 Colors: 0.15 lux at 50 IRE, F1.6 B/W: 0.003 lux at 50 IRE, F1.6	Pixel counter, leveling guide	
Shutter speed	1/11000 s to 1/3 s with 50 Hz 1/11000 s to 1/3 s with 60 Hz	Analytics	
Pan/Tilt/Zoom	Pan: 360° endless, 0.05°–450°/s Tilt: 220°, 0.05°–450°/s Zoom: 40x optical, 12x digital, total 480x zoom E-flip, 256 preset positions, tour recording (max 10, max duration 16 minutes each), guard tour (max 100), control queue, on-screen directional indicator, orientation aid PIZ, set new pan 0°, adjustable zoom speed, focus recall	Applications	Included AXIS Object Analytics, AXIS Video Motion Detection, AXIS Motion Guard, AXIS Fence Guard, AXIS Loitering Guard, autotracking 2, active gatekeeper Basic analytics (not to be compared with third-party analytics): object removed, enter/exit detector, object counter Supported Support for AXIS Camera Application Platform enabling installation of third-party applications, see axis.com/acap
System on chip (SoC)			AXIS Object Analytics
Model	AR1PEC-7	AXIS Scene Metadata	Object classes: humans, vehicles Scenarios: line crossing, object in area, crossline counting, time in area Up to 10 scenarios Other features: triggered objects visualized with trajectories, color-coded bounding boxes and tables Polygon include/exclude areas Perspective configuration ONVIF Motion Alarm event
Memory	1024 MB RAM, 512 MB Flash	Approvals	EMC
Compute capabilities	Machine learning processing unit (MLPU)		EN 50121-4, IEC 62236-4 CISPR 32 Class A, EN 55035, EN 55032 Class A, EN 61000-3-2, EN 61000-3-3, EN 61000-6-1, EN 61000-6-2, EN 50121-4, IEC 62236-4 Australia/New Zealand: RCM AS/NZS CISPR 32 Class A Canada: ICES-3(A)/NMB-3(A) Japan: VCCI Class A Korea: KCC KN32 Class A, KN35 USA: FCC Part 15 Subpart B Class A
Video			Safety
Video compression	H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles H.265 (MPEG-H Part 2/HEVC) Main Profile Motion JPEG		IEC/EN/JUL 60950-1, IS 13252 IEC/EN/JUL 60950-22, IEC/EN/JUL 62368-1
Resolution	HDTV 1080p 1920x1080 to 320x180		Environment
Frame rate	Up to 50/60 fps (50/60 Hz) in HDTV 1080p		IEC/EN 60529 IP66/IP67, NEMA TS 2 (2.2.7–2.2.9), IEC 62262 IK10, ISO 4892-2, EN 50121-4, IEC 62236-4, IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14, IEC 60068-2-27, IEC 60068-2-60, IEC 60068-2-78, NEMA 250 Type 4X
Video streaming	Multiple, individually configurable streams in H.264, H.265 and Motion JPEG Axis Zipstream technology in H.264 and H.265 Controllable frame rate and bandwidth VBR/ABR/MBR H.264/H.265		Network
Image settings	Manual shutter time, compression, color, brightness, sharpness, white balance, exposure control, exposure zones, fine tuning of behavior at low light, rotation: 0°, 180°, text and image overlay, polygon privacy masks, electronic image stabilization (EIS), freeze on PIZ, automatic defog, backlight compensation, scene profiles Wide Dynamic Range (WDR): Up to 120 dB depending on scene, highlight compensation		NIST SP500-267
Network			Cybersecurity
Network protocols	IPv4, IPv6 USGv6, ICMPv4/ICMPv6, HTTP, HTTP/2, HTTPS, TLS, QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP®, SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, NIS, RTPS, RTP, SRTP/RTSPS, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SSH, NTP, LLDP, CDP, MOIT, Secure syslog (RFC 3164/5424, UDP/TCP/TLS), Link-Local address (ZeroConf)		ETSI EN 303 645, FIPS 140 Midspan: EN 60950-1, GS, UL, cUL, CE, FCC, VCCI, CB, KCC, UL-AR
System integration			Cybersecurity
Application Programming Interface	Open API for software integration, including VAPIX® and AXIS Camera Application Platform; specifications at axis.com One-Click Cloud Connection ONVIF® Profile G, ONVIF® Profile S and ONVIF® Profile T, specification at onvif.org		Edge security
Event conditions	Device status: above operating temperature, above or below operating temperature, below operating temperature, fan failure, IP address removed, network lost, new IP address, shock detected, storage failure, system ready, within operating temperature Edge storage: recording ongoing, storage disruption I/O: digital input, manual trigger, virtual input MOIT subscribe PIZ: PIZ malfunctioning, PIZ movement, PIZ preset position reached, PIZ ready Scheduled and recurring: scheduled event		Software: Signed OS, brute force delay protection, digest authentication and OAuth 2.0 RFC6749 OpenID Authorization Code Flow for centralized ADFS account management, password protection, AES-XIS-Plain64 256bit SD card encryption Hardware: Axis Edge Vault cybersecurity platform TPM 2.0 (CC EAL4+, FIPS 140-2 Level 2), secure keystore, secure boot
			Network security
			IEEE 802.1X (EAP-TLS, PEAP-MSCHAPv2), IEEE 802.1AE (MACsec PSK/EAP-TLS), HTTPS/HSTS, TLS v1.2/v1.3, Network Time Security (NTS), X.509 Certificate PKI, host-based firewall
			Documentation
			AXIS OS Hardening Guide Axis Vulnerability Management Policy Axis Security Development Model AXIS OS Software Bill of Material (SBOM) To download documents, go to axis.com/support/cybersecurity/resources

ATTACHMENT 2 CONTRACT NO. LA-RICS 022

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To read more about Axis cybersecurity support, go to [axis.com/cybersecurity](https://www.axis.com/cybersecurity)

General		Humidity 10–100% RH (condensing)	
Casing	IP66-, IP67-, NEMA 4X- and IK10-rated Metal casing (aluminum), polycarbonate (PC) clear dome, sunshield (PC/ASA)	Storage conditions	-40 °C to 65 °C (-40 °F to 149 °F) Humidity 5–95% RH (non-condensing)
Sustainability	PVC free	Weight	3.75 kg (8.3 lb)
Power	Axis High PoE 60 W SFP midspan: 100–240 V AC, max 66.1 W Camera consumption: typical 14 W, max 51 W	Dimensions	Ø232 x 271 mm (Ø9.13 x 10.7 in)
Connectors	RJ45 10BASE-T/100BASE-TX PoE, RJ45 Push-pull Connector (IP66/IP67) included	Included accessories	Axis High PoE 60 W SFP midspan 1-port, RJ45 Push-pull Connector (IP66), Sunshield Installation Guide, Windows decoder 1-user license
Storage	Support for SD/SDHC/SDXC card Support for SD card encryption Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com	Optional accessories	Smoked dome cover AXIS T91 Mounting Accessories, AXIS T8415 Wireless Installation Tool, AXIS T90 Illuminators, AXIS T8310 Video Surveillance Control Board, multi-user decoder license pack
Operating conditions	With 30 W: -20 °C to 50 °C (-4 °F to 122 °F) With 60 W: -50 °C to 50 °C (-58 °F to 122 °F) Maximum temperature according to NEMA TS 2 (2.2.7): 74 °C (165 °F) Arctic Temperature Control: Start-up as low as -40 °C (-40 °F)	Video management software	AXIS Companion, AXIS Camera Station, Video management software from Axis' Application Development Partners available on www.axis.com/vms
		Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Traditional Chinese, Dutch, Czech, Swedish, Finnish, Turkish, Thai, Vietnamese
		Warranty	5-year warranty, see axis.com/warranty

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Datasheet



AXIS M3085-V Dome Camera

Fixed 2 MP mini dome with deep learning

This cost-efficient mini dome features Wide Dynamic Range (WDR) to ensure clarity even when there's both dark and light areas in the scene. With Lightfinder, it delivers sharp color images even in low light. A deep learning processing unit enables intelligent analytics based on deep learning on the edge. And AXIS Object Analytics offers detection and classification of different types of objects – all tailored to your specific needs. Furthermore, this compact, easy-to-install, vandal-resistant camera comes factory focused so there's no manual focusing required.

- > [Great image quality in 2 MP](#)
- > [Compact, discreet design](#)
- > [WDR and Lightfinder](#)
- > [Support for analytics with deep learning](#)
- > [Built-in cybersecurity features](#)



AXIS M3085-V Dome Camera

Camera		Video management systems	Compatible with AXIS Companion, AXIS Camera Station, video management software from Axis' Application Development Partners available at axis.com/vms
Image sensor	1/2.9" progressive scan RGB CMOS	Onscreen controls	Privacy masks Media clip
Lens	3.1 mm, F2.0 Horizontal field of view: 102° Vertical field of view: 55° Fixed iris, IR corrected	Edge-to-edge	Speaker pairing
Day and night	Automatic IR-cut filter	Event conditions	Application Audio: audio detection Device status: above/below/within operating temperature, IP address blocked, IP address removed, new IP address, network lost, system ready, live stream active Edge storage: recording ongoing, storage disruption, storage health issues detected I/O: manual trigger, virtual input, digital input via accessories using portcast technology MQTT: subscribe Scheduled and recurring: schedule Video: average bitrate degradation, tampering
Minimum illumination	With Lightfinder: Color: 0.18 lux at 50 IRE F2.0 B/W: 0.03 lux at 50 IRE F2.0	Event actions	Day-night mode LEDs: flash status LED, flash status LED while the rule is active MQTT: publish Notification: HTTP, HTTPS, TCP and email Overlay text Recordings SNMP traps Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network share and email VDR mode External output activation via accessories using portcast technology
Shutter speed	1/19000 s to 1/5 s	Built-in installation aids	Pixel counter, level grid
Camera angle adjustment	Pan ±175°, tilt ±80°, rotation ±175° Can be directed in any direction and see the wall/ceiling	Analytics	
System on chip (SoC)		Applications	Included AXIS Object Analytics, AXIS Scene Metadata, AXIS Live Privacy Shield®, AXIS Video Motion Detection, active tampering alarm, audio detection Supported AXIS People Counter Support for AXIS Camera Application Platform enabling installation of third-party applications, see axis.com/acap
Model	CV25	AXIS Object Analytics	Object classes: humans, vehicles (types: cars, buses, trucks, bikes) Scenarios: line crossing, object in area, time in area, crossline counting, occupancy in area, motion in area, motion line crossing Up to 10 scenarios Other features: triggered objects visualized with color-coded bounding boxes, polygon include/exclude areas, perspective configuration, ONVIF motion alarm event
Memory	1024 MB RAM, 512 MB Flash	AXIS Scene Metadata	Object classes: humans, faces, vehicles (types: cars, buses, trucks, bikes), license plates Object attributes: vehicle color, upper/lower clothing color, confidence, position Audio data: audio level
Compute capabilities	Deep learning processing unit (DLPU)	Approvals	
Video		Product markings	CE, FCC, ICES, RCM, VCCI, BIS
Video compression	H.264 (MPEG-4 Part 10/AVC) Main and High Profiles H.265 (MPEG-H Part 2/HEVC) Motion JPEG	Supply chain	IAA compliant
Resolution	16:9: 1920x1080 (1080p) to 640x360 4:3: 1280x960 to 320x240	EMC	EN 55032 Class A, EN 55035, EN 61000-6-1, EN 61000-6-2 Australia/New Zealand: RCM AS/NZS CISPR 32 Class A Canada: ICES-3(A)/NMB-3(A) Japan: VCCI Class A Korea: KS C 9835, KS C 9832 Class A USA: FCC Part 15 Subpart B Class A
Frame rate	25/30 fps with power line frequency 50/60 Hz in H.264 and H.265 ³	Safety	IEC/EN/UL 62368-1, IS 13252
Video streaming	Multiple, individually configurable streams in H.264, H.265 and Motion JPEG Axis Zipstream technology in H.264 and H.265 Controllable frame rate and bandwidth VBR/ABR/MBR H.264/H.265	Environment	IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14, IEC 60068-2-27, IEC 60068-2-78, IEC/EN 60529 IP42, IEC/EN 62262 IK08
WDR	WDR: Up to 120 dB depending on scene	Network	NIST SP500-267
Multi-view streaming	Up to 2 individually cropped out view areas in full frame rate	Audio features	Automatic gain control 10-band graphic equalizer for audio input Voice enhancer through portcast technology Speaker pairing
Image settings	Saturation, contrast, brightness, sharpness, white balance, day/night threshold, exposure mode, exposure zones, compression, rotation: 0°, 90°, 180°, 270° including corridor format, mirroring, dynamic text and image overlay, privacy masks	Audio streaming	Two-way (full duplex)
Image processing	Axis Zipstream, WDR, Lightfinder	Audio input	Input through portcast technology
Pan/Tilt/Zoom	Digital PTZ	Audio output	Output through speaker pairing or portcast technology
Audio		Audio encoding	AAC-LC 8/16/32/44.1/48 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz, Opus 8/16/48 kHz, LPCM 48 kHz Configurable bitrate
Network		Network protocols	IPv4, IPv6 USGv6, ICMPv4/ICMPv6, HTTP, HTTPS ⁵ , HTTP/2, TLS ⁵ , QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP ⁶ , SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, NIS, RTSP, RTP, SRTSP/RTSPS, TCP, UDP, IGMPv1/v2/v4, DHCPv4/v6, SSH, LLDP, CDP, MQTT v3.1.1, Secure syslog (RFC 3164/5424, UDP/TCP/TLS), Link-Local address (ZeroConf), IEEE 802.1X (EAP-TLS), IEEE 802.1AR
System integration		Application Programming Interface	Open API for software integration, including VAPX ⁸ , metadata and AXIS Camera Application Platform (ACAP); specifications at axis.com/developer-community . ACAP includes Native SDK. One-click cloud connection ONVIF ⁹ Profile G, ONVIF ⁹ Profile M, ONVIF ⁹ Profile S, and ONVIF ⁹ Profile T, specifications at onvif.org

ATTACHMENT 2 CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

Cybersecurity	ETSI EN 303 645	Dimensions	For the overall product dimensions, see the dimension drawing in this datasheet.
Cybersecurity		Weight	150 g (0.33 lb)
Edge security	Software: Signed OS, brute force delay protection, digest authentication, password protection Hardware: Axis Edge Vault cybersecurity platform Secure element (CC EAL 6+), system-on-chip security (TEE), Axis device ID, secure keystore, signed video, secure boot, encrypted filesystem (AES-XTS-Plain64 256bit)	Box content	Camera, installation guide
Network security	IEEE 802.1X (EAP-TLS) ^a , IEEE 802.1AR, HTTPS/HSTS ^b , TLS v1.2/v1.3 ^b , Network Time Security (NTS), X.509 Certificate PKI, IP address filtering	Optional accessories	AXIS TM3812 Tamper Cover AXIS T61 Audio and I/O Interface Series Black casing Smoked dome AXIS Surveillance microSDXC™ Card For more accessories, go to axis.com/products/axis-m3085-v#accessories
Documentation	<i>AXIS OS Hardening Guide</i> <i>Axis Vulnerability Management Policy</i> <i>Axis Security Development Model</i> AXIS OS Software Bill of Material (SBOM) To download documents, go to axis.com/support/cybersecurity/resources To read more about Axis cybersecurity support, go to axis.com/cybersecurity	System tools	AXIS Site Designer, AXIS Device Manager, product selector, accessory selector, lens calculator Available at axis.com
General		Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Polish, Traditional Chinese, Dutch, Czech, Swedish, Finnish, Turkish, Thai, Vietnamese
Casing	IP42 water- and dust-resistant (to comply with IP42, follow Installation Guide), IK08 impact-resistant, polycarbonate/ABS casing Encapsulated electronics Color: white NCS S 1002-B For repainting instructions, go to the product's support page. For information about the impact on warranty, go to axis.com/warranty-implication-when-repainting .	Warranty	5-year warranty, see axis.com/warranty
Power	Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 2 Typical 3.6 W, max 4.2 W	Part numbers	Available at axis.com/products/axis-m3085-v#part-numbers
Connectors	Network: Shielded RJ45 10BASE-T/100BASE-TX PoE Audio: Audio and I/O connectivity via portcast technology	Sustainability	
Storage	Support for microSD/microSDHC/microSDXC card Support for SD card encryption (AES-XTS-Plain64 256bit) Recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com	Substance control	PVC free, BFR/CFR free in accordance with JEDEC/ECA Standard JS709 RoHS in accordance with EU RoHS Directive 2011/65/EU and EN 63000:2018 REACH in accordance with (EC) No 1907/2006. For SCIP UUIID, see echa.europa.eu
Operating conditions	Temperature: 0 °C to 45 °C (32 °F to 113 °F) Humidity: 10–85% RH (non-condensing)	Materials	Renewable carbon-based plastic content: 57% (recycled) Screened for conflict minerals in accordance with OECD guidelines To read more about sustainability at Axis, go to axis.com/about-axis/sustainability
Storage conditions	Temperature: -40 °C to 65 °C (-40 °F to 149 °F) Humidity: 5–95% RH (non-condensing)	Environmental responsibility	axis.com/environmental-responsibility Axis Communications is a signatory of the UN Global Compact, read more at unglobalcompact.org

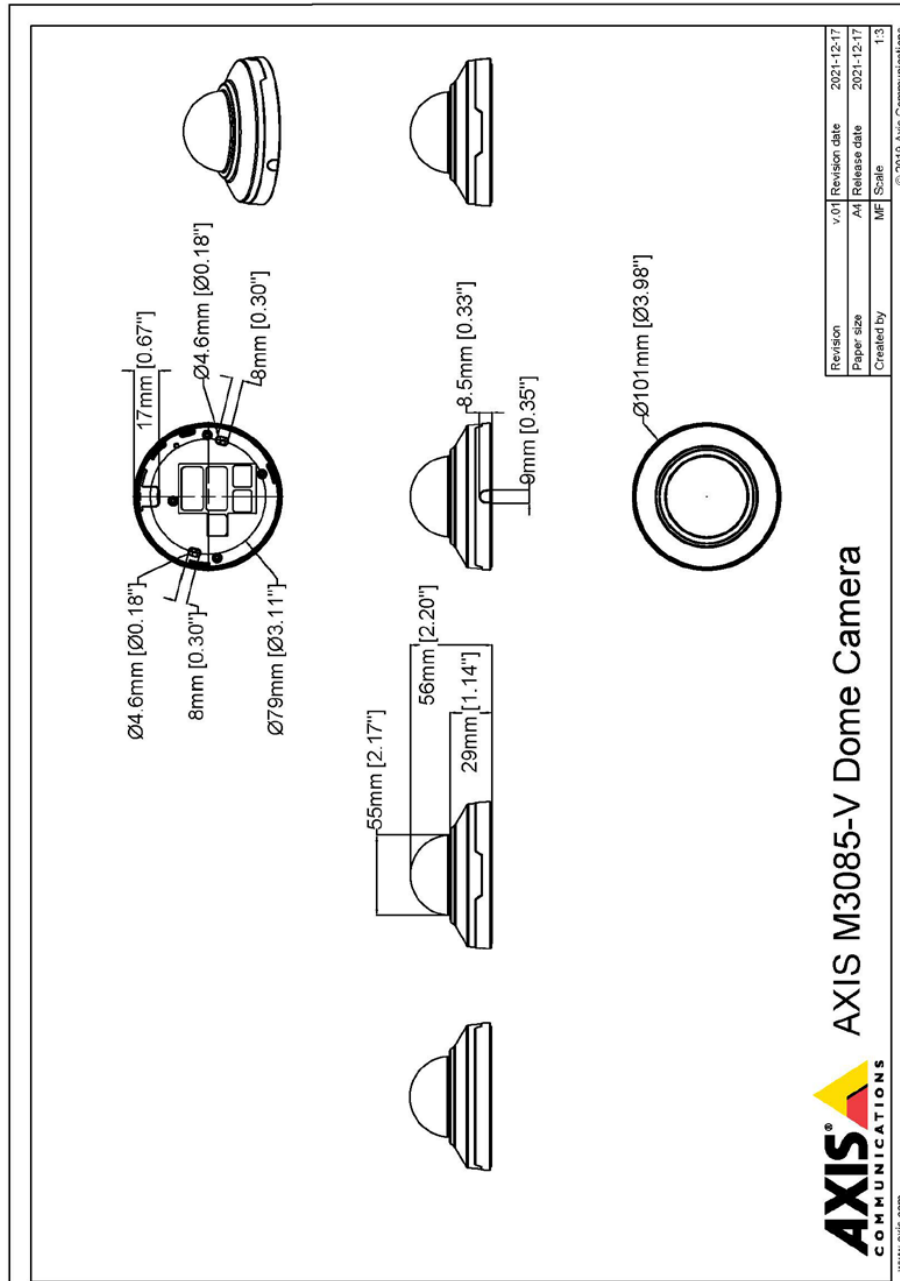
- a. *Reduced frame rate in Motion JPEG*
b. *This product includes software developed by the OpenSSL Project for use in the OpenSSL toolkit (openssl.org), and cryptographic software written by Eric Young (ey@cryptsoft.com).*
c. *Available for download*

Detect, Observe, Recognize, Identify (DORI)

	DORI definition	Distance
Detect	25 px/m (8 px/ft)	45.6 m (149.6 ft)
Observe	63 px/m (19 px/ft)	18.1 m (59.4 ft)
Recognize	125 px/m (38 px/ft)	9.1 m (29.8 ft)
Identify	250 px/m (76 px/ft)	4.6 m (15.1 ft)

The DORI values are calculated using pixel densities for different use cases as recommended by the EN-62676-4 standard. The calculations use the center of the image as the reference point and consider lens distortion. The possibility to recognize or identify a person or object depends on factors such as object motion, video compression, lighting conditions, and camera focus. Use margins when planning. The pixel density varies across the image, and the calculated values can differ from the distances in the real world.

Dimension drawing



www.axis.com

T10180059/EN/M23.3/2407

Highlighted capabilities

AXIS Object Analytics

AXIS Object Analytics is a preinstalled, multifeatured video analytics that detects and classifies humans, vehicles, and types of vehicles. Thanks to AI-based algorithms and behavioral conditions, it analyzes the scene and their spatial behavior within – all tailored to your specific needs. Scalable and edge-based, it requires minimum effort to set up and supports various scenarios running simultaneously.

Axis Edge Vault

Axis Edge Vault is the hardware-based cybersecurity platform that safeguards the Axis device. It forms the foundation that all secure operations depend on and offer features to protect the device's identity, safeguard its integrity and protect sensitive information from unauthorized access. For instance, secure boot ensures that a device can boot only with signed OS, which prevents physical supply chain tampering. With signed OS, the device is also able to validate new device software before accepting to install it. And the secure keystore is the critical building-block for protecting cryptographic information used for secure communication (IEEE 802.1X, HTTPS, Axis device ID, access control keys etc.) against malicious extraction in the event of a security breach. The secure keystore and secure connections are provided through a Common Criteria or FIPS 140 certified hardware-based cryptographic computing module.

Furthermore, signed video ensures that video evidence can be verified as untampered. Each camera uses its unique

video signing key, which is securely stored in the secure keystore, to add a signature into the video stream allowing video to be traced back to the Axis camera from where it originated.

To read more about Axis Edge Vault, go to axis.com/solutions/edge-vault.

Lightfinder

The Axis Lightfinder technology delivers high-resolution, full-color video with a minimum of motion blur even in near darkness. Because it strips away noise, Lightfinder makes dark areas in a scene visible and captures details in very low light. Cameras with Lightfinder discern color in low light better than the human eye. In surveillance, color may be the critical factor to identify a person, an object, or a vehicle.

Zipstream

The Axis Zipstream technology preserves all the important forensic in the video stream while lowering bandwidth and storage requirements by an average of 50%. Zipstream also includes three intelligent algorithms, which ensure that relevant forensic information is identified, recorded, and sent in full resolution and frame rate.

For more information, see axis.com/glossary

Datasheet



AXIS P3738-PLE Panoramic Camera

4x 4K multidirectional with deep learning

This multidirectional camera offers four channels with 4K per channel to deliver excellent overviews and detailed coverage. It includes 360° IR illumination for clear, reflection-free footage and excellent image quality even in low light or complete darkness. This flexible camera offers various mounting options. For instance, it can be recessed mounted for discreet surveillance or mounted in ceilings for complete 360° coverage. With highly efficient power consumption, it ensures lower operating costs. It also supports powerful analytics based on deep learning. Furthermore, Axis Edge Vault, a hardware-based cybersecurity platform, guarantees the device's integrity and protects it from unauthorized access.

- > [4x 4K at 15 fps per channel](#)
- > [360° IR illumination with individually controlled LEDs](#)
- > [Flexible mounting options](#)
- > [Support for advanced analytics](#)
- > [Axis Edge Vault safeguards the device](#)



ONVIF | GMST

AXIS P3738-PLE Panoramic Camera

Camera		ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and ONVIF® Profile I, specifications at onvif.org
Image sensor	4x 1/2.8" progressive scan RGB CMOS Pixel size 1.45 µm	Video management systems
Lens	Varifocal, 3.2–8.1 mm, F1.9–3.2 Horizontal field of view: 108°–40° Vertical field of view: 55°–23° Diagonal field of view: 131°–46° Minimum focus distance: 0.5 m (1.6 ft) Fixed iris, IR corrected, remote zoom and focus	Onscreen controls
Day and night	Automatic IR-cut filter	Autofocus Video streaming indicator IR illumination Privacy masks Media clip
Minimum illumination	Color: 0.19 lux at 50 IRE, F1.9 B/W: 0 lux at 50 IRE, F1.9 0 lux with IR illumination on	Edge-to-edge
Shutter speed	WDR on: 1/8000 s to 2 s WDR off: 1/16000 s to 2 s	Speaker pairing
Camera angle adjustment	Pan ±90°, tilt +25 to +95°, rotation -5° to +95°, twist ±20°	Event conditions
System on chip (SoC)		Device status: above operating temperature, above or below operating temperature, below operating temperature, within operating temperature, IP address removed, new IP address, network lost, system ready, live stream active, casing open Edge storage: recording ongoing, storage disruption, storage health issues detected I/O: manual trigger, virtual input MQTT: stateless Scheduled and recurring: schedule Video: average bitrate degradation, day-night mode, tampering
Model	ARTPEC-8	Event actions
Memory	4096 MB RAM, 8192 MB Flash	Day-night mode Illumination: use lights, use lights while the rule is active MQTT: publish Notification: HTTP, HTTPS, TCP, and email Overlay text Recordings: record, record while the rule is active SNMP traps: send, send while the rule is active Status LED: flash, flash while the rule is active Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network share, and email
Compute capabilities	Deep learning processing unit (DLPU)	Built-in installation aids
Video		Remote zoom and focus, pixel counter, barrel distortion correction
Video compression	H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles H.265 (MPEG-H Part 2/HEVC) Main Profile Motion JPEG	Analytics
Resolution	4x 3840x2160 (4x 4K) to 4x 320x180	Applications
Frame rate	Up to 12.5/15 fps (50/60 Hz) in all resolutions	Included AXIS Object Analytics, AXIS Scene Metadata, AXIS Video Motion Detection, active tampering alarm Supported Support for AXIS Camera Application Platform enabling installation of third-party applications, see axis.com/acap
Video streaming	Multiple, individually configurable streams in H.264, H.265 and Motion JPG Axis Zipstream technology in H.264 and H.265 Controllable frame rate and bandwidth VBR/ABR/MBR H.264/H.265 Low latency mode Video streaming indicator	Multisensor analytics
Signal-to-noise ratio	>55 dB	4 channels analytics support ^b
WDR	Forensic WDR: Up to 120 dB depending on scene	AXIS Object Analytics
Noise reduction	Spatial filter (2D noise reduction) Temporal filter (3D noise reduction)	Object classes: humans, vehicles (types: cars, buses, trucks, bikes, other) Scenarios: line crossing, object in area, time in area, crossline counting, occupancy in area Up to 8 scenarios Other features: triggered objects visualized with trajectories, and color-coded bounding boxes and tables Polygon include/exclude areas Perspective configuration ONVIF Motion Alarm event
Image settings	Saturation, contrast, brightness, sharpness, white balance, day/night threshold, local contrast, tone mapping, exposure mode, exposure zones, barrel distortion correction, compression, rotation: 0°, 90°, 180°, 270° including corridor format, mirroring, text and image overlay, dynamic text and image overlay, privacy masks, polygon privacy mask	AXIS Scene Metadata
Image processing	Forensic WDR, Lightfinder, OptimizedIR	Object classes: humans, faces, vehicles (types: cars, buses, trucks, bikes), license plates Confidence, position Object attributes: vehicle color, upper/lower clothing color, confidence, position
Audio		Approvals
Audio input/output	Audio features through portcast technology: two-way audio connectivity with AXIS T61 Mk II	Product markings
Audio streaming	Two-way (half duplex, full duplex) via network speaker pairing technology	CSA, UL/cUL, UKCA, CE, KC, EAC, VCCI, RCM
Network		Supply chain
Network protocols	IPv4, IPv6 USGv6, ICMPv4/ICMPv6, HTTP, HTTPS ^a , HTTP/2, TLS ^a , QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP [®] , SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, NIS, RTPS, RTP, SRTP/RTSPS, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SSH, LLDP, CDP, MQTT v3.1.1, Secure syslog (RFC 3164/5424, UDP/TCP/TLS), Link-Local address (ZeroConf), IEEE 802.1X (EAP-TLS), IEEE 802.1AR	TAA compliant
System integration		EMC
Application Programming Interface	Open API for software integration, including VAPIX [®] , metadata and AXIS Camera Application Platform (ACAP); specifications at axis.com/developer-community . ACAP includes Native SDK and Computer Vision SDK. One-click cloud connection	CISPR 35, CISPR 32 Class A, EN 55035, EN 55032 Class A, EN 50121-4, EN 61000-3-2, EN 61000-3-3, EN 61000-6-1, EN 61000-6-2 Australia/New Zealand: RCM AS/NZS CISPR 32 Class A Canada: ICES-3(A)/NMB-3(A) Japan: VCCI Class A Korea: KS C 9835, KS C 9832 Class A USA: FCC Part 15 Subpart B Class A Railway: IEC 62236-4

ATTACHMENT 2

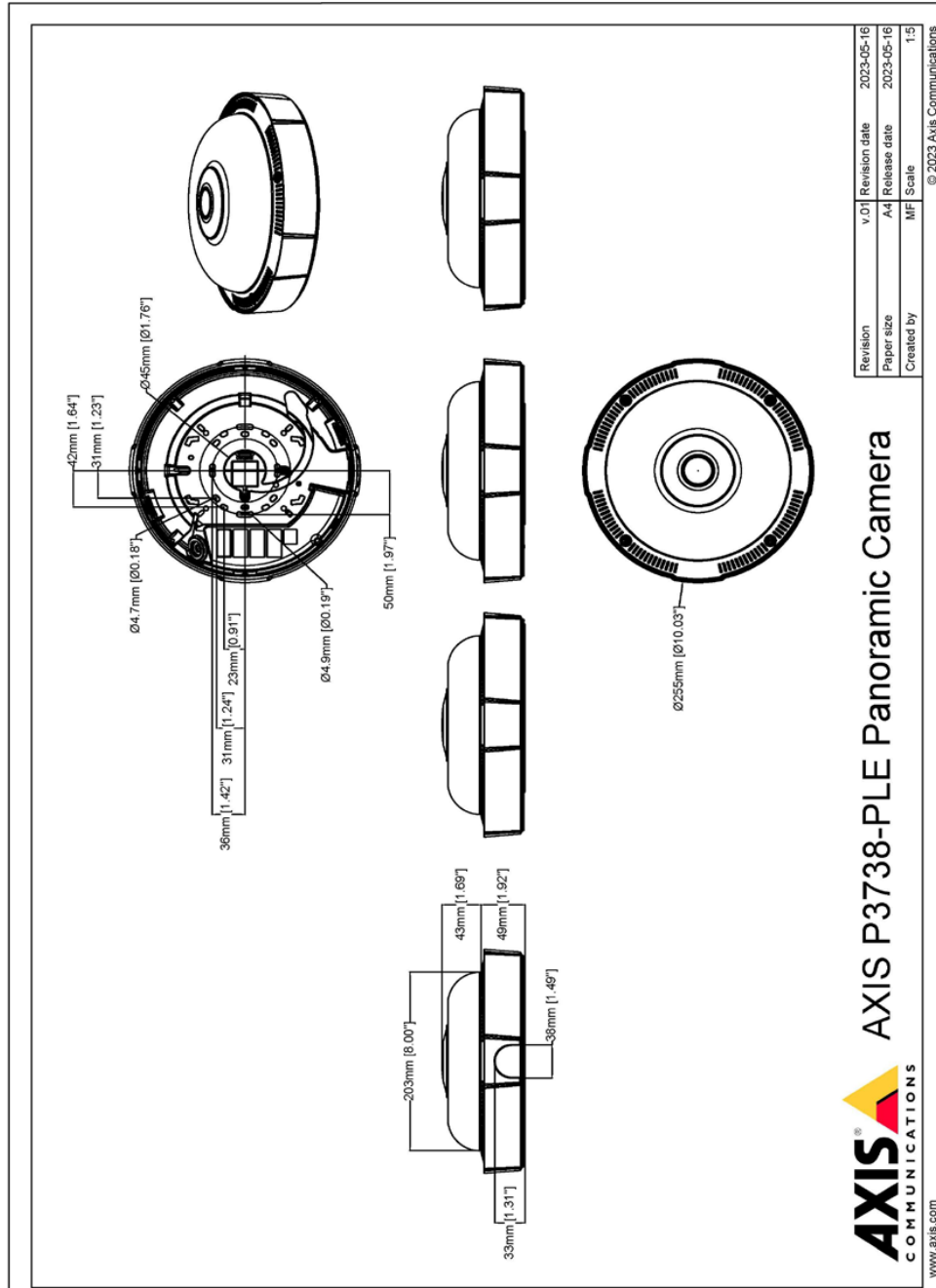
CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4

Safety	CAN/CSA C22.2 No. 62368-1 ed. 3, IEC/EN/UL 62368-1 ed. 3, IEC/EN 62471 risk group exempt, IS 13252, RCM AS/NZS 62368.1:2022,	For SD card and NAS recommendations see axis.com
Environment	IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14, IEC 60068-2-27, IEC 60068-2-78, IEC/EN 60529 IP66/IP67, IEC/EN 62262 IK09, ISO 21207 (Method B), MIL-STD-810H (Method 501.7, 502.7, 505.7 506.6, 507.6 509.7, 512.6), NEMA 250 Type 4X, NEMA TS 2 (2.2.7-2.2.9), VDMA 24364	Operating conditions -30°C to 50 °C (-22 °F to 122 °F) Humidity 10–100% RH (condensing) Maximum temperature according to NEMA TS 2 (2.2.7): 74 °C(165 °F)
Network	NIST SP500-267, IPv6 USGv6	Storage conditions -40 °C to 65 °C (-40 °F to 149 °F) Humidity 5–95% RH (non-condensing)
Cybersecurity	ETSI EN 303 645, FIPS 140	Dimensions For the overall product dimensions, see the dimension drawing in this datasheet. Effective Projected Area (EPA): 0.022 m ² (0.24 ft ²)
Edge security	Software: Signed OS, brute force delay protection, digest authentication, password protection Hardware: Axis Edge Vault cybersecurity platform TPM 2.0 (CC EAL4+, FIPS 140-2 Level 2), secure element (CC EAL 6+), system-on-chip security (TEE), Axis device ID, secure keystore, signed video, secure boot, encrypted filesystem (AES-XIS-Plain64 256bit)	Weight 2 kg (4.4 lb)
Network security	IEEE 802.1X (EAP-TLS) ^a , IEEE 802.1AR, HTTPS/HSTS ^b , TLS v1.2/v1.3 ^b , Network Time Security (NTS), X.509 Certificate PKI, host-based firewall	Box content Camera, installation guide, connector guard, cable gaskets
Documentation	<i>AXIS OS Hardening Guide</i> <i>Axis Vulnerability Management Policy</i> <i>Axis Security Development Model</i> AXIS OS Software Bill of Material (SBOM) To download documents, go to axis.com/support/cybersecurity/resources To read more about Axis cybersecurity support, go to axis.com/cybersecurity	Optional accessories AXIS TP3105-E Pendant Kit Black, AXIS TP3204-E Recessed Mount, AXIS TP3832-E Dome Smoked, AXIS TP3833-E Dome Casing Black, AXIS T94N01D Pendant Kit, AXIS TP3004-E Wall Mount Black, AXIS T8415 Wireless Installation Tool AXIS Surveillance Cards For more accessories, go to axis.com/products/axis-p3738-ple#accessories
General		System tools AXIS Site Designer, AXIS Device Manager, product selector, accessory selector, lens calculator Available at axis.com
Casing	IP66-, IP67-, NEMA 4X- and IK09-rated Polycarbonate hard-coated dome Aluminum and plastic casing, polycarbonate (PC) dome Color: white NCS S 1002-B For repainting instructions, go to the product's support page. For information about the impact on warranty, go to axis.com/warranty-implication-when-repainting .	Languages English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Polish, Traditional Chinese, Dutch, Czech, Swedish, Finnish, Turkish, Thai, Vietnamese
Mounting	Mounting bracket with junction box holes (double-gang, single-gang, 4" square, and 4" octagon) ½" (M20) conduit side entry	Warranty 5-year warranty, see axis.com/warranty
Power	Power over Ethernet (PoE) IEEE 802.3at Type 2 Class 4 IR illumination on: typical 14.98 W, max 25.50 W IR illumination off: typical 8.92 W, max 14.70 W	Part numbers Available at axis.com/products/axis-p3738-ple#part-numbers
Connectors	Network: Shielded RJ45 10BASE-1/100BASE-TX/1000BASE-T PoE	Sustainability
IR illumination	Optimized IR with power-efficient, long-life 850 nm IR LEDs Range of reach 15m (49.2 ft) or more depending on the scene	Substance control PVC free, BFR/CFR free in accordance with JEDEC/ECA Standard JS709 RoHS in accordance with EU RoHS Directive 2011/65/EU/ and EN 63000:2018 REACH in accordance with (EC) No 1907/2006. For SCIP UUIID, see echa.europa.eu
Storage	Support for microSD/microSDHC/microSDXC card Support for SD card encryption (AES-XIS-Plain64 256bit) Recording to network-attached storage (NAS)	Materials Renewable carbon-based plastic content: 17% (recycled: 9%, bio-based: 1%, carbon capture based: 7%) Screened for conflict minerals in accordance with OECD guidelines To read more about sustainability at Axis, go to axis.com/about-axis/sustainability
		Environmental responsibility axis.com/environmental-responsibility Axis Communications is a signatory of the UN Global Compact, read more at unglobalcompact.org

a. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (openssl.org), and cryptographic software written by Eric Young (ey@cryptsoft.com).
b. For more information, go to the User manual on axis.com.

Dimension drawing



www.axis.com

T10191132/EN/IM6.2/2406

Highlighted capabilities

AXIS Object Analytics

AXIS Object Analytics is a preinstalled, multifeatured video analytics that detects and classifies humans, vehicles, and types of vehicles. Thanks to AI-based algorithms and behavioral conditions, it analyzes the scene and their spatial behavior within – all tailored to your specific needs. Scalable and edge-based, it requires minimum effort to set up and supports various scenarios running simultaneously.

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rity breach. The secure keystore and secure connections are provided through a Common Criteria or FIPS 140 certified hardware-based cryptographic computing module.

Furthermore, signed video ensures that video evidence can be verified as untampered. Each camera uses its unique video signing key, which is securely stored in the secure keystore, to add a signature into the video stream allowing video to be traced back to the Axis camera from where it originated.

To read more about Axis Edge Vault, go to axis.com/solutions/edge-vault.








Zipstream

The Axis Zipstream technology preserves all the important forensic in the video stream while lowering bandwidth and storage requirements by an average of 50%. Zipstream also includes three intelligent algorithms, which ensure that relevant forensic information is identified, recorded, and sent in full resolution and frame rate.

For more information, see axis.com/glossary

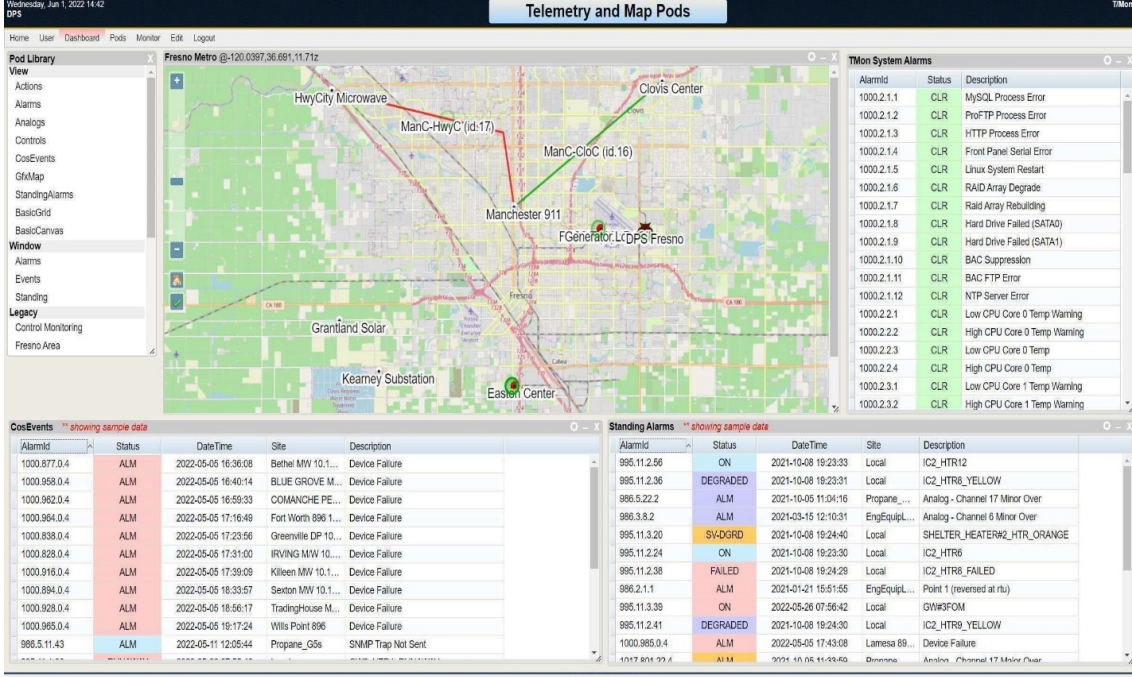
T/Mon LNX Network Management Platform

-
- MySQL: 5.6.48
- Apache: 2.4.
- PHP 7.2.24
- OpenSSH: 8.0
- OpenSSL: 1.1.1
- TLS: 1.3

www.dpstele.com

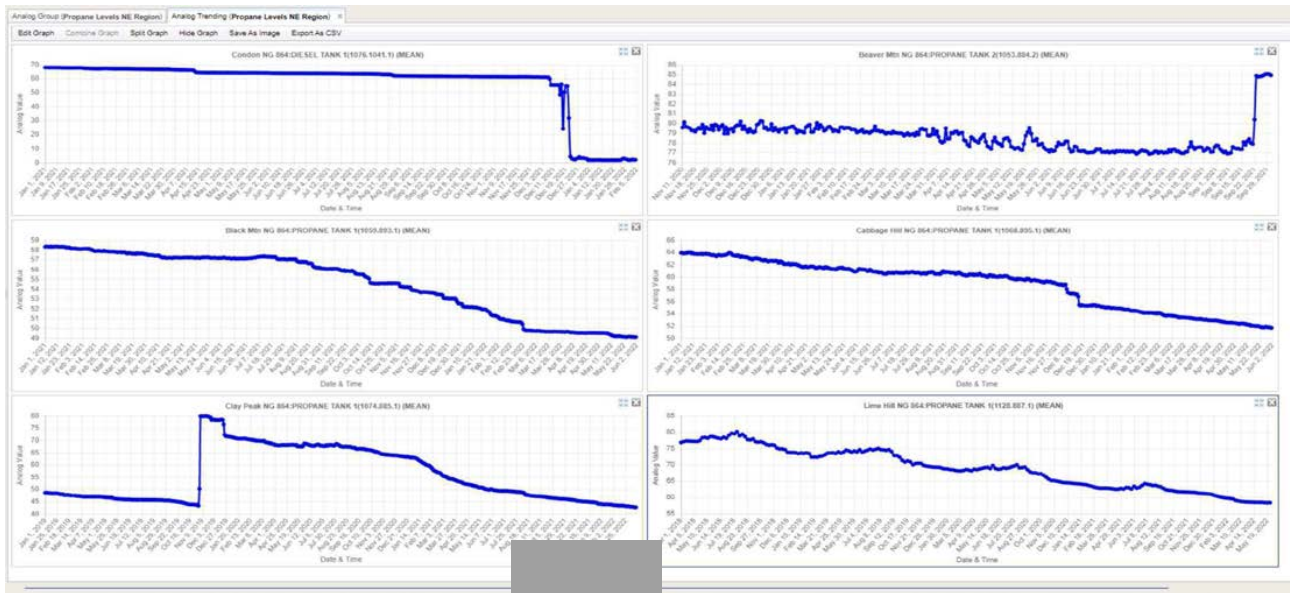
Telemetry and Map Pods




AlarmId	Status	Description
1000.2.1.1	CLR	MySQL Process Error
1000.2.1.2	CLR	ProFTP Process Error
1000.2.1.3	CLR	HTTP Process Error
1000.2.1.4	CLR	Front Panel Serial Error
1000.2.1.5	CLR	Linux System Restart
1000.2.1.6	CLR	RAID Array Degrade
1000.2.1.7	CLR	Raid Array Rebuilding
1000.2.1.8	CLR	Hard Drive Failed (SATA0)
1000.2.1.9	CLR	Hard Drive Failed (SATA1)
1000.2.1.10	CLR	BAC Suppression
1000.2.1.11	CLR	BAC FTP Error
1000.2.1.12	CLR	NTP Server Error
1000.2.2.1	CLR	Low CPU Core 0 Temp Warning
1000.2.2.2	CLR	High CPU Core 0 Temp Warning
1000.2.2.3	CLR	Low CPU Core 0 Temp
1000.2.2.4	CLR	High CPU Core 0 Temp
1000.2.3.1	CLR	Low CPU Core 1 Temp Warning
1000.2.3.2	CLR	High CPU Core 1 Temp Warning

ATTACHMENT 2 CONTRACT NO. LA-RICS 022

AMENDED AND RESTATED UNDER AMENDMENT NO. 4





DPS Telecom
"Your Partners in Network Alarm Management"

T/Mon Web GFX Top Level View

Thursday, Apr 9, 2020 7:48
 DPS
 WinStatus: In monitor mode

Fresno NOC

T/MonWeb: v1.3A19.0621
 T/MonWeb: v0.0019.0024
 Serial #: 09014

Intro View Analog Options Reports Edit Logout

Standing/COS Alarms

GFX

- CA Map (7)
- Bakersfield NG864A (0)
- Barstow NG864A (0)
- Death Valley NG864A (0)
- Fresno (6)
- DPS Telecom (6)
 - Headquarters (6)
 - ECU (0)
 - ECU URL (0)
 - Fresno Server Ro
 - IP Cam (Requires)
 - Joshua Tree Park NG864A (0)
 - Lassen Forest NG864A (0)

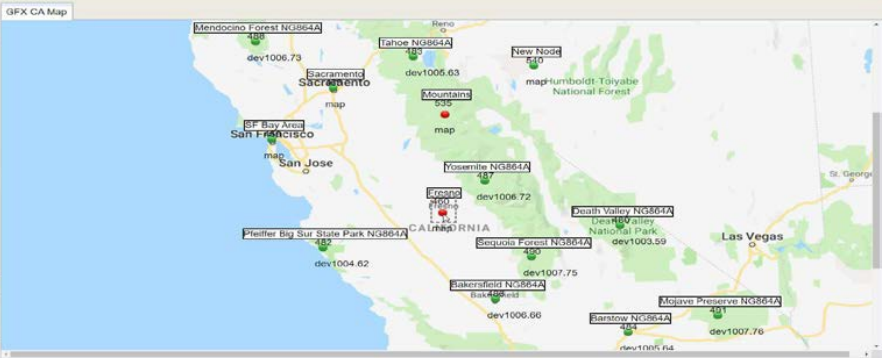
Ports/JoBS

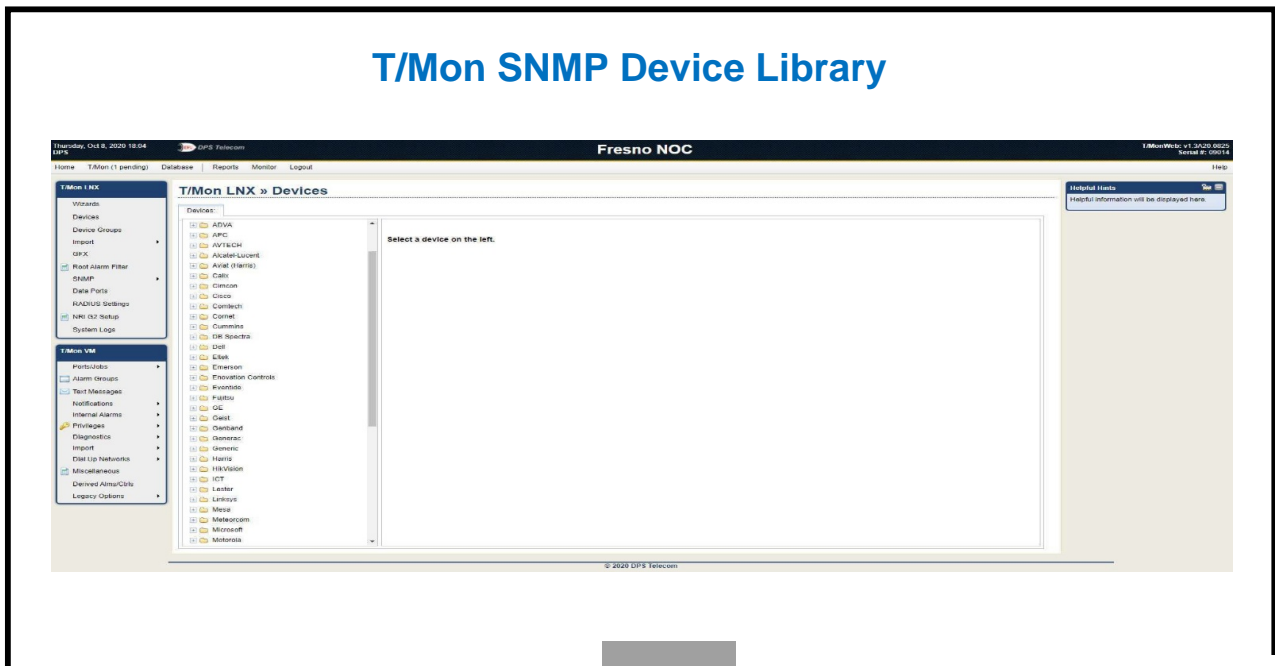
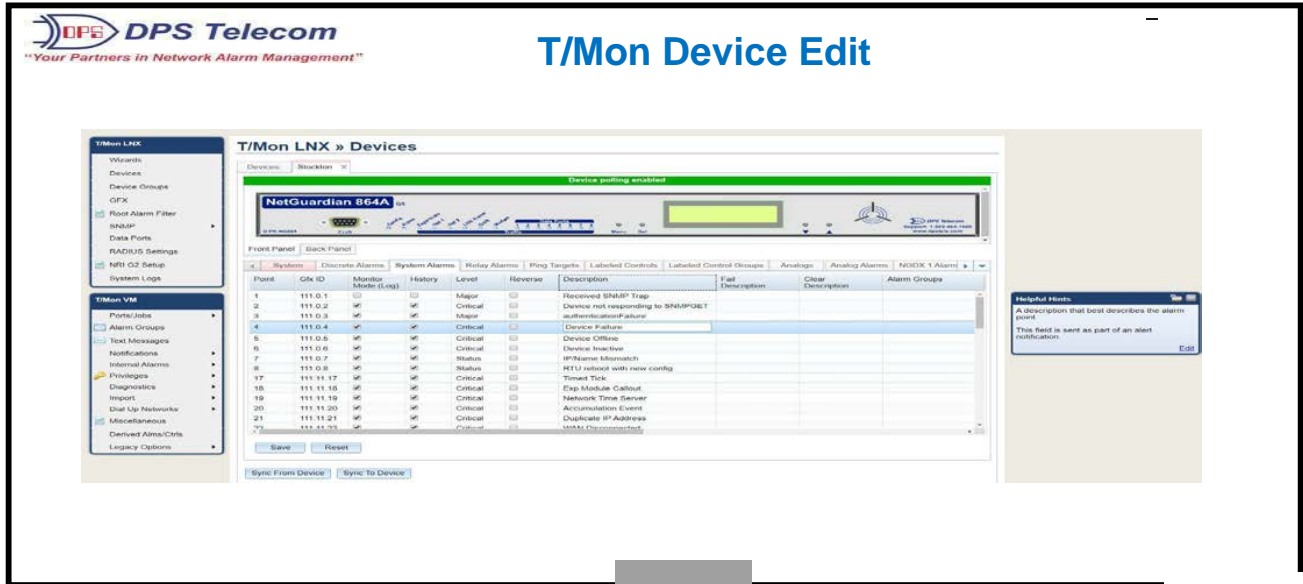
Control

Silence (Win: 0, Alm: 1)

Analog Groups

GFX CA Map





What's New in Mobile 3.0

The diagram illustrates the mobile access capabilities of T/Mon LNX. A cloud icon is connected to the physical T/Mon LNX device and a smartphone. The smartphone displays the T/Mon Web Mobile interface, which includes screens for:

- COS Windows:** Lists various alarm types such as ALL ALARMS, Standby, Major, Minor, Redding, Watchdog Probe, Watchdog Probe, and Little Rock.
- ALL ALARMS - COS Alarms:** Shows a list of active alarms with details like Name, Date, and Alarm type.
- COS Detail:** Provides specific information for an alarm, including Alarm ID, Ref, Site, Description, Severity, Status, Date, and a Message.
- Silencing Alarms:** Allows users to silence alarms for a specific duration or until a certain date and time.

T/Mon LNX Closeup

Pri. T/Mon LNX (D-PK-TMLNX-12003.0000x)
Sec. T/Mon LNX (D-PK-TMLNX-)

T/Mon LNX
 19" or 23" Rack Mountable
 Front Panel LCD Display
 Six-Core 3.2 GHz Intel i7 Processor
 16GB RAM
 Dual -48 VDC Power
 Dual 1 TB Hard Drive
 Up to 16 Cold Swappable Ports
 Built into T/Mon LNX:
 Keyboard Port
 Printer Parallel Port
 Com and VGA Port
 LAN Port

Dual RAID 1 Hard Drives

Cold Swappable Interface Cartridges Filler Panels (D-PK-ICPAN-12004.00001)

Labels on Front Panel: Visible / Audible Relays, Aux. Relays, Craft - Com, Aux. Com, Power fan, Grounding Lug, Power Inputs & Fuses (DC Version), Fuse Alarm, LPT Printer Port, Audio Jacks, Gigabit NICs, USB Connections, Keyboard, Mouse, Monitor.

Cold-Swappable Port Interface Cartridges

SCHEDULE OF PRICES

1. EQUIPMENT

Pursuant to this Exhibit B (Schedule of Prices) and Section 5 (Contract Sum) of the Contract and for the work described in Exhibit A (Scope of Work), Attachment 1 (LMR System Site Scope), and Attachment 2 (Hardware/Software Specifications) of the Contract, Contractor will submit an invoice for equipment based on the amounts (inclusive of California State Sales Tax of 10.25%) and quantities set forth in [Line Items Nos. 1 through 44](#) in the respective Price Schedule Tables detailed in this this Exhibit B (Schedule of Prices).

2. INSTALLATION WORK

Pursuant to this Exhibit B (Schedule of Prices) and Section 5 (Contract Sum) of the Contract, Contractor will submit invoices for installation work described in this Exhibit B (Schedule of Prices), Exhibit A (Scope of Work), Attachment 1 (LMR System Site Scope), and Attachment 2 (Hardware/Software Specifications) as installation work is completed on a per site basis.

3. RETENTION

Pursuant to this Exhibit B (Schedule of Prices) and Section 5 (Contract Sum) of the Contract and for the work described in Exhibit A (Scope of Work), Attachment 1 (LMR System Site Scope), and Attachment 2 (Hardware/Software Specifications) of the Contract, upon completion of all installation work as approved by the Authority, Contractor will submit an invoice for a \$30,000 "Retention" amount, which is based on an estimated 5% of the base Contract installation services, set forth in [Line Items Nos. 45 and 46](#) in the table titled Installation Costs for LMR System Sites detailed in this this Exhibit B (Schedule of Prices).

4. CONFIGURATION, TRAINING, TRAVEL EXPENSES

Pursuant to this Exhibit B (Schedule of Prices) and Section 5 (Contract Sum) of the Contract and for the work described in Exhibit A (Scope of Work), Attachment 1 (LMR System Site Scope), and Attachment 2 (Hardware/Software Specifications) of the Contract, upon completion of configuration work, training and travel, Contractor will submit an invoice for amounts and quantities set forth in [Line Items Nos. 47 through 52](#) in the respective Price Schedule Tables detailed in this this Exhibit B (Schedule of Prices).

5. EQUIPMENT AND SUPPLIES PRICE SCHEDULE TABLES

ENTRY CONTROL UNIT WITH KEYPAD AND PROXY READER FOR BUILDING ACCESS						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
1.	D-PK-ECULN-12001.00003 ECU LAN -48V e/w 12&24V out, Proxy & Keypad Support,GI,TTL (includes three (3) spares)	44	\$946.00	7.50	\$875.05	\$38,502.20

EXHIBIT B
CONTRACT NO. LA-RICS 022
AMENDED AND RESTATED UNDER AMENDMENT NO. 2

ENTRY CONTROL UNIT WITH KEYPAD AND PROXY READER FOR BUILDING ACCESS						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
2.	D-PK-BAPKP-12001.00001 Bldg Access Panel with Keypad and Proxy Reader (includes three (3) spares)	44	\$347.00	7.50	320.98	\$14,123.12
3.	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$5,026.31	--	--	\$5,394.10
SUBTOTAL:						\$58,019.42

DOOR ACCESSORIES FOR BUILDING ACCESS						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
4.	D-PK-DRHDL-12002.00001 BEST 45HW7DEU-3J-630 Mortise Lock, Fail Secure	41	\$1,475.00	7.50	\$1,364.38	\$55,939.58
4.a	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$5,733.81	--	--	\$5,733.81
4.b	D-SVC-123-10A.00338 Return Credit: D-PK-DRHDL-12002.00001 BEST 45HW7DEU-3J-630 Mortise Lock	41	\$1,475.00	7.50	(\$-1,364.38)	(\$55,939.58)
4.c	D-SVC-CATAX-12001.00001 California State Sales Tax Recover by return	1	(\$-5,733.81)	--	--	(\$-5,733.81)
4.d	D-SVC-RSTOK-12001.00001 Product return and re-stock fee	41	\$295.00	--	\$295.00	\$12,095.00
4.e	D-PK-DRHDL-12004.00001 Schlage L9092EUP 03N 630 Mortise Lock, Fail Secure, Trim	32	\$1,253.00	7.50	\$1,159.03	\$37,088.96
4.f	D-PK-DRHDL-12003.00001 Schlage L9092EUP 03A 630 Mortise Lock	13	\$1,059.13	--	--	\$13,768.69
5.	D-PR-599-10A-00 Indoor Motion Sensor, TRex, Kantech P/N # T.Rex-LT (Includes three (3) spares)	44	\$108.00	7.50	\$99.90	\$4,395.60
6.	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$6,903.20	--	--	\$6,903.20
SUBTOTAL:						\$74,251.44

BUILDING ACCESS FOR MODULE FOR TMON LNX 9271						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
7.	D-SK-156-10A-00 Building Access System (BAS) - Support Module, #88	1	\$5,180.00	--	--	\$5,180.00
SUBTOTAL:						\$5,180.00

EXHIBIT B
CONTRACT NO. LA-RICS 022
AMENDED AND RESTATED UNDER AMENDMENT NO. 2

BUILDING ACCESS FOR MODULE FOR TMON LNX 9272						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
8.	D-SK-156-10A-00 Building Access System (BAS) - Support Module, #88	1	\$5,180.00	--	--	\$5,180.00
SUBTOTAL:						\$5,180.00

KEYFOB OR PROXIMITY CARDS						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
9.	D-PK-PROXI-12012.00001 HID Proximity Keyfob III - 100 pack	1	\$550.00	--	--	\$550.00
10.	D-PR-534-10A-10 Proximity Cards for HID Thinline II, NON-PRINTABLE, 100 Pack	1	\$275.00	--	--	\$275.00
11.	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$84.56	--	--	\$84.56
SUBTOTAL:						\$909.56

PTZ SECURITY CAMERAS						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
12.	D-PK-AXISC-12006.00001 AXI: Q6075-E60HZ PTZ Network Camera	36	\$3,499.75	7.50	\$3,237.27	\$116,541.72
13.	D-PK-AXISC-12013.00001 AXI: T91G61 Wall Mount	36	\$232.50	7.50	\$215.06	\$7,742.16
14.	D-PK-AXISC-12011.00001 AXI: T94A01D Pendant Kit	36	\$62.75	7.50	\$58.04	\$2,089.44
15.	D-PK-AXISC-12003.00001 AXI: T91B57 Pole Mount, Grey	36	\$158.25	7.50	\$146.38	\$5,269.68
16.	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$13,493.41	--	--	\$13,493.41
SUBTOTAL:						\$145,136.41

FIXED SECURITY CAMERAS						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
17.	D-PK-AXISC-12001.00001 AXI: M3215-LVE 2MP Dome Camera	74	\$618.25	7.50	\$571.88	\$42,319.12
18.	D-PK-AXISC-12012.00001 AXI: T91E61 Wall Mount, Indoor/Outdoor	74	\$52.00	7.50	\$48.10	\$3,559.40
19.	D-PK-AXISC-12008.00001 AXI: TP3103-E Pendant Kit	74	\$83.75	7.50	\$77.47	\$5,732.78
20.	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$5,290.16	--	--	\$5,290.16
SUBTOTAL:						\$56,901.46

EXHIBIT B
CONTRACT NO. LA-RICS 022
AMENDED AND RESTATED UNDER AMENDMENT NO. 2

FIXED SECURITY CAMERA INDOOR						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
21.	D-PK-AXISC-12014.00001 AXI: M3085-V 2MP Dome Camera (includes three (3) spares)	63	\$317.25	7.50	\$293.46	\$18,487.98
22.	D-PK-AXISC-12015.00001 AXIS:T94B01P Conduit Back Box	63	\$30.75	7.50	\$28.44	\$1,791.72
23.	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$2,078.67	--	--	\$2,078.67
SUBTOTAL:						\$22,358.37

PANORAMIC CAMERAS						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
24.	D-PK-AXISC-12016.00001 AXI:P3738-PLE Panoramic Camera (includes three (3) spares)	25	\$2,014.50	5.00	\$1,913.78	\$47,844.50
25.	D-PK-AXISC-12017.00001 AXI:T91D62 Telescopic Parapet Mount	25	\$402.25	5.00	\$382.14	\$9,553.50
26.	D-PK-AXISC-12019.00001 AXI:T94N01D Pendant Kit	25	\$105.00	5.00	\$99.75	\$2,493.75
27.	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$6,138.90	--	--	\$6,138.90
SUBTOTAL:						\$66,030.65

NVR AND FIX MONITOR						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
28.	D-PK-AXISC-12004.00001 AXI: S2208 Camera Station Recorder, 4TB (includes one (1) spare)	49	\$2,651.00	7.50	\$2,452.18	\$120,156.82
29.	D-PK-MSCEQ-12013.00001 Space Vented Utility Shelf	48	\$58.00	7.50	\$53.65	\$2,575.20
30.	D-PK-AXISC-12010.00001 LG:22" FHD LCD Monitor	48	\$113.75	7.50	\$105.22	\$5,050.56
31.	D-PK-MSCEQ-12012.00001 Universal LCD Monitor Wall Mount	48	\$70.00	7.50	\$64.75	\$3,108.00
32.	D-PK-AXISC-12021.00001 LOG: Wireless Keyboard/Mouse Combo	48	\$34.25	7.50	\$31.68	\$1,520.64
33.	D-PK-AXISC-12018.00001 AXI:512GB Micro SDXC Card	100	\$216.00	--	\$216.00	\$21,600.00
33.a	NVR Price Adjustment – Tariff Increase	1	\$809.37	--	\$809.37	\$809.37
34.	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$15,786.15	--	--	\$15,869.11
SUBTOTAL:						\$170,689.70

EXHIBIT B
CONTRACT NO. LA-RICS 022
AMENDED AND RESTATED UNDER AMENDMENT NO. 2

AXIS CAMERA WARRANTY				
Line Item	Part No./Description	Qty.	Price	Total
35.	D-SVC-123-10A.01205 AXIS Camera PM and Warranty	1	\$8,093.25	\$8,093.25
SUBTOTAL:				\$8,093.25

SHIPPING FEDEX GROUND TO LOS ANGELES, CA				
Line Item	Part No./Description	Qty.	Price	Total
36.	D-SVC-250-10A-00 Shipping	1	\$15,969.86	\$15,969.86
SUBTOTAL:				\$15,969.86

OPTIONAL SPARE CAMERA						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
37.	D-PK-AXISC-12006.00001 AXI: Q6075-E60HZ PTZ Network Camera	1	\$3,499.75	7.50	\$3,237.27	\$3,237.27
38.	D-PK-AXISC-12001.00001 AXI: M3215-LVE 2MP Dome Camera	5	\$618.25	7.50	\$571.88	\$2,859.40
39.	D-PK-AXISC-12014.00001 AXI: M3085-V 2MP Dome Camera	1	\$317.25	7.50	\$293.46	\$293.46
40.	D-PK-AXISC-12016.00001 AXI:P3738-PLE Panoramic Camera	1	\$2,014.50	7.50	\$1,863.41	\$1,863.41
41.	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$611.52	--	--	\$624.91
SUBTOTAL:						\$6,721.58

OTHER EQUIPMENT AND SUPPLIES				
Line Item	Part No./Description	Qty.	Price	Total
42.	D-SVC-123-10A.01206 Wire and Equipment	51	\$1,051.52	\$53,627.52
43.	D-SVC-123-10A.01210 Supplies and Materials	51	\$1,285.36	\$65,553.36
44.	D-SVC-CATAX-12001.00001 California State Sales Tax	1	\$13,174.16	\$12,216.04
SUBTOTAL:				\$131,396.92

6. INSTALLATION PRICE SCHEDULE TABLE

INSTALLATION COSTS FOR FIFTY-FIVE (55) LMR SYSTEM SITES					
Line Item	Part No./Description	Qty.	Price	Retention 5%	Total (Less Retention)
45a.	D-SVC-123-10A.01207	38	\$129,656.00		
	Non-Tower Labor Site	Ea.	\$3,412.00		\$129,656.00
45b.	D-SVC-123-10A.01207	45	\$153,540.00		
	Non-Tower Labor Camera Site	Ea.	\$3,412.00		\$153,540.00
46.a	D-SVC-123-10A.01208	37	\$310,393.00		
	Installation Labor for towers only (Camera)	Ea.	\$8,389.00		\$310,393.00
46.b	Catalina Island Installation				
46.c	BJM Camera Installation Coordination with Los Angeles County Internal Services Department (ISD) and Conservancy	1	\$4,500.00		\$4,500.00
46.d	DPK and TWR Cameral Installation Coordination with ISD and Conservancy	1	\$4,500.00		\$4,500.00
46.e	Barge Expenses to Ship Vehicles and Equipment to Island	1	\$3,000.00		\$3,000.00
46.f	BJM, DPK, and TWR Camera NVR Configuration Staging at Allied Facility	1	\$2,500.00		\$2,500.00
46.g	BJM Tower Camera Installation (Complicated due to Extreme Tower Conditions)	1	\$12,000.00		\$12,000.00
46.h	BJM Building Camera Installation – 10' Racks in Large Building	1	\$7,500.00		\$7,500.00
46.i	DPK and TWR Camera Installation	1	\$4,000.00		\$4,000.00
46.j	DPK and TWR Access Control Installation	1	\$4,000.00	\$30,000.00	\$4,000.00
SUBTOTAL:			\$635,589.00	\$30,000.00	\$605,589.00

7. CONFIGURATION PRICE SCHEDULE TABLE

FACTORY BASE CONFIGURATION				
Line Item	Part No./Description	Qty.	Price	Total
47.	D-SVC-114-10A-00 Factory Based Technical Turn up Assistance (Hours) Remote	80	\$193.00	\$15,440.00
SUBTOTAL:				\$15,440.00

8. ON-SITE TRAINING PRICE SCHEDULE TABLE

BUILDING ACCESS SYSTEM ON-SITE TRAINING LOS ANGELES CALIFORNIA (END OF PROJECT)				
Line Item	Part No./Description	Qty.	Price	Total
48.	D-SVC-107-FTR-01 Per Day Formal Training session at client site	--	--	--
49.a	D-SVC-131-10A-00 Travel and Expenses	--	--	--
49.b	Remote Training for BAC and TMON	4	\$1,548	\$6,192.00
49.c	Local Training for NVR and Cameras	1	\$2,560	\$2,560.00
SUBTOTAL:				\$8,752.00

9. TRAVEL EXPENSES FOR CATALINA PRICE SCHEDULE TABLE

TRAVEL EXPENSES FOR CATALINA AND WMP				
Line Item	Part No./Description	Qty.	Price	Total
50.	D-SVC-131-10A-00 Travel and Expenses for Installation for Catalina	1	\$7,373.40	\$7,373.40
51.	D-SVC-131-10A-00 Travel and Expenses Catalina Warranty Services	1	\$7,373.40	\$7,373.40
52.	D-SVC-131-10A-00 Travel and Expenses for WMP Site Access	1	\$2,500	\$2,500
SUBTOTAL:				\$17,246.80

10. T/MON LNX UPGRADE (INCLUDED UNDER AMENDMENT NO. 4)

PRIMARY T/MON LNX (CONTINGENT ON THE S/N: 9271)						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
53.	D-PK-TMLNX-12201.00004 T/Mon LNX Alarm System, Dual -48V, 6core/12thread, UPGRD	1	\$15,562.00	50.00	\$7,781.00	\$7,781.00
54.	D-RK-NCLNX-12001.00002 T/Mon LNX - Slide Rack	1	\$587.00	50.00	\$293.50	\$293.50
55.	D-PK-ICPAN-12004.00001 4 Position Interface bay filler panel for T/Mon NOC & LNX	4	\$117.00	50.00	\$58.50	\$234.00
56.	D-PK-XSNMP-12001.00001 SNMP TRAP Processor and Responder V1,V2c,V3 Package #237 244	1	\$8,059.00	100.00	\$0.00	\$0.00
57.	D-PK-XMMBI-12001.00001 Modbus Interrogator software Multi-Port #215	1	\$5,065.00	100.00	\$0.00	\$0.00
58.	D-SW-TSYNC-12001.00001 T/Mon NRI Synchronization Module, #210	1	\$1,804.00	100.00	\$0.00	\$0.00
SUBTOTAL:						\$8,308.50

EXHIBIT B
CONTRACT NO. LA-RICS 022
AMENDED AND RESTATED UNDER AMENDMENT NO. 2

SECONDARY T/MON LNX (CONTINGENT ON THE S/N: 9272)						
Line Item	Part No./Description	Qty.	Price	Discount %	Discount Price	Total
59.	D-PK-TMLNX-12206.00004 T/Mon LNX Alarm System (Sec), Dual -48V, 6core, UPGRD	1	\$15,562.00	50.00	\$7,781.00	\$7,781.00
60.	D-RK-NCLNX-12001.00002 T/Mon LNX - Slide Rack	1	\$587.00	50.00	\$293.50	\$293.50
61.	D-PK-ICPAN-12004.00001 4 Position Interface bay filler panel for T/Mon NOC & LNX	4	\$117.00	50.00	\$58.50	\$234.00
62.	D-PK-XSNMP-12001.00001 SNMP TRAP Processor and Responder V1,V2c,V3 Package #237 244	1	\$8,059.00	100.00	\$0.00	\$0.00
63.	D-PK-XMMBI-12001.00001 Modbus Interrogator software Multi-Port #215	1	\$5,065.00	100.00	\$0.00	\$0.00
64.	D-SW-TSYNC-12001.00001 T/Mon NRI Synchronization Module, #210	1	\$1,804.00	100.00	\$0.00	\$0.00
SUBTOTAL:						\$8,308.50

SHIPPING FEDEX GROUND TO MONTEREY PARK, CA 91754				
Line Item	Part No./Description	Qty.	Price	Total
65.	D-SVC-250-10A-00 Shipping FedEx Ground (23 x 22 x 18 inches 58 lbs)	2	\$250.71	\$501.42
SUBTOTAL:				\$501.42

5 DAYS T/MON LNX MIGRATION ON-SITE TURN UP ASSISTANCE LOS ANGELES CALIFORNIA (LA-RICS)				
Line Item	Part No./Description	Qty.	Price	Total
66.	D-SVC-100-10A-00 On Site Turn Up Assistance (1 Day)	5	\$1,719.00	\$8,595.00
SUBTOTAL:				\$8,595.00

TRAVEL AND EXPENSES FRESNO CALIFORNIA TO LOS ANGELES CALIFORNIA				
Line Item	Part No./Description	Qty.	Price	Total
67.	D-SVC-100-10A-00 Travel and Expenses	1	\$2,679.00	\$2,679.00
SUBTOTAL:				\$2,679.00

11. SCHEDULE OF PRICES SUMMARY TABLE (REVISED VIA AMENDMENT NO. 4)

SCHEDULE OF PRICES SUMMARY		
Line Item	Description	Total
1.	Equipment Costs for Sites pursuant to Exhibit A (Scope of Work), Attachment 1 (LMR System Site Scope), and Attachment 2 (Hardware/Software Specifications) (Line Item Nos. 1-44)	\$766,838.62
2.	Installation Costs for Sites pursuant to Exhibit A (Scope of Work), Attachment 1 (LMR System Site Scope), and Attachment 2 (Hardware/Software Specifications), subject to \$30,000 Retention pursuant to Paragraph 3 (Retention) of this Exhibit B (Schedule of Prices) (Line Item Nos. 45-46)	\$635,589.00
3.	Factory Base Configuration (Line Item No. 47)	\$15,440.00
4.	Building Access System On-Site Training (Line Item Nos. 48-49)	\$8,752.00
5.	Travel Expenses for Catalina Installation (Line Item Nos. 50-52)	\$17,246.80
6.	T/Mon LNX Upgrade (Included under Amendment No. 4) (Line Item Nos. 53-67)	\$28,392.42
TOTAL CONTRACT SUM AMOUNT:		\$1,472,259