

Office of the City Manager

INFORMATION CALENDAR July 28, 2020

To: Honorable Mayor and Members of the City Council

From: Dee Williams-Ridley, City Manager

Submitted by: Timothy Burroughs, Director, Planning and Development

Subject: LPC NOD: 1120 Second Street/#LMSAP2019-0007

## **INTRODUCTION**

The attached Landmarks Preservation Commission Notice of Decision (NOD) is presented to the Mayor and City Council pursuant to Berkeley Municipal Code/Landmarks Preservation Ordinance (BMC/LPO) Section 3.24.240.A, which requires that "a copy of the Notice of Decision shall be filed with the City Clerk, and the City Clerk shall present said copy to the City Council at its next regular meeting."

## CURRENT SITUATION AND ITS EFFECTS

The Landmark Preservation Commission (LPC/Commission) has approved a Structural Alteration Permit (SAP) for the design of a temporary, rooftop wireless telecommunications facility at the subject City Landmark site. This action is subject to a 15-day appeal period, which began on July 13, 2020.

## BACKGROUND

BMC/LPO Section 3.24.300 allows City Council to review any action of the Landmarks Preservation Commission in granting or denying a Structural Alteration Permit. In order for Council to review the decision on its merits, Council must appeal the Notice of Decision. To do so, a Council member must move this Information Item to Action and then move to set the matter for hearing on its own. Such action must be taken within 15 days of the mailing of the Notice of Decision, or by July 28, 2020. Such certification to Council shall stay all proceedings in the same manner as the filing of an appeal.

If the Council chooses to appeal the action of the Commission, then a public hearing will be set. The Council must rule on the application within 30 days of closing the hearing, otherwise the decision of the Commission is automatically deemed affirmed.

Unless the Council wishes to review the determination of the Commission and make its own decision, the attached NOD is deemed received and filed.

## ENVIRONMENTAL SUSTAINABILITY

Landmark designation provides opportunities for the adaptive re-use and rehabilitation of historic resources within the City. The rehabilitation of these resources, rather than their removal, achieves construction and demolition waste diversion, and promotes investment in existing urban centers.

## POSSIBLE FUTURE ACTION

The Council may choose to appeal the decision, in which case it would conduct a public hearing at a future date.

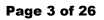
## FISCAL IMPACTS OF POSSIBLE FUTURE ACTION There are no known fiscal impacts associated with this action.

## CONTACT PERSON

Fatema Crane, Landmarks Preservation Commission Secretary, Planning and Development, 510-981-7410

Attachments:

1: Notice of Decision – #LMSAP 2019-0007, 1120 Second Street/City Incinerator Site





DATE OF BOARD DECISION: June 4, 2020 DATE NOTICE MAILED: July 13, 2020 APPEAL PERIOD EXPIRATION: July 28, 2020 EFFECTIVE DATE OF PERMIT (Barring Appeal or Certification): July 29, 2020<sup>1</sup>

# **1120 Second Street**

Structural Alteration Permit (#LMSAP2019-0007) to approve the design of a temporary rooftop wireless telecommunications facility on an existing, self-storage building of approximately 45 ft. in height, on the site where the City Landmark Municipal Incinerator structure is located.

The Landmarks Preservation Commission of the City of Berkeley, after conducting a public hearing, **APPROVED** the following permit:

## PERMITS REQUIRED:

• Structural Alteration Permit, pursuant to Berkeley Municipal Code Section 3.24.200

APPLICANT: Derek Turner, J5 Infrastructure Partners, representing AT&T Mobility

**ZONING DISTRICT:** Manufacturing (M)

**ENVIRONMENTAL REVIEW STATUS:** Categorically exempt pursuant to Section 15331 of the CEQA Guidelines for Historical Resource Rehabilitation.

The application materials for this project are available online at: <a href="http://www.cityofberkeley.info/zoningapplications">http://www.cityofberkeley.info/zoningapplications</a>

<sup>1</sup> Pursuant to BMC Section 23B.32.090, the City Council may "certify" any decision of the LPC for review, which has the same effect as an appeal. In most cases, the Council must certify the LPC decision during the 14-day appeal period. However, pursuant to BMC Section 1.04.070, if any portion of the appeal period falls within a Council recess, the deadline for Council certification is suspended until the first Council meeting after the recess, plus the number of days of the appeal period that occurred during the recess, minus one day. If there is no appeal or certification, the Use Permit becomes effective the day after the certification deadline has passed.

### Page 4 of 26

LANDMARKS PRESERVATION COMMISSION NOTICE OF DECISION Structural Alteration Permit - #LMSAP2019-0007 1120 Second Street – Site of the City Incinerator Structure July 13, 2020 Page 2 of 4

## FINDINGS, CONDITIONS AND APPROVED PLANS ARE ATTACHED TO THIS NOTICE

## COMMISSION VOTE: 9-0-0-0

- YES: ABRANCHES DA SILVA, ADAMS, ALLEN, CRANDALL, ENCHILL, FINACOM, HALL MONTGOMERY, JOHNSON, SCHWARTZ
- NO: None
- ABSTAIN: None
- ABSENT: None

Note New Methods for Submitting Appeals during Shelter-In-Place Order **TO APPEAL THIS DECISION (see Section 3.24.300 of the Berkeley Municipal Code):** To appeal a decision of the Landmarks Preservation Commission to the City Council during the 2020 City Council Shelter-In-Place Order, you must:

1. Mail a letter clearly and concisely setting forth the grounds for the appeal with a check or money order for required fees to the City Clerk, located at 2180 Milvia Street, 1st Floor, Berkeley, 94704. The City Clerk's telephone number is (510) 981-6900.

OR

Alternatively, you may email your complete appeal and all attachments to the Planning Department at <u>planning@cityofberkeley.info</u> and include a telephone number where you can be reached during the day. Planning Department staff will call you within three business days to obtain payment information for the required fees by credit card *only*.

- a. Pursuant to BMC Section 3.24.300.A, an appeal may be taken to the City Council by the application of the owners of the property or their authorized agents, or by the application of at least fifty residents of the City aggrieved or affected by any determination of the commission made under the provisions of Chapter 3.24.
- 2. Submit the required fee (checks and money orders must be payable to 'City of Berkeley'):
  - a. The basic fee for persons other than the applicant is \$500. This fee may be reduced to \$100 if the appeal is signed by persons who lease or own at least 50 percent of the parcels or dwelling units within 300 feet of the project site, or at least 25 such persons (not including dependent children), whichever is less. Signatures collected per the filing requirement in BMC Section 3.24.300.A may be counted towards qualifying for the reduced fee, so long as the signers are qualified. The individual

LANDMARKS PRESERVATION COMMISSION NOTICE OF DECISION Structural Alteration Permit - #LMSAP2019-0007 1120 Second Street – Site of the City Incinerator Structure July 13, 2020 Page 3 of 4

filing the appeal must clearly denote which signatures are to be counted towards qualifying for the reduced fee.

- b. The fee for appeals of affordable housing projects (defined as projects which provide 50 percent or more affordable units for households earning 80% or less of Area Median Income) is \$500, which may not be reduced.
- c. The fee for all appeals by Applicants is \$2500.
- 3. The appeal must be received prior to 5:00 p.m. on the "APPEAL PERIOD EXPIRATION" date shown above (if the close of the appeal period falls on a weekend or holiday, then the appeal period expires the following business day).

If no appeal is received, the landmark designation will be final on the first business day following expiration of the appeal period.

## NOTICE CONCERNING YOUR LEGAL RIGHTS:

If you object to this decision, the following requirements and restrictions apply:

- 1. If you challenge this decision in court, you may be limited to raising only those issues you or someone else raised at the public hearing described in this notice, or in written correspondence delivered to the Landmarks Preservation Commission at, or prior to, the public hearing.
- You must appeal to the City Council within fifteen (15) days after the Notice of Decision of the action of the Landmarks Preservation Commission is mailed. It is your obligation to notify the Land Use Planning Division in writing of your desire to receive a Notice of Decision when it is completed.
- 3. Pursuant to Code of Civil Procedure Section 1094.6(b) and Government Code Section 65009(c)(1), no lawsuit challenging a City Council decision, as defined by Code of Civil Procedure Section 1094.6(e), regarding a use permit, variance or other permit may be filed more than ninety (90) days after the date the decision becomes final, as defined in Code of Civil Procedure Section 1094.6(b). Any lawsuit not filed within that ninety (90) day period will be barred.
- 4. Pursuant to Government Code Section 66020(d)(1), notice is hereby given to the applicant that the 90-day protest period for any fees, dedications, reservations, or other exactions included in any permit approval begins upon final action by the City, and that any challenge must be filed within this 90-day period.
- 5. If you believe that this decision or any condition attached to it denies you any reasonable economic use of the subject property, was not sufficiently related to a legitimate public purpose, was not sufficiently proportional to any impact of the project, or for any other reason constitutes a "taking" of property for public use without just compensation under the California or United States Constitutions, your appeal of this decision must including the following information:
  - A. That this belief is a basis of your appeal.

LANDMARKS PRESERVATION COMMISSION NOTICE OF DECISION Structural Alteration Permit - #LMSAP2019-0007 1120 Second Street – Site of the City Incinerator Structure July 13, 2020 Page 4 of 4

- B. Why you believe that the decision or condition constitutes a "taking" of property as set forth above.
- C. All evidence and argument in support of your belief that the decision or condition constitutes a "taking" as set forth above.

If you do not do so, you will waive any legal right to claim that your property has been taken, both before the City Council and in court.

## **PUBLIC COMMENT:**

Communications to Berkeley boards, commissions or committees are public record and will become part of the City's electronic records, which are accessible through the City's website. **Please note: e-mail addresses, names, addresses, and other contact information are not required, but if included in any communication to a City board, commission or committee, will become part of the public record.** If you do not want your e-mail address or any other contact information to be made public, you may deliver communications via U.S. Postal Service or in person to the secretary of the relevant board, commission or committee. If you do not want your contact information included in the public record, please do not include that information in your communication. Please contact the secretary to the relevant board, commission or committee for further information.

## FURTHER INFORMATION:

Questions about the project should be directed to the project planner, Fatema Crane, at (510) 981-7410 or fcrane@cityofberkeley.info. All project application materials, including full-size plans, may be viewed at the Permit Service Center (Zoning counter), 1947 Center Street, 3<sup>rd</sup> Fl., between 8 a.m. and 4 p.m., Monday through Friday, except Tuesday when the Center closes at 3PM.

## **ATTACHMENTS:**

- 1. Findings and Conditions
- 2. Project Plans

ATTEST:

Fatema Crane, Secretary Landmarks Preservation Commission

Cc:

City Clerk Applicant

## ATTACHMENT 1

## FINDINGS AND CONDITIONS

# **1120 Second Street**

## Structural Alteration Permit #LMSAP2019-0007

To approve the design of a temporary rooftop wireless telecommunications facility on an existing, self-storage building of approximately 45 ft. in height, on the site where the City Landmark Municipal Incinerator structure is located.

## **CEQA FINDINGS**

1. The project is categorically exempt from the provisions of the California Environmental Quality Act (CEQA, Public Resources Code §21000, et seq. and California Code of Regulations, §15000, et seq.) pursuant to Section 153331 of the CEQA Guidelines ("Historic Resource Restoration/Rehabilitation"). Furthermore, none of the exceptions in CEQA Guidelines Section 15300.2 apply, as follows: (a) the site is not located in an environmentally sensitive area, (b) there are no cumulative impacts, (c) there are no significant effects, (d) the project is not located near a scenic highway, (e) the project site is not located on a hazardous waste site pursuant to Government Code Section 65962.5, and (f) the project will not affect any historical resource.

## SECRETARY OF THE INTERIOR'S STANDARDS FINDINGS

Regarding the Secretary of the Interior's Standards for Rehabilitation, the Landmarks Preservation Commission of the City of Berkeley makes the following findings:

Regarding the Secretary of the Interior's Standards for Restoration, the Landmarks Preservation Commission of the City of Berkeley makes the following findings:

- 1. The historic incinerator and slaughter house use of the subject property was previously changed to private self-storage purposes in 1985. Because this change of use has already occurred, the proposed project would not be responsible for ending or changing the historic use of the property. A wireless telecommunication facility would be an additional and new use at this property, but would require no alteration of the Landmark incinerator building.
- 2. The historic character of the property will be retained and preserved. The removal of distinctive materials or alteration of features, spaces and spatial relationships that characterize this property have been avoided.
- 3. Each property will be recognized as a physical record of its time, place and use. Changes that create a false sense of historical development, such as adding conjectural features or elements from other historic properties, will not be undertaken in this project.
- 4. Changes to the property that have acquired historic significance in their own right are not affected by this proposal.

- 5. If affected, distinctive materials, features, finishes, and construction techniques or examples of craftsmanship that characterize the historic period will be preserved.
- 6. Deteriorated features from the historic period will be repaired rather than replaced if affected. Where the severity of deterioration requires replacement of a distinctive feature, the new feature will match the old in design, color, texture, and, where possible, materials.
- 7. Chemical or physical treatments, if appropriate, will be undertaken using the gentlest means possible. Treatments that cause damage to historic materials will not be used.
- 8. Conditions to protect archeological resources have been applied to this project.
- 9. New additions, exterior alterations, or related new construction will not destroy historic materials, features, and spatial relationships that characterize the property. The new work will be differentiated from the old where possible and will be compatible with the historic materials, features, size, scale and proportion, and massing to protect the integrity of the property and its environment.
- 10. New additions and adjacent or related new construction will be undertaken in such a manner that, if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

## LANDMARK PRESERVATION ORDINANCE FINDINGS

- 1. As required by Section 3.24.260 of the Landmarks Preservation Ordinance, the Commission finds that proposed work is appropriate for and consistent with the purposes of the Ordinance, and will preserve and enhance the characteristics and features specified in the designation for this property, because:
  - Owing to its and temporary nature, the proposed rooftop wireless telecommunications facility would not impair the special historical interest and value of the municipal incinerator structure.

## STANDARD CONDITIONS

The following conditions, as well as all other applicable provisions of the Landmarks Preservation Ordinance, apply to this Permit:

## 1. Conditions Shall be Printed on Plans

The conditions of this Permit shall be printed on the *second* sheet of each plan set submitted for a building permit pursuant to this Permit, under the title 'Structural Alteration Permit Conditions'. *Additional sheets* may also be used if the *second* sheet is not of sufficient size to list all of the conditions. The sheet(s) containing the conditions shall be of the same size as those sheets containing the construction drawings; 8-1/2" by 11" sheets are not acceptable.

## 2. Plans and Representations Become Conditions

Except as specified herein, the site plan, floor plans, building elevations and/or any additional information or representations, whether oral or written, indicating the proposed structure or manner of operation submitted with an application or during the approval process are deemed conditions of approval.

## 3. Subject to All Applicable Laws and Regulations

The approved construction is subject to, and shall comply with, all applicable City Ordinances and laws and regulations of other governmental agencies. Prior to installation, the applicant shall obtain Use Permit approval in accordance with BMC Section 23C.17 (Wireless Telecommunication). Prior to construction, the applicant shall identify and secure all applicable permits from the Building and Safety Division, Public Works Department and other affected City divisions and departments.

## 4. Exercise and Lapse of Permits (Section 23B.56.100)

- B. A permit for the construction of a building or structure is deemed exercised when a valid City building permit, if required, is issued, and construction has lawfully commenced.
- A. A permit may be declared lapsed and of no further force and effect if it is not exercised within one year of its issuance, except that permits for construction or alteration of structures or buildings may not be declared lapsed if the permittee has: (1) applied for a building permit; or, (2) made substantial good faith efforts to obtain a building permit and begin construction, even if a building permit has not been issued and/or construction has not begun.

## 5. Indemnification Agreement

The applicant shall hold harmless, defend, and indemnify the City of Berkeley and its officers, agents, and employees against any and all liability, damages, claims, demands, judgments or other losses (including without limitation, attorney's fees, expert witness and consultant fees and other litigation expenses), referendum or initiative relating to, resulting from or caused by, or alleged to have resulted from, or caused by, any action or approval associated with the project. The indemnity includes without limitation, any legal or administrative challenge, referendum or initiative filed or prosecuted to overturn, set aside, stay or otherwise rescind any or all approvals granted in connection with the Project, any environmental determination made for the project and granting any permit issued in accordance with the project. This indemnity includes, without limitation, payment of all direct and indirect costs associated with any action specified herein. Direct and indirect costs shall include, without limitation, any attorney's fees, expert witness and consultant fees, court costs, and other litigation fees. City shall have the right to select counsel to represent the City at Applicant's expense in the defense of any action specified in this condition of approval. City shall take reasonable steps to promptly notify the Applicant of any claim, demand, or legal actions that may create a claim for indemnification under these conditions of approval.

## ADDITIONAL CONDITIONS

The following additional conditions are attached to this Permit:

- 6. Use Permit approval. This Structural Alteration Permit approval and the installation of the subject wireless telecommunications facility are contingent upon Use Permit approval in accordance with BMC Chapter 23.
- 7. **Chemical Treatments.** With respect to historic resources located on this site or within the propose project area, any chemical treatments needed as construction progresses will be undertaken using the gentlest means possible.



# Mobility

# **PROJECT DESCRIPTION**

NSTALLATION OF A NEW SITE BUILD, UNMANNED TELECOMMUNICATIONS FACILITY, CONSISTING OF THE FOLLOWING:

AT&T WIRELESS PROJECT SCOPE WILL CONSIST OF THE FOLLOWING:

- REMOVE AND REPLACE EXISTING 60'-0" TALL MONOPOLE IN EXISTING EQUIPMENT AREA
- REMOVE (3) CELL BLOCKS WITH SECTION OF CHAIN LINK FENCE TO BE REINSTALLED
- REMOVE EXISTING CABLE TRAY
- INSTALL (1) PROPOSED 80'-0" HIGH MONOPINE (BY OTHERS)
- INSTALL (12) PROPOSED AT&T PANEL ANTENNAS
- INSTALL (15) PROPOSED AT&T REMOTE RADIO HEADS (RRH)
- INSTALL (1) PROPOSED AT&T DC-6 SURGE SUPPRESSOR
- INSTALL (1) PROPOSED AT&T DC-12 SURGE SUPPRESSOR ON (E) H-FRAME
- INSTALL (1) PROPOSED AT&T PURCELL CABINET STACKED ON (E) PURCELL CABINET
- INSTALL PROPOSED AT&T POWER AND FIBER CABLES
- INSTALL (1) COAX CABLE TRAY

# GENERAL CONTRACTOR NOTES

## DO NOT SCALE DRAWINGS

THESE PLANS ARE FORMATTED TO BE FULL SIZE AT 24" X 36". CONTRACTORS SHALL VERIFY ALL PLANS AND EXISTING DIMENSIONS AND CONDITIONS ON THE JOB SITE AND SHALL IMMEDIATELY NOTIFY THE ARCHITECT/ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR MATERIAL ORDERS OR BE RESPONSIBLE FOR THE SAME.

# CODE COMPLIANCE

ALL WORK AND MATERIALS SHALL BE PERFORMED AND INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THESE CODES.

- CALIFORNIA BUILDING STANDARDS CODE: 2019 TRIENNIAL EDITION OF TITLE 24, WITH AN EFFECTIVE DATE OF JANUARY 1, 2020. PART 1 - CALIFORNIA ADMINISTRATIVE CODE
- PART 2 CALIFORNIA BUILDING CODE, BASED ON THE 2018 INTERNATIONAL BUILDING CODE PART 2.5 - CALIFORNIA RESIDENTIAL CODE, BASED ON THE 2018 INTERNATIONAL RESIDENTIAL CODE
- PART 3 CALIFORNIA ELECTRICAL CODE, BASED ON THE 2017 NATIONAL ELECTRICAL CODE PART 4 - CALIFORNIA MECHANICAL CODE, BASED ON THE 2018 UNIFORM MECHANICAL CODE
- PART 5 CALIFORNIA PLUMBING CODE, BASED ON THE 2018 UNIFORM PLUMBING CODE
- PART 6 CALIFORNIA ENERGY CODE
- PART 7 VACANT PART 8 - CALIFORNIA HISTORICAL BUILDING CODE
- PART 9 CALIFORNIA FIRE CODE, BASED ON THE 2018
- INTERNATIONAL FIRE CODE PART 10 - CALIFORNIA EXISTING BUILDING CODE, BASED ON THE 2018 INTERNATIONAL EXISTING BUILDING CODE
- PART 11 CALIFORNIA GREEN BUILDING STANDARDS CODE (ALSO KNOWN AS CALGREEN)
- PART 12 CALIFORNIA REFERENCED STANDARDS CODE ANSI/TIA-222 (REV H)
- 3. 2018 NFPA 101, LIFE SAFETY CODE
- 4. 2019 NFPA 72, NATIONAL FIRE ALARM AND SIGNALING CODE 5. 2019 NFPA 13, STANDARD FOR THE INSTALLATION OF SPRINKLER
- SYSTEMS

# **PROJECT INFORMATION**

## **PROJECT INFORMATION:**

SITE NAME: PUBLIC STORAGE SITE NUMBER: CCL00165

SITE ADDRESS: 1120 SECOND ST. BERKELEY, CA 94710

JURISDICTION: A.P.N.: CURRENT ZONING: **EXISTING USE:** PROPOSED USE: LATITUDE (NAD 83): LONGITUDE (NAD 83): 122° 18' 26.25" W GROUND ELEVATION: 12.4' AMSL (NAVD88)

PO BOX 2 GLENDAL POWER A PG&E PH: (408)

N/A MULTIUSE MULTIUSE, COMMUNICATIONS FACILIT 37° 52' 51.01" N

ACCESSIBILITY REQUIREMENTS: FACILITY IS UNMANNED AND NO HABITATION. ACCESSIBILITY IS NO PER CBC2019, SECTION 11B-203.

CITY OF BERKELEY

060-2381-002-02

OCCUPANCY GROUPS: TYPE OF CONSTRUCTION: SPRINKLERS:

STORIES:

GROUP S-1 TYPE II-A FULLY SPRINKLERED 4 STORIES

ACCESS SPACE)

# VICINITY MAP



# **STATEMENTS**

## STRUCTURAL:

STRUCTURAL ANALYSIS IS NOT WITHIN THE SCOPE OF WORK CON DRAWINGS SET. FOR ANALYSIS OF EXISTING AND/OR PROPOSED REFER TO STRUCTURAL ANALYSIS PROVIDED UNDER SEPARATE CO

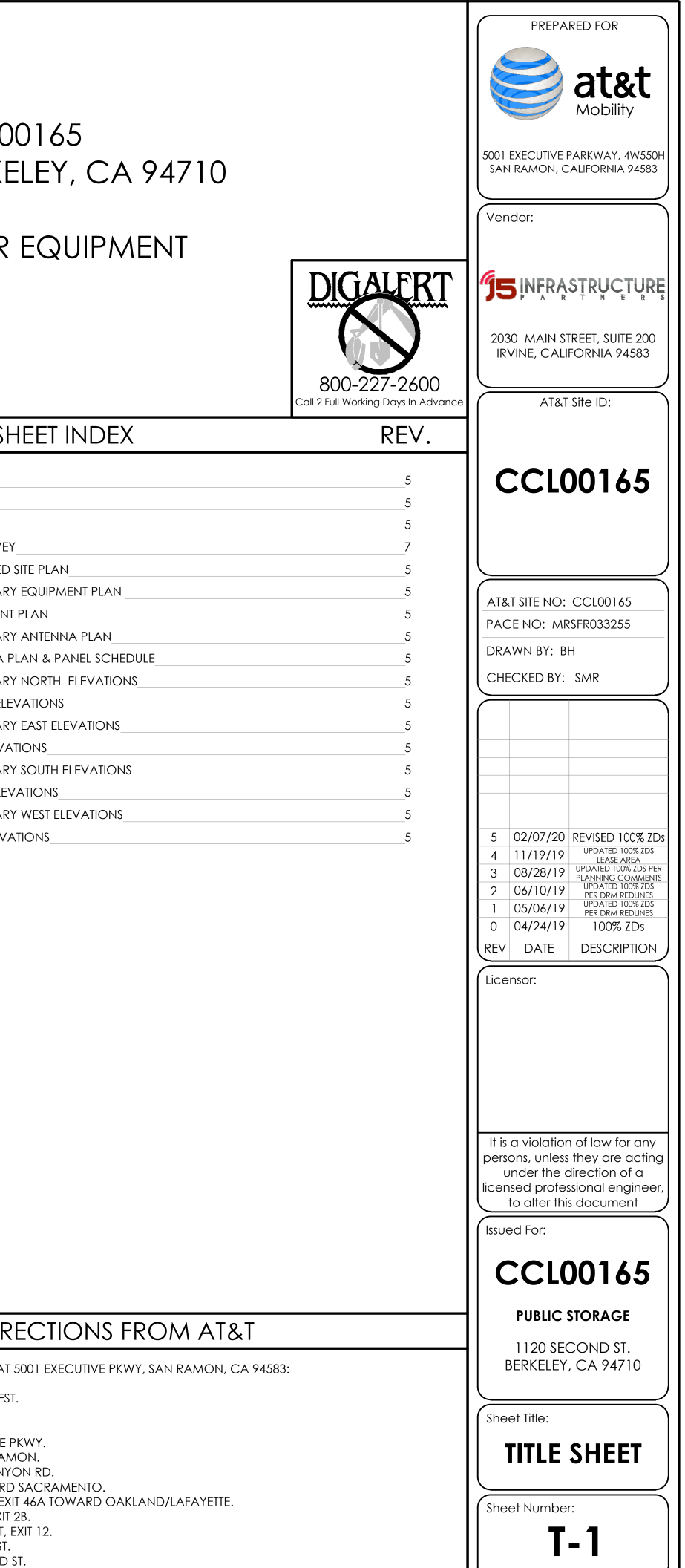
ANTENNA MOUNT ANALYSIS IS NOT WITHIN THE SCOPE OF WORK THIS DRAWING SET. FOR ANALYSIS OF MOUNT TO SUPPORT EXISTIN PROPOSED COMPONENTS, REFER TO ANTENNA MOUNT STRUCTU PROVIDED UNDER SEPARATE COVER.

SITE NUMBER: SEARCH RING NAME: SITE NAME: ADDRESS: JURISDICTION: SITE TYPE: FA#: PTN#: USID#:

CCL00165 PUBLIC STORAGE PUBLIC STORAGE CCL00165 1120 SECOND ST. BERKELEY, CA 94710 CITY OF BERKELEY TREE POLE / OUTDOOR EQUIPMENT 13866621 3701A07RNF 177863

ATION	PROJECT	TEAM		SHEET INDEX
PROPERTY OWNER: PUBLIC STORAGE LORI KIND (805) 300-2240 PO BOX 25025 GLENDALE, CA 91221-5026 POWER AGENCY: PG&E PH: (408) 261-5373 TELEPHONE AGENCY: AT&T	APPLICANT / LESSEE: AT&T MOBILITY 5001 EXECUTIVE PARKWAY, 4W550H SAN RAMON, CA 94583 CONTACT: ALYSSA FERRIS EMAIL: AB724B@ATT.COM CELL: (530) 966-2612 CONSTRUCTION MANAGER: BECHTEL CONTACT: ROSS GOMPERTZ EMAIL: RLGOMER@BECHTEL.COM PH: (714) 396-4820	ENGINEER: J5 INFRASTRUCTURE PARTNERS CONTACT: JOSE CARLOS FAZ, S.E. EMAIL: JFAZ@J5IP.COM PH: (949) 247-7767 x160 PROJECT MANAGER: J5 INFRASTRUCTURE PARTNERS CONTACT: MISAKO HILL EMAIL: MHILL@J5IP.COM CELL: (415) 533-2540	T-1 GN-1 GN-2 LS-1 A-1 A-2 A-2.1 A-3 A-3.1 A-4 A-4.1	TITLE SHEET GENERAL NOTES SITE SIGNAGE TOPOGRAPHIC SURVEY SITE PLAN / ENLARGED SITE PLAN EXISTING & TEMPORARY EQUIPMENT PLAN PROPOSED EQUIPMENT PLAN EXISTING & TEMPORARY ANTENNA PLAN PROPOSED ANTENNA PLAN & PANEL SCHEDULE EXISTING & TEMPORARY NORTH ELEVATIONS PROPOSED NORTH ELEVATIONS
NED AND NOT FOR HUMAN SIBILITY IS NOT REQUIRED ON 11B-203.4 (LIMITED	RF ENGINEER: AT&T MOBILITY CONTACT: AMRITPAL SINGH EMAIL: AS230B@ATT.COM PH: (817) 966-7271	SITE ACQUISITION: J5 INFRASTRUCTURE PARTNERS CONTACT: MICHAEL GUIGLOTTO EMAIL: MGUIGLOTTO@J5IP.COM PH:(415) 225-6667	A-5 A-5.1 A-6 A-6.1 A-7 A-7.1	EXISTING & TEMPORARY EAST ELEVATIONS PROPOSED EAST ELEVATIONS EXISTING & TEMPORARY SOUTH ELEVATIONS PROPOSED SOUTH ELEVATIONS EXISTING & TEMPORARY WEST ELEVATIONS PROPOSED WEST ELEVATIONS
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# **ITEM 6, ATTACHMENT 2** LPC 06-04-2020 Page 1 of 20



## GENERAL CONSTRUCTION NOTES:

- 1. PLANS ARE INTENDED TO BE DIAGRAMMATIC OUTLINE ONLY, UNLESS NOTED OTHERWISE. THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQU APPURTENANCES AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.
- 2. THE CONTRACTOR SHALL OBTAIN, IN WRITING, AUTHORIZATION TO PROCEED BEFORE STARTING WORK ON ANY ITEM NOT CLEARLY DEFINED OR THE CONTRACT DOCUMENTS.
- 3. CONTRACTOR SHALL CONTACT USA (UNDERGROUND SERVICE ALERT) AT (800) 227-2600, FOR UTILITY LOCATIONS, 48 HOURS BEFORE PROCEEDII EXCAVATION, SITE WORK OR CONSTRUCTION.
- 4. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPEC INDICATED OTHERWISE, OR WHERE LOCAL CODES OR REGULATIONS TAKE PRECEDENCE.
- 5. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE CBC / UBC'S REQUIREMENTS REGARDING EARTHQUAKE RESISTANCE, FOR, BUT NOT LIN PIPING, LIGHT FIXTURES, CEILING GRID, INTERIOR PARTITIONS, AND MECHANICAL EQUIPMENT. ALL WORK MUST COMPLY WITH LOCAL EARTHQUA AND REGULATIONS.
- 6. REPRESENTATIONS OF TRUE NORTH, OTHER THAN THOSE FOUND ON THE PLOT OF SURVEY DRAWINGS, SHALL NOT BE USED TO IDENTIFY OR ESTABL OF TRUE NORTH AT THE SITE. THE CONTRACTOR SHALL RELY SOLELY ON THE PLOT OF SURVEY DRAWING AND ANY SURVEYOR'S MARKINGS AT THE ESTABLISHMENT OF TRUE NORTH, AND SHALL NOTIFY THE ARCHITECT / ENGINEER PRIOR TO PROCEEDING WITH THE WORK IF ANY DISCREPANCY IS BETWEEN THE VARIOUS ELEMENTS OF THE WORKING DRAWINGS AND THE TRUE NORTH ORIENTATION AS DEPICTED ON THE CIVIL SURVEY. THE CO SHALL ASSUME SOLE LIABILITY FOR ANY FAILURE TO NOTIFY THE ARCHITECT / ENGINEER.
- 7. THE BUILDING DEPARTMENT ISSUING THE PERMITS SHALL BE NOTIFIED AT LEAST TWO WORKING DAYS PRIOR TO THE COMMENCEMENT OF WORK, OTHERWISE STIPULATED BY THE CODE ENFORCEMENT OFFICIAL HAVING JURISDICTION.
- 8. DO NOT EXCAVATE OR DISTURB BEYOND THE PROPERTY LINES OR LEASE LINES, UNLESS OTHERWISE NOTED.
- 9. ALL EXISTING UTILITIES, FACILITIES, CONDITIONS, AND THEIR DIMENSIONS SHOWN ON THE PLAN HAVE BEEN PLOTTED FROM AVAILABLE RECORDS. ARCHITECT / ENGINEER AND THE OWNER ASSUME NO RESPONSIBILITY WHATSOEVER AS TO THE SUFFICIENCY OR THE ACCURACY OF THE INFORM SHOWN ON THE PLANS, OR THE MANNER OF THEIR REMOVAL OR ADJUSTMENT. CONTRACTORS SHALL BE RESPONSIBLE FOR DETERMINING EXACT OF ALL EXISTING UTILITIES AND FACILITIES PRIOR TO START OF CONSTRUCTION. CONTRACTORS SHALL ALSO OBTAIN FROM EACH UTILITY COMPAN INFORMATION RELATIVE TO WORKING SCHEDULES AND METHODS OF REMOVING OR ADJUSTING EXISTING UTILITIES.
- 10. CONTRACTOR SHALL VERIFY ALL EXISTING UTILITIES, BOTH HORIZONTAL AND VERTICALLY, PRIOR TO THE START OF CONSTRUCTION. ANY DISCREP, DOUBTS AS TO THE INTERPRETATION OF PLANS SHOULD BE IMMEDIATELY REPORTED TO THE ARCHITECT / ENGINEER FOR RESOLUTION AND INSTRUC NO FURTHER WORK SHALL BE PERFORMED UNTIL THE DISCREPANCY IS CHECKED AND CORRECTED BY THE ARCHITECT / ENGINEER. FAILURE TO SE INSTRUCTION MEANS CONTRACTOR WILL HAVE WORKED AT HIS/HER OWN RISK AND EXPENSE.
- 11. ALL NEW AND EXISTING UTILITY STRUCTURES ON SITE AND IN AREAS TO BE DISTURBED BY CONSTRUCTION SHALL BE ADJUSTED TO FINISH ELEVATIO FINAL INSPECTION OF WORK.
- 12. ANY DRAIN AND/OR FIELD TILE ENCOUNTERED / DISTURBED DURING CONSTRUCTION SHALL BE RETURNED TO IT'S ORIGINAL CONDITION PRIOR TO COMPLETION OF WORK. SIZE, LOCATION AND TYPE OF ANY UNDERGROUND UTILITIES OR IMPROVEMENTS SHALL BE ACCURATELY NOTED AND PI "AS-BUILT" DRAWINGS BY GENERAL CONTRACTOR, AND ISSUED TO THE ARCHITECT / ENGINEER AT COMPLETION OF PROJECT.
- 13. ALL TEMPORARY EXCAVATIONS FOR THE INSTALLATION OF FOUNDATIONS, UTILITIES, ETC., SHALL BE PROPERLY LAID BACK OR BRACED IN ACCOP CORRECT OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) REQUIREMENTS.
- 14. INCLUDE MISC. ITEMS PER AT&T SPECIFICATIONS

## APPLICABLE CODES, REGULATIONS AND STANDARDS:

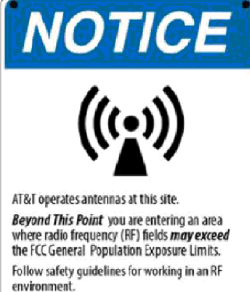
- 1. SUBCONTRACTOR'S WORK SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES AS ADOPTED BY THE LOCAL AUTHORITY (AHJ) FOR THE LOCATION.
- 2. THE EDITION OF THE AHJ ADOPTED CODES AND STANDARDS IN EFFECT ON THE DATE OF CONTRACT AWARD SHALL GOVERN THE DESIGN. 3. SUBCONTRACTOR'S WORK SHALL COMPLY WITH THE LATEST EDITION OF THE FOLLOWING STANDARDS:
- 3.1. AMERICAN CONCRETE INSTITUTE (ACI) 318, BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE
- 3.2. AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC), MANUAL OF STEEL CONSTRUCTION, ASD, NINTH EDITION
- 3.3. TELECOMMUNICATIONS INDUSTRY ASSOCIATION (TIA) 222-G, STRUCTURAL STANDARD FOR STRUCTURAL ANTENNA TOWER AND ANTENNA SU
- 3.4. INSTITUTE FOR ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE) 81, GUIDE FOR MEASURING EARTH RESISTIVITY, GROUND IMPEDANCE, AND
- POTENTIALS OF A GROUND SYSTEM IEEE 1100 (1999) RECOMMENDED PRACTICE FOR POWERING AND GROUNDING OF ELECTRICAL EQUIPM 3.5. IEEE C62.41, RECOMMENDED PRACTICES ON SURGE VOLTAGES IN LOW VOLTAGE AC POWER CIRCUITS (FOR LOCATION CATEGORY "C3" A
- EXPOSURE") 3.6. TIA 607 COMMERCIAL BUILDING GROUNDING AND BONDING REQUIREMENTS FOR TELECOMMUNICATIONS TELCORDIA GR-63 NETWORK
- 3.7. EQUIPMENT-BUILDING SYSTEM (NEBS): PHYSICAL PROTECTION
- 3.8. TELCORDIA GR-347 CENTRAL OFFICE POWER WIRING
- TELCORDIA GR-1275 GENERAL INSTALLATION REQUIREMENTS 3.9.
- 3.10. TELCORDIA GR-1503 COAXIAL CABLE CONNECTIONS
- 3.11. ANY AND ALL OTHER LOCAL & STATE LAWS AND REGULATIONS
- 3.12. FOR ANY CONFLICTS BETWEEN SECTIONS OF LISTED CODES AND STANDARDS REGARDING MATERIAL, METHODS OF CONSTRUCTION, OR OTH THE MOST RESTRICTIVE SHALL GOVERN. WHERE THERE IS CONFLICT BETWEEN A GENERAL REQUIREMENT AND A SPECIFIC REQUIREMENT, THE SHALL GOVERN.

				REVIATIONS:		
PMENT,	A.B. ABV.	ANCHOR BOLT ABOVE	FDN. F.O.C.	FOUNDATION FACE OF CONCRETE	SCH. Sht.	SCHEDULE Sheet
	ACCA	ANTENNA CABLE COVER ASSEMBLY	F.O.M.	FACE OF MASONRY	SIM.	SIMILAR
ENTIFIED BY	ADD'L A.F.F.	ADDITIONAL ABOVE FINISHED FLOOR	F.O.S. F.O.W.	FACE OF STUD FACE OF WALL	SPEC. SQ.	SPECIFICATIONS SQUARE
	A.F.G.	ABOVE FINISHED FLOOR ABOVE FINISHED GRADE	F.S.	FINISH SURFACE	S.S.	STAINLESS STEEL
WITH ANY	ALUM. ALT.	ALUMINUM ALTERNATE	FT.( ' ) FTG.	FOOT (FEET) FOOTING	STD. STL.	STANDARD STEEL
	ANT.	ANTENNA	G.	GROWTH (CABINET)	STL. STRUC.	STRUCTURAL
CALLY	APPRX.	APPROXIMATE(LY)	GA.	GAUGE	TEMP.	TEMPORARY
	ARCH. AWG.	ARCHITECT(URAL) AMERICAN WIRE GAUGE	GI. G.F.I.	GALVANIZE(D)	THK. T.N.	THICK (NESS) TOE NAIL
ED TO,	BLDG.	BUILDING	G.F.I. INTERRUPTER	GROUND FAULT CIRCUIT	T.O.A.	TOP OF ANTENNA
CODES	BLK.	BLOCK	GLB. (GLU-LAM)	GLUE LAMINATED BEAM	T.O.C.	TOP OF CURB
	BLKG. BM.	BLOCKING BEAM	GPS GRND.	GLOBAL POSITIONING SYSTEM GROUND	T.O.F. T.O.P.	TOP OF FOUNDATION TOP OF PLATE (PARAPET)
H BEARING	B.N.	BOUNDARY NAILING	HDR.	HEADER	T.O.S.	TOP OF STEEL
	BTCW.	BARE TINNED COPPER WIRE	HGR.	HANGER	T.O.W.	TOP OF WALL
TE FOR THE	B.O.F. B/U	BOTTOM OF FOOTING BACK-UP CABINET	HT. ICGB.	HEIGHT ISOLATED COPPER GROUND BUS	TYP. S U.G.	TYPICAL UNDER GROUND
OUND	CAB.	CABINET	IN. ( " )	INCH(ES)	U.L.	UNDERWRITERS LABORATORY
RACTOR	CANT. C.I.P.	CANTILEVER(ED) CAST IN PLACE	INT.	INTERIOR POUND(S)	U.N.O. V.I.F.	UNLESS NOTED OTHERWISE VERIFY IN FIELD
	ClG.	CEILING	LB.(#) L.B.	LAG BOLTS	V.I.I . W	WIDE (WIDTH)
AS	CLR.	CLEAR	L.F.	LINEAR FEET (FOOT)	w/	WITH
	COL. CONC.	COLUMN CONCRETE	L. MAS.	long(itudinal) masonry	WD. W.P.	WOOD WEATHERPROOF
	CONC. CONN.	CONNECTION(OR)	MAS. MAX.	MASONRY MAXIMUM	W.P. WT.	WEIGHT
E	CONST.	CONSTRUCTION	M.B.	MACHINE BOLT	Ę	CENTERLINE
- ON	CONT. d	Continuous penny (nails)	MECH. MFR.	MECHANICAL MANUFACTURER	£	PLATE, PROPERTY LINE
	DBL.	DOUBLE	MIN.	MINIMUM		
	DEPT.		MISC.	MISCELLANEOUS		
DETAILED	D.F. DIA.	DOUGLAS FIR DIAMETER	MTL. (N)	METAL NEW		
	DIAG.	DIAGONAL	NO.(#)	NUMBER		
CIES OR	DIM. DWG.		N.T.S.	NOT TO SCALE		
ON, AND	DWG. DWL.	DRAWING(S) DOWEL(S)	O.C. OPNG.	ON CENTER OPENING		
RE SUCH	EA.	EACH	P/C	PRECAST CONCRETE		
	EL. ELEC.	ELEVATION ELECTRICAL	PCS SERVICES	PERSONAL COMMUNICATION		
PRIOR TO	ELEC. ELEV.	ELEVATOR	PLY.	PLYWOOD		
	EMT.	ELECTRICAL METALLIC TUBING	PPC	POWER PROTECTION CABINET		
	E.N. ENG.	EDGE NAIL ENGINEER	PRC P.S.F.	PRIMARY RADIO CABINET POUNDS PER SQUARE FOOT		
ED ON	EQ.	EQUAL	P.S.I.	POUNDS PER SQUARE INCH		
ED ON	EXP.	EXPANSION	P.T.	PRESSURE TREATED		
	EXST.(E) EXT.	EXISTING EXTERIOR	PWR. QTY.	POWER (CABINET) QUANTITY		
ANCE WITH	FAB.					
_		FABRICATION(OR)	RAD.(R)	RADIUS		
-	F.F.	FINISH FLOOR	REF.	REFERENCE		
-						
-	F.F. F.G.	FINISH FLOOR FINISH GRADE	REF. REINF.	REFERENCE REINFORCEMENT(ING)		
	F.F. F.G. FIN.	FINISH FLOOR FINISH GRADE FINISH(ED)	REF. REINF. REQ'D/	REFERENCE REINFORCEMENT(ING) REQUIRED		
	F.F. F.G. FIN.	FINISH FLOOR FINISH GRADE FINISH(ED) FLOOR	REF. REINF. REQ'D/	REFERENCE REINFORCEMENT(ING) REQUIRED		
	F.F. F.G. FIN.	FINISH FLOOR FINISH GRADE FINISH(ED)	REF. REINF. REQ'D/	REFERENCE REINFORCEMENT(ING) REQUIRED		
	F.F. F.G. FIN.	FINISH FLOOR FINISH GRADE FINISH(ED) FLOOR	REF. REINF. REQ'D/	REFERENCE REINFORCEMENT(ING) REQUIRED	GROUT OR PLASTER	
	F.F. F.G. FIN.	FINISH FLOOR FINISH GRADE FINISH(ED) FLOOR	REF. REINF. REQ'D/	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	GROUT OR PLASTER (E) BRICK	
	F.F. F.G. FIN.	FINISH FLOOR FINISH GRADE FINISH(ED) FLOOR <u>SYMBOLS LEGEND</u> :	REF. REINF. REQ'D/ RGS.	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL		
	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH(ED) FLOOR SYMBOLS LEGEND:	REF. REINF. REQ'D/ RGS. BLDG. SECTION	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY	
	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH(ED) FLOOR <u>SYMBOLS LEGEND</u> :	REF. REINF. REQ'D/ RGS.	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE	
	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH(ED) FLOOR SYMBOLS LEGEND:	REF. REINF. REQ'D/ RGS. BLDG. SECTION	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY	
	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: 1 1 1 1 1 1 1 1 1 1	REF. REINF. REQ'D/ RGS. BLDG. SECTION	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE	
	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH(ED) FLOOR SYMBOLS LEGEND:	REF. REQ'D/ RGS. BLDG. SECTION WALL SECTION	REFERENCE REINFORCEMENT (ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE EARTH	
	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: 1 1 1 1 1 1 1 1 1 1	REF. REQ'D/ RGS. BLDG. SECTION WALL SECTION	REFERENCE REINFORCEMENT (ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE EARTH GRAVEL PLYWOOD	
VING JURISDICTION	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: 1 1 1 1 1 1 1 1 1 1	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL	REFERENCE REINFORCEMENT (ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE EARTH GRAVEL PLYWOOD SAND	
VING JURISDICTION	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: 1 A300 A300 A300 A300 A300 A300 A300 A3	REF. REQ'D/ RGS. BLDG. SECTION WALL SECTION	REFERENCE REINFORCEMENT (ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE EARTH GRAVEL PLYWOOD	
VING JURISDICTION	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $\underbrace{1}_{A300} \underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL	REFERENCE REINFORCEMENT (ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE EARTH GRAVEL PLYWOOD SAND	
VING JURISDICTION ORTING STRUCTURES TH SURFACE	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $\underbrace{1}_{A300} \underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL	REFERENCE REINFORCEMENT (ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE EARTH GRAVEL PLYWOOD SAND PLYWOOD	
VING JURISDICTION DRTING STRUCTURES TH SURFACE	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $\underbrace{1}_{A300} \underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$ $\underbrace{1}_{A300}$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL	REFERENCE REINFORCEMENT (ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE EARTH GRAVEL PLYWOOD SAND SAND SAND (E) STEEL	
VING JURISDICTION ORTING STRUCTURES TH SURFACE	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $\int 1 \\ 4300 \\ 4300 \\ 6300 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL ELEVATION DOOR SYMBOL	REFERENCE REINFORCEMENT (ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE EARTH GRAVEL PLYWOOD SAND PLYWOOD SAND (E) STEEL MATCH LINE	
ING JURISDICTION	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $\int 1 \\ 4300 \\ 4300 \\ 1 \\ 4300 \\ 1 \\ 500 \\ 1 \\ 13 \\ 1 \\ 13 \\ 1 \\ 13 \\ 1 \\ 13 \\ 1 \\ 1$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL ELEVATION		(E) BRICK (E) MASONRY CONCRETE EARTH GRAVEL PLYWOOD SAND PLYWOOD SAND (E) STEEL MATCH LINE GROUND CONDUCTOR	
ING JURISDICTION	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $\int 1 \\ 4300 \\ 4300 \\ 6300 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL ELEVATION DOOR SYMBOL	REFERENCE REINFORCEMENT (ING) REQUIRED RIGID GALVANIZED STEEL	(E) BRICK (E) MASONRY CONCRETE EARTH GRAVEL PLYWOOD SAND PLYWOOD SAND (E) STEEL MATCH LINE	
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/ING JURISDICTION ORTING STRUCTURES TH SURFACE	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: 1 4 300 4 4 300 4 5 4 300 1 4 300 1 4 300 1 4 300 1 4 300 1 4 10 10 10 10 10 10 10 10	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL ELEVATION DOOR SYMBOL WINDOW SYMBOL	REFERENCE REINFORCEMENT (ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOR</li> <li>OVERHEAD SERVICE CO</li> </ul>	
VING JURISDICTION ORTING STRUCTURES TH SURFACE	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: 1 4 300 4 4 300 4 5 4 300 1 4 300 1 4 300 1 4 300 1 4 300 1 4 10 10 10 10 10 10 10 10	REF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL DETAIL ELEVATION DOOR SYMBOL WINDOW SYMBOL TILT-UP PANEL MARK	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOR</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>POWER CONDUIT</li> </ul>	
VING JURISDICTION ORTING STRUCTURES TH SURFACE T.	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH(ED) FLOOR SYMBOLS LEGEND: $\underbrace{1}_{A.300} \underbrace{1}_{A.300} \underbrace{1}_{A.3$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL DETAIL ELEVATION ELEVATION DOOR SYMBOL WINDOW SYMBOL ILT-UP PANEL MARK PROPERTY LINE	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOF</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>POWER CONDUIT</li> <li>COAXIAL CABLE</li> </ul>	
VING JURISDICTION ORTING STRUCTURES TH SURFACE T.	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $\underbrace{1}_{A300} \underbrace{1}_{A300} \underbrace{1}$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL DETAIL CENTION DOOR SYMBOL WINDOW SYMBOL HILT-UP PANEL MARK PROPERTY LINE CENTERLINE ELEVATION DATUM	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>CONCRETE</li> <li>CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOF</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>POWER CONDUIT</li> <li>COAXIAL CABLE</li> <li>CHAIN LINK FENCE</li> </ul>	
VING JURISDICTION ORTING STRUCTURES RTH SURFACE T. "HIGH SYSTEM	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH(ED) FLOOR SYMBOLS LEGEND: $\underbrace{1}_{A 300} \underbrace{1}_{A 3$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL DETAIL ELEVATION ELEVATION DOOR SYMBOL MINDOW SYMBOL HILT-UP PANEL MARK PROPERTY LINE CENTERLINE	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>(CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOF</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>POWER CONDUIT</li> <li>COAXIAL CABLE</li> <li>CHAIN LINK FENCE</li> <li>WOOD FENCE</li> </ul>	
VING JURISDICTION	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $\underbrace{1}_{A300} \underbrace{1}_{A300} \underbrace{1}$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL DETAIL CENTION DOOR SYMBOL WINDOW SYMBOL HILT-UP PANEL MARK PROPERTY LINE CENTERLINE ELEVATION DATUM	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>CONCRETE</li> <li>CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOF</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>POWER CONDUIT</li> <li>COAXIAL CABLE</li> <li>CHAIN LINK FENCE</li> </ul>	
VING JURISDICTION ORTING STRUCTURES TH SURFACE T. "HIGH SYSTEM	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND:	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL DETAIL CENTION DOOR SYMBOL WINDOW SYMBOL HUNDOW SYMBOL UNDOW SYMBOL CENTERLINE ELEVATION DATUM GRID/COLUMN LINE KEYNOTE, DIMENSION	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOF</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>POWER CONDUIT</li> <li>POWER CONDUIT</li> <li>COAXIAL CABLE</li> <li>CHAIN LINK FENCE</li> <li>WOOD FENCE</li> <li>(P) ANTENNA</li> <li>(P) RRU</li> </ul>	ONDUCTORS
VING JURISDICTION	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $\underbrace{1}_{A300} \underbrace{1}_{A300} \underbrace{1}$	REF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL DETAIL CENTION DOOR SYMBOL UIIT-UP PANEL MARK PROPERTY LINE CENTERLINE ELEVATION DATUM GRID/COLUMN LINE	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOF</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>POWER CONDUIT</li> <li>COAXIAL CABLE</li> <li>CHAIN LINK FENCE</li> <li>WOOD FENCE</li> <li>(P) ANTENNA</li> </ul>	ONDUCTORS
AVING JURISDICTION PORTING STRUCTURES RTH SURFACE IT. 9 "HIGH SYSTEM R REQUIREMENTS,	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $1 \\ 1 \\ 3 \\ 1 \\ 4 \\ 3 \\ 2 \\ 1 \\ 1 \\ 4 \\ 3 \\ 1 \\ 2 \\ 1 \\ 1 \\ 4 \\ 4 \\ 1 \\ 3 \\ 1 \\ 1 \\ 4 \\ 4 \\ 1 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL DETAIL CENTION DOOR SYMBOL WINDOW SYMBOL HUNDOW SYMBOL UNDOW SYMBOL CENTERLINE ELEVATION DATUM GRID/COLUMN LINE KEYNOTE, DIMENSION	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOF</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>POWER CONDUIT</li> <li>POWER CONDUIT</li> <li>COAXIAL CABLE</li> <li>CHAIN LINK FENCE</li> <li>WOOD FENCE</li> <li>(P) ANTENNA</li> <li>(P) RRU</li> </ul>	ONDUCTORS
VING JURISDICTION	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND:	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL DETAIL CETAIL CENTION ILT-UP PANEL MARK PROPERTY LINE CENTERLINE ELEVATION DATUM GRID/COLUMN LINE KEYNOTE, DIMENSION KEYNOTE, CONSTRUCC	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>CONCRETE</li> <li>CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOR</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>POWER CONDUIT</li> <li>POWER CONDUIT</li> <li>COAXIAL CABLE</li> <li>CHAIN LINK FENCE</li> <li>WOOD FENCE</li> <li>(P) ANTENNA</li> <li>(P) RRU</li> <li>(P) RRU</li> <li>(P) RRU</li> <li>(P) DC SURGE SUPPRESS</li> </ul>	ONDUCTORS
AVING JURISDICTION PORTING STRUCTURES RTH SURFACE NT. D "HIGH SYSTEM ER REQUIREMENTS, ECIFIC REQUIREMENT	F.F. F.G. FIN. FLR.	FINISH FLOOR FINISH GRADE FINISH (ED) FLOOR SYMBOLS LEGEND: $1 \\ 1 \\ 3 \\ 1 \\ 4 \\ 3 \\ 2 \\ 1 \\ 1 \\ 4 \\ 3 \\ 1 \\ 2 \\ 1 \\ 1 \\ 4 \\ 4 \\ 1 \\ 3 \\ 1 \\ 1 \\ 4 \\ 4 \\ 1 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	REF. REINF. REQ'D/ RGS. BLDG. SECTION WALL SECTION DETAIL DETAIL CENTION DOOR SYMBOL UNDOW SYMBOL UNDOW SYMBOL ILT-UP PANEL MARK PROPERTY LINE CENTERLINE ELEVATION DATUM GRID/COLUMN LINE KEYNOTE, DIMENSION	REFERENCE REINFORCEMENT(ING) REQUIRED RIGID GALVANIZED STEEL	<ul> <li>(E) BRICK</li> <li>(E) MASONRY</li> <li>CONCRETE</li> <li>EARTH</li> <li>GRAVEL</li> <li>PLYWOOD</li> <li>SAND</li> <li>PLYWOOD</li> <li>SAND</li> <li>SAND</li> <li>(E) STEEL</li> <li>MATCH LINE</li> <li>GROUND CONDUCTOF</li> <li>OVERHEAD SERVICE CONDUIT</li> <li>POWER CONDUIT</li> <li>POWER CONDUIT</li> <li>COAXIAL CABLE</li> <li>CHAIN LINK FENCE</li> <li>WOOD FENCE</li> <li>(P) ANTENNA</li> <li>(P) RRU</li> <li>(P) RRU</li> <li>(P) ANTENNA</li> <li>(F) ANTENNA</li> </ul>	ONDUCTORS

ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 2 of 20

PREPARED FOR
atat Mobility
5001 EXECUTIVE PARKWAY, 4W550H SAN RAMON, CALIFORNIA 94583
Vendor:
<b>JS</b> INFRASTRUCTURE
2030 MAIN STREET, SUITE 200 IRVINE, CALIFORNIA 94583
AT&T Site ID:
CCL00165
AT&T SITE NO: CCL00165
PACE NO: MRSFR033255 DRAWN BY: BH
CHECKED BY: SMR
5         02/07/20         REVISED 100% ZDs           4         11/19/19         UPDATED 100% ZDS           2         08/28/19         UPDATED 100% ZDS PER
3         08/28/19         UPDATED 100% ZDS PER PLANNING COMMENTS           2         06/10/19         UPDATED 100% ZDS           1         05/04/10         UPDATED 100% ZDS
1         05/06/19         OPDATED 100% 2DS PER DRM REDLINES           0         04/24/19         100% ZDs
REV DATE DESCRIPTION
It is a violation of law for any persons, unless they are acting under the direction of a licensed professional engineer, to alter this document Issued For:
CCL00165
PUBLIC STORAGE
1120 SECOND ST. BERKELEY, CA 94710
Sheet Title:
GENERAL NOTES
Sheet Number:
GN-1

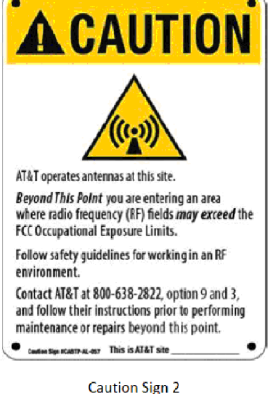




Contact AT&T at 800-638-2822, option 9 and 3, and follow their instructions prior to performing any maintenance or repairs above this point.

NO-2A-AL 120 This is AT&T Site

Notice Sign 2 (8" x 12")



(8" x 12")



In The Striped Area you are entering an area where radio frequency (RF) fields may exceed the FCC Occupational Exposure Limits.

Follow safety guidelines for working in an RF environment Contact AT&T at 800-638-2822, option 9 and 3,

and follow their instructions prior to performing maintenance or repairs within the striped area. Caution Sign #CA2SA-AL-128 This is AT&T site

> Caution Sign 2A (8" x 12") Use only if instructed by RF Safety



Radio frequency (RF) fields near some antennas may exceed the FCC Occupational Exposure Limits. Contact AT&T at 800-638-2822, option 9 and 3, and follow their instructions prior to performing maintenance or repairs beyond this point. Personnel climbing this tower should be trained for working in RF environments and use a personal RF monitor if working near active antennas. Canton Sign #CAOTT-AL-057 This is AT&T site \_

> Caution Sign 2B Tower (8" x 12") Use for Towers only



AT&T operates antennas at this site. Beyond This Point you are entering an area where radio frequency (RF) fields may exceed the FCC Occupational Exposure Limits. Follow safety guidelines for working in an RF environment.

Contact AT&T at 800-638-2822, option 9 and 3, and follow their instructions prior to performing maintenance or repairs beyond this point. Caution Sign #CADITF-AL-057 This is AT&T site \_\_\_\_\_

> Caution Sign 2C Parapet (5″ x 7″)

CONTRACTOR SHALL INSTALL ALL INFORMATION SIGNAGE IN ACCORDANCE w/ AT&T WIRELESS DOCUMENT #03-0074, RF EXPOSURE POLICY AND RF SAFETY COMPLIANCE PROGRAM, LATEST EDITION.

2. FABRICATION:

\*SIGN I-1: ENTRANCE DOOR, SEE DETAIL 1A, THIS SHEET

SIGN 1 IS TO BE MADE ON THE 50 MIL ALUMINUM SHEETING (SIZE 8 INCHES BY 12 INCHES) w/ FOUR (4)  $\frac{1}{4}$  INCH MOUNTING HOLES, ONE EACH CORNER OF THE SIGN FOR MOUNTING W/ HARDWARE W/ TIE WRAPS. THE MAIN BACKGROUND COLOR IS TO BE WHITE FRONT & BACK W/ BLACK LETTERING.

THE INFORMATION BAND SHALL BE 1.2 INCH SOLID GREEN BAND w. 0.5 INCH HIGH BLACK LETTERING. THE BODY TEXT SHALL BE IN BLACK LETTERING w/0.2 INCH HIGH LETTERS. THE REF LINE SHALL BE IN  $\frac{1}{8}$  INCH LETTERS.

THE PLACEMENT OF TEXT SHALL BE DONE IN A MANNER THAT WILL PERMIT EASY READING FROM A DISTANCE OF APPROXIMATELY 6 FEET IN FRONT OF THE SIGN.

ALL PAINT WILL BE BAKED W/ENAMEL W/ UV PROTECTIVE COATING OVER THE FACE OF THE SIGN.

\*SIGN 1-2: POLE, SEE DETAIL 1B, THIS SHEET

SIGN 2 MUST BE A NON METALLIC LABEL w/ AN ADHESIVE BACKING, THE LABEL SHALL BE MADE USING VINYL OR SIMILAR WEATHERPROOF MATERIAL. THE LABEL SHALL BE APPROXIMATELY 5X7 INCHES W/ A WHITE BACKGROUND AND BLACK LETTERING. THE GREEN BAND SHALL BE 1.375 INCH IN HEIGHT & THE LETTERING SHALL BE BLACK W/ 0.75 INCH HIGH LETTERS. THE TEXT LETTERING SHALL BE BLACK w/ $\frac{1}{8}$  INCH HIGH LETTERS. UV PROTECTION SHALL BE PLACED OVER THE FRONT OF THE LABEL.

\*SIGN 1-3: BACK OF ANTENNAS, SEE DETAIL 1C & 3, THIS SHEET

\*SIGN 3 IS A 1 INCH X 2 INCH PANEL THAT CAN BE APPLIED TO THE BACK OR SIDE OF AN ANTENNA TO IDENTIFY IT AS AN AT&T ANTENNA.

\*SIGN 1-4: SIDE OF ANTENNAS, SEE DETAIL 1D & 3, THIS SHEET

SIGN 4 IS MADE FROM TRANSPARENT MATERIAL 1-1/2 INCHES WIDE & 24 INCHES LONG. THE LETTERING IS TO BE BLACK  $w_2^1$  INCH LETTERING IN A VERTICAL COLUMN. THE SPACING BETWEEN WORDS MUST BE SUCH THAT IT IS EASILY READ & FILLS THE LENGTH OF THE SIGN.

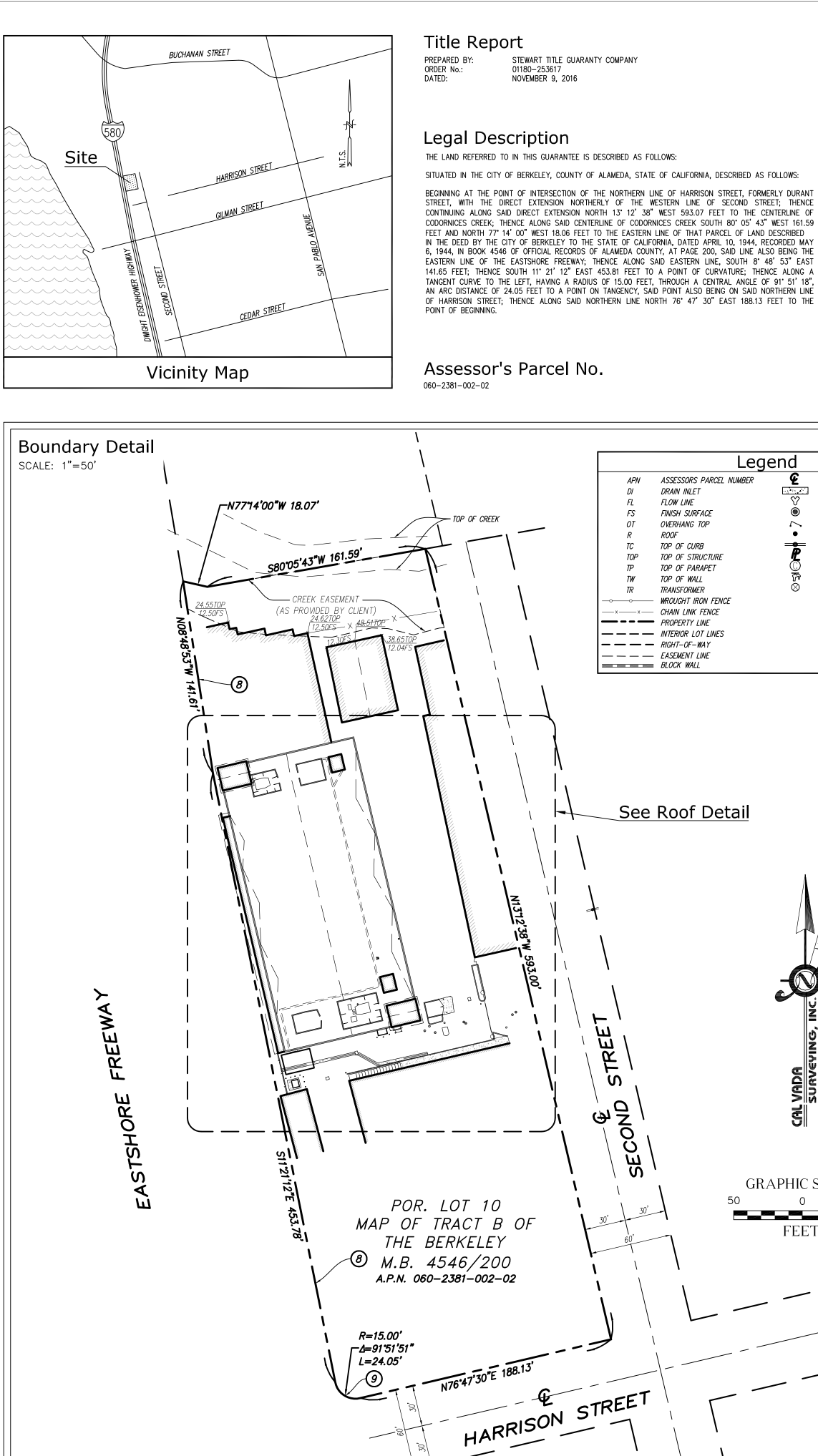
# ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 3 of 20

SIGNAGE AND STRIPING INFORMATION

- THE FOLLOWING INFORMATION IS A GUIDELINE W/ RESPECT TO PREVAILING STANDARDS LIMITING HUMAN EXPOSURE TO RADIO FREQUENCY ENERGY AND SHOULD BE USED AS SUCH. IF THE SITE'S EMF REPORT OR ANY LOCAL, STATE OR FEDERAL GUIDELINES OR REGULATIONS SHOULD BE IN CONFLICT w/ ANY PART OF THESE NOTES OR PLANS, THE MORE RESTRICTIVE GUIDELINE OR REGULATION SHALL BE FOLLOWED AND OVERRIDE THE LESSER.
- THE PUBLIC LIMIT OF RF EXPOSURE ALLOWED BY AT&T IS 1mWcm\*2 AND THE OCCUPATIONAL LIMIT OF RF EXPOSURE ALLOWED BY AT&T IS 5mWcm\*2
- IF THE BOTTOM OF THE ANTENNA IS MOUNTED (8) EIGHT FEET ABOVE THE GROUND OR WORKING PLATFORM LINE OF THE PERSONAL COMMUNICATION SYSTEM (PCS) AND DOES NOT EXCEED THE PUBLIC LIMIT OF RF EXPOSURE LIMIT THEN NO STRIPING OR BARRICADES SHOULD BE NEEDED.
- IF THE PUBLIC LIMIT OF RF EXPOSURE ON THE SITE IS 4 EXCEEDED AND THE AREA IS PUBLICLY ACCESSIBLE (e.g. ROOF ACCESS DOOR THAT CANNOT BE LOCKED, OR FIRE EGRESS) THEN BOTH BARRICADES AND STRIPING SHALL BE PLACED AROUND THE ANTENNAS. THE EXACT EXTENT OF THE BARRICADES AND STRIPING SHALL BE DETERMINED BY THE EMF REPORT FOR THE SITE DONE BEFORE OR SHORTLY AFTER COMPLETION OF SITE CONSTRUCTION. USE THE PLANS AS A GUIDELINE FOR PLACEMENT OF SUCH BARRICADES AND STRIPING.
- IF THE PUBLIC LIMIT OF RF EXPOSURE ON THE SITE IS EXCEEDED AND THE AREA IS PUBLICLY ACCESSIBLE (e.g. ROOF ACCESS DOOR THAT CANNOT BE LOCKED, OR FIRE EGRESS) THEN BOTH BARRICADES AND STRIPING SHALL BE PLACED AROUND THE ANTENNAS. THE EXACT EXTENT OF THE BARRICADES AND STRIPING SHALL BE PLACED AROUND THE ANTENNAS. THE EXACT EXTENT OF THE BARRICADES & STRIPING SHALL BE DETERMINED BY THE EMF REPORT FOR THE SITE DONE BEFORE OR SHORTLY AFTER COMPLETION OF SITE CONSTRUCTION. USE THE PLANS AS A GUIDELINE FOR PLACEMENT OF SUCH BARRICADES AND STRIPING.
- ALL TRANSMIT ANTENNAS REQUIRE A THREE LANGUAGE WARNING SIGN WRITTEN IN ENGLISH, SPANISH, AND CHINESE. THIS SIGN SHALL BE PROVIDED TO THE CONTRACTOR Y THE AT&T CONSTRUCTION PROJECT MANAGER AT THE TIME OF CONSTRUCTION. THE LARGER SIGN SHALL BE PLACED IN PLAIN SIGHT AT ALL ROOF ACCESS LOCATIONS AND ON ALL BARRICADES. THE SMALLER SIGN SHALL BE PLACED ON THE ANTENNA ENCLOSURES IN A MANNER THAT IS EASILY SEEN BY ANY PERSON ON THE ROOF. WARNING SIGNS SHALL COMPLY w/ ANSI C95.2 COLOR, SYMBOL, AND CONTENT CONVENTIONS. ALL SIGNS SHALL HAVE AT&T'S NAME AND THE COMPANY CONTACT INFORMATION (e.g. TELEPHONE NUMBER) TO ARRANGE FOR ACCESS TO THE RESTRICTED AREAS. THIS TELEPHONE NUMBER SHALL BE PROVIDED TO THE CONTRACTOR BY THE AT&T CONSTRUCTION PROJECT MANAGER AT THE TIME OF CONSTRUCTION.
- PHOTOS OF ALL STRIPING, BARRICADES & SIGNAGE SHALL BE PART OF THE CONTRACTORS CLOSE OUT PACKAGE & SHALL BE TURNED INTO THE AT&T CONSTRUCTION PACKAGE & SHALL BE TURNED INTO THE AT&T CONSTRUCTION PROJECT MANAGER AT THE END OF CONSTRUCTION. STRIPING SHALL BE DONE w/ FADE RESISTANT YELLOW SAFETY PAINT IN A CROSS-HATCH PATTERN AS DETAILED BY THE CONSTRUCTION DRAWINGS. ALL BARRICADES SHALL BE MADE OF AN RF FRIENDLY MATERIAL SO AS NOT TO BLOCK OR INTERFERE w/ THE OPERATION OF THE ANTENNAS. BARRICADES SHALL BE PAINTED w/ FADE RESTRAINT YELLOW SAFETY PAINT. THE CONTRACTOR SHALL PROVIDE ALL RF FRIENDLY BARRICADES NEEDED, & SHALL PROVIDE THE AT&T CONSTRUCTION PROJECT MANAGER w/ A DETAILED SHOP DRAWING OF EACH BARRICADE. UPON CONSTRUCTION COMPLETION.

		Pa
PF	REPA	RED FOR
		at&t Mobility
		PARKWAY, 4W550H CALIFORNIA 94583
Vendor:		
<b>"</b> 5   NF		
		IREET, SUITE 200 FORNIA 94583
	AT&T	Site ID:
cc	Ľ	00165
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5 02/07 4 11/19 3 08/28 2 06/10 1 05/00 0 04/24	9/19 8/19 0/19 6/19	REVISED 100% ZDs UPDATED 100% ZDS LEASE AREA UPDATED 100% ZDS PER PLANNING COMMENTS UPDATED 100% ZDS PER DRM REDLINES UPDATED 100% ZDS PER DRM REDLINES 100% ZDS
REV DA	TE	DESCRIPTION
persons, u under	nless the c	n of law for any they are acting direction of a ssional engineer,
	er thi	s document
cc	۲ <b>L</b>	00165
PUB		STORAGE
		COND ST. , CA 94710
Sheet Title	e:	
SITE	SIC	GNAGE
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	31	<b>1-2</b>

N.T.S.



CODORNICES CREEK; THENCE ALONG SAID CENTERLINE OF CODORNICES CREEK SOUTH 80' 05' 43" WEST 161.59 FEET AND NORTH 77' 14' 00" WEST 18.06 FEET TO THE EASTERN LINE OF THAT PARCEL OF LAND DESCRIBED IN THE DEED BY THE CITY OF BERKELEY TO THE STATE OF CALIFORNIA, DATED APRIL 10, 1944, RECORDED MAY 6, 1944, IN BOOK 4546 OF OFFICIAL RECORDS OF ALAMEDA COUNTY, AT PAGE 200, SAID LINE ALSO BEING THE EASTERN LINE OF THE EASTSHORE FREEWAY; THENCE ALONG SAID EASTERN LINE, SOUTH 8' 48' 53" EAST 141.65 FEET; THENCE SOUTH 11° 21' 12" EAST 453.81 FEET TO A POINT OF CURVATURE; THENCE ALONG A TANGENT CURVE TO THE LEFT, HAVING A RADIUS OF 15.00 FEET, THROUGH A CENTRAL ANGLE OF 91° 51' 18", AN ARC DISTANCE OF 24.05 FEET TO A POINT ON TANGENCY, SAID POINT ALSO BEING ON SAID NORTHERN LINE OF HARRISON STREET; THENCE ALONG SAID NORTHERN LINE NORTH 76' 47' 30" EAST 188.13 FEET TO THE

APN

DI

FI

FS

TC

TOP

ΤW

TR

SEC(

50

DRAIN INLET

FLOW LINE

ROOF

FINISH SURFACE

OVERHANG TOP

TOP OF STRUCTURE

TOP OF PARAPET

WROUGHT IRON FENCE

- CHAIN LINK FENCE

TOP OF CURB

TOP OF WALL

TRANSFORMER

# Easements

B THE FACT THAT THE OWNERSHIP OF SAID LAND DOES NOT INCLUDE ANY RIGHTS OF ACCESS TO THE STATE FREEWAY, SAID RIGHTS HAVING BEEN RELINQUISHED TOGETHER WITH A WAIVER OF ANY CLAIMS FOR DAMAGES, IN THE DEED TO THE STATE OF CALIFORNIA, RECORDED MAY 6, 1944 IN BOOK 4546, PAGE 200, OFFICIAL RECORDS (PLOTTED HEREON).

9 THE FACT THAT THE OWNERSHIP OF SAID LAND DOES NOT INCLUDE ANY RIGHTS OF ACCESS TO THE STATE FREEWAY, SAID RIGHTS HAVING BEEN RELINQUISHED TOGETHER WITH A WAIVER OF ANY CLAIMS FOR DAMAGES, IN THE DEED TO THE STATE OF CALIFORNIA, RECORDED APRIL 4, 1955 IN BOOK 7619, PAGE 309 AS INSTRUMENT NO. AK36252 OF OFFICIAL RECORDS (PLOTTED HEREON).

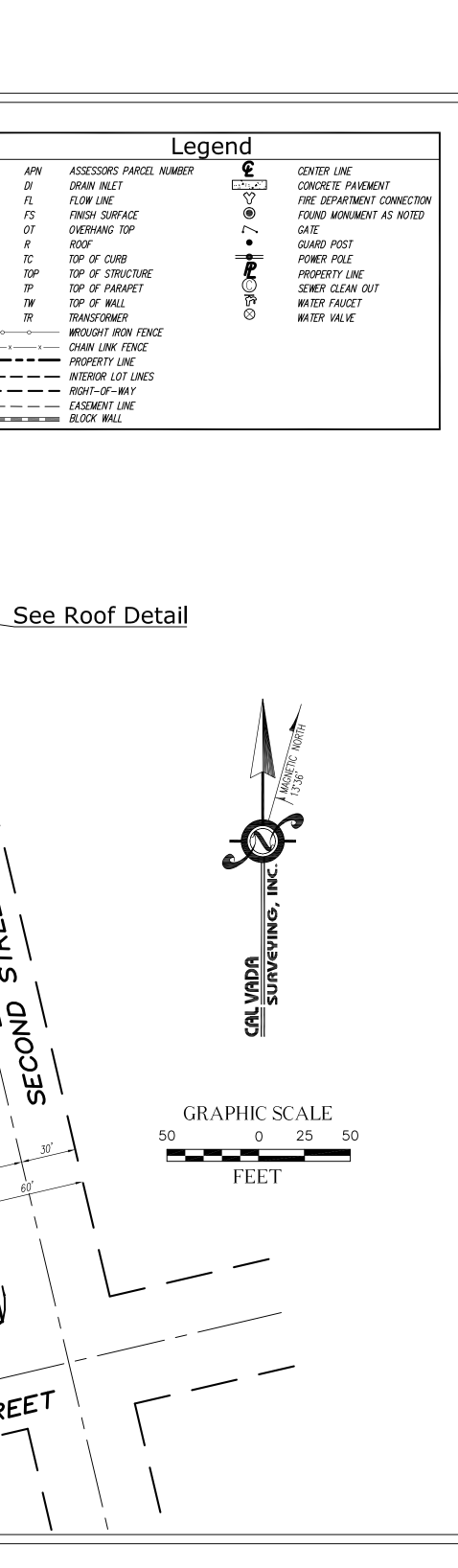
Geographic Coordinates at Proposed Monopine 1983 DATUM: LATITUDE 37° 52' 51.01" N LONGITUDE 122° 18' 26.25" W ELEVATION = 12.4 FEET ABOVE MEAN SEA LEVEL

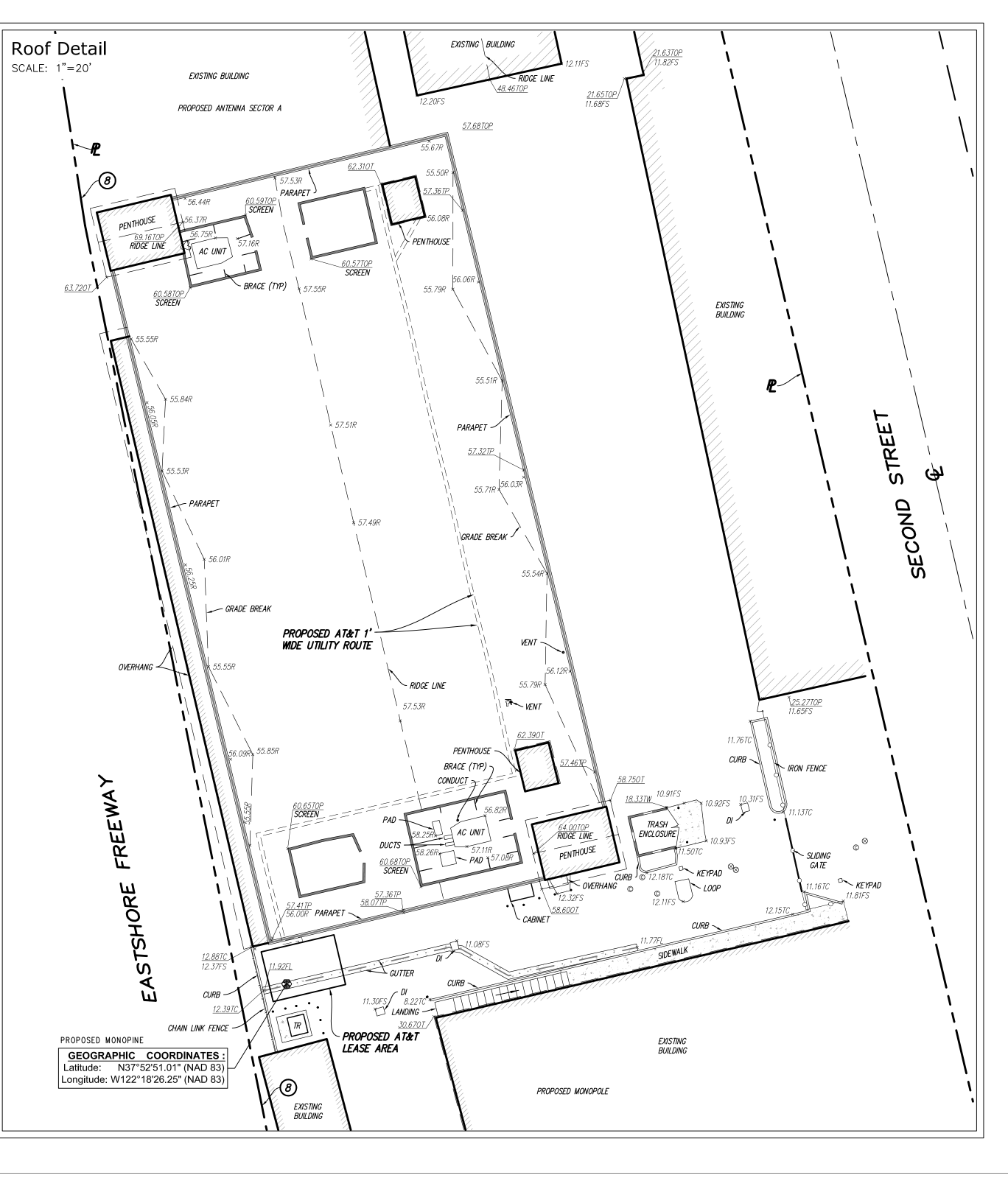
CERTIFICATION: THE LATITUDE AND LONGITUDE SHOWN ABOVE ARE ACCURATE TO WITHIN +/- 15 FEET HORIZONTALLY AND THAT THE ELEVATIONS SHOWN ABOVE ARE ACCURATE TO WITHIN +/- 3 FEET VERTICALLY. THE HORIZONTAL DATUM (GEOGRAPHIC COORDINATES) IS IN TERMS OF THE NORTH AMERICAN DATUM OF 1983 (NAD 83) AND IS EXPRESSED 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.

Lease Area AS SHOWN

Bench Mark

JANUARY 05, 2017.





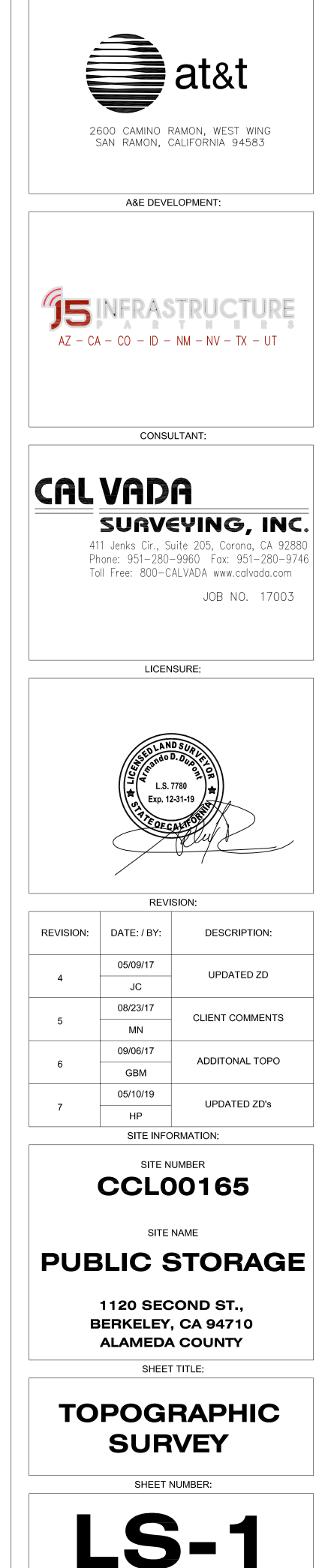
# **ITEM 6, ATTACHMENT 2** LPC 06-04-2020 Page 4 of 20

# Basis of Bearings

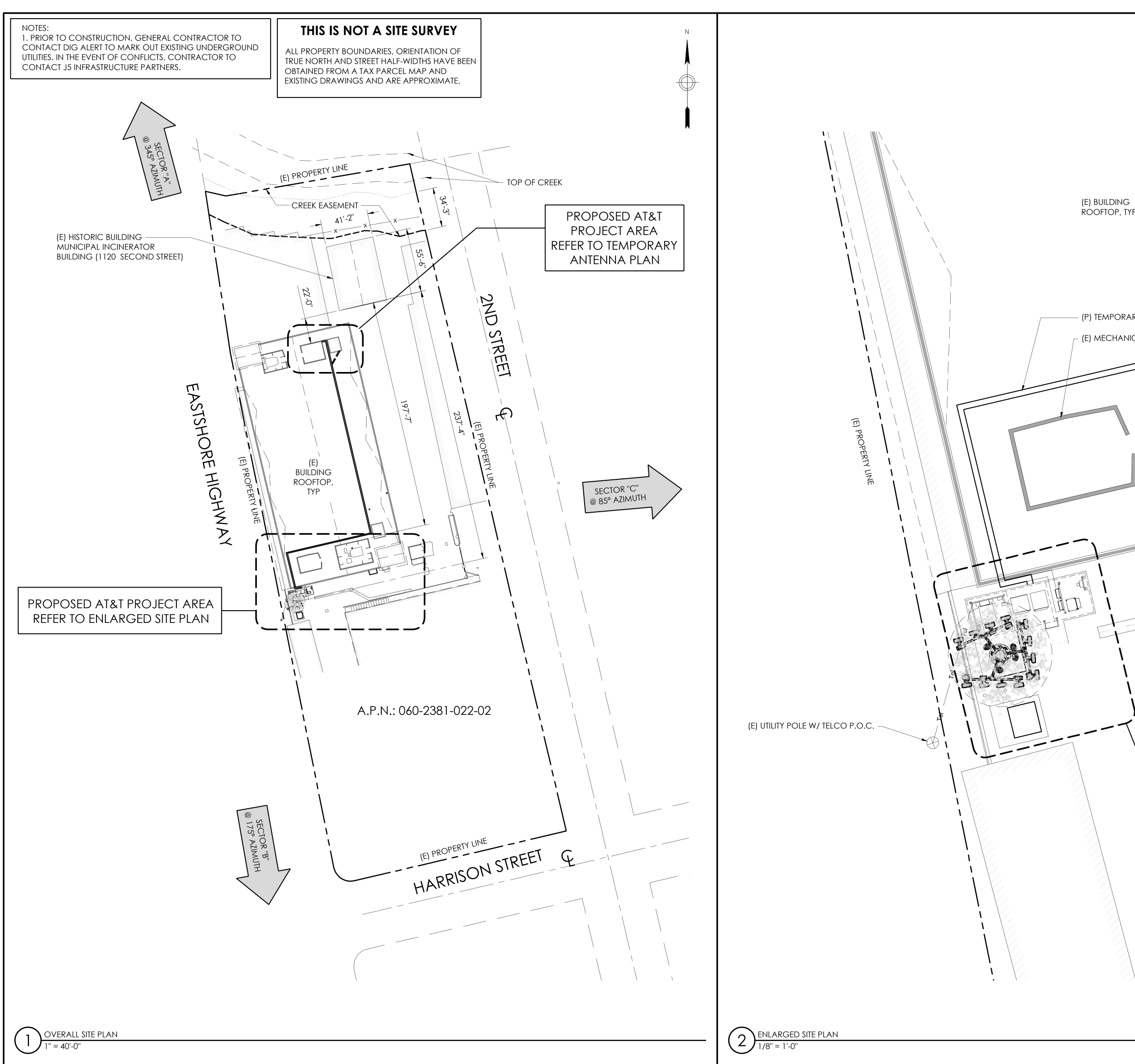
THE BASIS OF BEARINGS FOR THIS SURVEY IS THE CALIFORNIA COORDINATES SYSTEM (CCS 83), ZONE 3, 1983 DATUM, DEFINED BY SECTIONS 8801 TO 8819 OF THE CALIFORNIA PUBLIC RESOURCES CODE.

THE CALIFORNIA SPATIAL REFERENCE CENTER C.O.R.S "P181", ELEVATION = 344.59 FEET (NAVD 88).

Date of Survey

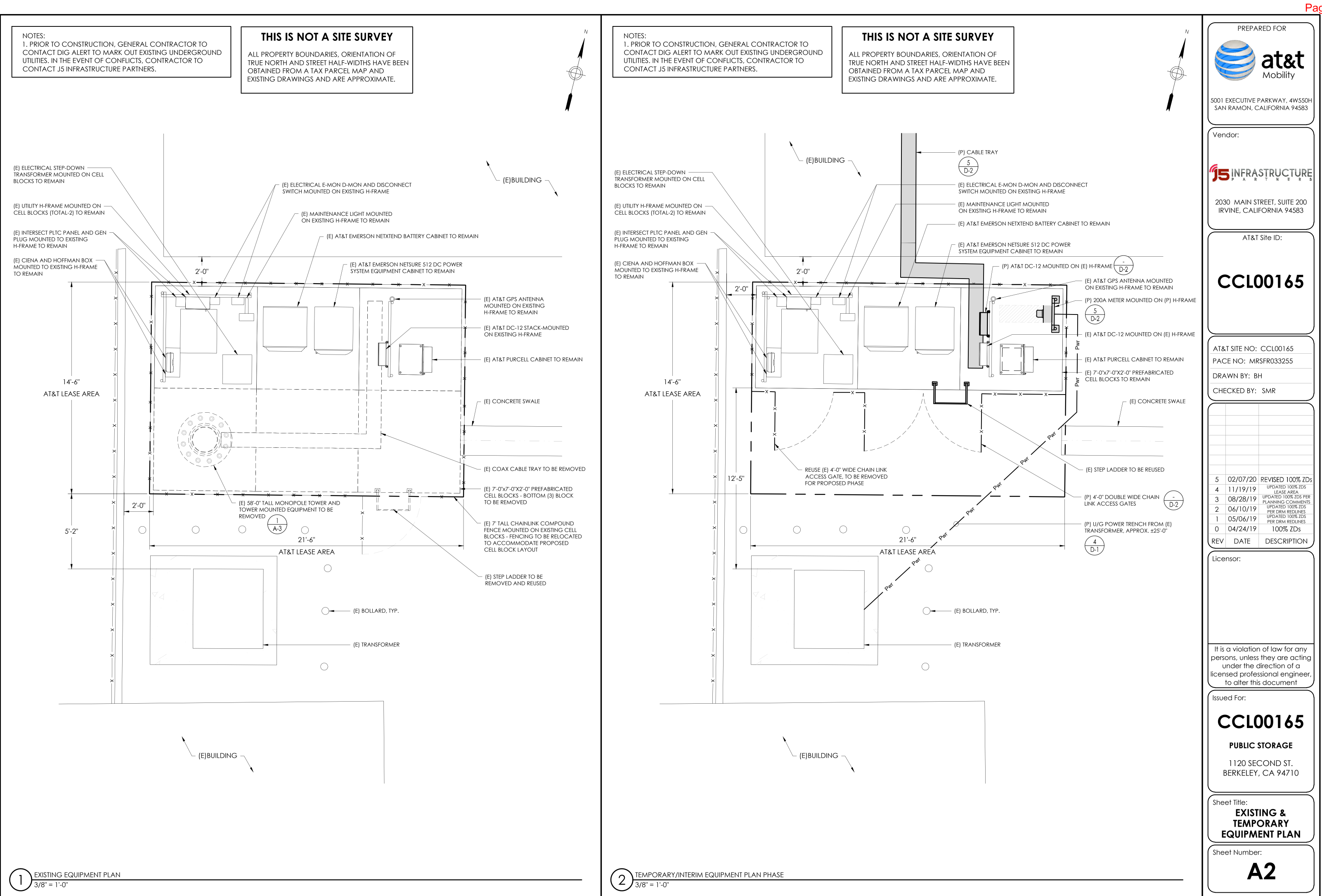


SHEET 1 OF 1

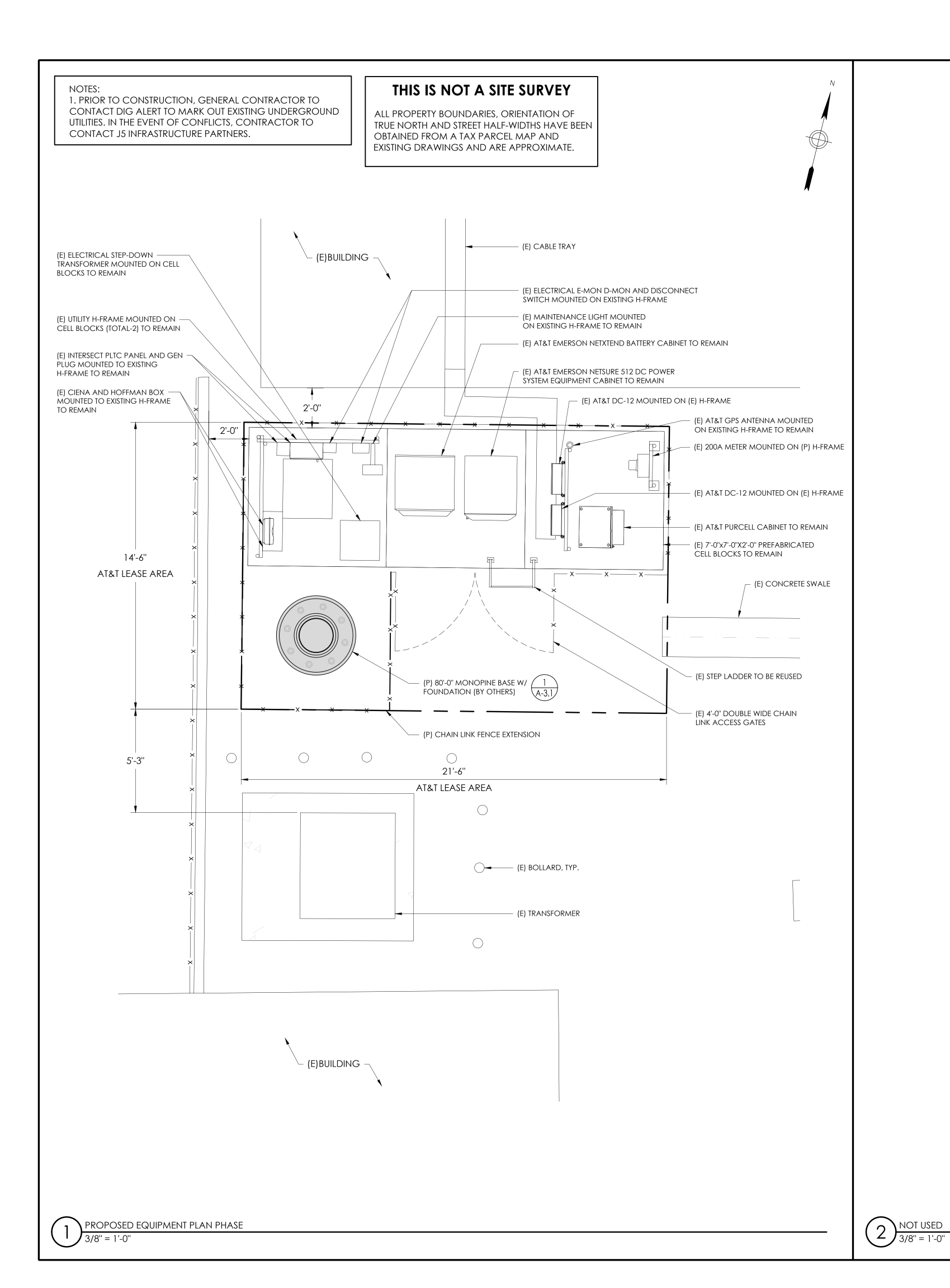


# ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 5 of 20

	PREPARED FOR at&t Mobility
	5001 EXECUTIVE PARKWAY, 4W550H SAN RAMON, CALIFORNIA 94583
	Vendor:
/ <b>o</b>	<b>JS</b> INFRASTRUCTURE
	2030 MAIN STREET, SUITE 200 IRVINE, CALIFORNIA 94583
	AT&T Site ID:
CAL SCREEN WALL	CCL00165
• • • • • • • • • • • • • • • • • • •	
	AT&T SITE NO: CCL00165 PACE NO: MRSFR033255
	DRAWN BY: BH
	CHECKED BY: SMR
	5         02/07/20         REVISED 100% ZDs           4         11/19/19         UPDATED 100% ZDS           3         08/28/19         UPDATED 100% ZDS PER           2         06/10/19         UPDATED 100% ZDS           1         05/06/19         UPDATED 100% ZDS           0         04/24/19         100% ZDS           REV         DATE         DESCRIPTION
	Licensor:
AT&T EQUIPMENT AREA REFER TO EQUIPMENT PLAN	It is a violation of law for any persons, unless they are acting under the direction of a licensed professional engineer, to alter this document
	Issued For:
	CCL00165
	PUBLIC STORAGE
	1120 SECOND ST. BERKELEY, CA 94710
	Sheet Title:
	SITE PLAN & ENLARGED SITE PLAN
	Sheet Number:
	<b>A</b>

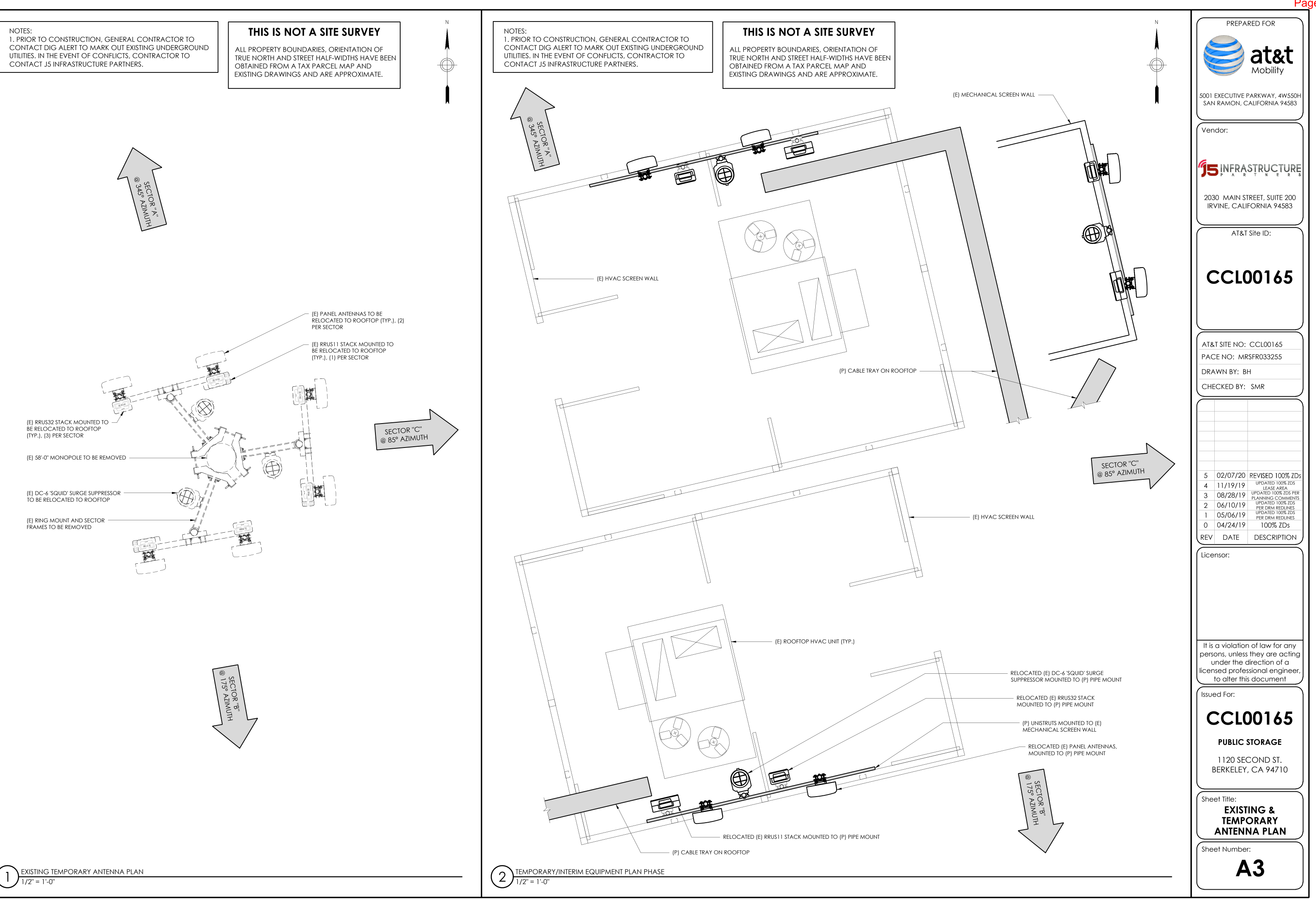


# ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 6 of 20



# ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 7 of 20

PREPARED FOR at&t
Mobility
5001 EXECUTIVE PARKWAY, 4W550H SAN RAMON, CALIFORNIA 94583
Vendor:
<b>JSINFRASTRUCTURE</b>
2030 MAIN STREET, SUITE 200 IRVINE, CALIFORNIA 94583
AT&T Site ID:
CCL00165
AT&T SITE NO: CCL00165
PACE NO: MRSFR033255
DRAWN BY: BH
CHECKED BY: SMR
5 02/07/20 REVISED 100% ZDs
4 11/19/19 UPDATED 100% ZDS LEASE AREA 2 09/29/10 UPDATED 100% ZDS PER
3 08/28/19 PLANNING COMMENTS 2 06/10/19 UPDATED 100% ZDS
1 05/06/19 UPDATED 100% ZDS
0         04/24/19         100% ZDs
REV DATE DESCRIPTION
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to alter this document
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CCL00165
PUBLIC STORAGE
1120 SECOND ST. BERKELEY, CA 94710
Sheet Title:
PROPOSED EQUIPMENT PLAN
Sheet Number:
A2.1



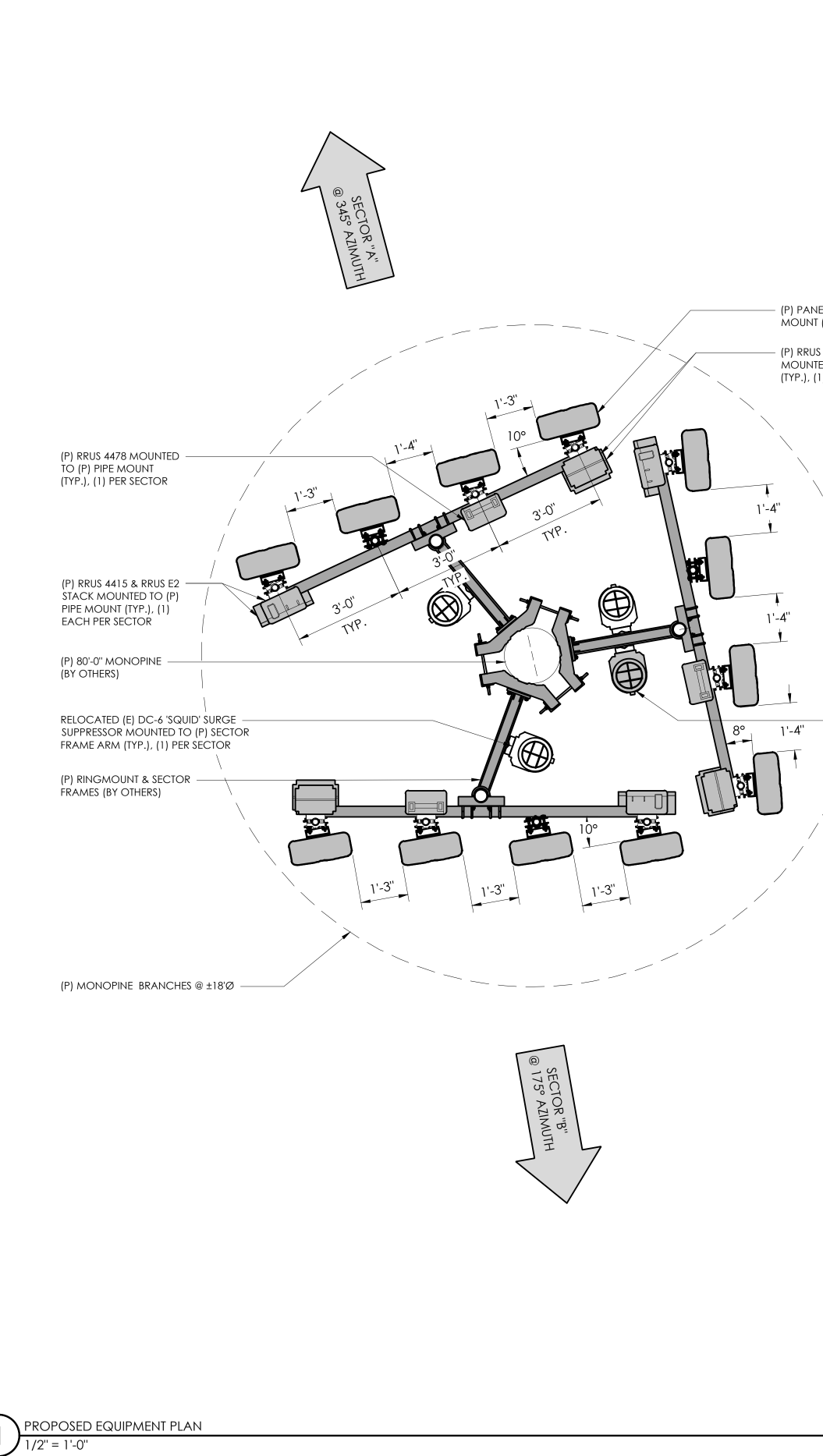
# ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 8 of 20

## NOTES:

1. PRIOR TO CONSTRUCTION, GENERAL CONTRACTOR TO CONTACT DIG ALERT TO MARK OUT EXISTING UNDERGROUND UTILITIES. IN THE EVENT OF CONFLICTS, CONTRACTOR TO CONTACT J5 INFRASTRUCTURE PARTNERS.

# THIS IS NOT A SITE SURVEY

ALL PROPERTY BOUNDARIES, ORIENTATION OF TRUE NORTH AND STREET HALF-WIDTHS HAVE BEEN OBTAINED FROM A TAX PARCEL MAP AND EXISTING DRAWINGS AND ARE APPROXIMATE.



				E	EXISTING ANTENI	NA SCHEDULE			
SEC	CTOR	TECH.	AZIMUTH	RAD CENTER	ANTENNA MFR	ANTENNA MODEL #	PORT	# OF RRH	RRH MODEL
A	A1	TBD	345°	58'-0''	COMMSCOPE	SBNHH-1D45B	HEX	1	RRUS 11 RRUS 32
P	A2	TBD	345°	58'-0''	COMMSCOPE	SBNHH-1D45B	HEX	1	RRUS 32 RRUS 32
H A	A3	-	-	-	-	-	-	-	-
SEC	CTOR	TECH.	AZIMUTH	RAD CENTER	ANTENNA MFR	ANTENNA MODEL #	PORT	# OF RRH	RRH MODEL
В	B1	TBD	175°	58'-0''	COMMSCOPE	SBNHH-1D45B	HEX	1	RRUS 11 RRUS 32
E	B2	TBD	175°	58'-0''	COMMSCOPE	SBNHH-1D45B	HEX	1	RRUS 32 RRUS 32
A	B3	-	-	_	-	-	_	-	-
		TEOU		RAD	ANTENNA	ANTENNA		# OF	RRH
SEC	CTOR	TECH.	AZIMUTH	CENTER	MFR	MODEL #	PORT	RRH	MODEL
	<u>C1</u>		0.50					1	RRUS 11
G A	C1	TBD	85°	58'-0''	COMMSCOPE	301NHH-1043B	HEX	1	RRUS 32
M M	C2	TBD	85°	58'-0''	COMMSCOPE		HEX	1	RRUS 32
M			00	50-0		5014111-10450		1	RRUS 32
A	C3	-	-	-	-	-	-	-	-

				TEMPO	RARY/INTERIM A	ANTENNA SCHE	DULE		
SEC	CTOR	TECH.	AZIMUTH	RAD CENTER	ANTENNA MFR	ANTENNA MODEL #	PORT	# OF RRH	RRH MODEL
A	A1	TBD	345°	55'-0''	COMMSCOPE	SBNHH-1D45B	HEX	1	RRUS 11 RRUS 32
	A2	TBD	345°	55'-0''	COMMSCOPE	SBNHH-1D45B	HEX	1	RRUS 32 RRUS 32
H A	A3	-	-	-	-	-	-	-	_
					1				
SEC	CTOR	TECH.	AZIMUTH	RAD CENTER	ANTENNA MFR	ANTENNA MODEL #	PORT	# OF RRH	RRH MODEL
В	B1	TBD	175°	55'-0''	COMMSCOPE	SBNHH-1D45B	HEX	1	RRUS 11 RRUS 32
E	B2	TBD	175°	55'-0''	COMMSCOPE	SBNHH-1D45B	HEX	1	RRUS 32 RRUS 32
Â	B3	-	-	-	-	-	-	-	-
SEC	CTOR	TECH.	AZIMUTH	RAD	ANTENNA	ANTENNA	PORT	# OF	RRH
				CENTER	MFR	MODEL #		RRH	MODEL
G	C1	TBD	85°	55'-0''	COMMSCOPE	SBNHH-1D45B	HEX	1	RRUS 11 RRUS 32
М	C2	TBD	85°	55'-0''	COMMSCOPE	SBNHH-1D45B	HEX	1	RRUS 32 RRUS 32
M A	C3	-	-	-	-	-	-	-	-

				PE	RMANENT ANTE	nna scheduli	Ē		
SEC	CTOR	TECH.	AZIMUTH	RAD CENTER	ANTENNA MFR	ANTENNA MODEL #	PORT	# OF RRH	RRH MODEL
A	A1	TBD	345°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	1	RRUS 4449 RRUS 8843
	A2	TBD	345°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	1	RRUS 4478
Н	A3	TBD	345°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	-	-
A	A4	TBD	345°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	1	RRUS E2 RRUS 4415
SEC	CTOR	TECH.	AZIMUTH	RAD CENTER	ANTENNA MFR	ANTENNA MODEL #	PORT	# OF RRH	RRH MODEL
	B1	TBD	175°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	1	RRUS 4449 RRUS 8843
B E	B2	TBD	175°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	1	RRUS 4478
T A	B3	TBD	175°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	-	-
	B4	TBD	175°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	1	RRUS E2 RRUS 4415
SEC	CTOR	TECH.	AZIMUTH	RAD CENTER	ANTENNA MFR	ANTENNA MODEL #	PORT	# OF RRH	RRH MODEL
G	C1	TBD	85°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	1	RRUS 4449 RRUS 8843
A	C2	TBD	85°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	1	RRUS 4478
M	C3	TBD	85°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	-	-
A	C4	TBD	85°	70'-0''	COMMSCOPE	NNHH-65B-R4	OCTO	1	RRUS E2 RRUS 4415

 (P) PANEL ANTENNAS, MOUNTED TO (P) PIPE MOUNT (TYP.), (4) PER SECTOR

(P) RRUS 4449 & RRUS 8843 STACK
 MOUNTED TO (P) PIPE MOUNT
 (TYP.), (1) EACH PER SECTOR

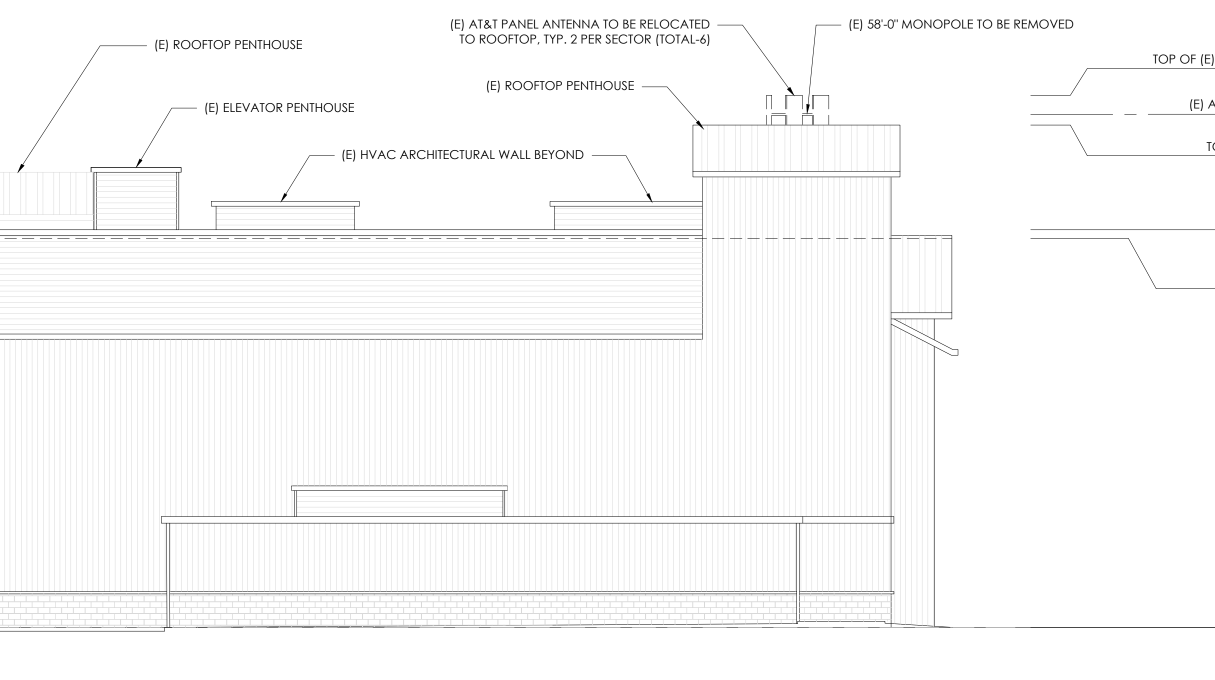
SECTOR "C" @ 85° AZIMUTH

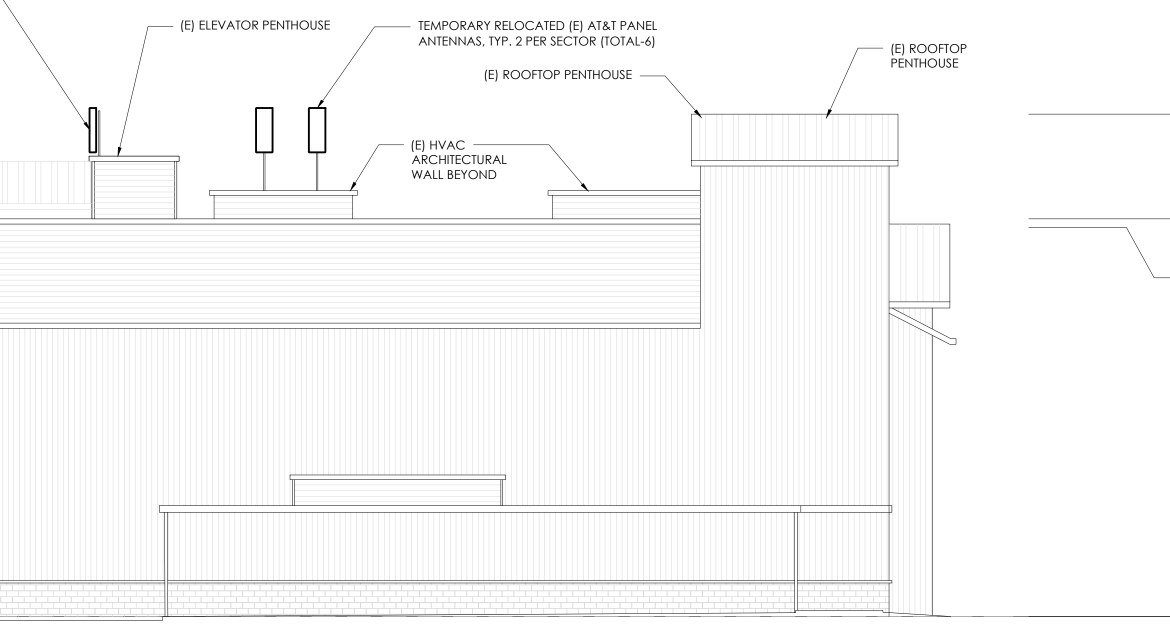
- (P) DC-6 'SQUID' SURGE SUPPRESSOR MOUNTED TO (P) SECTOR FRAME ARM (TOTAL-1) ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 9 of 20

# OF	TYPE	QTY.	MODEL	SIZE	LENGTH
TMA -	FIBER	1	TBD	TBD	±80'-0"
_	DC	2	TBD	TBD	±80'-0''
-					
<sup>₽</sup> OF MA	TYPE	QTY.	MODEL	SIZE	LENGTH
-	FIBER	1	TBD	TBD	±80'-0''
-	DC	2	TBD	TBD	±80'-0''
-					
OF MA	TYPE	QTY.	MODEL	SIZE	LENGTH
-	FIBER	1	TBD	TBD	±80'-0''
-	DC	2	TBD	TBD	±80'-0''
ОF ИА	TYPE	QTY.	MODEL	SIZE	LENGTH
-	FIBER	1	TBD	TBD	±80'-0''
-	DC	2	TBD	TBD	±80'-0''
OF					
MA	TYPE	QTY.	MODEL	SIZE	LENGTH
-	FIBER	1	TBD	TBD	±80'-0''
-	DC	2	TBD	TBD	±80'-0''
OF ЛА	TYPE	QTY.	MODEL	SIZE	LENGTH
-	FIBER	1	TBD	TBD	±80'-0''
-	DC	2	TBD	TBD	±80'-0''
-					
	ТҮРЕ	QTY.	MODEL	SIZE	LENGTH
	TYPE	QTY.	MODEL	SIZE	LENGTH ±80'-0"
MA					LENGTH ±80'-0" ±80'-0"
- OF MA - - - -	FIBER DC	1 2	TBD TBD	TBD	±80'-0" ±80'-0"
MA - - - - OF	FIBER DC TYPE	1 2 QTY.	TBD TBD MODEL	TBD TBD SIZE	±80'-0" ±80'-0" LENGTH
MA - - - - OF	FIBER DC	1 2	TBD TBD	TBD	±80'-0" ±80'-0"
MA - - - - OF	FIBER DC TYPE FIBER	1 2 QTY. 1	TBD TBD MODEL TBD	TBD TBD SIZE TBD	±80'-0" ±80'-0" LENGTH ±80'-0"
MA - - - - - - - - - - - - -	FIBER DC TYPE FIBER	1 2 QTY. 1	TBD TBD MODEL TBD	TBD TBD SIZE TBD	±80'-0" ±80'-0" LENGTH ±80'-0"
MA - - - - - - - - - - - - -	FIBER DC TYPE FIBER DC	1 2 QTY. 1 2	TBD TBD MODEL TBD TBD	TBD TBD SIZE TBD TBD	±80'-0" ±80'-0" LENGTH ±80'-0" ±80'-0"
MA - - -	FIBER DC TYPE FIBER DC TYPE	1 2 QTY. 1 2 QTY.	TBD TBD MODEL TBD TBD TBD MODEL	TBD TBD SIZE TBD TBD TBD	±80'-0" ±80'-0" LENGTH ±80'-0" ±80'-0"

	PREPA	RED FOR at&t Mobility
		PARKWAY, 4W550H ALIFORNIA 94583
Ven	dor:	
Ĵ5		SŢRUCŢURĘ
		FREET, SUITE 200 FORNIA 94583
	AT&T	Site ID:
C	CLC	00165
AT&	t site no:	CCL00165
	E NO: MR	RSFR033255
CHE	CKED BY:	SMR
5 4 3 2 1 0 REV	02/07/20 11/19/19 08/28/19 06/10/19 05/06/19 04/24/19 DATE	REVISED 100% ZDs UPDATED 100% ZDS LEASE AREA UPDATED 100% ZDS PER PLANNING COMMENTS UPDATED 100% ZDS PER DRM REDLINES UPDATED 100% ZDS PER DRM REDLINES 100% ZDS DESCRIPTION
Licer	nsor:	
perso u licen:	ons, unless nder the c sed profes to alter this	n of law for any they are acting direction of a ssional engineer, s document
	ed For:	
	_	00165
В	1120 SEC	STORAGE COND ST. , CA 94710
	PLAN 8	D ANTENNA & PANEL EDULE
Shee	et Number	• •
	Α.	3.1

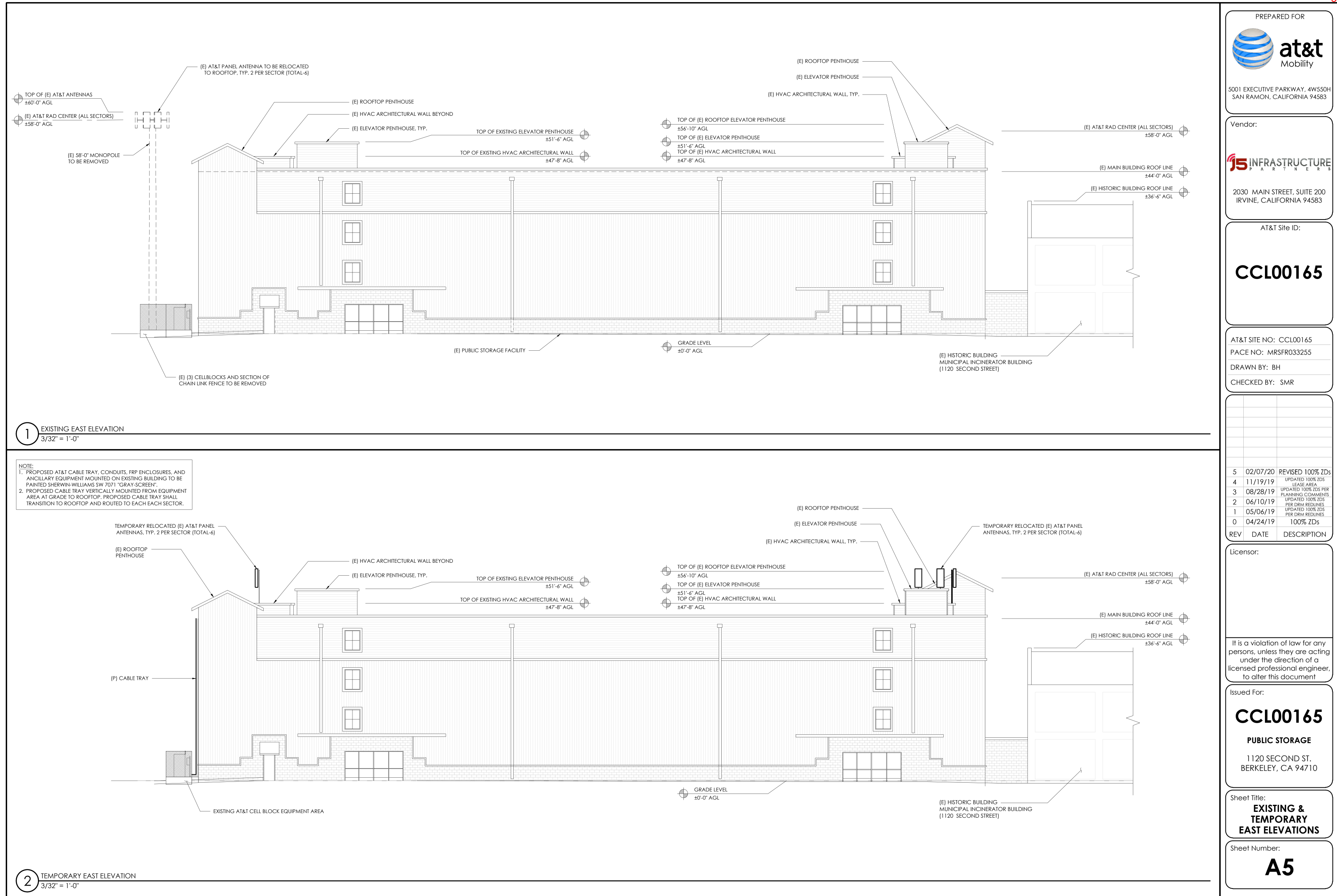
	TOP OF (E) ELEVATOR PENTHOUSE		
	±51'-6" AGL TOP OF (E) HVAC ARCHITECTURAL WALL ±47'-8" AGL	(E) PUBLIC STORAGE FACILITY -	
EXISTING NORTH ELEVA	ATION		
$\underbrace{1}_{3/32"=1'-0"}$ EXISTING NORTH ELEVA	ATION	TEMPORARY RE AT&T PANEL AN 2 PER SECT	:LOCATED (E) TENNAS, TYP. OR (TOTAL-6)
	TOP OF (E) AT&T PANEL ANTENNAS (ALL SECTORS) ±58'-0' AGL (E) AT&T RAD CENTER (ALL SECTORS) ±55'-0' AGL TOP OF (E) HVAC ARCHITECTURAL WALL ±47'-8' AGL	AT&T PANEL AN 2 PER SECT	TENNAS, TYP.
	TOP OF (E) AT&T PANEL ANTENNAS (ALL SECTORS)         ±58'-0" AGL         (E) AT&T RAD CENTER (ALL SECTORS)         ±55'-0" AGL         TOP OF (E) HVAC ARCHITECTURAL WALL	AT&T PANEL AN 2 PER SECT	TENNAS, TYP. OR (TOTAL-6)





# ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 10 of 20

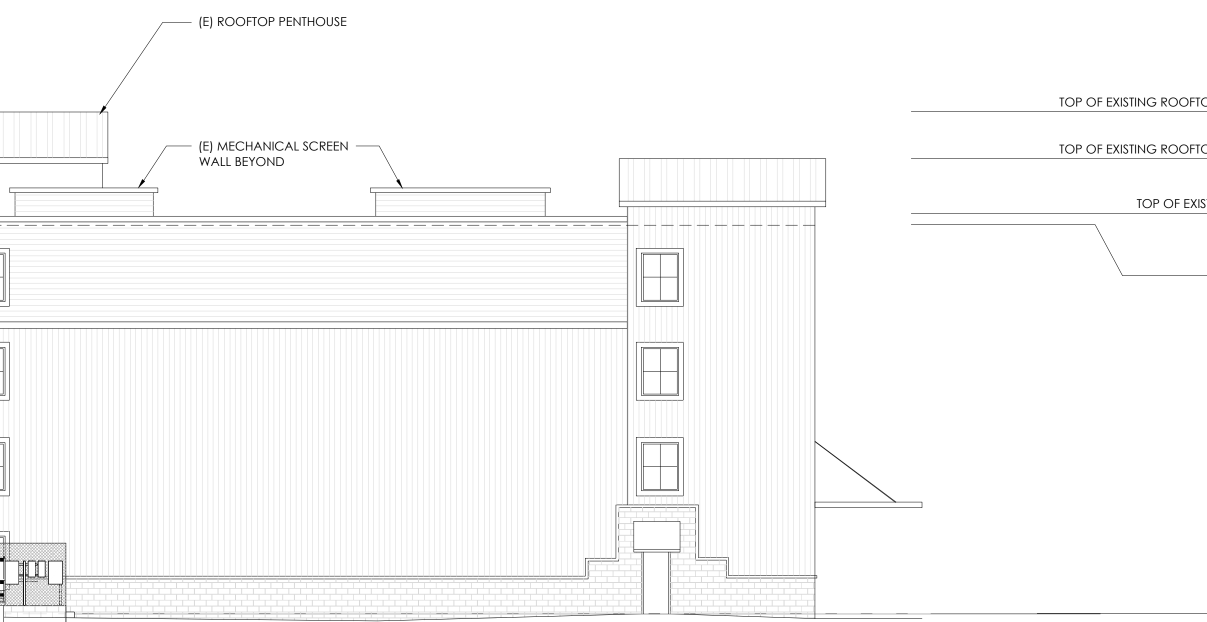
	PREPARED FOR at&t Mobility
	5001 EXECUTIVE PARKWAY, 4W550H SAN RAMON, CALIFORNIA 94583
	Vendor:
E) AT&T ANTENNAS (ALL SECTORS) ±60'-0" AGL AT&T RAD CENTER (ALL SECTORS)	
±58'-0" AGL TOP OF (E) ROOFTOP PENTHOUSE ±56'-10" AGL	<b>JS</b> INFRASTRUCTURE
TOP OF (E) PARAPET ±45'-0" AGL	2030 MAIN STREET, SUITE 200 IRVINE, CALIFORNIA 94583
(E) ROOF LINE ±44'-0" AGL	AT&T Site ID:
GRADE LEVEL	CCLOO165 AT&T SITE NO: CCL00165 PACE NO: MRSFR033255 DRAWN BY: BH
±0'-0" AGL Ψ	CHECKED BY: SMR
NOTE: 1. PROPOSED AT&T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN". 2. PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL TRANSITION TO ROOFTOP AND ROUTED TO EACH EACH SECTOR.	5         02/07/20         REVISED 100% ZDs           4         11/19/19         UPDATED 100% ZDs           3         08/28/19         UPDATED 100% ZDS           2         06/10/19         UPDATED 100% ZDS           1         05/06/19         UPDATED 100% ZDS           0         04/24/19         100% ZDS           REV         DATE         DESCRIPTION
TOP OF (E) ROOFTOP PENTHOUSE ±56'-10" AGL	
TOP OF(E) PARAPET ±45'-0" AGL	It is a violation of law for any persons, unless they are acting under the direction of a
(E) ROOF LINE ±44'-0" AGL	licensed professional engineer, to alter this document
GRADE LEVEL	CCLOO165 PUBLIC STORAGE 1120 SECOND ST. BERKELEY, CA 94710 Sheet Title: EXISTING &
±0'-0" AGL	TEMPORARY NORTH ELEVATIONS Sheet Number:

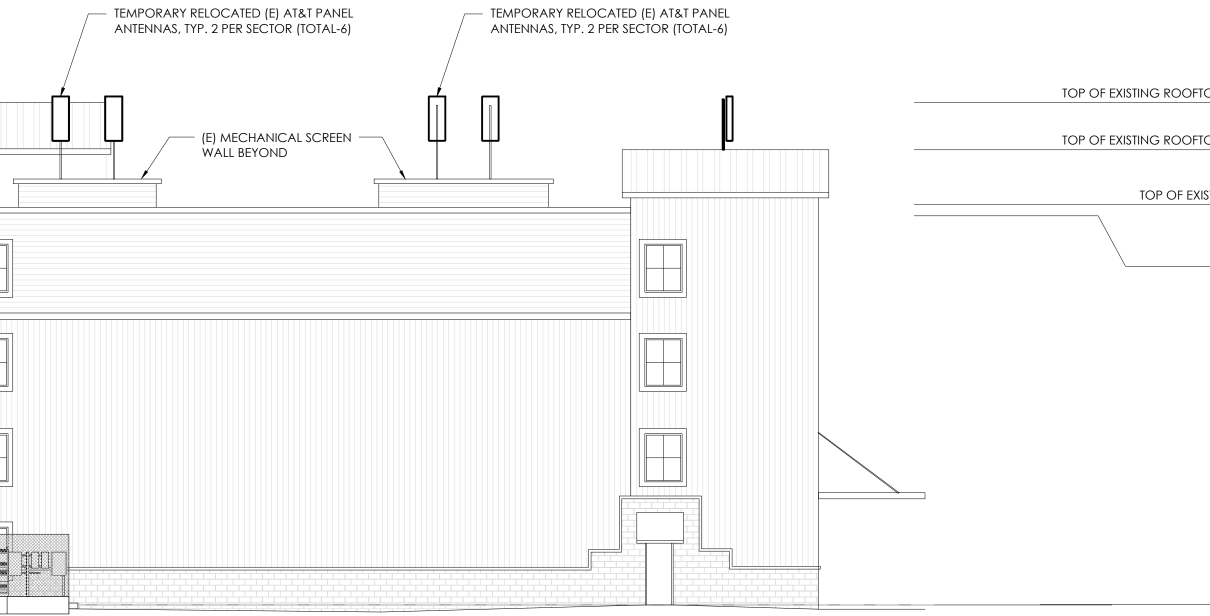


# ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 12 of 20

TOP OF (E) AT&T ANTENNAS ±60'-0" AGL		
(E) AT&T RAD CENTER (ALL SECTORS) ±58'-0" AGL		┍╌┑╓┸┑╷ ┃ ┝╢ ┝┤╢ ┖╌┙╽╙╌┦╌┙
TOP OF EXISTING MECHANICAL SCREEN WALL ±47'-8" AGL		
	(E) 58'-0" MONOPOLE	
	(E) PUBLIC STORAGE FACILITY	
	EXISTING (3) CELLBLOCKS AND SECTION OF CHAIN LINK FENCE TO BE REMOVED	<b>^</b>
EXISTING SOUTH ELEVATION 3/32" = 1'-0"		
3/32" = 1'-0"	(E) ROOFTOP PENTHOUSE ———	
3/32" = 1'-0"	(E) ROOFTOP PENTHOUSE ———	
(E)  AT&T RAD CENTER (ALL SECTORS)		
3/32'' = 1'-0'' $(E) AT&T RAD CENTER (ALL SECTORS)$		
3/32'' = 1'-0'' $(E) AT&T RAD CENTER (ALL SECTORS)$		
3/32'' = 1'-0'' $(E) AT&T RAD CENTER (ALL SECTORS)$	(E) 58'-0" MONOPOLE TO BE REMOVED	
3/32'' = 1'-0'' $(E) AT&T RAD CENTER (ALL SECTORS)$	(E) 58'-0" MONOPOLE TO BE REMOVED (E) PUBLIC STORAGE FACILITY	
3/32'' = 1'-0'' $(E) AT&T RAD CENTER (ALL SECTORS)$	(E) 58'-0" MONOPOLE TO BE REMOVED (E) PUBLIC STORAGE FACILITY	

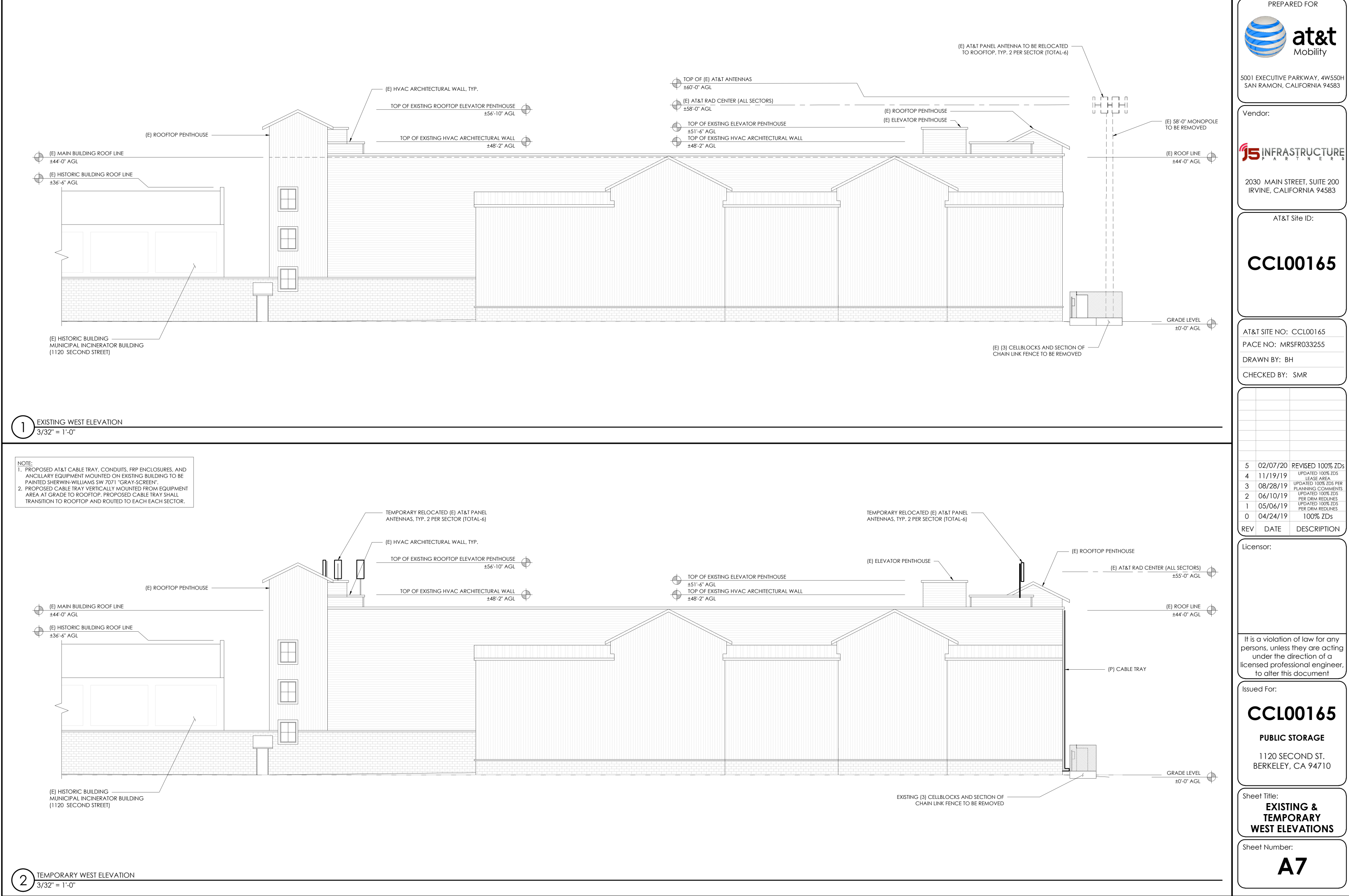
## (E) AT&T PANEL ANTENNA TO BE RELOCATED TO ROOFTOP, TYP. 2 PER SECTOR (TOTAL-6)



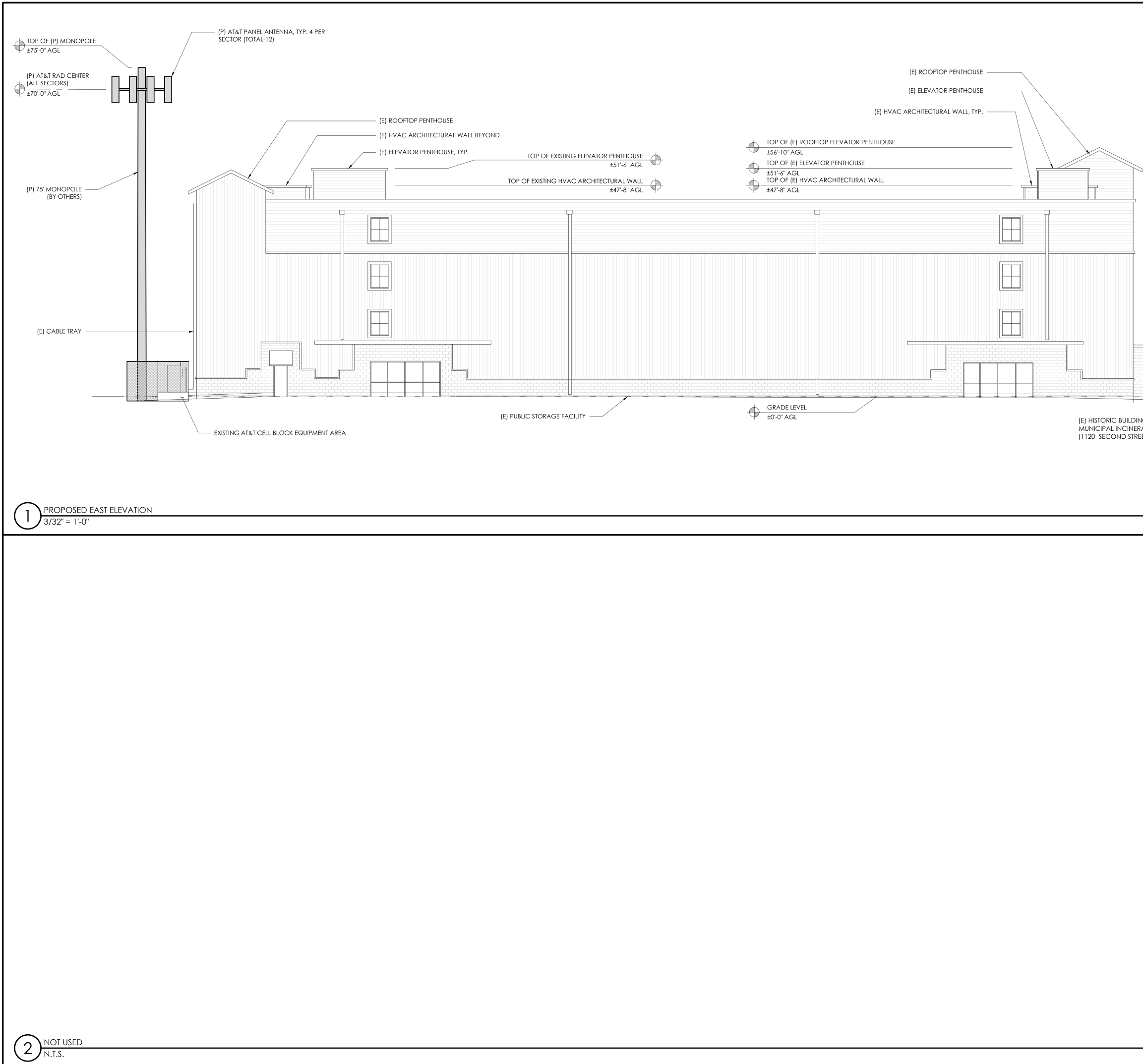


# ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 14 of 20

			PREPARED FOR
			Mobility
			5001 EXECUTIVE PARKWAY, 4W550H SAN RAMON, CALIFORNIA 94583
			Vendor:
top penthouse ±56'-10" AGL	$\bigcirc$		<b>JS</b> INFRASTRUCTURE
top penthouse ±51'-6" AGL	$\bigcirc$		2030 MAIN STREET, SUITE 200
(E) POOE LINE	•		IRVINE, CALIFORNIA 94583
(E) ROOF LINE ±44'-0" AGL	$\bigcirc$		AT&T Site ID:
			CCL00165
			AT&T SITE NO: CCL00165
GRADE LEVEL ±0'-0'' AGL	$\bigcirc$		PACE NO: MRSFR033255 DRAWN BY: BH
			CHECKED BY: SMR
		NOTE: 1. PROPOSED AT&T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND	5 02/07/20 REVISED 100% ZDs
			4         11/19/19         UPDATED 100% ZDS LEASE AREA           3         08/28/19         UPDATED 100% ZDS PER PLANNING COMMENTS           2         06/10/19         UPDATED 100% ZDS PER DRM REDLINES           1         05/06/19         UPDATED 100% ZDS PER DRM REDLINES
		<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	4         11/19/19         UPDATED 100% ZDS LEASE AREA           3         08/28/19         UPDATED 100% ZDS PER PLANNING COMMENTS           2         06/10/19         UPDATED 100% ZDS PER DRM REDLINES           1         05/04/19         UPDATED 100% ZDS
		<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	4         11/19/19         UPDATED 100% ZDS LEASE AREA           3         08/28/19         UPDATED 100% ZDS PER PLANNING COMMENTS           2         06/10/19         UPDATED 100% ZDS PER DRM REDLINES           1         05/06/19         UPDATED 100% ZDS PER DRM REDLINES           0         04/24/19         100% ZDS
TOP PENTHOUSE ±56'-10" AGL		<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	4         11/19/19         UPDATED 100% ZDS LEASE AREA           3         08/28/19         UPDATED 100% ZDS PER PLANNING COMMENTS           2         06/10/19         UPDATED 100% ZDS PER DRM REDLINES           1         05/06/19         UPDATED 100% ZDS PER DRM REDLINES           0         04/24/19         100% ZDS           REV         DATE         DESCRIPTION
		<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	4         11/19/19         UPDATED 100% ZDS LEASE AREA           3         08/28/19         UPDATED 100% ZDS PER PLANNING COMMENTS           2         06/10/19         UPDATED 100% ZDS PER DRM REDLINES           1         05/06/19         UPDATED 100% ZDS PER DRM REDLINES           0         04/24/19         100% ZDS           REV         DATE         DESCRIPTION
±56'-10" AGL		<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	411/19/19UPDATED 100% ZDS LEASE AREA308/28/19UPDATED 100% ZDS PER PLANNING COMMENTS206/10/19UPDATED 100% ZDS PER DRM REDLINES105/06/19UPDATED 100% ZDS PER DRM REDLINES004/24/19100% ZDS REVREVDATEDESCRIPTIONLicensor:
±56'-10" AGL TOP PENTHOUSE ±51'-6" AGL	$ \begin{array}{c} \bullet \\ \bullet \\$	<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	411/19/19UPDATED 100% ZDS LEASE AREA308/28/19UPDATED 100% ZDS PER PLANNING COMMENTS206/10/19UPDATED 100% ZDS PER DRM REDLINES105/06/19PER DRM REDLINES004/24/19100% ZDS REVREVDATEDESCRIPTIONLicensor:It is a violation of law for any persons, unless they are acting
±56'-10" AGL TOP PENTHOUSE ±51'-6" AGL (ISTING PARAPET ±45'-0" AGL (E) ROOF LINE	$\begin{array}{c} \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \end{array}$	<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	4       11/19/19       UPDATED 100% ZDS LEASE AREA         3       08/28/19       UPDATED 100% ZDS PER PLANNING COMMENTS         2       06/10/19       PER DRM REDLINES         1       05/06/19       UPDATED 100% ZDS         0       04/24/19       100% ZDs         0       04/24/19       100% ZDs         REV       DATE       DESCRIPTION
±56'-10" AGL TOP PENTHOUSE ±51'-6" AGL (ISTING PARAPET ±45'-0" AGL (E) ROOF LINE		<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	4       11/19/19       UPDATED 100% ZDS LEASE AREA         3       08/28/19       UPDATED 100% ZDS PER PLANNING COMMENTS         2       06/10/19       UPDATED 100% ZDS         1       05/06/19       UPDATED 100% ZDS         0       04/24/19       100% ZDS         REV       DATE       DESCRIPTION         Licensor:       It is a violation of law for any persons, unless they are acting under the direction of a licensed professional engineer, to alter this document         Issued For:       Issued For:
±56'-10" AGL TOP PENTHOUSE ±51'-6" AGL (ISTING PARAPET ±45'-0" AGL (E) ROOF LINE		<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	4       11/19/19       UPDATED 100% ZDS         3       08/28/19       UPDATED 100% ZDS         2       06/10/19       UPDATED 100% ZDS         1       05/06/19       UPDATED 100% ZDS         0       04/24/19       100% ZDS         REV       DATE       DESCRIPTION         Licensor:       Licensor:         It is a violation of law for any persons, unless they are acting under the direction of a licensed professional engineer, to alter this document         Issued For:       CCCLOOD1655         PUBLIC STORAGE       1120 SECOND ST. BERKELEY, CA 94710
±56'-10" AGL TOP PENTHOUSE ±51'-6" AGL (ISTING PARAPET ±45'-0" AGL (E) ROOF LINE		<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	4       11/19/19       UPDATED 100% ZDS LEASE AREA         3       08/28/19       UPDATED 100% ZDS PLANNING COMMENTS         2       06/10/19       UPDATED 100% ZDS         1       05/06/19       UPDATED 100% ZDS         0       04/24/19       100% ZDS         REV       DATE       DESCRIPTION         Licensor:       Licensor:         It is a violation of law for any persons, unless they are acting under the direction of a licensed professional engineer, to alter this document         Issued For:       CCLOOL655         PUBLIC STORAGE       1120 SECOND ST.
±56'-10" AGL TOP PENTHOUSE ±51'-6" AGL (ISTING PARAPET ±45'-0" AGL (E) ROOF LINE ±44'-0" AGL (E) AGL		<ol> <li>PROPOSED AT&amp;T CABLE TRAY, CONDUITS, FRP ENCLOSURES, AND ANCILLARY EQUIPMENT MOUNTED ON EXISTING BUILDING TO BE PAINTED SHERWIN-WILLIAMS SW 7071 "GRAY-SCREEN".</li> <li>PROPOSED CABLE TRAY VERTICALLY MOUNTED FROM EQUIPMENT AREA AT GRADE TO ROOFTOP. PROPOSED CABLE TRAY SHALL</li> </ol>	4       11/19/19       UPDATED 100% ZDS LEASE AREA         3       08/28/19       UPDATED 100% ZDS PER DRM REDLINES         2       06/10/19       UPDATED 100% ZDS PER DRM REDLINES         1       05/06/19       UPDATED 100% ZDS PER DRM REDLINES         0       04/24/19       100% ZDS         REV       DATE       DESCRIPTION         Licensor:       Icensor:         Licensor:       UPDATED 100% ZDS         It is a violation of law for any persons, unless they are acting under the direction of a licensed professional engineer, to alter this document         Issued For:       CCCLOOL655         PUBLIC STORAGE       1120 SECOND ST. BERKELEY, CA 94710         Sheet Title:       EXISTING & TEMPORARY



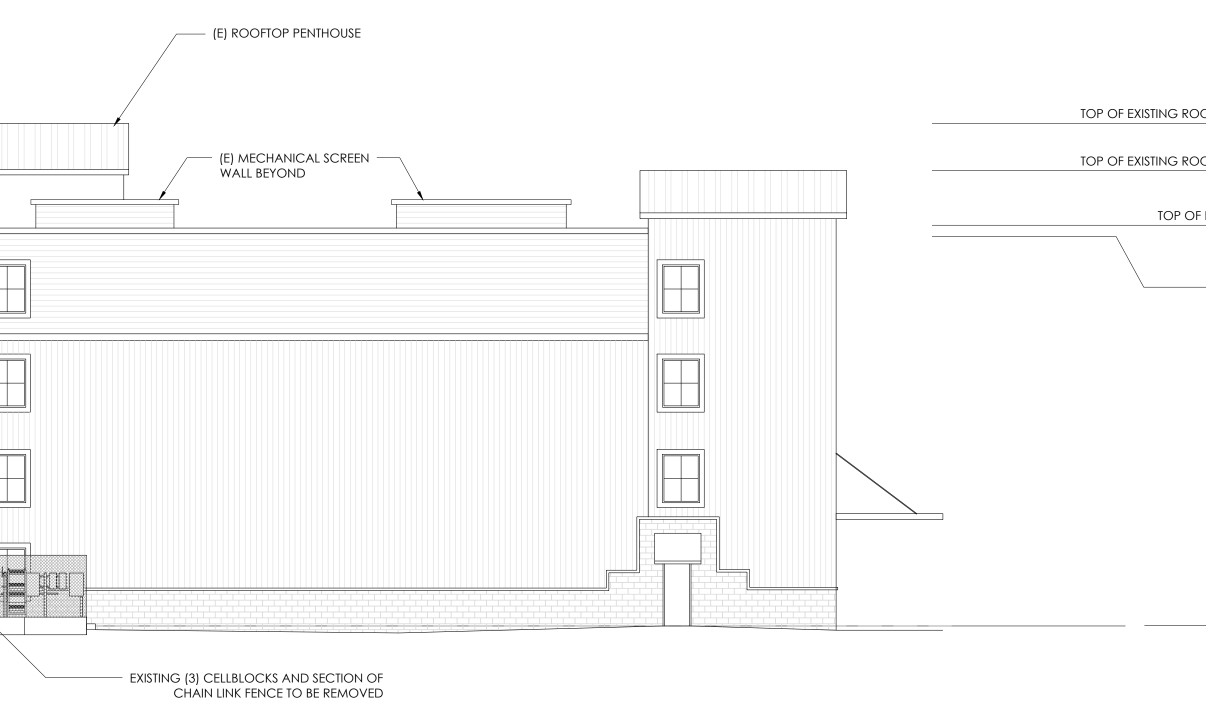
ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 16 of 20



# ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 18 of 20

	Page
	PREPARED FOR at&t Mobility
	5001 EXECUTIVE PARKWAY, 4W550H SAN RAMON, CALIFORNIA 94583 Vendor:
(E) MAIN BUILDING ROOF LINE ±44'-0" AGL	
(E) HISTORIC BUILDING ROOF LINE ±36'-6" AGL	2030 MAIN STREET, SUITE 200
	AT&T Site ID:
	CCL00165
NG RATOR BUILDING EET)	AT&T SITE NO: CCL00165 PACE NO: MRSFR033255 DRAWN BY: BH
,	CHECKED BY: SMR
	0 05/28/20 100% ZDs REV DATE DESCRIPTION Licensor:
	It is a violation of law for any persons, unless they are acting under the direction of a licensed professional engineer, to alter this document
	<b>CCL00165</b>
	PUBLIC STORAGE
	1120 SECOND ST. BERKELEY, CA 94710
	Sheet Title:
	PROPOSED EAST ELEVATIONS
	Sheet Number: A5.1

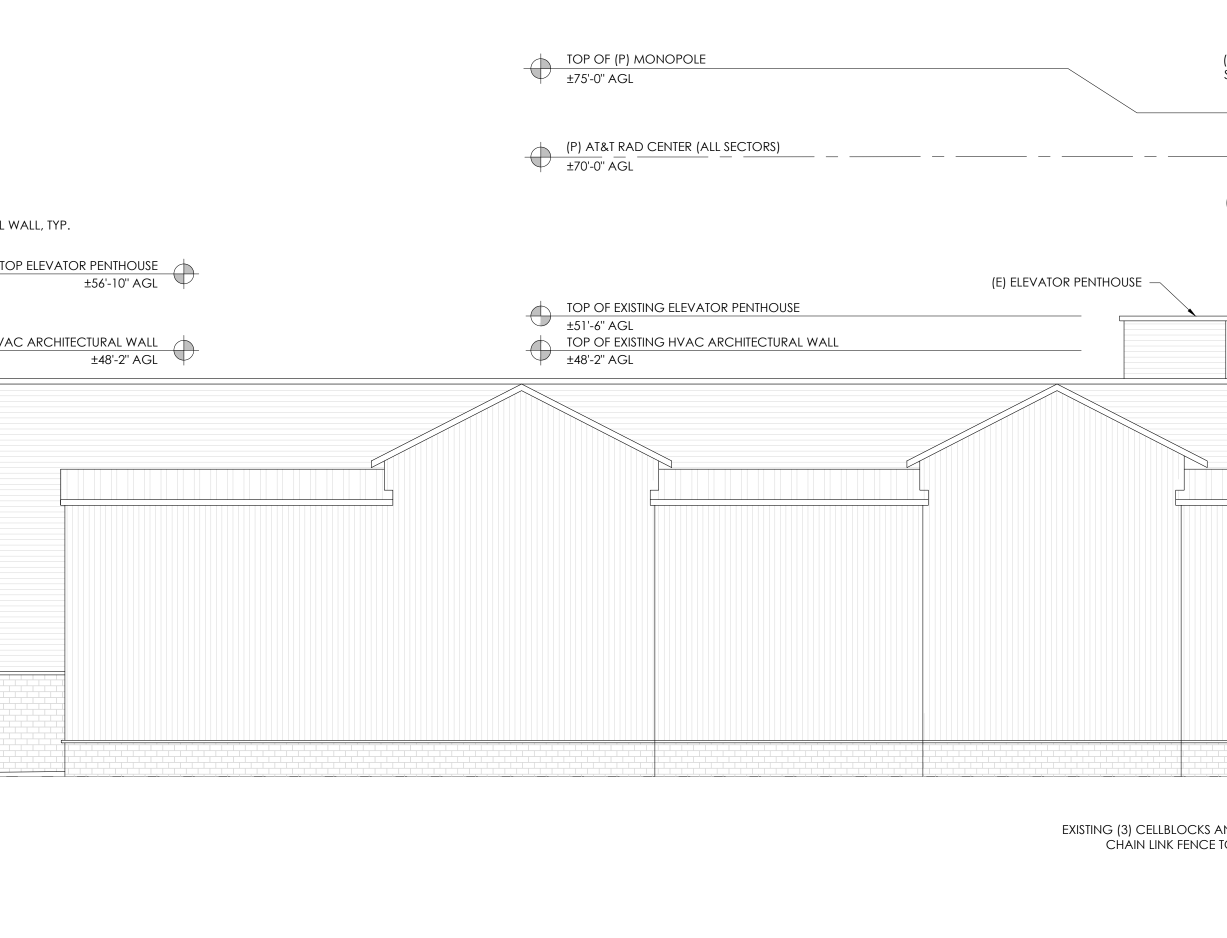
	TOP OF (P) MONOPOLE ±75'-0" AGL		(P) AT&T PANEL ANTENNA, TYP. 4 PER SECTOR (TOTAL-12)	
-	(P) AT&T RAD CENTER (ALL SECTORS)			
	±47'-8" AGL		(P) 75' MONOPOLE (BY OTHERS) ———	
		(E) PUBL	(E) CABLE TRAY	
1 PROI 3/32	POSED SOUTH ELEVATION " = 1'-0"			



# ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 19 of 20

				RED FOR
				at&t
				Mobility
				,
				PARKWAY, 4W550H CALIFORNIA 94583
			Vendor:	
DOFTOP PENTHOUSE ±56'-10" AGL				SŢŖŲĊŗŢŲŖĘ
OOFTOP PENTHOUSE			P A R	T N E R S
±51'-6" AGL OF EXISTING PARAPET	<b>\</b>			TREET, SUITE 200
±45'-0" AGL	$- \bigcirc$		IRVINE, CAL	FORNIA 94583
(E) ROOF LINE			AT&I	Site ID:
±44'-0'' AGL	Ŷ			
				0165
			AT&T SITE NO:	CCL00165
			PACE NO: M	RSFR033255
GRADE LEVEL ±0'-0'' AGL	- <b>(</b> -		DRAWN BY: B	Н
			CHECKED BY:	SMR
			0 05/28/20	100% ZDs
			REV DATE	DESCRIPTION
			Licensor:	
				n of law for any they are acting
			under the	direction of a ssional engineer,
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				0165
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				COND ST. , CA 94710
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			Sheet Title:	
				POSED
				EVATIONS
			Sheet Numbe	r:
				6.1

(E) ROOFTOP PENTHOUSE	(E) HVAC ARCHITECTURAL TOP OF EXISTING ROOFT TOP OF EXISTING HV.
(E) HISTORIC BUILDING MUNICIPAL INCINERATOR BUILDING (1120 SECOND STREET)	
PROPOSED WEST ELEVATION 3/32" = 1'-0"	
2 NOT USED N.T.S.	



ITEM 6, ATTACHMENT 2 LPC 06-04-2020 Page 20 of 20

		PREPARED FOR
(P) AT&T PANEL ANTENNA, TYP. 4 PER SECTOR (TOTAL-12)		at&t
(E) ROOFTOP		5001 EXECUTIVE PARKWAY, 4W550H SAN RAMON, CALIFORNIA 94583
	— (P) 75' MONOPOLE (BY OTHERS)	Vendor:
	(E) ROOF LINE ±44'-0" AGL	
		2030 MAIN STREET, SUITE 200 IRVINE, CALIFORNIA 94583
	– (E) CABLE TRAY	AT&T Site ID:
		CCL00165
	GRADE LEVEL ±0'-0'' AGL	AT&T SITE NO: CCL00165
AND SECTION OF TO BE REMOVED		PACE NO: MRSFR033255 DRAWN BY: BH
		CHECKED BY: SMR
		0 05/28/20 100% ZDs
		REV DATE DESCRIPTION
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		Issued For: CCL00165
		PUBLIC STORAGE
		1120 SECOND ST. BERKELEY, CA 94710
		Sheet Title: PROPOSED WEST ELEVATIONS
		Sheet Number: