

# PROJECT INFORMATION

<u>APPLICANT:</u> AT&T MOBILITY 5001 EXECUTIVE PKWY SAN RAMON, CA 94583

CONSTRUCTION MANAGER: PETE MANAS EPIC WIRELESS 8700 AUBURN FOLSOM ROAD, SUITE 400 GRANITE BAY, CA 95746 (530) 383–5957

<u>SITE SURVEY</u> GEIL ENGINEERING 1226 HIGH STREET AUBURN, CA 95603 (530) 885-0426

<u>RF ENGINEER:</u> ASAD SHAHBAZ MS455V@ATT.COM

RFDS VERSION/DATE: 1.00.00 / 04-13-17 ENGINEERING FIRM: PEEK SITE-COM 12852 EARHART AVE SUITE 101 AUBURN, CA 95602 (530) 885–6160

SITE ACQUISITION & PLANNING: JARED KEARSLEY EPIC WIRELESS 8700 AUBURN FOLSOM ROAD, SUITE 400 GRANITE BAY, CA 95746 (916) 755–1326

<u>CIVIL VENDOR:</u> VINCULUMS CONSTRUCTION MANAGER KEN ABEL KABEL@VINCULUMS.COM (916) 844-4602

# 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.

1. 2016 CALIFORNIA BUILDING CODE

- 2. 2016 CALIFORNIA FIRE CODE 3. 2016 CALIFORNIA ELECTRICAL CODE
- 4. 2016 CALIFORNIA PLUMBING CODE
- 5. 2016 CALIFORNIA MECHANICAL CODE
- 6. 2016 CALIFORNIA HEALTH AND SAFETY CODE

OCCUPANCY & CONST. TYPE

OCCUPANCY: U (UNMANNED) CONSTRUCTION TYPE: V-B

\*SEE SPECIAL INSPECTION FORM 1. POST-INSTALLED ANCHORS

2. HIGH STRENGTH BOLTING

Attachment 1 Site 1 Cool (formerly Pilot Hi

ACCESSIBILITY REQUIREMENTS: THIS FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION, HANDICAPPED ACCESS REQUIREMENTS ARE NOT REQUIRED IN ACCORDANCE WITH THE 2016 CALIFORNIA BUILDING CODE, CHAPTER 11B, EXCEPTION SECTION 11B-203.5

# J&JA

# SITE NUMBER: CVL SITE NAME: PILOT

3100 TRIPLE SEVEN RI COOL, CA 95614

	PRC	JECT TEAM			SHEET
e 101 <u>NING:</u> Ad, Suite 400 MANAGER	SITE NAME: SITE NUMBER: FA LOCATION#: SITE ADDRESS: ASSESSORS PARCEL NUMBER: LATITUDE: LONGITUDE: SITE ELEVATION: ZONING: JURISDICTION: COUNTY: PROPERTY OWNER: OWNER ADDRESS:	PILOT HILL 2         CVL03175         13787607         3100 TRIPLE SEVEN RD         COOL, CA 95614         071-032-15-100         38.88983*         -120.9976*         1,621' AMSL         RE-5         EL DORADO COUNTY         EL DORADO         KIRK BRELSFOR         3100 TRIPLE SEVEN RD         COOL, CA 95614		T-1GN-1GN-2C-1C-2C-3C-4A-1A-2A-3A-3A-3.1A-4A-4.1	TITLE SHEET GENERAL NOTES SITE SIGNAGE SITE SURVEY EROSION CONTROL PLAN & D GRADING NOTES & DETAILS GRADING PLAN OVERALL SITE PLAN EQUIPMENT PLAN ANTENNA PLAN DETAILS ELEVATIONS ELEVATIONS
VIC	'INITY MAP	DIRECTIONS	FROM A	. <i>T&amp;T</i>	PROJEC
GIGN Hole Dr Glory Hole Dr GIGN Hole Dr 100 Zag Zag Lr 100 Zag Zag Lr	arry Hole Ch. 210 200 H. Harry Harry Hole Ch. 210 200 H. Harry Harry Hole Ch. 210 200 H. Harry	DIRECTIONS FROM AT&T'S OFFICE AT 5001 1. HEAD NORTHEAST ON BISHOP DR TOW/ 2. TURN RIGHT ONTO SUNSET DR 3. USE THE RIGHT 2 LANES TO TURN RIG 4. USE THE RIGHT 2 LANES TO MERGE OF 5. MERGE ONTO I-680 N 6. KEEP LEFT TO STAY ON I-680 N 7. KEEP LEFT AT THE FORK TO STAY ON 8. KEEP LEFT AT THE FORK TO CONTINUE 9. USE ANY LANE TO TAKE EXIT 71A TOW 10. MERGE ONTO I-80 E 11. KEEP LEFT AT THE FORK TO STAY ON 12. KEEP RIGHT AT THE FORK TO STAY ON 13. TAKE EXIT 119C FOR ELM AVE 14. TURN LEFT ONTO ELM AVE (SIGNS FOR 15. TURN LEFT ONTO CA-49 S/EL DORADO 16. TURN RIGHT ONTO CA-193 E/CA-49 S 17. CONTINUE TO FOLLOW CA-193 E/CA-49 19. TURN RIGHT ONTO TRIPLE 7 RD	ARD SUNSET DR HT ONTO BOLLINGER CAN NTO I-680 N VIA THE R/ ON I-680 VARD I-80 E/SACRAMENT I-80 E, FOLLOW SIGNS DOWNTOWN/AUBURN) D ST/HIGH ST S/EL DORADO ST	IYON RD AMP TO SACRAMENTO TO	AT&T PROPOSES TO CONST FACILITY. AT&T WILL INSTAL (1) NEW 12' WIDE GRAY (1) NEW 36'X36' LEASE (1) NEW 6' CHAIN LINK (1) NEW 12' WIDE DOUR (1) NEW 12' WIDE DOUR (1) NEW CELL BLOCK F (1) NEW CELL BLOCK F (1) NEW 113' MONOPINI (1) NEW PRE-FAB "WIC ANCILLARY INTERIOR EC (1) NEW GPS ANTENNA (1) NEW 35Kw PROPAN (1) LP PROPANE TANK (12) NEW ANTENNAS (6) NEW RRUS-11, (10) (4) NEW SURGE SUPPR (2) FUTURE 4' M/W DI
SPECIA	L INSPECTIONS	APPR	OVALS		
SPECIAL INSPECTION FC		APPROVED BY:	INITIALS:	DATE:	
HIGH STRENGTH BOLTING		VENDOR:			GENERAL (
		R.F.:			DO NOT SCALE DRAWINGS
Attachment 1 Site 1 Cool (formerly Pilot Hill 2)		LEASING/LANDLORD: ZONING: CONSTRUCTION: POWER/TELCO:	CONSTRUCTION:		THESE DRAWINGS ARE FORMATTED 24"X36". CONTRACTOR SHALL VEF EXISTING DIMENSIONS AND CONDIT AND SHALL IMMEDIATELY NOTIFY IN WRITING OF ANY DISCREPANCIE WITH THE WORK OR MATERIAL OR
		PG&E:			RESPONSIBLE FOR THE SAME.

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# INDEX

DETAILS

# CT DESCRIPTION

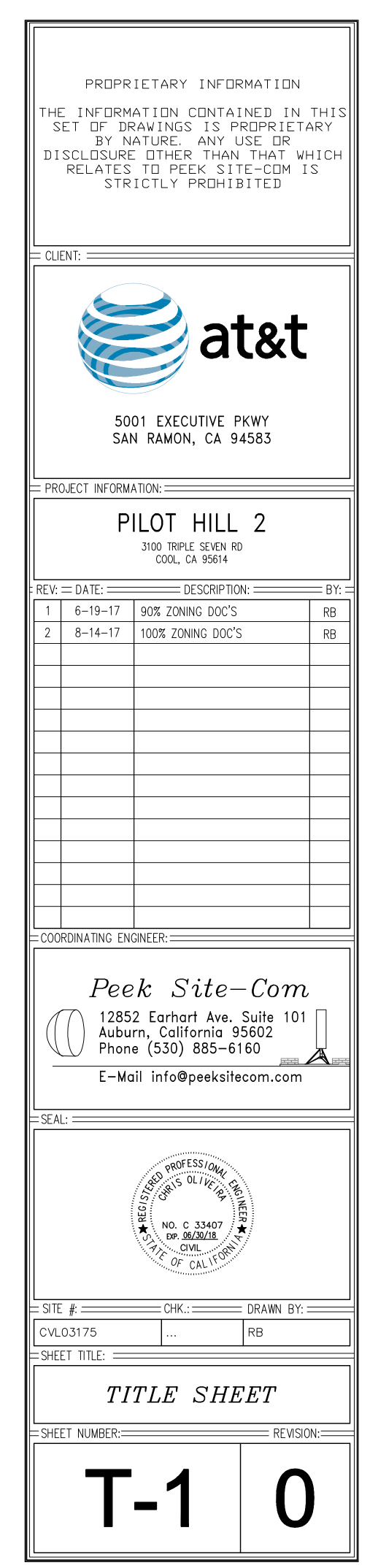
STRUCT A NEW UNMANNED TELECOMMUNICATIONS -AII: RAVEL ACCESS ROAD ASE AREA INK FENCE OUBLE ACCESS GATE FOUNDATION PINE (TOP OF BRANCHES @ ±120') WIC" LIGHT WEIGHT EQUIPMENT SHELTER WITH EQUIPMENT NA PANE GENERATOR NK (500 GALLON) (10) NEW RRUS-32 & (3) NEW RRUS-12

PRESSORS DISH



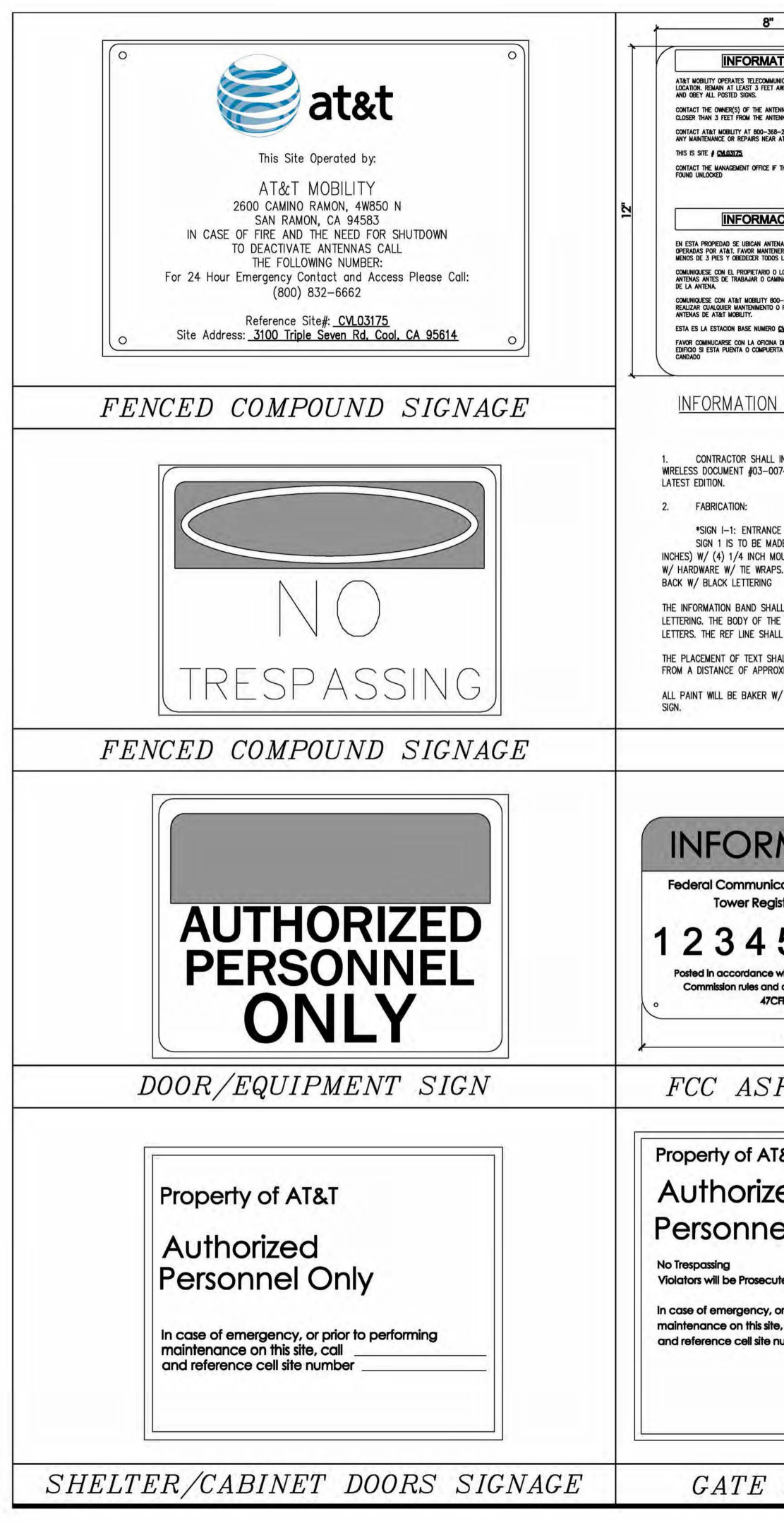
TED TO BE FULL SIZE VERIFY ALL PLANS AND NDITIONS ON THE JOBSITE Y THE ARCHITECT/ENGINEE ICIES BEFORE PROCEEDING ORDERS OR BE





- 1. DRAWINGS ARE NOT TO BE SCALED, WRITTEN DIMENSIONS TAKE PRECEDENCE, AND THIS SET OF PLANS IS INTENDED TO BE USED FOR DIAGRAMMATIC PURPOSES ONLY, UNLESS NOTED OTHERWISE. THE GENERAL CONTRACTOR'S SCOPE OF WORK SHALL INCLUDE FURNISHING ALL MATERIALS, EQUIPMENT, LABOR, AND ANYTHING ELSE DEEMED NECESSARY TO COMPLETE INSTALLATIONS AS DESCRIBED HEREIN.
- 2. PRIOR TO THE SUBMISSION OF BIDS, THE CONTRACTORS INVOLVED SHALL VISIT THE JOB SITE AND FAMILIARIZE THEMSELVES WITH ALL CONDITIONS AFFECTING THE PROPOSED PROJECT, WITH THE CONSTRUCTION AND CONTRACT DOCUMENTS, FIELD CONDITIONS AND CONFIRM THAT THE PROJECT MAY BE ACCOMPLISHED AS SHOWN PRIOR TO PROCEEDING WITH CONSTRUCTION. ANY ERRORS, OMISSIONS, OR DISCREPANCIES ARE TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT/ENGINEER.
- 3. THE GENERAL CONTRACTOR SHALL RECEIVE WRITTEN AUTHORIZATION TO PROCEED WITH CONSTRUCTION PRIOR TO STARTING WORK ON ANY ITEM NOT CLEARLY DEFINED BY THE CONSTRUCTION DRAWINGS/ CONTRACT DOCUMENTS.
- 4. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE PROJECT DESCRIBED HEREIN. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES AND FOR COORDINATING ALL PORTIONS OF THE WORK UNDER THE CONTRACT.
- 5. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS ACCORDING TO MANUFACTURER'S/ VENDOR'S SPECIFICATIONS UNLESS NOTED OTHERWISE OR WHERE LOCAL CODES OR ORDINANCES TAKE PRECEDENCE.
- 6. ALL WORK PERFORMED ON PROJECT AND MATERIALS INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS, AND ORDINANCES. CONTRACTOR SHALL GIVE ALL NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY, MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS, AND LOCAL AND STATE JURISDICTIONAL CODES BEARING ON THE PERFORMANCE OF THE WORK.
- 7. GENERAL CONTRACTOR SHALL PROVIDE AT THE PROJECT SITE A FULL SET OF CONSTRUCTION DOCUMENTS UPDATED WITH THE LATEST REVISIONS AND ADDENDUMS OR CLARIFICATIONS FOR THE USE BY ALL PERSONNEL INVOLVED WITH THE PROJECT.
- 8. THE STRUCTURAL COMPONENTS OF THIS PROJECT SITE / FACILITY ARE NOT TO BE ALTERED BY THIS CONSTRUCTION PROJECT UNLESS NOTED OTHERWISE.
- 9. DETAILS INCLUDED HEREIN ARE INTENDED TO SHOW END RESULT OF DESIGN. MINOR MODIFICATIONS MAY BE REQUIRED TO SUIT JOB CONDITIONS OR SITUATIONS, AND SUCH MODIFICATIONS SHALL BE INCLUDED AS PART OF THE SCOPE OF WORK.
- 10. SEAL PENETRATIONS THROUGH FIRE-RATED AREAS WITH U.L. LISTED OR FIRE MARSHALL APPROVED MATERIALS IF APPLICABLE TO THIS FACILITY AND OR PROJECT SITE.
- 11. PROVIDE A PORTABLE FIRE EXTINGUISHER WITH A RATING OF NOT LESS THAN 2-A OR 2-A10BC WITHIN 75 FEET TRAVEL DISTANCE TO ALL PORTIONS OF THE PROJECT AREA DURING CONSTRUCTION.
- 12. THE CONTRACTOR SHALL MAKE NECESSARY PROVISIONS TO PROTECT EXISTING IMPROVEMENTS, EASEMENTS, PAVING, CURBING, ETC. DURING CONSTRUCTION. UPON COMPLETION OF WORK, CONTRACTOR SHALL REPAIR ANY DAMAGE THAT MAY HAVE OCCURRED DUE TO CONSTRUCTION ON OR ABOUT THE PROPERTY.
- 13. CONTRACTOR SHALL SEE TO IT THAT GENERAL WORK AREA IS KEPT CLEAN AND HAZARD FREE DURING CONSTRUCTION AND DISPOSE OF ALL DIRT, DEBRIS, RUBBISH AND REMOVE EQUIPMENT NOT SPECIFIED AS REMAINING ON THE PROPERTY. PREMISES SHALL BE LEFT IN CLEAN CONDITION AND FREE FROM PAINT SPOTS, DUST, OR SMUDGES OF ANY NATURE.
- 14. THE ARCHITECTS/ENGINEERS HAVE MADE EVERY EFFORT TO SET FORTH IN THE CONSTRUCTION AND CONTRACT DOCUMENTS THE COMPLETE SCOPE OF WORK. CONTRACTORS BIDDING THE JOB ARE NEVERTHELESS CAUTIONED THAT MINOR OMISSIONS OR ERRORS IN THE DRAWINGS AND OR SPECIFICATIONS SHALL NOT EXCUSE SAID CONTRACTOR FROM COMPLETING THE PROJECT AND IMPROVEMENTS IN ACCORDANCE WITH THE INTENT OF THESE DOCUMENTS. THE BIDDER SHALL BEAR THE RESPONSIBILITY OF NOTIFYING (IN WRITING) THE ARCHITECT/ENGINEER OF ANY CONFLICTS, ERRORS, OR OMISSIONS PRIOR TO THE SUBMISSION OF CONTRACTOR'S PROPOSAL. IN THE EVENT OF DISCREPANCIES THE CONTRACTOR SHALL PRICE THE MORE COSTLY OR EXTENSIVE WORK, UNLESS DIRECTED OTHERWISE.

NOTES:	ABBREVIATIONS	
	ABV.     ABOVE     LF.     LINEAR FEET (FOOT).       ADD'L     ADDTIONAL     MAX.     MAXMUM       A.G.L     ABOVE GROUND LEVEL     M.B.     MAX.     MAXMUM       ALUM.     ALUMINALLY     MECH.     MECH.     MEDANICAL       APROX.     APROXINATELY     MECH.     MAX.     MAXMUM       APROX.     APROXINATELY     MECH.     MAX.     MAXMUM       AWE.     AMERGON.     MEE GAUGE     MIN.     MINUM       BLD.G.     BULDING     MIS.     MINUM     MINUM       BLD.G.     BULDING     MIS.     MISCILLAREOUS       CARR.     CONCRETE     NO. (#)     NUMBER       CONC.     CONCRETE     NO. (#)     NUMBER       CONT.     CONTROLONOR     N.T.S.     NOT TO SCALE       CONT.     CONTROLONOR     N.T.S.     POT TO SCALE       CONT.     CONTROLONOR     P.S.L.     POUNDS PER SQUARE FOOT       D.F.     DUMASER     P.S.L.     POUND PLE	PROPRIETARY INFORMATION THE INFORMATION CONTAINED IN THIS SET OF DRAWINGS IS PROPRIETARY BY NATURE. ANY USE OR DISCLOSURE OTHER THAN THAT WHICH RELATES TO PEEK SITE-COM IS STRICTLY PROHIBITED CLIENT: COLENT: COLENT: COLENT: DOI EXECUTIVE PKWY SAN RAMON, CA 94583 PROJECT INFORMATION: PROJECT INFORMATION: PROJECT INFORMATION: REV: = DATE: DESCRIPTION: REV: = DATE: DESCRIPTION: PROJECT INFORMATION: PROJECT INFORMATION:
	SYMBOLS LECEND         O       O         O <td>COORDINATING ENGINEER:</td>	COORDINATING ENGINEER:
	GRAVEL   GRAVEL FRP (FIBERGLASS REINFORCED PLASTIC) FRP (FIBERGLASS REINFORCED PLASTIC) NEW DC SURGE SUPPRESSOR NEW ANTENNA NEW ANTENNA NEW RRU	CVL03175 RB = SHEET TITLE: GENERAL NOTES = SHEET NUMBER: REVISION: CVL03175 RB = SHEET NUMBER: REVISION: CVL03175 RB = SHEET TITLE: CVL03175 RB = SHEET TITLE: CVL03175 RB = SHEET TITLE: CVL03175 RB = SHEET TITLE: CVL03175 RB = SHEET NUMBER: CVL03175 REVISION: = SHEET NUMBER: CVL03175 REVISION: CVL03175 REVISION: CVL031



	<del>ب</del> 5	"	<u>* 2"</u>	SIGNAGE AND STRIPING INFOR
TION INICATION ANTENNAS AT THIS AWAY FROM ANY ANTENNA				1. THE FOLLOWING INFORM HUMAN EXPOSURE TO EMF REPORT OR ANY
ennas(s) before working enna(s) 82822 prior to performing : AT&T mobility antennas.		E OF THIS BUILDING -	NFORMATION SIGN 1-3	CONFLICT W/ ANY PAR REGULATION SHALL BE 2. THE PUBLIC LIMIT OF F
THIS DOOR/HATCH/GATE IS				OF RF EXPOSURE ALLO 3. IF THE BOTTOM OF TH
CION	K STAY BACK A MIN		B	PLATFORM LINE OF TH PUBLIC LIMIT OF RF EX 4. IF THE PUBLIC LIMIT O
ENAS DE TELECOMUNICACIONES NER UNA DISTANCIA DE NO S LOS AVISOS. O LOS PROPIETARIOS DE LAS NINAR DE MENOS DE 3 PIES	CONTACT AT&T MOBILITY FOLLOW THEIR INSTRUC PERFORMING ANY MAINT CLOSED THAN 3 FEET F	TIONS PRIOR TO ENANCE OR REPAIRS	CK 3 FMML	ACCESSIBLE (E.G. ROO BARRICADES AND STRI BARRICADES AND STRI BEFORE OR SHORTLY A FOR PLACEMENT OF SU
00-638-2822 ANTES DE O REPARACION DE LAS O <u>CVL03175</u> A DE LA ADMINISTRACION DEL RTA SE ENCUENTRA SIN	THIS IS AT&T MOBILITY S	TTE <u>CVL09178</u>	F ROM AN	5. IF THE PUBLIC LIMIT O ACCESSIBLE (E.G. ROO BARRICADES AND STRI BARRICADES AND STRI BARRICADES & STRIPIN OR SHORTLY AFTER CO
I SIGN 1-1	<u>INFORMATIO</u>	<u>N SIGN 1-2</u>		6. ALL TRANSMIT ANTENN SPANISH, AND CHINESE CONSTRUCTION PROJEC PLACED IN PLAIN SIGH
E DOOR, SEE DETAIL 1A, THIS S DE ON THE 50 MIL ALUMINUM S OUNTING HOLES, ONE EACH COR S. THE MAIN BACKGROUND COLO LL BE 1.2 INCH SOLID GREEN B/ E TEXT SHALL BE IN BLACK LET LL NE IN 1/8 INCH LETTERS. NALL BE DONE IN A MANNER TH/ DXIMATELY 6 FEET IN FRONT OF	RF SAFETY COMPLIANCE PROGRAM, SHEET SHEETING (SIZE 8 INCHES BY 12 RNER OF THE SIGN FOR MOUNTING OR IS THE BE WHITE FRONT & AND W/ 0.5 INCH HIGH BLACK ITERING W/ 0.2 INCH HIGH AT WILL PERMIT EASY READING	<ul> <li>*SIGN 1–2 POLE, SEE DETAIL 1B, THIS SHEET.</li> <li>SIGN 2 MUST BE A NON METALLIC LABEL W/ AN ADHES MADE USING VINYL OR SIMILAR WEATHERPROOF MATERIA APPROXIMATELY 5X7 INCHES W/ A WHITE BACKGROUND BAND SHALL BE 1.375 INCH IN HEIGHT &amp; THE LETTERIN LETTERS. THE TEXT LETTERING SHALL BE BLACK W/ 1/SHALL BE PLACED OVER THE FRONT OF THE LABEL.</li> <li>*SIGN 1–3: BACK OF ANTENNAS, SEE DETAIL 1C &amp; 3, T</li> <li>*SIGN 3 IS A 1 INCH X 2 INCH PANEL THAT CAN BE AN ANTENNA TO IDENTIFY IT AS AN AT&amp;T ANTENNA.</li> <li>*SIGN 1–4: SIDE OF ANTENNAS, SEE DETAIL 1D &amp; 3, THE SIGN 4 IS MADE FROM TRANSPARENT MATERIAL 1–1/2 LETTERING IS TO BE BLACK W/ 1/2 INCH LETTERING IN BETWEEN WORDS MUST BE SUCH THAT IT IS EASILY READED.</li> </ul>	AL, THE LABEL SHALL BE AND BLACK LETTERING. THE GREEN IG SHALL BE BLACK W/ 0.75 INCH HIGH 8 INCH HIGH LETTERS. UV PROTECTION THIS SHEET PPLIED TO THE BACK OR SIDE OF AN HIS SHEET INCHES WIDE & 24 INCHES LONG. THE A VERTICAL COLUMN. THE SPACING	SIGN SHALL BE PLACE ANY PERSON ON THE CONTENT CONVENTIONS INFORMATION (E.G. TEL THIS TELEPHONE NUMB PROJECT MANAGER AT 7. PHOTOS OF ALL STRIP OUT PACKAGE & SHAL INTO THE AT&T CONST BE DONE W/ FADE RES BY THE CONSTRUCTION SO AS NOT TO BLOCK BE PAINTED W/ FADE FRIENDLY BARRICADES A DETAILED 8. SHOP DRAWING OF EAC
IN	FORMATIO	N SIGNAGE		GE
MATION cations Communication istration Number 567 with federal Communications d antenna tower registration CFR 17.4(g).	on <b>čo</b> 2.	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. CONTRACTOR SHALL CONTACT AT&T R-RFSC FOR INFORMATION ON MPE LEVELS AND INSTRUCTIONS ON LEVEL AND LOCATION OF SIGNAGE		TION
R SIGNA				
ed el Only				
uted or prior to performing e, call	E Cor Failur	yond This Point you a ering a controlled area when Emissions exceed the FCC trolled Exposure limits to obey all posted signs and site ines could result in serious injury	e entering a contro	sions may exceed lled Exposure
	Ref: FCC	47CFR 1.1307(b)	Ref: FCC 47CFR 1.1307(b)	at&t
~ ~ ~ ~ ~ ~ ~ ~ ~ ~		0 / TTETTO 1 T		

GATE SIGNAGE

CAUTION AND WARNING SIGN

### RMATION

MATION IS A GUIDELINE W/ RESPECT TO PREVAILING STANDARDS LIMITING RADIO FREQUENCY ENERGY AND SHOULD BE USED AS SUCH. IF THE SITE'S LOCAL, STATE OR FEDERAL GUIDELINES OR REGULATIONS SHOULD BE IN RT OF THESE NOTES OR PLANS, THE MORE RESTRICTIVE GUIDELINE OR E FOLLOWED AND OVERRIDE THE LESSER.

RF EXPOSURE ALLOWED BY AT&T IS 1MWCM\*2 AND THE OCCUPATIONAL LIMIT OWED BY AT&T IS 5MWCM\*2

IE ANTENNA IS MOUNTED (8) EIGHT FEET ABOVE THE GROUND OR WORKING IE PERSONAL COMMUNICATION SYSTEM (PCS) AND DOES NOT EXCEED THE XPOSURE LIMIT THEN NO STRIPING OR BARRICADES SHOULD BE NEEDED.

OF RF EXPOSURE ON THE SITE IS EXCEEDED AND THE AREA IS PUBLICLY OF ACCESS DOOR THAT CANNOT BE LOCKED, OR FIRE EGRESS) THEN BOTH IPING SHALL BE PLACED AROUND THE ANTENNAS. THE EXACT EXTENT OF THE IPING SHALL BE DETERMINED BY THE EMF REPORT FOR THE SITE DONE AFTER COMPLETION OF SITE CONSTRUCTION. USE THE PLANS AS A GUIDELINE SUCH BARRICADES AND STRIPING.

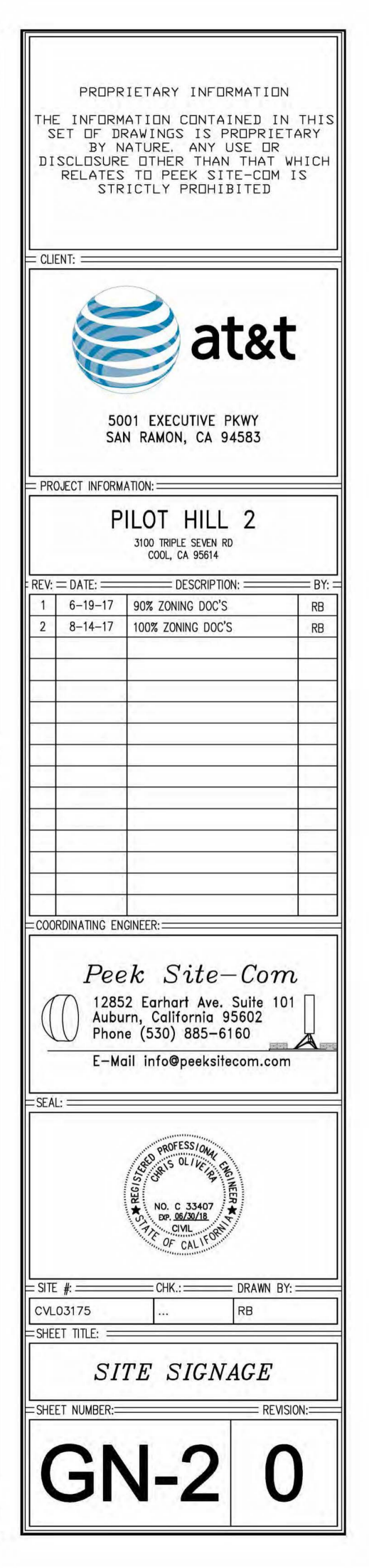
OF RF EXPOSURE ON THE SITE IS EXCEEDED AND THE AREA IS PUBLICLY OF ACCESS DOOR THAT CANNOT BE LOCKED, OR FIRE EGRESS) THEN BOTH IPING SHALL BE PLACED AROUND THE ANTENNAS. THE EXACT EXTENT OF THE IPING SHALL BE PLACED AROUND THE ANTENNAS. THE EXACT EXTENT OF THE NG SHALL BE DETERMINED BY THE EMF REPORT FOR THE SITE DONE BEFORE OMPLETION OF SITE CONSTRUCTION. USE THE PLANS AS A GUIDELINE FOR BARRICADES AND STRIPING.

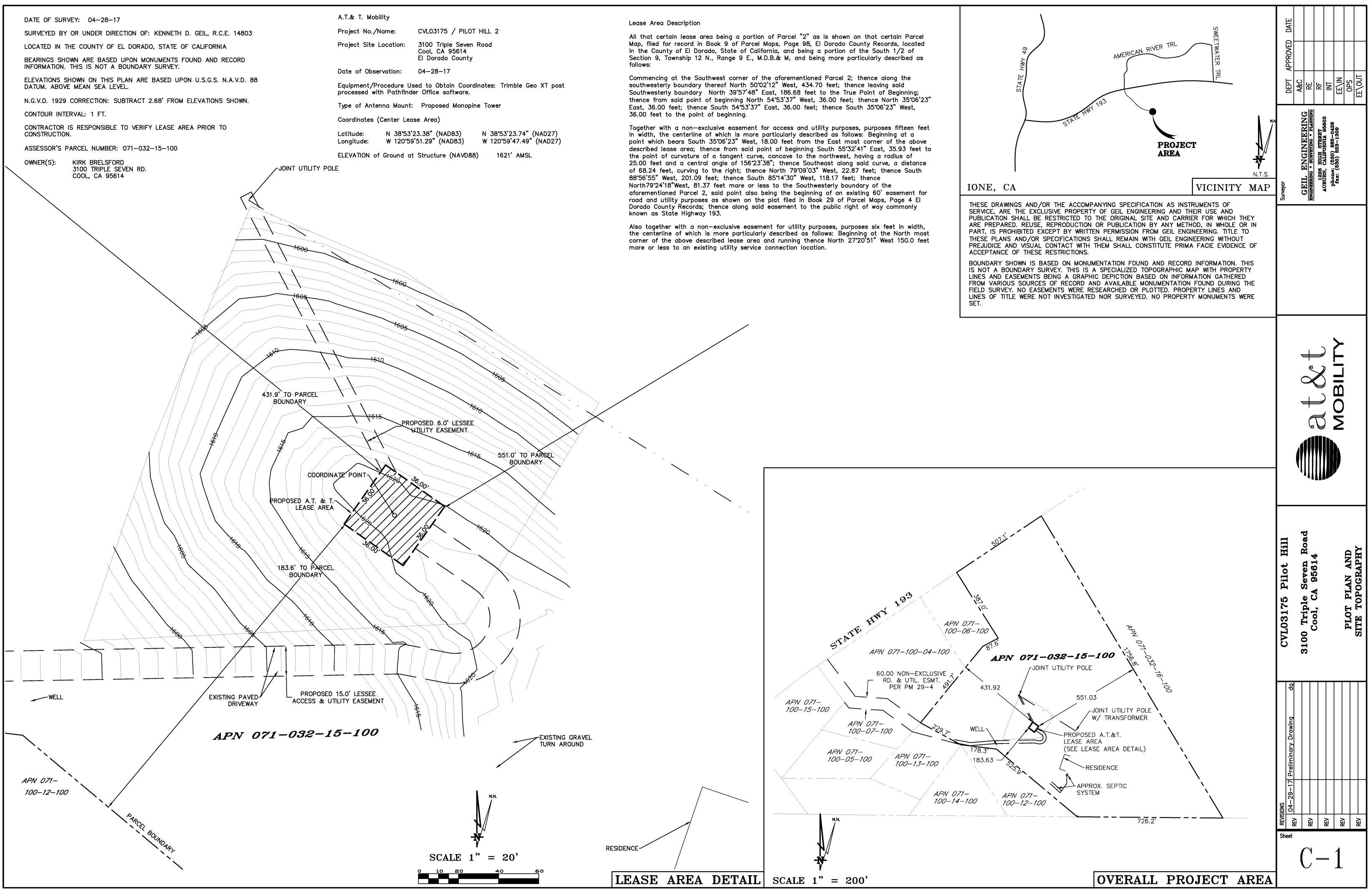
NAS REQUIRE A THREE LANGUAGE WARNING SIGN WRITTEN IN ENGLISH, E. THIS SIGN SHALL BE PROVIDED TO THE CONTRACTOR Y THE AT&T CT MANAGER AT THE TIME OF CONSTRUCTION. THE LARGER SIGN SHALL BE AT ALL ROOF ACCESS LOCATIONS AND ON ALL BARRICADES. THE SMALLER ED ON THE ANTENNA ENCLOSURES IN A MANNER THAT IS EASILY SEEN BY ROOF. WARNING SIGNS SHALL COMPLY W/ ANSI C95.2 COLOR, SYMBOL, AND S. ALL SIGNS SHALL HAVE AT&T'S NAME AND THE COMPANY CONTACT LEPHONE NUMBER) TO ARRANGE FOR ACCESS TO THE RESTRICTED AREAS. BER SHALL BE PROVIDED TO THE CONTRACTOR BY THE AT&T CONSTRUCTION T THE TIME OF CONSTRUCTION.

PING, BARRICADES & SIGNAGE SHALL BE PART OF THE CONTRACTORS CLOSE LL BE TURNED INTO THE AT&T CONSTRUCTION PACKAGE & SHALL BE TURNED TRUCTION PROJECT MANAGER AT THE END OF CONSTRUCTION. STRIPING SHALL ESISTANT YELLOW SAFETY PAINT IN A CROSS-HATCH PATTERN AS DETAILED IN DRAWINGS. ALL BARRICADES SHALL BE MADE OF AN RF FRIENDLY MATERIAL C OR INTERFERE W/ THE OPERATION OF THE ANTENNAS. BARRICADES SHALL RESTRAINT YELLOW SAFETY PAINT. THE CONTRACTOR SHALL PROVIDE ALL RF IS NEEDED, & SHALL PROVIDE THE AT&T CONSTRUCTION PROJECT MANAGER W/

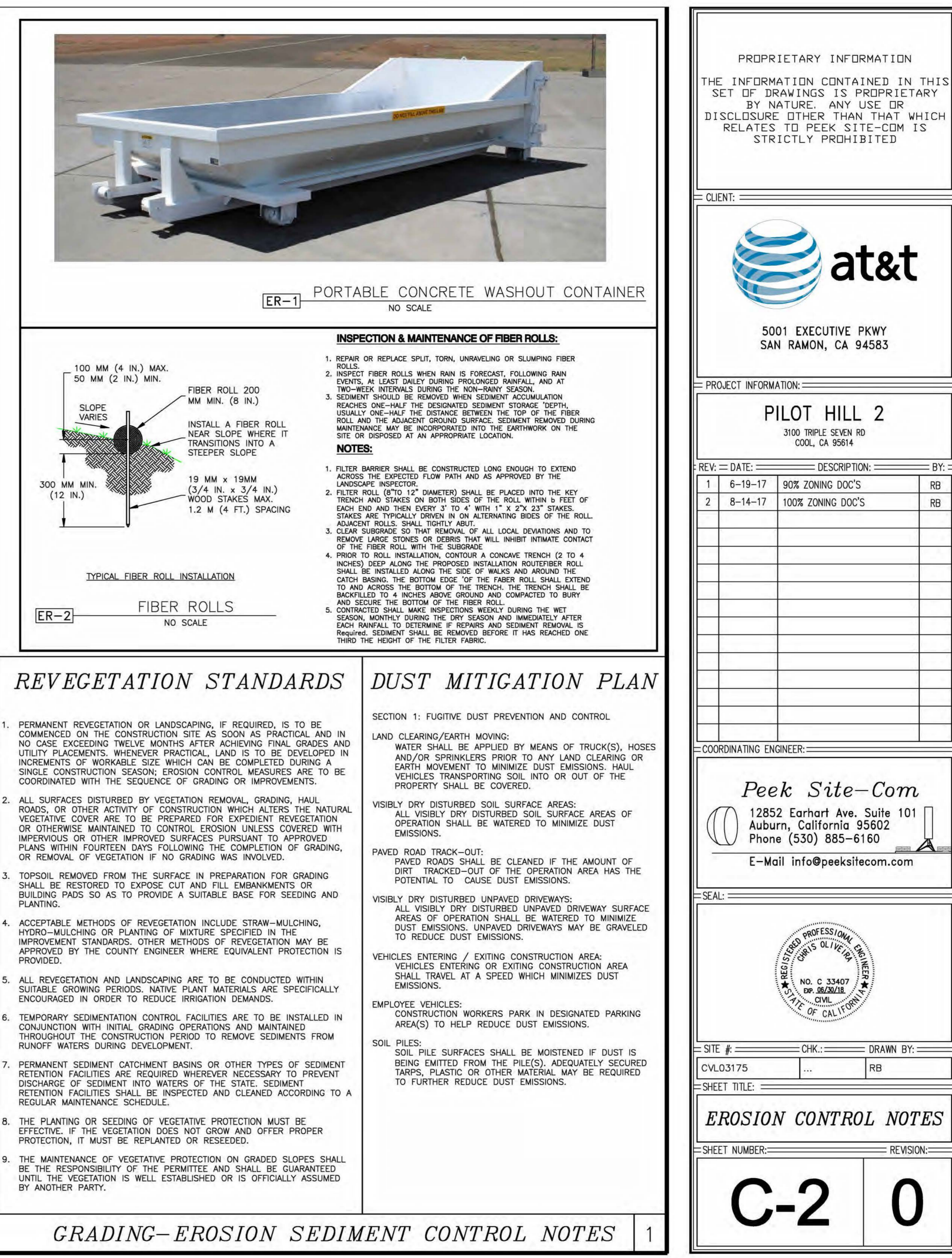
CH BARRICADE. UPON CONSTRUCTION COMPLETION.





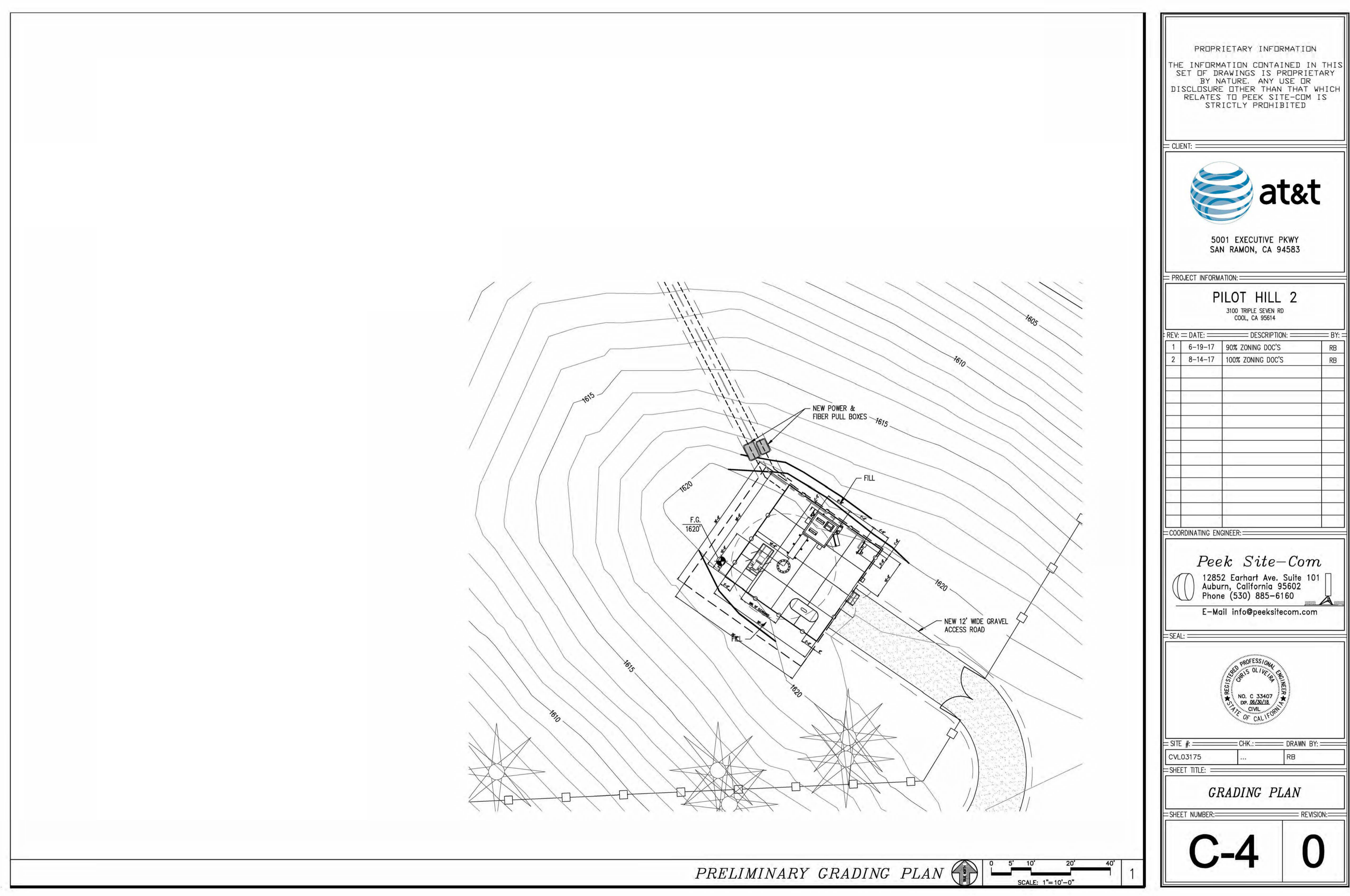


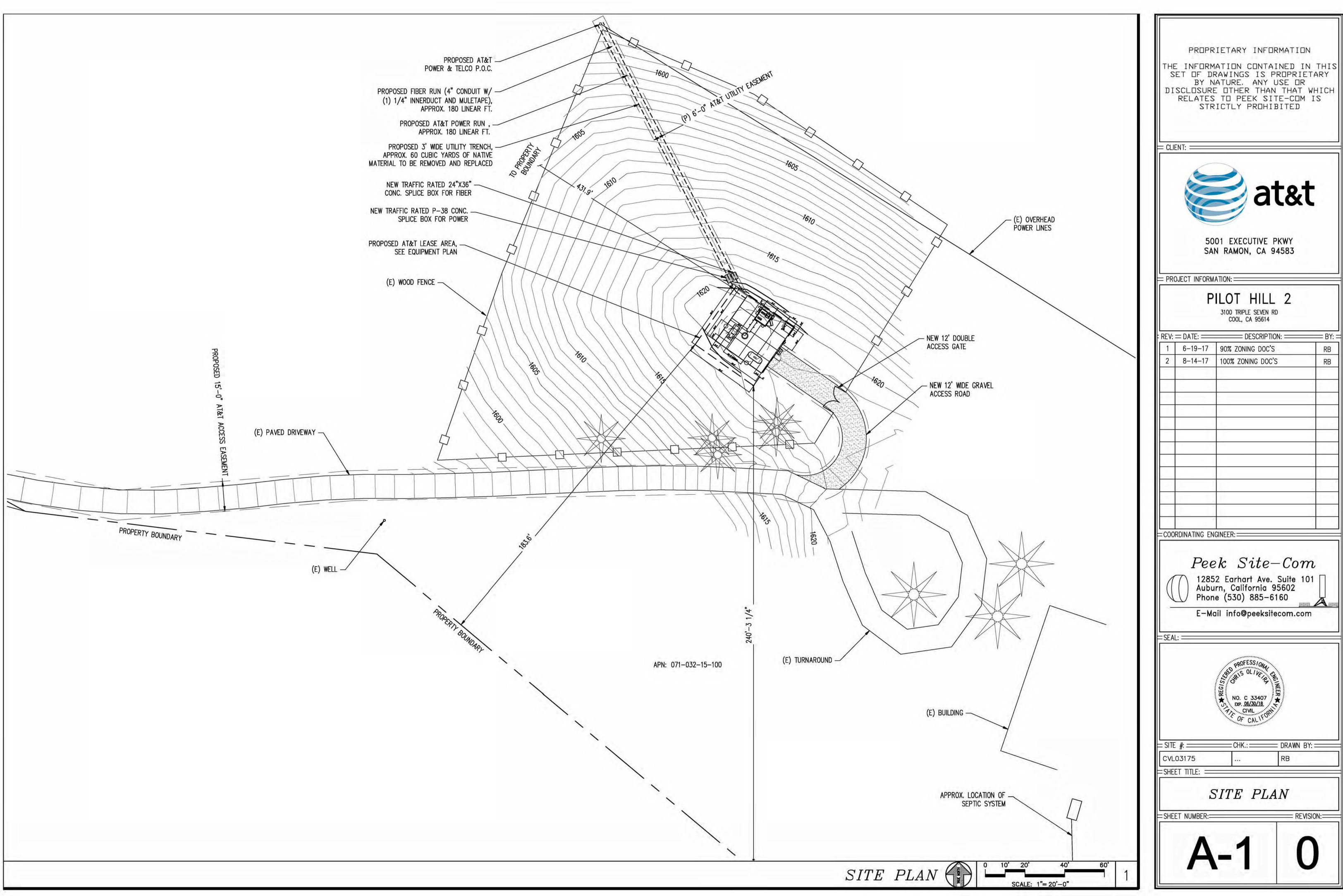
GENERAL NOTES		BMP IN	ISTALLATION	SCHEDULE	
. THE CONTRACTOR SHALL HAVE A RESPONSIBLE PARTY, WHO SHALL HAVE THE AUTHORITY TO REPRESENT AND ACT FOR THE CONTRACTOR, ON THE JOB SITE DURING ALL WORKING	BEST MANAGEMENT PRACTICE	LOCATION	IMPLEMENTATION SCHEDULE	MAINTENANCE SCHEDULE	
HOURS. 2. ALL WORK SHALL BE ACCOMPLISHED TO THE SATISFACTION OF THE WASHOE COUNTY AUTHORIZED REPRESENTATIVE.	A. PRESERVING EXISTING VEGETATION	AROUND PERIMETER OF PROJECT SITE	CONTINUOUS, UNTIL CONSTRUCTION IS COMPLETED	EDUCATE EMPLOYEES AND SUBCONTRACTORS REGARDING IMPORTANCE AT MAINTAINING EXISTING VEGETATION TO PREVENT EROSION AND FILER AND SEDIMENT IN RUNOFF FROM DISTURBED AREAS OF THE CONSTRUCTION SITE. INSPECT SITE PERIMETE MONTHLY TO VERIFY THE OUTSIDE VEGETATION IS	
<u>DEFINITIONS:</u> esc) — erosion and sediment control npdes) — national pollutant discharge elimination system cwa) — clean water act	B. PROTECT GRADED AREAS AND SLOPES FROM WASHOUT & EROSION	THROUGHOUT PROJECT SITE	DURING WET SEASON	NOT DISTURBED. INSPECT GRADED AREAS AND SLOPES ON AT LEA: A MONTHLY BASIS TO CHECK FOR EROSION. REGRADE TRIBUTARY AREAS OR INSTALL FILTER BARRIER OR SAND BAG DIKES AS NECESSARY TO	
SWPPP) - STORM WATER POLLUTION PREVENTION PLAN BMP'S) - BEST MANAGEMENT PRACTICES	C. GRAVEL FILTER	ALONG FLOW LINES OF UNPAVED ROADWAYS WITHIN	IN PLACE DURING WET SEASON UNTIL ROADWAYS ARE	PREVENT EROSION. INSPECT DAILY AND AFTER EACH STORM. REMOVE ONSITE SEDIMENT DEPOSITED BEHIND BERM OR BARRIER TO MAINTAIN EFFECTIVENESS.	
HE CONTRACTOR SHALL: TAKE HIM/HERSELF AWARE OF THE REQUIREMENTS OF SAID GENERAL PERMIT AND THE PROVISIONS OF THE GRADING & EROSION CONTROL PLANS.	D. INLET FILTER BAG	INLETS TO THE STORM DRAINAGE SYSTEM	CONTINUOUS UNTIL LANDSCAPING IS IN PLACE	INSPECT WEEKLY AND AFTER EACH STORM. REMO SEDIMENT AND DEBRIS BEFORE ACCUMULATIONS HAVE REACHED ONE THIRD THE DEPTH OF THE E REPAIR OR REPLACE INLET FILTER BAG AS SOON	
IPLEMENT THE ESC FEATURES AND BEST MANAGEMENT PRACTICES (BMP'S) CONTAINED IN THE IPROVEMENT PLANS, AND OTHERWISE DILIGENTLY PURSUE COMPLIANCE WITH THE LOCAL EQUIREMENTS.	E. FIBER ROLL	SEE PLAN SHEET C-4	CONTINUOUS	DAMAGE OCCURS. INSPECT WEEKLY AND AFTER EACH STORM. REMO SEDIMENT DEPOSITED BEHIND FIBER ROLL WHENE	
SSIST THE OWNER, ENGINEER, AND PUBLIC WORKS DEPARTMENT STAFF IN THE ASSESSMENT OF HE FUNCTIONALITY OF AND MODIFICATIONS TO THE FEATURES AND PRACTICES IMPLEMENTED AND PROPOSED.	F. HYDROSEEDING	3:1 SLOPES	IN PLACE DURING BY SEPT. 15	NECESSARY TO MAINTAIN EFFECTIVENESS. INSPECT SLOPES ON AT LEAST A MONTHLY BASIS CHECK FOR EROSION. IF EROSION IS NOTED,	
EET WITH THE OWNER AND THE PUBLIC WORKS DEPARTMENT STAFF TO DETERMINE AND ISCUSS THE STATUS OF THE PROJECT, CONSTRUCTION SCHEDULE, AND ANY MODIFICATIONS ND/OR ADDITIONS TO THE ESC FEATURES IN ORDER TO DILIGENTLY PURSUE COMPLIANCE.	G. STABILIZED CONSTRUCTION	FROM PUBLIC	CONTINUOUS, UNTIL ENTRANCES AND	SPREAD STRAW MULCH OVER AFFECTED AREAS. INSPECT ON A MONTHLY BASIS AND AFTER EACH RAINFALL. ADD AGGREGATE BASE MATERIAL WHEN	
OCUMENT ANY MAINTENANCE, REPLACEMENT, INSPECTION, MODIFICATIONS OR ADDITIONS TO THE ROJECT ESC FEATURES, AND NOTIFY THE ENGINEER. OWNER AND PUBLIC WORKS DEPARTMENT TAFF OF ANY SUBSTANTIAL MODIFICATIONS OR ADDITIONS TO THE ESC PRACTICES AND EATURES. ALL DISTURBED AREAS SHALL BE PROTECTED WITH APPROVED MATERIALS WITHIN 15	ENTRANCE H. WIND EROSION CONTROL PRACTICES	ROADWAYS WHEREVER NECESSARY THROUGHOUT PROJECT SITE	ONSITE ROADWAYS ARE PAVED CONTINUOUS UNTIL GRADING IS COMPLETED AND SOILS HAVE	NECESSARY TO PREVENT SEDIMENT FROM BEING TRACKED INTO PUBLIC STREET. INSPECT SITE DURING WINDY CONDITIONS TO IDENTIFY AREAS WHERE WIND EROSION IS OCCURRING AND ABATE EROSION AS NECESSARY	
AYS OF COMPLETION OF THE FINISHED GRADES.	I. GOOD HOUSEKEEPING	THROUGHOUT PROJECT SITE	STABILIZED CONTINUOUS UNTIL CONSTRUCTION IS	INSPECT SITE ON AT LEAST A MONTHLY BASIS TO VERIFY THAT GOOD HOUSEKEEPING PRACTICES AF	
BER ROLLS, SILT FENCE, ROCK BAGS, ETC.) ON SITE FOR EMERGENCY USE AS DIRECTED BY HE ENGINEER, OWNER, OR THE PUBLIC WORKS DEPARTMENT STAFF. THER RESPONSIBILITIES OF APPLICANT:	MEASURES J. PROPER CONSTRUCTION MATERIAL STORAGE	DESIGNATED AREA	COMPLETED CONTINUOUS UNTIL CONSTRUCTION IS COMPLETED	BEING IMPLEMENTED. INSPECT SITE ON AT LEAST A WEEKLY BASIS TO VERIFY THAT CONSTRUCTION MATERIALS ARE STOP IN A MANNER, WHICH COULD NOT CAUSE STORM	
PROTECTION OF UTILITIES. THE APPLICANT SHALL BE RESPONSIBLE FOR THE PREVENTION OF DAMAGE TO ANY PUBLIC UTILITIES OR SERVICES.	K. PROPER CONSTRUCTION WASTE STORAGE AND	DESIGNATED COLLECTION AREA AND CONTAINERS	CONTINUOUS UNTIL CONSTRUCTION IS COMPLETED	WATER POLLUTION. INSPECT SITE ON AT LEAST A WEEKLY BASIS TO ASSURE WASTE IS STORED PROPERLY AND DISPO OF AT LEGAL DISPOSAL SITE, DAILY.	
PROTECTION OF ADJACENT PROPERTY. THE APPLICANT SHALL BE RESPONSIBLE FOR THE PREVENTION OF DAMAGE TO ADJACENT PROPERTY. NO PERSON(S) SHALL EXCAVATE	DISPOSAL INCLUDING 1) CONCRETE SPILL CLEANUP INCLUDING	AND CONTAINERS	IMMEDIATELY AT TIME	INSPECT MATERIAL HANDING AREAS ON AT LEAST MONTHLY BASIS TO VERIFY PROPER SPILL CLEAN	
ON LAND THAT IS SO CLOSE TO THE PROPERTY LINE AS TO ENDANGER ANY ADJOINING PUBLIC STREET, SIDEWALK, ALLEY, STRUCTURE OR OTHER PUBLIC OR PRIVATE PROPERTY OR EASEMENT WITHOUT SUPPORTING AND PROTECTING SUCH PROPERTY FROM ANY DAMAGE WHICH MIGHT OTHERWISE RESULT.	1) PAINT & PAINTING SUPPLIES 2) VEHICLE FUELING MAINTENANCE & CLEANING	DESIGNATED AREA WITH SECONDARY CONTAINMENT	CONTINUOUS	KEEP AMPLE SUPPLIES OF SPILL CLEANUP MATERIALS ON SITE & INSPECT ON REGULAR SCHEDULE.	
ADVANCE NOTICE. THE APPLICANT SHALL NOTIFY THE COUNTY AT LEAST FORTY-EIGHT HOURS PRIOR TO THE START OF WORK. EROSION AND SEDIMENT CONTROL. IT SHALL BE THE SOLE RESPONSIBILITY OF THE APPLICANT TO PREVENT DISCHARGE OF SEDIMENT FROM THE SITE, IN QUANTITIES GREATER THAN BEFORE	L. STREET AND STORM DRAINAGE FACILITY MAINTENANCE DEFINITIONS	STREETS AND STORM DRAINAGE FACILITIES	CONTINUOUS UNTIL CONSTRUCTION IS COMPLETED	MAINTAIN STORM DRAINAGE FACILITIES AND PAVED STREETS CLEAR OF SEDIMENT AND DEBRIS.	
COMPLIANCE WITH STORMWATER RUNOFF POLLUTION CONTROL CODE. AT ALL TIMES DURING THE PRECONSTRUCTION AND CONSTRUCTION OF ANY PROJECT FOR WHICH GRADING APPROVAL IS ISSUED UNTIL ALL FINAL IMPROVEMENTS AND PERMANENT STRUCTURES ARE COMPLETE, THE APPLICANT SHALL FULLY COMPLY WITH ALL APPLICABLE REQUIREMENTS OF THE STORMWATER RUNOFF POLLUTION CONTROL CODE.	. ROUGH (STAGE 2): . FINAL (STAGE 3): W	WHEN CUT AND FILL A UNDERGROUND PIPING,	STREETS, SIDEWALKS, AN	JR. E SITE IMPROVEMENTS ARE CONSTRUCTED, INCLUDI ID OTHER IMPROVEMENTS. ROVEMENTS ARE COMPLETED AND READY FOR COU	
EROSION CONTROL NOTES		REQU	JIRED I	BMPS	
1, ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE CONSTRUCTED AND MAINTAINED IN ACCORDANCE WITH THE COUNTY IMPROVEMENT STANDARDS, CURRENT EDITION, AND THE COUNTY EROSION AND SEDIMENT CONTROL GUIDELINES.	THE FOLLOWING BMPS	a manananan kerdi dinanan kerdipa		TS: A STABILIZED CONSTRUCTION ACCESS.	
2. EROSION CONTROL BEST MANAGEMENT PRACTICES (BMPs) SHALL BE INSTALLED AND MAINTAINED DURING THE WET SEASON (OCTOBER THROUGH APRIL 30). SEDIMENT CONTROL		OF EXISTING VEGE	TATION SHALL BE D	ONE IN ACCORDANCE WITH PRESERVATIO	
<ul> <li>BMPs SHALL BE INSTALLED AND MAINTAINED ALL YEAR.</li> <li>ALL DRAINAGE INLETS IMMEDIATELY DOWNSTREAM OF THE WORK AREAS AND WITHIN THE WORK AREAS SHALL BE PROTECTED WITH SEDIMENT CONTROL AND INLET FILTER BAGS, YEAR ROUND. INLET FILTER BAGS SHALL BE REMOVED FROM THE DRAINAGE INLETS UPON ACCEPTANCE OF THE PUBLIC IMPROVEMENTS BY THE COUNTY.</li> </ul>	VEGETATION, OR SI	LT FENCE. 'HAN 3 PERCENT S	HALL BE TEMPORAR	AVE PRESERVATION OF EXISTING ILY SEEDED AND SLOPES GREATER 3:1 PLASTIC COVERS, AND/OR EROSION	
4. ALL AREAS DISTURBED DURING CONSTRUCTION, BY GRADING, TRENCHING, OR OTHER ACTIVITIES, SHALL BE PROTECTED FROM EROSION DURING THE WET SEASON (OCTOBER 1 THROUGH APRIL 30). HYDROSEED, IF UTILIZED, MUST BE PLACED BY SEPTEMBER 15. HYDROSEED PLACED DURING THE WET SEASON SHALL USE A SECONDARY EROSION PROTECTION METHOD.	CONTROL BLANKETS	S INSTALLED. LOPES SHALL HAVE	SILT FENCE AND/C		
<ol> <li>SENSITIVE AREAS AND AREAS WHERE EXISTING VEGETATION IS BEING PRESERVED SHALL BE PROTECTED WITH CONSTRUCTION FENCING. SEDIMENT CONTROL BMPs SHALL BE INSTALLED WHERE ACTIVE CONSTRUCTION AREAS DRAIN INTO SENSITIVE OR PRESERVED VEGETATION AREAS.</li> </ol>	MULCH, SOIL BINDE IN CONJUNCTION W 6 METERS (20 FEE	ERS OR GEOTEXTILE ITH HYDROSEEDING T) OR TO THE TOP	S, PLASTIC COVERS SURFACE TREATME OF SLOPE.	AND EROSION CONTROL BLANKETS/MAT NTS SHALL EXTEND TO THE GREATER OF CE, OR SEDIMENT TRAP.	
6. SEDIMENT CONTROL BMPs SHALL BE PLACED ALONG THE PROJECT PERIMETER WHERE DRAINAGE LEAVES THE PROJECT. SEDIMENT CONTROL BMPs SHALL BE MAINTAINED YEAR ROUND UNTIL THE CONSTRUCTION IS COMPLETE OR THE DRAINAGE PATTERN HAS BEEN	H. DEAD END STREETS VEGETATION, HYDRO	S, TO BE EXTENDED DSEEDING, SEDIMEN	IN THE FUTURE, S	HALL HAVE PRESERVATION OF EXISTING	
CHANGED AND NO LONGER LEAVES THE SITE.	I. PROJECTS THAT INC	ILET SEDIMENT BMF	S AT ALL STORM D	RAIN INLETS. BMPS SHALL INCLUDE INLE	
이 방법에서 가장 것은 것입니다. 그는 것 같아요. 이 것	K. EACH CONSTRUCTION SITE SHALL PROVIDE DESIGNATED, PAINT AND WASTE DISPOSAL LOCATIONS AS				
CHANGED AND NO LONGER LEAVES THE SITE. 7. THE FOLLOWING AREAS ARE TO RECEIVE HYDROSEEDING OR OTHER EROSION CONTROL: ALL	SEDIMENT CONTROL K. EACH CONSTRUCTIO	- Martinia (Second Chowsald V	VIDE DESIGNATED, F	AINT AND WASTE DISPOSAL LOCATIONS A	

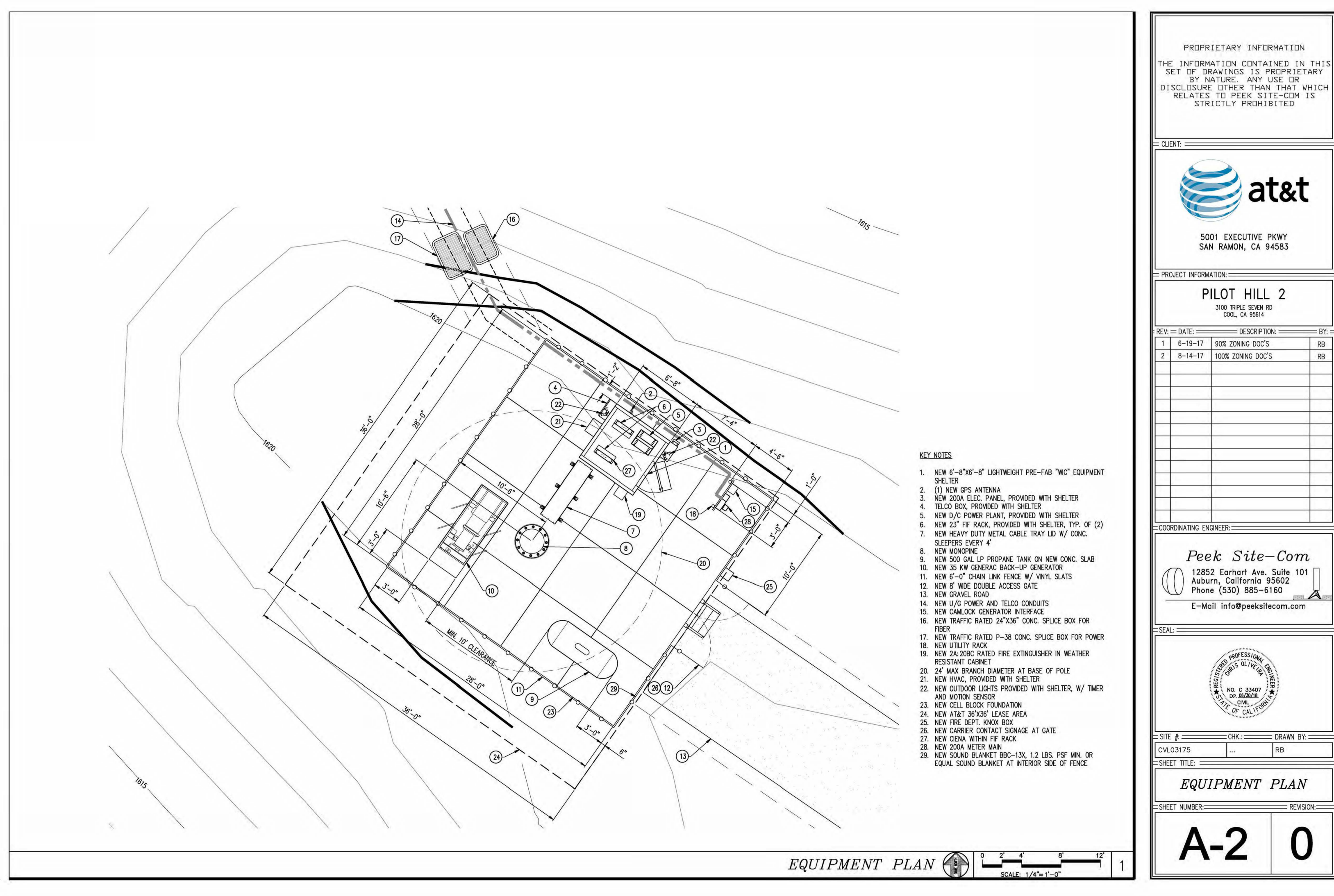


RADING STANDARDS	(g) PROPOSE A NEW OR MODIFIED EROSION AND SEDIMENT CONTROL TECHNIQUE IF THE TECHNIQUE IS PREFER
1. GENERAL. UNLESS OTHERWISE RECOMMENDED IN THE APPROVED SOILS ENGINEERING OR ENGINEERING GEOLOGY REPORT, GRADING ACTIVITIES SHALL CONFORM TO THE PROVISIONS OF THIS SECTION.	OBTAIN APPROVAL FROM THE COUNTY PRIOR TO IMPLEMENTATION.
A. CUT SLOPE. THE SLOPE OF CUT SURFACES SHALL BE NO STEEPER THAN IS SAFE FOR THE	<ul> <li>(h) CONDUCT FREQUENT SITE INSPECTIONS TO ENSURE THAT CONTROL MEASURES ARE WORKING PROPERLY AN</li> <li>(i) EMPLOY OTHER MEANS OF EROSION AND SEDIMENT CONTROL AS REQUIRED BY THE CHIEF BUILDING OFFICI.</li> </ul>
INTENDED USE AND SHALL BE NO STEEPER THAN 1 UNIT VERTICAL IN 2 UNITS HORIZONTAL (50% SLOPE) UNLESS THE PERMITTEE FURNISHES A SOILS ENGINEERING OR AN ENGINEERING GEOLOGY REPORT, OR BOTH, STATING THAT THE SITE HAS BEEN INVESTIGATED AND GIVING AN OPINION THAT A CUT AT A STEEPER SLOPE WILL BE STABLE	AS APPLICABLE. (2) SEDIMENT CONTROL
AND NOT CREATE A HAZARD TO PROPERTY OR THE ENVIRONMENT. B. FILL SLOPE AND PREPARATION	(a) USE SEDIMENT BASINS, SILT TRAPS, OR SIMILAR MEASURE TO RETAIN SEDIMENT TRANSPORTED BY RUNOFF
(1) PREPARATION OF GROUND. THE GROUND SURFACE SHALL BE PREPARED TO RECEIVE FILL BY REMOVING VEGETATION, NON-COMPLYING FILL, TOPSOIL AND OTHER	(b) COLLECT AND DIRECT SURFACE RUNOFF AT NON-EROSIVE VELOCITIES TO THE COMMON NATURAL WATERCO
UNSUITABLE MATERIALS SCARIFYING TO PROVIDE A BOND WITH THE NEW FILL. (2) FILL MATERIAL. AMOUNT OF ORGANIC MATERIAL DETRIMENTAL TO STRUCTURAL	(c) AVOID CONCENTRATING SURFACE WATER ANYWHERE EXCEPT SWALES OR WATERCOURSES.
INTEGRITY SHALL NOT BE PERMITTED IN FILLS. EXCEPT AS PERMITTED BY THE BUILDING OFFICIAL, NO ROCK OR SIMILAR IRREDUCIBLE MATERIAL WITH A MAXIMUM DIMENSION GREATER THAN 12 INCHES (0.31 M) SHALL BE BURIED OR PLACED IN FILLS.	(d) PREVENT MUD FROM BEING TRACKED ONTO THE PUBLIC ROADWAY BY TRAVELING OVER A TEMPORARY GRA TIRES BEFORE ENTERING A PUBLIC OR PRIVATE DRIVEWAY. (3) SLOPE CONSTRUCTION
(3) EXCEPTION. THE BUILDING OFFICIAL MAY PERMIT PLACEMENT OF LARGER ROCK WHEN THE SOILS ENGINEER PROPERLY DEVISES A METHOD OF PLACEMENT, AND CONTINUOUSLY INSPECTS ITS PLACEMENT AND APPROVES THE FILL STABILITY. THE	(a) MINIMIZE LENGTH AND STEEPNESS OF SLOPES BY BENCHING, TERRACING OR CONSTRUCTING DIVERSION STR
FOLLOWING CONDITIONS SHALL ALSO APPLY:	(b) PRESERVE, MATCH, OR BLEND CUTS AND FILLS WITH THE NATURAL CONTOURS AND UNDULATIONS OF THE
(a) PRIOR TO ISSUANCE OF THE GRADING PERMIT, POTENTIAL ROCK DISPOSAL AREAS SHALL BE SHOWN ON THE GRADING PLAN.	(c) ROUND SHARP ANGLES AT THE TOP AND SIDES OF CUT AND FILL SLOPES.
(b) ROCK SIZES GREATER THAN 12 INCHES (0.31 M) IN MAXIMUM DIMENSION SHALL BE 10 FEET (3.05 M) OR MORE BELOW GRADE, MEASURED VERTICALLY.	(d) MAINTAIN CUT AND FILL SLOPES AT LESS THAN TWO-TO-ONE (2:1, RUN: RISE) SLOPE UNLESS A GEOLOGIC SLOPES ARE SAFE AND EROSION AND SEDIMENT CONTROL MEASURES CAN SUCCESSFULLY PREVENT EROSIC (A) PROTECTION OF WATERCOURSES AND DRAINAGE IN ETS.
(c) ROCKS SHALL BE PLACED SO AS TO ASSURE FILLING OF ALL VOIDS WITH	(4) PROTECTION OF WATERCOURSES AND DRAINAGE INLETS (a) PREPARE DRAINAGEWAYS TO HANDLE CONCENTRATED OR INCREASED RUNOFF FROM DISTURBED AREAS BY
WELL-GRADED SOIL.	ABSORBING DEVICES TO REDUCE THE VELOCITY OF RUNOFF WATER.
(4) COMPACTION. ALL FILLS SHALL BE COMPACTED TO A MINIMUM OF 90 PERCENT OF MAXIMUM DRY DENSITY WITH SUFFICIENT TESTING FOR DOCUMENTATION OF COMPLIANCE WITH THIS STANDARD.	(b) TRAP SEDIMENT-LADEN RUNOFF IN BASINS TO ALLOW SOIL PARTICLES TO SETTLE OUT BEFORE FLOWS ARE STREETS OR ADJACENT PROPERTY. THIS STANDARD IS NOT MANDATORY FOR GRADING THE SITE IS FULLY
(5) SLOPE. THE SLOPE OF FILL SURFACES SHALL BE NO STEEPER THAN IS SAFE FOR THE INTENDED USE. FILL SLOPES SHALL BE NO STEEPER THAN 1 UNIT VERTICAL IN 2 UNITS HORIZONTAL (50% SLOPE).	CONDUCTED BETWEEN APRIL 15 AND OCTOBER 15 OCTOBER 15. REMOVE TRAPPED SEDIMENT TO A SUITAB APPROVED BY THE COUNTY.
2. SETBACKS	(c) DO NOT GRADE OR DRIVE EQUIPMENT IN A STREAMSIDE MANAGEMENT OR OTHER WET AREAS EXCEPT AS A MANAGEMENT AREA ORDINANCE.
a. GENERAL. CUT AND FILL SLOPES SHALL BE SET BACK FROM SITE BOUNDARIES IN	(d) DEPOSIT OR STORE EXCAVATED MATERIALS AWAY FROM WATERCOURSES.
b. ACCORDANCE WITH THIS SECTION. SETBACK DIMENSIONS SHALL BE HORIZONTAL DISTANCES MEASURED PERPENDICULAR TO THE SITE BOUNDARY.	(e) PROTECT ALL EXISTING OR NEWLY INSTALLED STORM DRAINAGE STRUCTURES FROM SEDIMENT CLOGGING.
C. TOP OF CUT SLOPE. THE TOP OF CUT SLOPES SHALL NOT BE MADE NEARER TO A SITE BOUNDARY LINE THAN A MINIMUM OF 2 FEET. THE SETBACK MAY NEED TO BE INCREASED FOR ANY REQUIRED INTERCEPTOR DRAINS.	(f) (F) USE STRAW BALES, FILTER FABRIC WRAPS AND DRAINAGE INLET PROTECTIONS IN A MANNER THAT DOE ROADWAY.
d. TOE OF FILL SLOPE, THE TOE OF FILL SLOPE SHALL BE MADE NOT NEARER TO THE SITE POUNDARY AND THE ADJACENT OFFSITE PROPERTY IS DEVELOPED.	(5) DISPOSAL OF EXCAVATED MATERIALS
BOUNDARY LINE THAN MINIMUM OF 2 FEET. WHERE A FILL SLOPE IS TO BE LOCATED NEAR THE SITE BOUNDARY AND THE ADJACENT OFFSITE PROPERTY IS DEVELOPED, SPECIAL PRECAUTIONS SHALL BE INCORPORATED IN THE WORK AS THE BUILDING OFFICIAL DEEMS NECESSARY TO PROTECT THE ADJOINING PROPERTY FROM DAMAGE AS A RESULT OF SUCH GRADING. THESE PRECAUTIONS MAY INCLUDE BUT ARE NOT LIMITED TO:	<ul><li>(a) STOCKPILE TOPSOIL ON THE SITE FOR USE ON AREAS TO BE REVEGETATED.</li><li>(b) PLACE STOCKPILED SOIL IN LOCATIONS, SO THAT IF EROSION OCCURS, IT WILL NOT CONTRIBUTE TO OFFSITION.</li></ul>
(1) ADDITIONAL SETBACKS.	(c) PROTECT STOCKPILED SOIL PROMPTLY THROUGH THE USE OF APPROPRIATE BMPS TO REDUCE THE RISK OF
(2) PROVISION FOR RETAINING, OR SLOUGH WALLS.	OTHER PROTECTIVE COVERINGS ON STOCKPILED MATERIAL THAT WILL BE EXPOSED THROUGH THE WINTER SE (d) DISPOSE OF EXCAVATED MATERIAL NOT USED AT THE SITE AT A LOCATION APPROVED BY THE COUNTY.
(3) MECHANICAL OR CHEMICAL TREATMENT OF THE FILL SLOPE SURFACE TO MINIMIZE EROSION.	(6) DUST CONTROL
(4) PROVISIONS FOR THE CONTROL OF SURFACE WATERS.	(a) ALL CONSTRUCTION AREAS, INCLUDING DISPOSAL SITES, SHALL BE TREATED AND MAINTAINED AS NECESSAF SHALL BE CONDUCTED AS NECESSARY TO PREVENT A NUISANCE TO OFFSITE PROPERTIES.
e. MODIFICATION OF SETBACKS. THE BUILDING OFFICIAL MAY APPROVE ALTERNATE SETBACKS.THE BUILDING OFFICIAL MAY REQUIRE AN INVESTIGATION AND	(b) ALL CONSTRUCTION SITES, INCLUDING DRIVEWAYS, SHALL BE MAINTAINED AS NECESSARY TO MINIMIZE THE
RECOMMENDATION BY A QUALIFIED ENGINEER OR ENGINEERING GEOLOGIST TO DEMONSTRATE THAT THE INTENT OF THIS SECTION HAS BEEN SATISFIED.	NUISANCE TO ADJACENT PROPERTIES.
3. MAINTENANCE REQUIRED. THE PROPERTY OWNER SHALL BE RESPONSIBLE FOR ADEQUATELY MAINTAINING ALL DRAINAGE FACILITIES INSTALLED PURSUANT TO THIS SECTION.	(a) APPLY TEMPORARY SEEDING AND MULCHING TO DENUDED AREAS PRIOR TO OCTOBER 15 UNLESS THE PROJ
4. GRADING INSPECTION	(b) ESTABLISH A PERMANENT VEGETATIVE COVER ON DENUDED AREAS NOT OTHERWISE STABILIZED. PERMANENT EROSION SATISFACTORILY AND SURVIVE SEVERE WEATHER CONDITIONS.
A. GENERAL. GRADING OPERATIONS FOR WHICH A PERMIT IS REQUIRED SHALL BE SUBJECT TO INSPECTION BY THE BUILDING OFFICIAL. B. PERMITTEE. THE PERMITTEE SHALL BE RESPONSIBLE FOR THE WORK TO BE PERFORMED IN ACCORDANCE WITH THE APPROVED PLANS AND SPECIFICATIONS AND IN	(c) RETAIN A VEGETATIVE BARRIER WHENEVER POSSIBLE AROUND PROPERTY BOUNDARIES.
CONFORMANCE WITH THE PROVISIONS OF THIS CODE, AND THE PERMITTEE SHALL ENGAGE CONSULTANTS, IF REQUIRED, TO PROVIDE PROFESSIONAL INSPECTIONS ON A TIMELY BASIS. THE PERMITTEE SHALL ACT AS A COORDINATOR BETWEEN THE CONSULTANTS, THE CONTRACTOR AND THE BUILDING OFFICIAL. IN THE EVENT OF CHANGED	<ul> <li>(d) USE SELF-SUSTAINING, NON-INVASIVE PLANTS THAT REQUIRE LITTLE OR NO MAINTENANCE AND DO NOT CI</li> <li>(e) USE NATIVE PLANT SPECIES WHENEVER FEASIBLE.</li> </ul>
CONDITIONS, THE PERMITTEE SHALL BE RESPONSIBLE FOR INFORMING THE BUILDING OFFICIAL OF SUCH CHANGE AND SHALL PROVIDE REVISED PLANS FOR APPROVAL. C. BUILDING OFFICIAL. THE BUILDING OFFICIAL SHALL INSPECT THE PROJECT AT THE VARIOUS STAGES OF WORK REQUIRING APPROVAL TO DETERMINE THAT ADEQUATE	(e) USE NATIVE FLANT SPECIES WHENEVER FEASIBLE.
CONTROL IS BEING EXERCISED BY THE PROFESSIONAL CONSULTANTS. D. NOTIFICATION OF NONCOMPLIANCE. IF, IN THE COURSE OF FULFILLING THEIR RESPECTIVE DUTIES UNDER THIS CHAPTER, THE CIVIL ENGINEER, THE SOILS ENGINEER OR THE	
ENGINEERING GEOLOGIST FINDS THAT THE WORK IS NOT BEING DONE IN CONFORMANCE WITH THIS CHAPTER OR THE APPROVED GRADING PLANS, THE DISCREPANCIES SHALL BE REPORTED IMMEDIATELY IN WRITING TO THE PERMITTEE AND TO THE BUILDING OFFICIAL.	
E. TRANSFER OF RESPONSIBILITY. IF THE CIVIL ENGINEER, THE SOILS ENGINEER. OR THE ENGINEERING GEOLOGIST OF RECORD IS CHANGED DURING GRADING, THE WORK SHALL BE STOPPED UNTIL THE REPLACEMENT HAS AGREED IN WRITING TO ACCEPT THEIR RESPONSIBILITY WITHIN THE AREA OF TECHNICAL COMPETENCE FOR APPROVAL UPON	
COMPLETION OF THE WORK. IT SHALL BE THE DUTY OF THE PERMITTEE TO NOTIFY THE BUILDING OFFICIAL IN WRITING OF SUCH CHANGE PRIOR TO THE RE-COMMENCEMENT OF SUCH GRADING.	
5. EROSION AND SEDIMENTATION CONTROL A. ADMINISTRATION	
(1) THE EROSION AND SEDIMENT CONTROL PROVISIONS OF THIS SECTION SHALL BE APPLICABLE TO ALL FACILITIES AND ACTIVITIES UNDER THE SUPERVISION OF THE DIRECTOR OF THE DEPARTMENT OF PUBLIC WORKS.	
(2) THE ADMINISTRATION OF THIS SECTION, AS IT AFFECTS COUNTY FACILITIES AND ACTIVITIES, IS THE RESPONSIBILITY OF THE DIRECTOR OF THE DEPARTMENT OF PUBLIC	SEE PLAN
WORKS. (3) THE ADMINISTRATION OF THIS SECTION AS IT AFFECTS OTHER BUILDING, GRADING, AND RELATED ACTIVITIES IS THE RESPONSIBILITY OF THE CHIEF BUILDING OFFICIAL.	EQ. EQ. EQ.
(4) ANY SOILS OR GEOLOGIC REPORTS PREPARED FOR ANY PROJECT WHERE A GRADING PERMIT IS SUBMITTED AS A PART OF A TENTATIVE SUBDIVISION MAP APPLICATION, OR RELATED ENVIRONMENTAL DOCUMENT, SHALL BE PLACED IN THE RECORDS OF THE CHIEF BUILDING OFFICIAL.	TYP. ROAD WIDTH +36" 2% ROAD BASE 2%
B. EROSION AND SEDIMENTATION CONTROL. THESE MINIMUM EROSION AND SEDIMENTATION CONTROL STANDARDS SHALL APPLY TO ALL PROJECTS REQUIRING BUILDING, GRADING, AND DEVELOPMENT PERMITS, AND COUNTY OF MENDOCINO PUBLIC WORKS ACTIVITIES, TO PREVENT SEDIMENTATION OR DAMAGE TO ONSITE AND OFFSITE	
PROPERTY. THESE STANDARDS SHALL BE INCORPORATED INTO THE PROJECT DESIGN AND SHALL BE ADHERED TO DURING PROJECT CONSTRUCTION: ) GENERAL GUIDELINES	
(a) MINIMIZE SOIL EXPOSURE DURING THE RAINY SEASON BY PROPER TIMING OF GRADING AND CONSTRUCTION.	GRADE TO 2% SLOPE BEFORE EXISTING NATION
(b) RETAIN TREES AND NATURAL VEGETATION TO STABILIZE HILLSIDES, RETAIN MOISTURE, REDUCE EROSION, MINIMIZE SILTATION AND NUTRIENT RUNOFF AND PRESERVE SCENIC QUALITIES.	COMPACTED
(c) VEGETATE AND MULCH DENUDED AREAS TO PROTECT THEM FROM WINTER RAINS.	
(d) DIVERT RUNOFF AWAY FROM STEEP, DENUDED SLOPES OR OTHER CRITICAL AREAS WITH BARRIERS, BERMS, DITCHES OR OTHER FACILITIES.	
(e) LIMIT CONSTRUCTION, CLEARING OF VEGETATION AND DISTURBANCE OF THE SOIL TO AREAS OF PROVEN STABILITY. MITIGATE GEOLOGIC HAZARDS AND ADVERSE SOIL CONDITIONS WHEN THEY ARE ENCOUNTERED.	
(f) REDUCE SEDIMENT TRANSPORT OFF THE SITE TO THE MAXIMUM EXTENT FEASIBLE THROUGH THE USE OF BEST MANAGEMENT PRACTICES (BMPS).	
	TYP. GRAVEL ROA.

NO TO CORRECT PROBLEMS AS NEEDED. AL OR DIRECTOR OF THE DEPARTMENT OF PUBLIC WORKS IF WERE ONSTE: XARER ONSTE:	RED AND MEETS THE INTENT OF THESE REGULATIONS.	
	AND MEETS THE INTENT OF THESE REGULATIONS.	
INPLE ONSITE       BY INFURE       ANY USE CR WHICH         INPLE OF THE DRAINAGE AREA.       ISEL BY INFURE       DISCUSSING UTHER THAN THAT THAT THAT ISES         INPLE CONSTRUCTION DUTANCE OR WASHING OFF VEHICLE       DISCUSSING UTHER THAN THAT ISES         INPLE CONSTRUCTION DUTANCE OR WASHING OFF VEHICLE       DISCUSSING UTHER THAN THAT ISES         INPLE CONSTRUCTION DUTANCE OR WASHING OFF VEHICLE       DISCUSSING UTHER THAN THAT ISES         INPLE CONSTRUCTION DUTANCE OR WASHING OFF VEHICLE       DISCUSSING UTHER THAN THAT ISES         INPLECT INFORMATION DUTANCE OR WASHING OFF VEHICLE       DISCUSSING UTHER THAN THAT ISES         INPLECT INFORMATION DUTANCE OR INFORMATION       DISCUSSING UTHAT THANSPORT. APPLY MULCH OR         RAY TO MINIMEZE THE EMISSION OF DUST AND PREVENT THE GRADING OF A       DISCUSSING USES         REVENUE       THAT THAT THANSPORT. APPLY MULCH OR         RAY TO MINIMEZE THE EMISSION OF DUST AND PREVENT THE GRADING OF A       DISCUSSING USES         REVENUE       THE EMISSION OF DUST AND PREVENT THE GRADING OF A         REVENUE       THE EMISSION OF DUST AND PREVENT THE GRADING OF A         REVENUE       THE EMISSION OF DUST AND PREVENT THE GRADING OF A         REVENUE       THE EMISSION OF DUST AND PREVENT THE GRADING OF A         REVENUE       THE EMISSION OF DUST AND PREVENT THE GRADING OF A         REVENUE       THE EMISSION OF DUST AND PREVENT THE GRADING OF A		THE INFORMATION CONTAINED IN THIS
NURSE OF THE DRAMAGE AREA.         NUEL CONSTRUCTION ENTRANCE OR MASING OFF VEHICLE         NUCLARES.         LAND.         DSN. MOMMERENG ANALYSIS INDICATES THAT STEEPER         NUEL CONSTRUCTION ENTRANCE OR MASING OFF VEHICLE         NUEL CONSTRUCTION ENTRANCE OR MASING OFF VEHICLE         NUCLARES.         LAND.         USING APPROPRIATE LINIG MATERALS OR DECROFY         RELECTION ON-STEE OF AT A DISPOSE.         EVENTORING ANALEZATION OF ADDIMARKE         RELECTION ON-STEE OF AT A DISPOSE.         ES NOT CAUSE ADDITIONAL EROSION OR FLOODING OF A         RE SEMMENT DISCHARGE.         F REDISON AND SEMENT TRANSPORT. APPLY MULCH OR         RAY TO MININZE THE EMISSION OF OUST. MANENANCE         EMISSION OF OUST MUST CONTROL SOLL         SECATE AN EXTERCE OF RELEASED         MEET AND CROUND COVER MUST CONTROL SOLL         IT DESCRIPTION COVER MUST CONTROL SOLL         IT D	WATER ONSITE	BY NATURE, ANY USE DR
		RELATES TO PEEK SITE-COM IS
NUCTURES.         LAND.         2.14 AND DEGREERING ANALYSS NOLCATES THAT STEEPER         USING APPROPRIATE LINNIG MATERALS OR DERROY         E REPARED TO RECEIVING WATERS, STORM DRAINS, INVINIEZED AND STABLIZED PROFINE TO AND MERIES ES NOT CAUSE ADDITIONAL EROSION OR FLOODING OF A         E SEDIMENT DISCHARGE.         F ROCOL TINCOMATION. LEROSION OR FLOODING OF A         E SEDIMENT DISCHARGE.         F ROCOL TINCOMATION. LEROSION OR FLOODING OF A         E SEDIMENT DISCHARGE.         F ROCOL TINCOMATION. COULD SOL         RY TO MINIMZE THE EMISSION OF DUST. MAINTENANCE         EMISSION OF MISSION         INFELEXATION	AVEL CONSTRUCTION ENTRANCE OR WASHING OFF VEHICLE	
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USING APPROPRIATE LINING MATERIALS OR EVERGY E RELASED TO RECEIVING WATERALS, SOR DURANS, BLE LOCATION ON-STE OR AT A DISPOSAL SITE ALLOWED THROUGH THE COUNTY STREAMSDE ES NOT CAUSE ADDITIONAL EROSION OR FLODONIG OF A THE SEDIMENT DISCHARCE. E REDIMENT DISCHARCE. E REDIMENT DISCHARCE. E REDIMENT DISCHARCE. E RESON OR DUST. MAINTENANCE EMISSION OF DUST. MAINTE		
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	WINTERIZED AND STABILIZED PRIOR TO AND WHEN	
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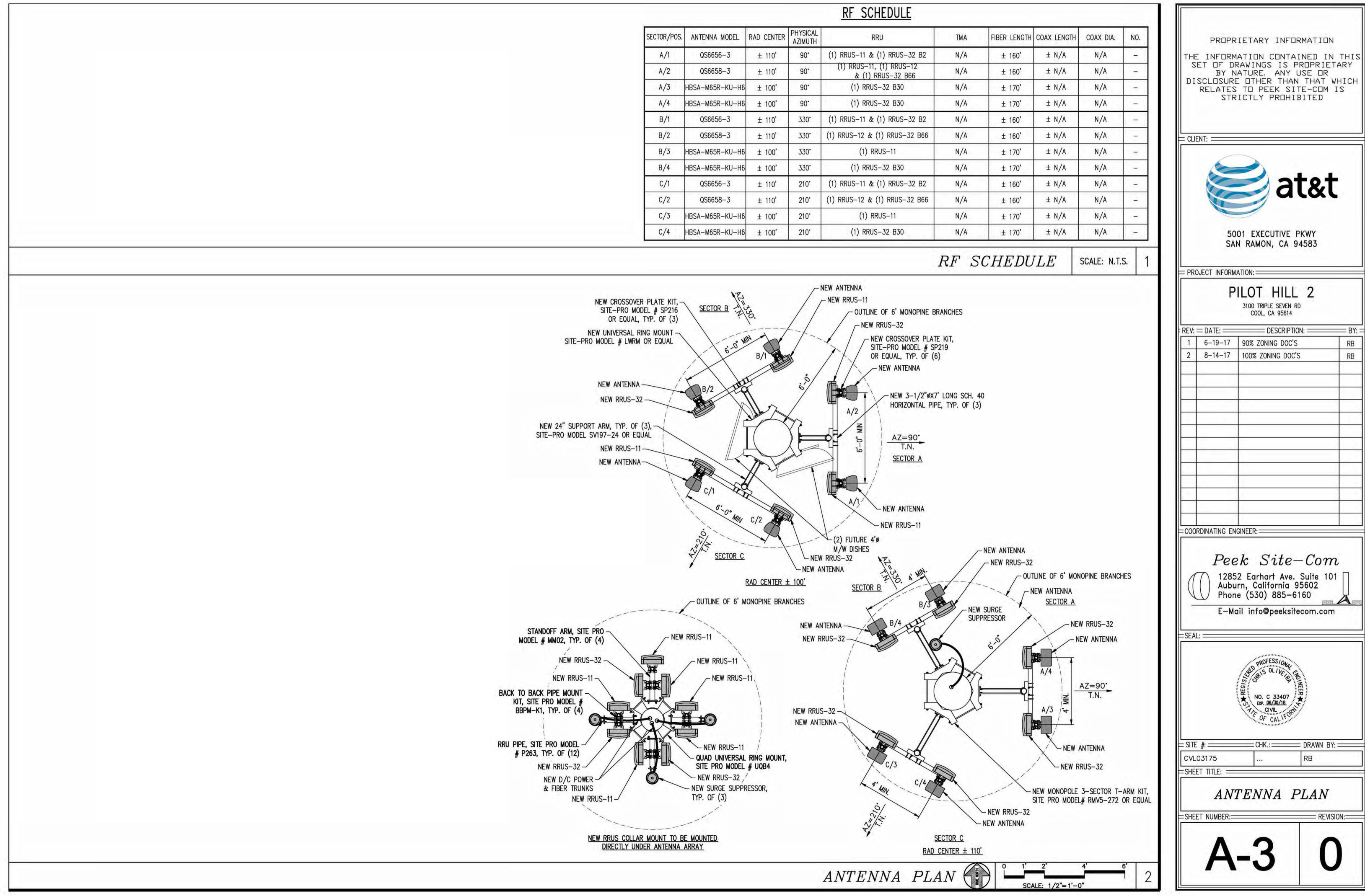




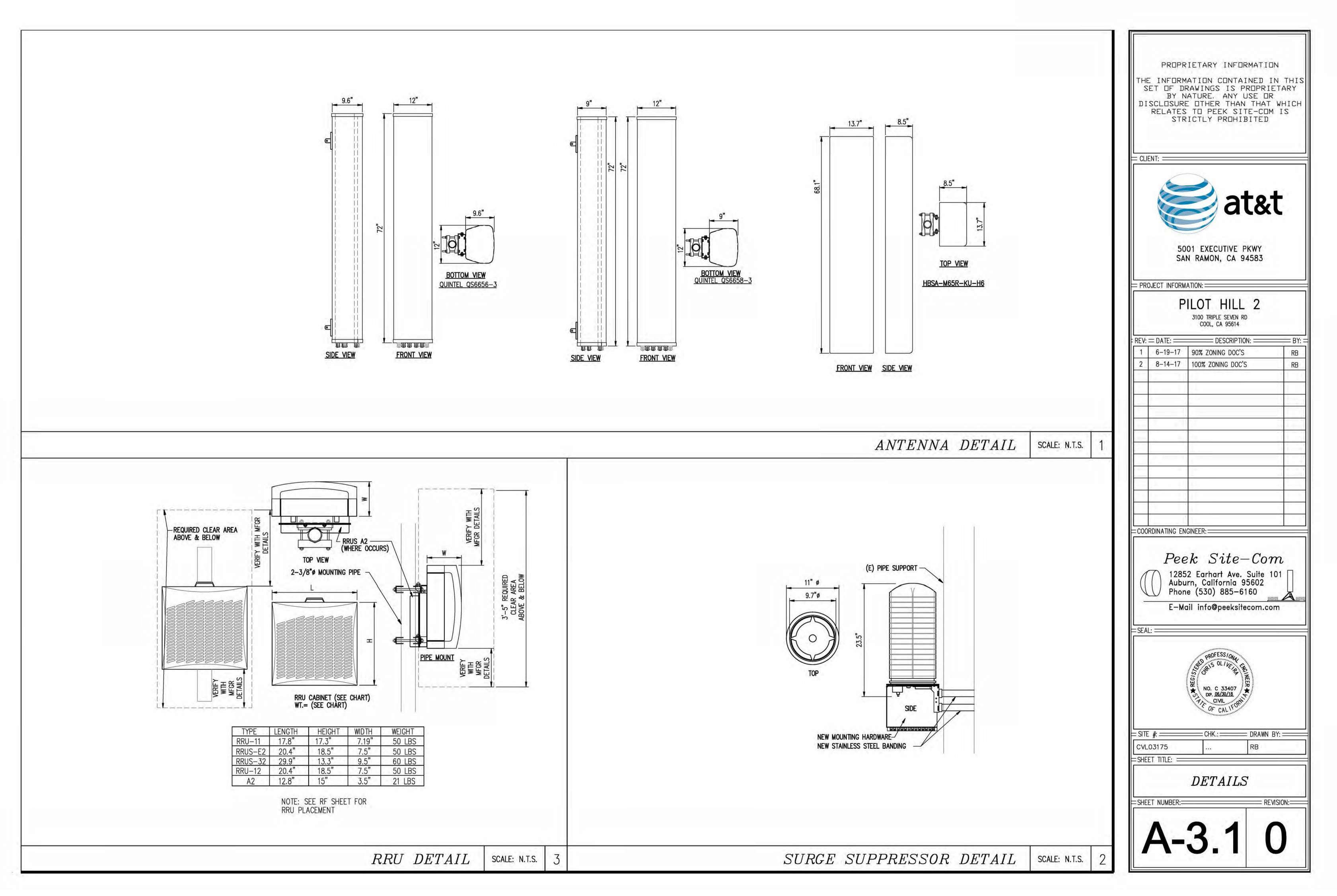
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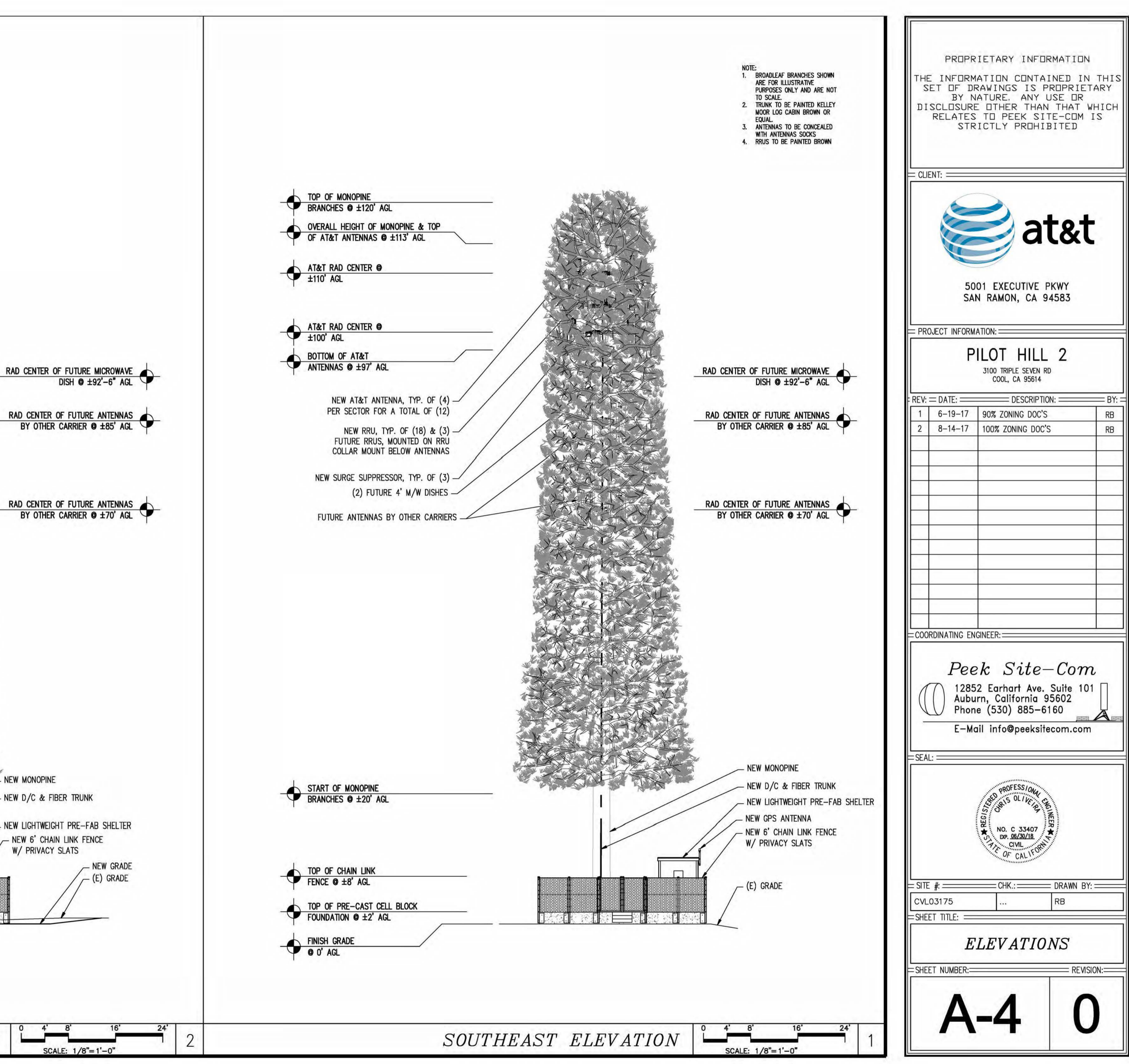
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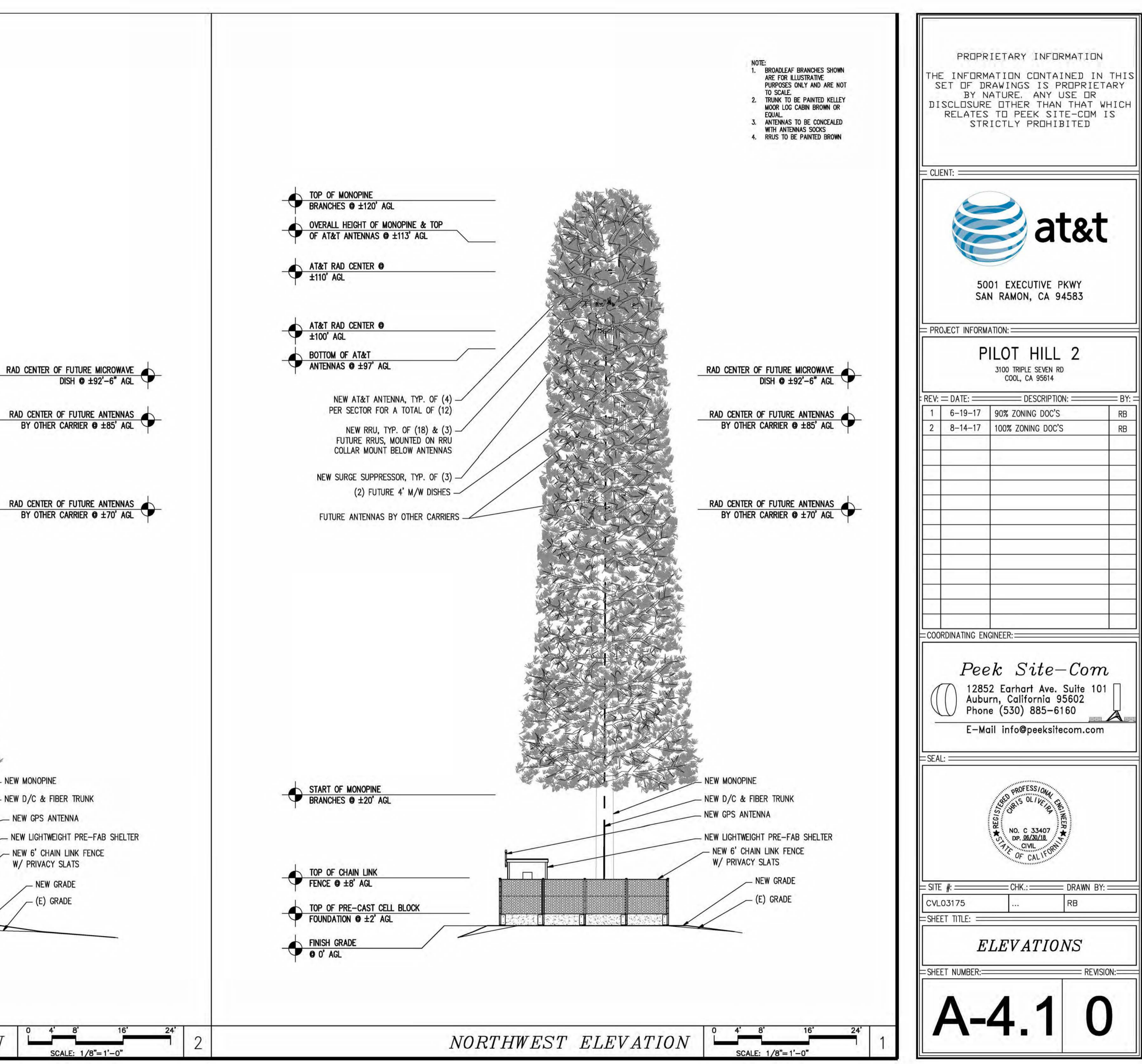
SECTOR/POS.	ANTENNA MODEL	RAD CENTER	PHYSICAL AZIMUTH	RRU	TMA
A/1	QS6656-3	± 110'	90.	(1) RRUS-11 & (1) RRUS-32 B2	N/A
A/2	QS6658-3	± 110'	90"	(1) RRUS–11, (1) RRUS–12 & (1) RRUS–32 B66	N/A
A/3	HBSA-M65R-KU-H6	± 100'	90.	(1) RRUS-32 B30	N/A
A/4	HBSA-M65R-KU-H6	± 100'	90"	(1) RRUS-32 B30	N/A
B/1	QS6656-3	± 110'	330'	(1) RRUS-11 & (1) RRUS-32 B2	N/A
B/2	QS6658-3	± 110'	330	(1) RRUS-12 & (1) RRUS-32 B66	N/A
B/3	HBSA-M65R-KU-H6	± 100'	330'	(1) RRUS-11	N/A
B/4	HBSA-M65R-KU-H6	± 100'	330'	(1) RRUS-32 B30	N/A
C/1	QS6656-3	± 110'	210"	(1) RRUS-11 & (1) RRUS-32 B2	N/A
C/2	QS6658-3	± 110'	210"	(1) RRUS-12 & (1) RRUS-32 B66	N/A
C/3	HBSA-M65R-KU-H6	± 100'	210"	(1) RRUS-11	N/A
C/4	HBSA-M65R-KU-H6	± 100'	210"	(1) RRUS-32 B30	N/A



TOP OF MONOPINE BRANCHES @ ±120' AGL OVERALL HEIGHT OF MONOPINE & TOP OF AT&T ANTENNAS @ ±113' AGL AT&T RAD CENTER @ ±110' AGL AT&T RAD CENTER @ +100' AGL BOTTOM OF AT&T ANTENNAS @ ±97' AGL NEW AT&T ANTENNA, TYP. OF (4) -PER SECTOR FOR A TOTAL OF (12) NEW RRU, TYP. OF (18) & (3) -FUTURE RRUS, MOUNTED ON RRU COLLAR MOUNT BELOW ANTENNAS NEW SURGE SUPPRESSOR, TYP. OF (3) -(2) FUTURE 4' M/W DISHES -FUTURE ANTENNAS BY OTHER CARRIERS NEW MONOPINE BRANCHES @ ±22' AGL - NEW D/C & FIBER TRUNK - NEW 6' CHAIN LINK FENCE W/ PRIVACY SLATS TOP OF CHAIN LINK FENCE @ ±8' AGL TOP OF PRE-CAST CELL BLOCK FOUNDATION @ ±2' AGL FINISH GRADE 0 0' AGL SOUTHWEST ELEVATION



TOP OF MONOPINE BRANCHES @ ±120' AGL OVERALL HEIGHT OF MONOPINE & TOP OF AT&T ANTENNAS @ ±113' AGL AT&T RAD CENTER @ ±110' AGL AT&T RAD CENTER @ ±100' AGL BOTTOM OF AT&T ANTENNAS @ ±97' AGL NEW AT&T ANTENNA, TYP. OF (4) -PER SECTOR FOR A TOTAL OF (12) NEW RRU, TYP. OF (18) & (3) -FUTURE RRUS, MOUNTED ON RRU COLLAR MOUNT BELOW ANTENNAS NEW SURGE SUPPRESSOR, TYP. OF (3) -(2) FUTURE 4' M/W DISHES -FUTURE ANTENNAS BY OTHER CARRIERS NEW MONOPINE BRANCHES @ ±20' AGL - NEW D/C & FIBER TRUNK - NEW GPS ANTENNA - NEW LIGHTWEIGHT PRE-FAB SHELTER - NEW 6' CHAIN LINK FENCE W/ PRIVACY SLATS TOP OF CHAIN LINK FENCE @ ±8' AGL - NEW GRADE — (E) GRADE TOP OF PRE-CAST CELL BLOCK FOUNDATION @ ±2' AGL FINISH GRADE NORTHEAST ELEVATION

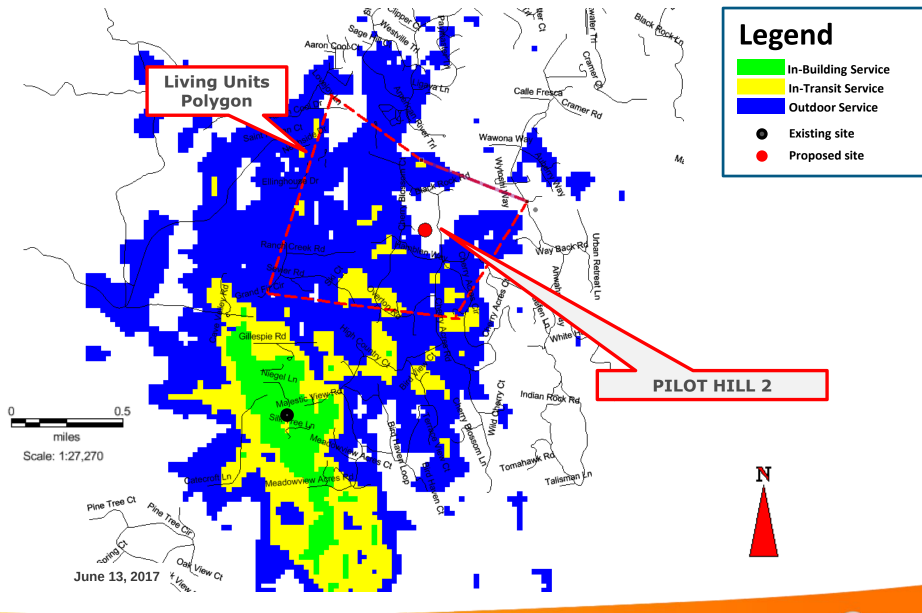


# **CVL03175 Zoning Propagation Map**

## June 13, 2017

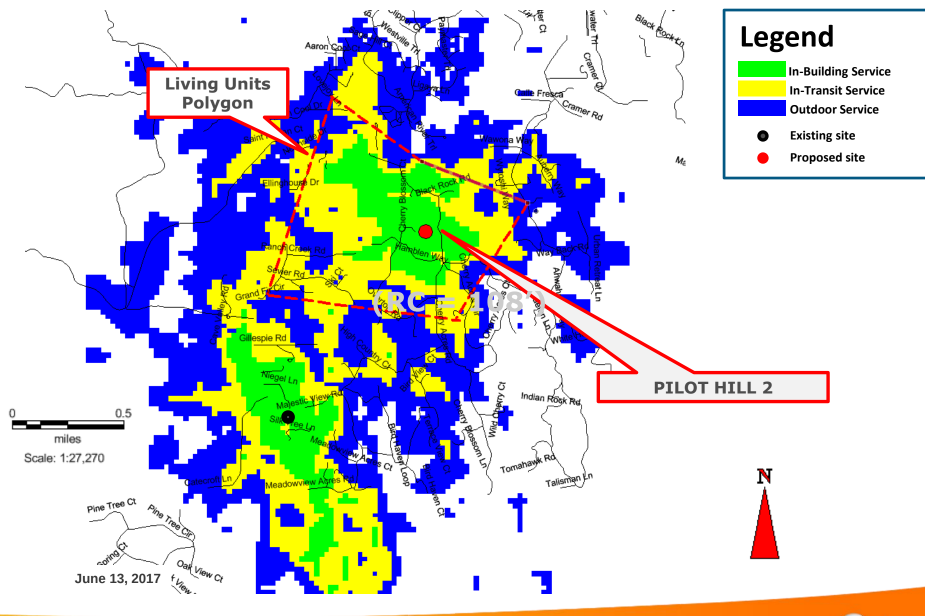
Attachment 2 Site 1 Cool (formerly Pilot Hill 2)18-1225 | 14 of 32

### Existing LTE 700 Coverage (RC = 108')



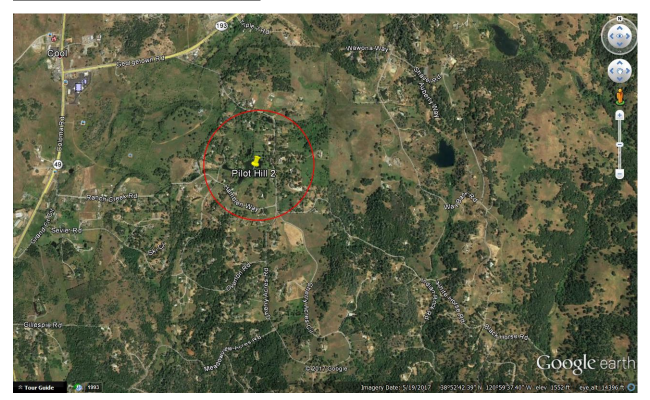
18-1225 | 15 of 32 at&t

### Proposed LTE 700 Coverage (RC = 108')





Search Ring's Description and Objectives:



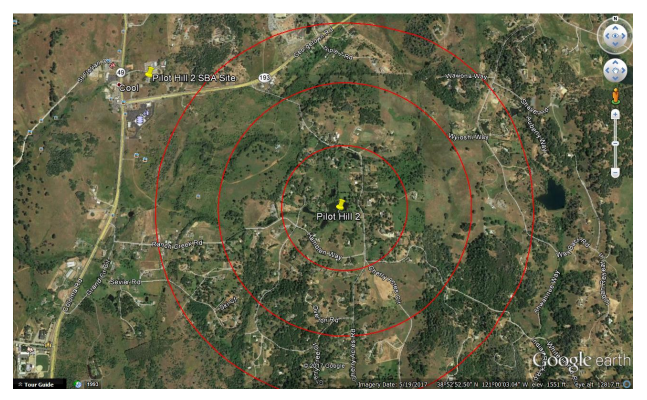
AT&T Mobility is proposing to build and maintain an unmanned wireless telecommunication facility consisting of a 36' x 36', 1,296 square foot enclosed compound (lease area). The compound will include a 120 foot Stealth Monopine tower, one equipment shelter, one 35kw standby propane generator, and one 500 gallon propane tank. This facility will be located at 3100 Triple Seven Road, Cool, within El Dorado County's jurisdiction in a 25.037 acre RE-5 zone. The site is approximately 870 feet south of Knickerbocker Creek and the area consists of oak trees, evergreen trees, and rolling hills with rocky terrain.

AT&T's objective for the Pilot Hill 2 site is to provide wireless hi-speed broadband internet to a minimum of 197 LU's and cellular services to the nearby residences. This site is to provide hi-speed internet and enhanced cellular coverage & capacity to the Cool and Cherry Acres community, surrounding the search ring, which is a relatively dense underserved areas. The site location's elevation is approximately 1,621 feet while the surrounding community's elevation averages around 1,500 feet, giving the homes within the community great potential for line of site to the tower. After running a coverage simulation at the site location, AT&T is anticipating meeting their FCC objective for this search ring by covering approximately 197 homes.

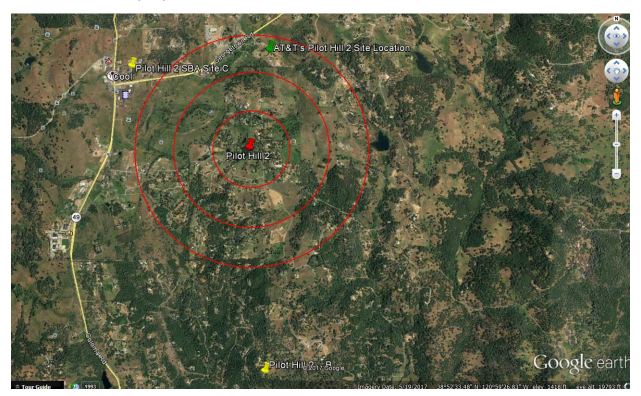
### Attachment 3 Site 1 Cool (formerly Pilot Hill 2)

18-1225 | 17 of 32

### **Potential Co-locations:**



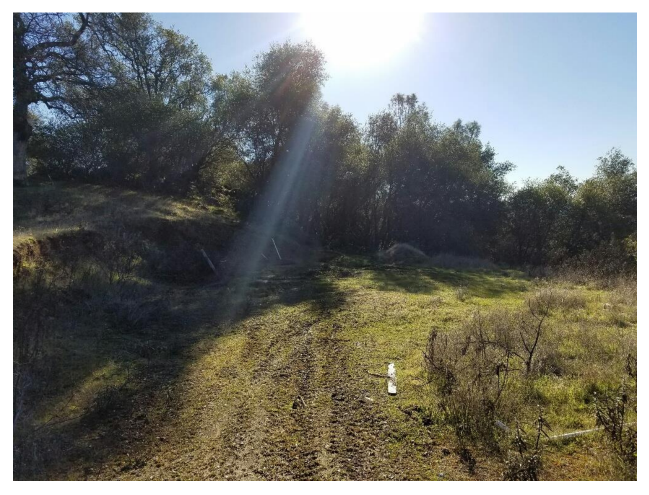
The nearby SBA Wireless Facility located at 1050 Northside Drive, Cool, was initially considered for a colocation proposal. However, running the coverage simulation at the available antenna height of 40 feet, AT&T discovered that they would lose a considerable amount of living units. This would have also resulted in AT&T failing to meet its FCC mandate for coverage for the Cool Community. Alternative Site Analysis pursuant to 17.14.210 (B) (1):



Above is a map showing the Search Ring (center is the red pin), Proposed Site (green pin) and the two alternative sites (yellow pins) that were considered for placement of the telecommunications facility. Epic Wireless was forced to search well beyond AT&T's Search Ring due to the restrictions within the Cherry Acres Home Owners Association.

Each Alternative Site is discussed below:

Pilot Hill 2 Alternative Candidate B: Address: 2225 Terrace View Court, Cool, CA 95614 Latitude/Longitude: 38.860233, -120.997694 Proposal – New Tower



### Considerations:

Candidate B is located approximately 1.25 miles south of the center of AT&T's search ring. The proposed tower would be located on a 6 acre, RE-5 zoned property owned by Brian Cummings. The property is located at the end of Terrace View Court and the site was proposed in the center of the property. Candidate B was chosen as AT&T's second preferred candidate as the RF Engineer's simulation yielded fewer LU's than the subject site located at 3100 Triple Seven Road (Subject Parcel).

Pilot Hill 2 Alternative Candidate C: 1050 Northside Drive, Cool, CA 95614 Latitude/Longitude: 38.888289, -121.014101 Proposal – Co-Location



Considerations:

The nearby SBA Wireless Facility located at 1050 Northside Drive, Cool, was initially considered for a colocation proposal. However, running the coverage simulation at the available antenna height of 40 feet, AT&T discovered that they would lose a considerable amount of living units. This would have also resulted in AT&T failing to meet its FCC mandate for coverage for the Cool Community.

### Actual View of the Proposed Location:

The proposed lease area is located centrally in the subject property. The site will not interfere with the existing use of the property. Access will be directly off of Triple Seven Road. The site is elevated above the surrounding area and has great potential for line of site to the communities down below the subject parcel.





Attachment 4 Site 1 Cool (formerly Pilot Hill 2)



Shot Point Map 18-1225 | 23 of 32





18-1225 | 25 of 32



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### Sound Specifications:

- Emergency Generator Model: SG035 Generac
  - Average decibel (dBa) level at 23 feet = 64.9 dBa
- HVAC Model: ASDCA48
  - Average decibel (dBa) level at 50 feet = 57 dBa

### Sound Specifications while taking the Sound Blanket into consideration:

- Emergency Generator Model: SG035 Generac
  - Average decibel (dBa) level at 23 feet = 58.11 dBa
- HVAC Model: ASDCA48
  - Average decibel (dBa) level at 50 feet = 46.36 dB

### Findings:

- 1. Distance to the Nearest Property Line = 183'+/
  - a. Generator Decibel level at 183' = 40.1 dBa
  - b. HVAC Decibel level at 183' = 35.09 dBa
- 2. Distance to the Nearest Residence = 600'+/
  - a. Generator Decibel level at 600' = 29.78 dBa
  - b. HVAC Decibel level at 600' = 24.78 dBa

### Conclusion:

After calculating all decibel levels at each nearby residence's property line and actual residence, the onsite Emergency Backup Generator and HVAC systems are <u>within</u> El Dorado County's noise level standards according to El Dorado County Title 130 Zoning and Noise Ordinance, Chapter 130.37 – Noise Standards.

		,	1			
Noise Level Descriptor	Daytir 7 a.m. – 7		Eveni 7 p.m. – 1		Nigh 10 p.m. –	
	Community / Rural Centers	Rural Regions	Community / Rural Centers	Rural Regions	Community / Rural Centers	Rural Regions
Hourly Leq, dBA	55	50	50	45	45	40
Maximum Level, dBA	70	60	60	55	55	50

Table 1 – Eldorado County Table 130.37.060.1 Noise Level Performance Standards for Noise Sensitive Land Uses Affected by Non-Transportation Sources

### Attachment 5 Site 1 Cool (formerly Pilot Hill 2)<sub>18-1225 | 28 of 32</sub>



### Radio Frequency Emissions Compliance Report For AT&T Mobility

Site Name: Pilot Hill 2 Address: 3100 Triple Seven Road Cool, California Report Date: July 22, 2017 Site Structure Type:MonopineLatitude:N38-53-22.80Longitude:W120-59-49.80Project:New Build

### General Summary

AT&T Mobility has contracted Waterford Consultants, LLC to conduct a Radio Frequency Electromagnetic Compliance assessment of the proposed Pilot Hill 2 site located at 3100 Triple Seven Road, Cool, California. This report contains information about the radio telecommunications equipment to be installed at this site and the surrounding environment with regard to RF Hazard compliance. This assessment is based on installation designs and operational parameters provided by AT&T Mobility.

The compliance framework is derived from the Federal Communications Commission (FCC) Rules and Regulations for preventing human exposure in excess of the applicable Maximum Permissible Exposure ("MPE") limits. At any location at this site, the power density resulting from each transmitter may be expressed as a percentage of the frequency-specific limits and added to determine if 100% of the exposure limit has been exceeded. The FCC Rules define two tiers of permissible exposure differentiated by the situation in which the exposure takes place and/or the status of the individuals who are subject to exposure. General Population / Uncontrolled exposure limits apply to those situations in which persons may not be aware of the presence of electromagnetic energy, where exposure is not employment-related, or where persons cannot exercise control over their exposure. Occupational / Controlled exposure limits apply to situations in which persons are exposed as a consequence of their employment, have been made fully aware of the potential for exposure, and can exercise control over their exposure. Based on the criteria for these classifications, the FCC General Population limit is 5 times more restrictive than the Occupational limits.

	Limits for General Populati	ion/ Uncontrolled Exposure	Limits for Occupational/ Controlled Exposure		
Frequency (MHz)	Power Density (mW/cm <sup>2</sup> )	Averaging Time (minutes)	Power Density (mW/cm <sup>2</sup> )	Averaging Time (minutes)	
30-300	0.2	30	1	6	
300-1500	f/1500	30	f/300	6	
1500-100,000	1.0	30	5.0	6	

f=Frequency (MHz)

In situations where the predicted MPE exceeds the General Population threshold in an accessible area as a result of emissions from multiple transmitters, FCC licensees that contribute greater than 5% of the aggregate MPE share responsibility for mitigation.

### Attachment 6 Site 1 Cool (formerly Pilot Hill 2)

Page 1

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Based on the computational guidelines set forth in FCC OET Bulletin 65, Waterford Consultants, LLC has developed software to predict the overall Maximum Permissible Exposure possible at any particular location given the spatial orientation and operating parameters of multiple RF sources. These theoretical results represent worst-case predictions as emitters are assumed to be operating at 100% duty cycle.

For any area in excess of 100% General Population MPE, access controls with appropriate RF alerting signage must be put in place and maintained to restrict access to authorized personnel. Signage must be posted to be visible upon approach from any direction to provide notification of potential conditions within these areas. Subject to other site security requirements, occupational personnel should be trained in RF safety and equipped with personal protective equipment (e.g. RF personal monitor) designed for safe work in the vicinity of RF emitters. Controls such as physical barriers to entry imposed by locked doors, hatches and ladders or other access control mechanisms may be supplemented by alarms that alert the individual and notify site management of a breach in access control. Waterford Consultants, LLC recommends that any work activity in these designated areas or in front of any transmitting antennas be coordinated with all wireless tenants.

### Analysis

AT&T Mobility proposes the following installation at this location:

- Install twelve (12) new antennas
- Install six (6) new RRUS-11
- Install ten (10) new RRUS-32
- Install three (3) new RRUS-12

The antennas will be mounted on a new 122-foot monopine erected for this purpose with centerlines at 100 and 108 feet above ground level. The antennas will be oriented toward 90, 330 and 210 degrees. The Effective Radiated Power (ERP) in any direction from all AT&T Mobility operations will not exceed 26,556 Watts. Other appurtenances such as GPS antennas, RRUs and hybrid cable are not sources of RF emissions. From this site, AT&T Mobility will enhance voice and data services to surrounding areas in licensed 700, 1900, 2100 and 2300 MHz bands. No other antennas are known to be operating in the vicinity of this site.

Power density decreases significantly with distance from any antenna. The panel-type antennas to be employed at this site are highly directional by design and the orientation in azimuth and mounting elevation, as documented, serve to reduce the potential to exceed MPE limits at any location other than directly in front of the antennas. For accessible areas at ground level, the maximum predicted power density level resulting from all AT&T Mobility operations is 0.7985% of the FCC General Population limits (0.1597% of the FCC Occupational limits). Incident at adjacent buildings depicted in Figure 1, the maximum predicted power density level resulting from all AT&T Mobility operations is 0.1425% of the FCC General Population limits (0.0285% of the FCC Occupational limits). The proposed operation will not expose members of the General Public to hazardous levels of RF energy and will not contribute to existing cumulative MPE levels on walkable surfaces at ground or at adjacent buildings by 5% of the General Population limits.

Within the proposed compound surrounding the tower, the maximum predicted power density level resulting from all AT&T Mobility operations is 0.0240% of the FCC Occupational limits (0.1200% of the FCC General Population limits). Waterford Consultants, LLC recommends posting contact information signage at the compound gate. RF alerting signage (Caution) should be posted at the base of the proposed tower to inform authorized climbers of potential conditions near the antennas. These recommendations are depicted in Figure 2.

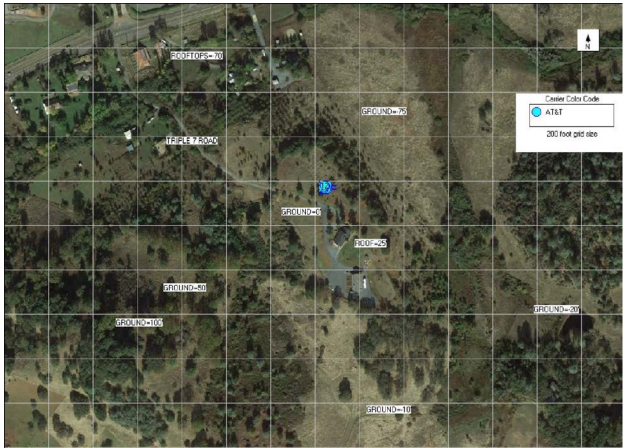


Figure 1: Antenna Locations

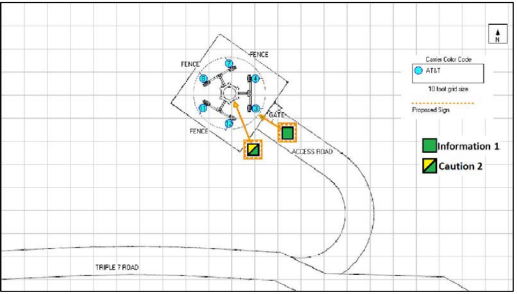


Figure 2: Mitigation Recommendations

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### **Compliance Statement**

Based on information provided by AT&T Mobility, predictive modeling and the mitigation action to be implemented by AT&T Mobility, the installation proposed by AT&T Mobility at 3100 Triple Seven Road, Cool, California will be compliant with Radiofrequency Radiation Exposure Limits of 47 C.F.R. § 1.1307(b)(3) and 1.1310. RF alerting signage and restricting access to the tower to authorized climbers that have completed RF safety training is required for Occupational environment compliance.

### Certification

I, Steven N. Baier-Anderson, am the reviewer and approver of this report and am fully aware of and familiar with the Rules and Regulations of both the Federal Communications Commissions (FCC) and the Occupational Safety and Health Administration (OSHA) with regard to Human Exposure to Radio Frequency Radiation, specifically in accordance with FCC's OET Bulletin 65. I have reviewed this Radio Frequency Exposure Assessment report and believe it to be both true and accurate to the best of my knowledge.

