

at&t

PROJECT TEAM

SITE NUMBER: CVL03054 SITE NAME: GOLD HILL

6812 GODS WAY LOTUS, CA 95651

SHEET INDEX

	8-3-17 95x 8-9-17 100
CODE COMPLIANCE VICINITY MAP DIRECTIONS FROM AT&T PROJECT DESCRIPTION	
1 2016 CALFORNIA PELCODE 2 2016 CALFORNIA PELCODE 3 2016 CALFORNIA PELCODE 5 2016 CALFORNIA A ELCHANCA. CODE 6 2016 CALFORNIA A ELCHANCA. CODE 6 2016 CALFORNIA A ELCHANCA. CODE 7 2016 CALFORNIA A ELCHANCA. CODE 8 2016 CALFORNIA A ELCHANCA. CODE 8 2016 CALFORNIA A ELCHANCA. CODE 9 2016 CALFORNIA A ELCHANCA. CODE 8 2016 CALFORNIA A ELCHANCA. CODE 9 2016 CALFORNIA A ELCHANCA. CODE 1 Im RICHI (text) onto loss IR d 1 Im RICHI (fext) onto loss IR d 1 Im RICHI (fex	Peek 12852 E. Abburn, Phone (t
OCCUPANCY & CONST. TYPE SPECIAL INSPECTIONS APPROVALS	~
OCCUPANCY: U (UNIVANNED) SEE SPECIAL INSPECTION FORM APPROVED BY: MITHALS: DATE: STEEL	E A:
	EET NILE:
Exhibit F ZONNO: 2/1/3/5 CANTRACTOR SHALL PRAYS AND EXTENDED TO EXTING QUARANTEE AND ADDRESS AND CONGRIDORS AND CONGRIDORS ON THE LOSSIT	TITL
ACCESSBUTY REQUIREMENTS. AND SHALL IMMEDIATELY MODIFY THE ARCHITECT/CHOINCER IN HIRITING OF ANY DISCREMENTS BETTON PROCEEDING IN HIRITING OF ANY DISCREMENTS BETTON PROCEEDING IN HIR TABLETY SERVICES BETTON THE PROCEEDING IN HIR THE MORE OF ANY DISCREMENTS BETTON THE ARCHITECT/CHOINCER IN HIRITING OF ANY DISCREMENTS BETTON THE ARCHITECT	T_
ACCESS REQUIREMENTS ARE NOT REQUIRED IN ACCORDANCE WITH THE 2016 CALFORNIA BULDING CODE, CHAPTER 11B, EXCEPTION SECTION 11B-203.5 POMER/FELCO: RESPONSIBLE FOR THE SAME.	

PROPRIETARY INFORMATION

THE INFORMATION CONTAINED IN THIS
SET OF DRAWINGS IS PROPRIETARY
BY NATURE. ANY USE OR
DISCLOSUBE OTHER THAN THAT WHICH
RELATES TO PEEK SITE-COM IS
STRICTLY PROHIBITED



2600 CAMINO RAMON SAN RAMON, CA 94583

PROJECT INFORMATION:

GOLD HILL 6812 0005 WAY 607US, CA 95651

REY: = DATE: DESCRIPTION:				
1	6-5-17	90% ZONING DOCUMENTS	ANP	
1	8-3-17	95% ZONING DOCUMENTS	ALP	
2	8-9-17	100% ZONING DOCUMENTS	ALP	

COORDINATING ENGINEER:

Peek Site-Com

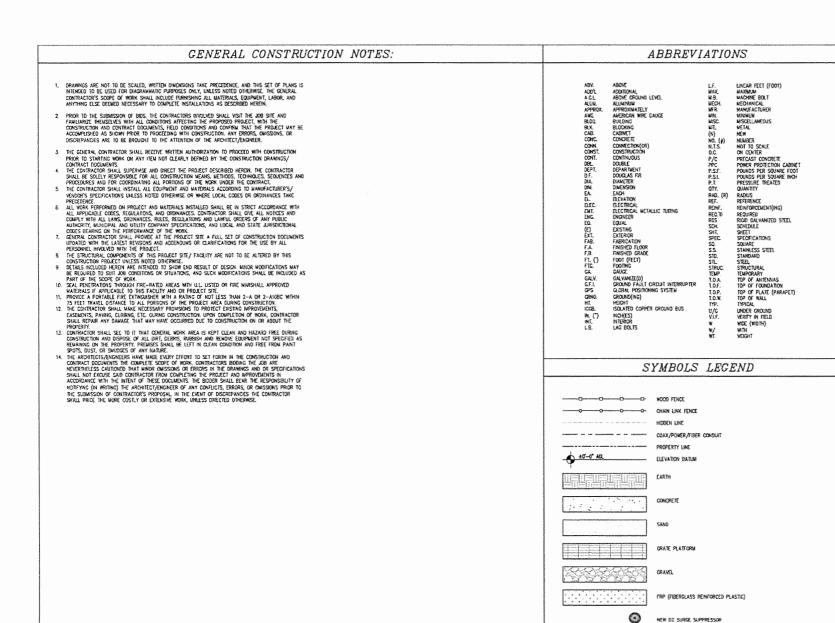
12852 Earhorf Avs. Suits 101 Auburn, Colifornio 95602 Phone (530) 885-6160

E-Mail info@peeksitecom.com



CVL03054 SHEET TILE:

TITLE SHEET



NEW ANTENNA





This Site Operated by

AT&T MOBILITY 2500 CANNO RAMON AWRSO N SAN RAMON, CA 94583
IN CASE OF FIRE AND THE NEED FOR SHUTDOWN
TO DEACTIVATE ANTENNAS CALL THE FOLLOWING NUMBER: For 24 Hour Emergency Contact and Access Piease Coll: (800) 832-6662

Reference Site#: CYL03054 Site Address: 6812 GODS WAY LOTUS, CA 95651

FENCED COMPOUND SIGNAGE



FENCED COMPOUND SIGNAGE

Contractor shall neighbaten stande in accordance by Alba Brilles dockring rol-2014, by informe process of shally compliance program. "Son 1-2 Pale, see beim, by, she sheet. Little color.

ENFORMATION

AND REPORT OF THE PROPERTY OF THE PARTY OF T

dista yee) als han at manufa district of smelti is, by manufall knot misse

TO COLO A TOP MEMORY AT \$10 - 312 - 510 PMAR TO PROVIDE AT A STANK AT A STANK

CATACI DE DANCOUN DIVE Y HE DESIGNATIVANT O

IN 12th PRIVATED IN LIGHTH WINDOWN BY THE THREE BY HE STATE OF HE STATE OF THE STATE OF THE STATE OF HE STATE OF H

IL TO WARD OF AMERICAN & Treased OF PENEL DE 3 MS? PENELTYCKE COR ET MANAGEMEN O FOR MANAGEMENT DE FYR

CHARLET CH AND WHEN MEAN-MY MITT IN RESUM GLANDS CONTRACTO O REMAINS IN LAS MITME DE LINE WIRET.

SAME COMMITTEES ON IT GLOSM AS IT TRANSPORTED AS THE SERVICE AND THE SERVICE AS IT TRANSPORTED AS IT TO SERVICE AND THE SERVICE AS IT TO SERVICE AS IT TO SERVICE AND THE SERVICE AS IT TO SERVICE AS IT TO

INFORMATION SIGN 1-1

INFORMACION)

The approximation band shall be 1.2 and sold origin band by 0.5 and high bladk lettering. The body of the text shall be in black lettering by 0.2 and high LETTERS. THE RET LINE SHALL HE IN 1/8 MON LETTERS.

THE PLACEMENT OF TEXT SHALL BE DONE IN A WANNER THAT WILL PERMIT EASY READING. FROM A DISTANCE OF APPROXIMATELY 6 TEET IN PRIORIT OF THE SON.

ALL PAINT WAL BE BAKER W/ ENAMEL W/ UV PROTECTIVE COATING OVER THE FACE OF THE SOON

INFORMATION O ON THE OUTSIDE FACE OF THE REALS

INFORMATION SIGN 1-2

INFORMATION SIGN 1-4

atat -

1-1/2

INFORMATION SIGN 1-3

2 FARRATON
2 FARRATON
300 I-1: TRANSCEDON, SELECIAL II, REC. PREE.
300 I-1: TRANSCEDON, SELECIAL II, REC. PREE.
300 I-1: TRANSCEDON, SELECIAL II, REC. PREE.
300 I-1: TRANSCEDON, SELECIAL III, REC. PREE.
300 I-1: TRANSCEDON, SELECIAL IIII, REC. PREE.
300 I-1: TRANSCEDON, SELECIAL IIIII, REC.

"SIGN 3 IS A 1 RICH X 2 RICH PAREL THAT CAN BE APPLIED TO THE BACK OR SUE OF AN ARTEMA TO DEDINITY IT AS AN ATIST ANDIMA.

AGEN 1-4 SEE OF ANTENNAS SEE DETAIL 10 & 3 THIS SHEET

SON A IS MADE TROW TRANSPARTNE MATERIAL 1-1/2 INCHES \$250 & 24 INCHES LONG. THE LETTERING IS TO BE BLACK W/ 1/2 NOT LETTERING IN A VERTICAL COLUMN. THE SPACING BETWEEN WORDS MUST BE SUCH MAT IT IS EASLY READ & FILLS THE LENGTH OF THE SIGH

SIGNACE AND STRIPING INFORMATION

- THE FOLLOWING INFORMATION IS A QUICLINE BY RESPECT TO PREVAILING STANDARDS LIMITING ISLAND DEPOCAGE TO RADIO FREQUENCY INDIGHOUS ON USUAD AS QUICE. THE SITS DIFFERENCE AND SHAD OF ANY LOCAL STAND OF REPOLATIONS ON REQULATIONS SPACIAL RES. conduct by any part of these notes on plans, the wore restrictive generate or
- THE PUBLIC LIMIT OF INF EXPOSURE ALLOWED BY ATRY IS TIMPOUT? AND THE COCUPATIONAL LIMIT OF INF EXPOSURE ALLOWED BY ATRY IS SANGUARY.
- F THE BOTTON OF THE ANYDMA IS MOUNTED (8) DON'T FEET ABOVE THE GROUND ON HORSON PLATFORM LINE OF THE PERSONAL COMMUNICATION SYSTEM (PCS) AND BORS NOT DICTED THE PLEBLIC LINE OF THE EPPOSLIKE LIMIT THEN NO STREWNS ON BLATFOLDES SHOULD BE NEEDED.
- IF THE PRINCE LIMIT OF TO EXPOSE ON THE STILL OF LOCALIDED AND THE WAR AS PARACLY ACCUSING FIG. BOTH ACCUSING THE COUNTY HAVE THE PRINCE FIG. BOTH ACCUSING THE COUNTY HAVE THE PRINCE FIG. BOTH ACCUSING THE COUNTY HAVE THE PRINCE FIG. BOTH ACCUSING THE COUNTY HAVE COUNTY
- AL TRANSAT ANTINAS PICULES A PRITE LANGUACY WURNING SON MINITEN IN DIALIZAL SPANISIA, AND DIALIZAL SPANISIA, AND DIALIZAL SPANISIA, AND DIALIZAL SPANISIA SP SOM SHALL REPLACED ON THE ANTIDAN DISCISSES IN A MANNET THAT TO SHEET SEEN STATES AND THE SEEN SHEET SEEN SHEET SEEN SHEET SEEN SHEET SEEN SHEET SHEET
- PHOTO OF ALL STREET, APPROVED S SOUND SHALL SEE FAMIL OF THE CONNECTION COST.

 ALL PROCES AS SHALL SE SOUND HIS THE ABST DESCRIPTION FRANCE AS SHALL SE SOUND HIS THE ABST DESCRIPTION FRANCE AS THE ABST DESCRIPTION FRANCE AND REAL SET LOSS OF CONTRICTION SERVED AND ARREST AND SHALL SEE SOUND FAR EXECUTION FRANCE AND ARREST AND SHALL SEE SOUND FAR EXECUTION FRANCE AND ARREST AND ARRES
- 8. SHOP CHANNE OF EAST BARROACE, UPON CONSTRUCTION COMPLETION

INFORMATION SIGNACE

CENERAL NOTES

AUTHORIZED PERSONNEL

DOOR/EQUIPMENT SIGN

Property of AT&T

Authorized Personnel Only

In case of emergency, or prior to performing maintenance on this site, call and reference cell site number

INFORMATION

Federal Communications Communication

234567

FCC ASR SIGNAGE

Property of AT&T **Authorized** Personnel Only

n case of emergency, or prior to performing maintenance on this site, cal ... and reference cell ste number

- Contractor shall histall all excendation scales in acceptance by atal mineless document 103–0074, he exposure policy and is smely compliance program, latest dution.
- CONTRACTOR SHALL CONTACT ATAT R-RESC FOR INCRNATION ON MPE LEVELS AND INSTRUCTIONS ON

WARNING



Beyond This Point you are entering a controlled area where RF Emissions exceed the FCC Controlled Exposure limits Failure to obey sill posted eigne and alta guidelines could result in serious injury

Ref. PCC 47CFE 1,130786

CAUTION



Beyond This Point you are entering a controlled area where RF Emissions may exceed the FCC Controlled Exposure limits

Obey all posted eigne and alte guidel for working in an RF environment

Ref. PCC APCPR 1.130FBd

NOTICE



Beyond This Point you are entering an area where RF Emissions may exceed the FCC General Population Exposure Limits

Follow all posted signs and site guidelines for working in an RF environment

But FOC 47CFR 1,100789

NOTICE SIGN

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:



2600 CAMINO RAMON SAN RAMON, CA 94583

PROJECT INFORMATION:

GOLD HILL 6812 GODS WAY LOTUS, CA 95651

L			
REV.	= DATE: ===	DESCRIPTION:	BY:
1	6-5-17	90% ZONING DOCUMENTS	AMP
1	6-3-17	95% ZONING DOCUMENTS	ALP
2	8-9-17	100% ZONING DOCUMENTS	ALP
П			
			1
			1
			_
			\top
			_
1			
\vdash			-

COORDINATING ENGINEER:

SEAL:

Peek Site-Com

12852 Earhart Ave. Suite 101 Aubum, California 95602 Phone (530) 885-6160

E-Mail Info@peeksitecom.com

SHEET TITLE:



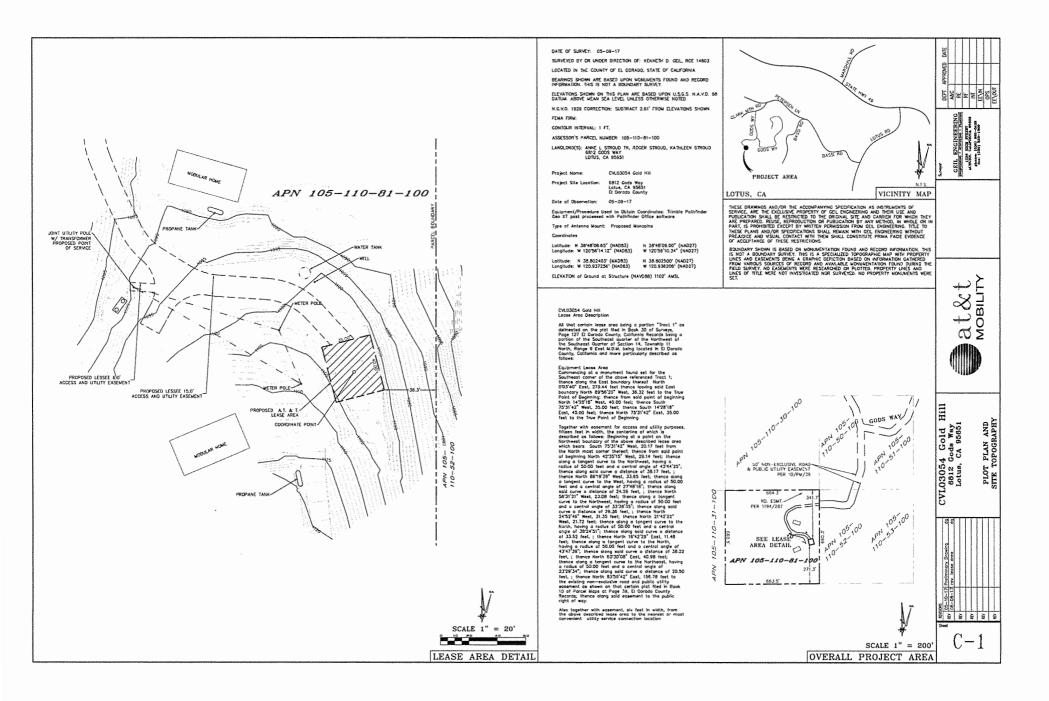
SIE / CHK.: DRAWN BY: ___ CVI.03054

SITE SIGNAGE

SHELTER/CABINET DOORS SIGNAGE

GATE SIGNAGE

CAUTION AND WARNING SIGN



GENERAL NOTES

- 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 HOURS.
- ALL WORK SHALL BE ACCOMPLISHED TO THE SATISFACTION OF THE WASHOE COUNTY AUTHORIZED REPRESENTATIVE.

DEFINITIONS:

UE-FINITIONS:
(ESC) = ROSION AND SERMENT CONTROL
(RPDES) = NATIONAL POLUTANT DISCHARGE ELIMINATION SYSTEM
(CWA) - CLEAN WATER POLUTION PREVENTION PLAN
(GMP'S) = BEST MANAGEMENT PRACTICES
(GMP'S) = BEST MANAGEMENT PRACTICES

THE CONTRACTOR SHALL:

MAKE HUMMERSELF AWARE OF THE REDUIREMENTS OF SAID GENERAL PERMIT AND THE PROMSONS OF THE GRADNO & EROSOM CONTROL PLANS.

IMPLEMENT THE ESC FEATURES AND BEST MANAGEMENT PRACTICES (BMP'S) CONTAINED IN THE IMPROVEMENT PLANS, AND OTHERWISE DILIGENTLY PURSUE COMPLIANCE WITH THE LOCAL RECOMPRENTS.

ASSIST THE OWNER, ENDNEER, AND PUBLIC WORKS DEPARTMENT STAFF IN THE ASSESSMENT OF THE FUNCTIONALITY OF AND MODIFICATIONS TO THE FEATURES AND PRACTICES INPLEMENTED AND PROPOSED.

MEET WITH THE OWNER AND THE PUBLIC WORKS DEPARTMENT STAFF TO DETERMINE AND CISCUSS THE STATUS OF THE PROJECT, CONSTRUCTION SCHEDULE, AND ANY MODIFICATIONS AND/OR ADDITIONS TO THE ESC FEATURES IN ORDER TO DILICENTLY PURSUE COMPLIANCE.

DOCUMENT ANY MAMPENANCE, REPLACEMENT, MERICATION, MODIFICATIONS OR ADDITIONS TO THE PROJECT ESC FEATURES, AND NOTIFY THE BROWEST. OWNER AND PUBLIC WORKS DEPARTMENT STAFF OF ANY SUBSTANTIAL MODIFICATIONS OR ADDITIONS TO THE CES PRACTICES AND FEATURES, ALL DISTURBED AREAS SHALL BE PROTECTED WITH APPROVED MATERIALS WITHIN 15 DAYS OF COMPATION OF THE FRANCE ORACIOS.

MAINTAIN AN INVENTORY OF ESC MATERIALS (STRAW BALES, 1.5" – 3" CLEAN CRUSHED ROCK, FIGER ROLLS, SILT FENCE, ROCK BAGS, ETC.) ON SITE FOR EMERGENCY USE AS DIRECTED BY THE EMBRIC MORKS DEPARTMENT STAFF

OTHER RESPONSIBILITIES OF APPLICANT:

- A. PROTECTION OF UTILITIES. THE APPLICANT SHALL BE RESPONSIBLE FOR THE PREVENTION OF DAMAGE TO ANY PUBLIC UTILITIES OR SERVICES.
- B. PROTECTION OF ADJACENT PROPERTY. THE APPLICANT SHALL BE RESPONSIBLE
- FOR THE PPEYENTION OF DAMAGE TO ADJACENT PROPERTY, NO PERSON(S) SHALL EXCAVATE ON LAND THAT IS SO CLOSE TO THE PROPERTY LINE AS TO ENDAMAGER MAY ADJOINING PUBLIC STREET, SCHOLAN, ALEY, STRUCTURE ON OTHER PUBLIC OF PRIVATE PROPERTY OF CASCUMIT WITHOUT SUPPORTING AND PROTECTING SUCH PROPERTY FROM ANY DAMAGE WHICH LINEST DEFERRENCE SELECT.
- D. 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 COUNTRIES GREATER THAN BEFORE THE GRADING OCCURSED, TO ANY WATERCOURSE, BRANAGE SYSTEM, OR ADJACENT PROPERTY.
- COMPLIANCE WITH STORMWATER RUNDFF POLLUTION CONTROL CODE, AT ALL TIMES DURING THE PRECONSTRUCTION AND COMSTRUCTION OF ANY PROJECT FOR WHICH GRADING APPROXISSINGTO WITH ALL FARM IMPROVIMENTS AND PERMANDENT STRUCTURES ARE COMPLETE, THE APPLICANT SHALL FILLY COMPLY WITH ALL APPLICANT, REQUIREMENTS OF THE STORMWATER MINISTEP FRUITION CONTROL COOK.

	BMP IN	STALLATION	SCHEDULE
BEST MANAGEMENT PRACTICE	LOCATION	SCHEDULE	MANTENANCE SCHEDULE
A. PRESERVING EXISTING VEGETATION	AROUND PERMETER OF PROJECT SYLE	COMPLETED COMPLETED	EDUCATE EMPLOTEES AND SUDCONTRACTORS RECARDS REPORTING AT MANIFARMS ESTIMAL VICETATION TO PREVOIT REGIONAL AND FILER AND SUDCESS OF THE AND SUBJECT OF THE AND DISTURBED AREAS ON THIS CONSTRUCTION SITE. MAYOR SITE PROMITED MICHIGAN TO VICENTY THE DUTSION VICETATION S NOT DISTURBED.
B. PROTECT GRADED AREAS AND SLEPES FROM MASHOUT & EROSION	THROUGHOUT PROJECT SITE	DURNIC WET SEASON	DESPECT CRASED AREAS AND SLOPES ON AT LEAST A MUNITARY BASIS TO CHICA'S FOR EROSEM. RECORNER TORSUSANY AREAS ON DESTALL FILTER BARNER OR SAND BAG DINCES AS NECESSARY TO PREVIATE EROSEON.
C. GANYEL PLTER	ALONG FLOW LINES OF UNPAYED ROADWAYS WITHIN SITE	IN PLACE DURING BET SEASON LINTEL ROADWAYS ARE PAMED	INSPECT CHRY AND AFTER FACH STORM, REMOVE CHRITE SECONDAY DEPOSITED REMIND REMIN OR BARRIER TO MANTAIN DEFICITIVENESS.
D. INLET FILTER BAG	HRETS TO THE STORM GRUDUCE STSTEM	CONTINUOUS UNTIL LANCECAPING IS IN PLACE	REPORT WEDRLY AND AFTER EACH STORM, ROMOVE SEDMENT AND DIRECT BROWN ACCLARATIONS WHE RESCUED ONE THROW THE DEPTH OF THE GAG. REFAIR OR REPLACE HELF PLTUR BAG AS SOON AS CHARGE COCURS.
E PROFESUL	SEE PLAN SHEET C-4	COMMUNICUS	RESPECT MEDICY AND AFTER EACH STORM, REMOVE SEDWENT DEPOSITED REMOVE FREE PORT, WHENEVER HECESSARY TO MANHAM EFFECTMENESS.
F, HYDROSELDING	3:1 SLOPES	IN PLACE DURING BY SEPT. 13	DISPECT SLOPES ON AT LEAST A MONTHLY BASIS TO DINCOK FOR EROSION, IF EROSION IS NOTED. SPREAD STRAW MULCH OWER AFFECTED AREAS.
G. STABILIZED CONSTRUCTION ENTRANCE	ENTRANCES TO SITE FROM PUGLIC ROADWAYS	CONTINUOUS, UNTIL ENTRANCES AND ONSITE ROADWAYS ARE PAVED	RESPECT ON A MONTHLY BASIS AND AFTER EACH RANNAL ACO ADDREGATE BASE MATERIA, BREAKVE HISCESSARY TO PREVENT SCONENT FROM BEING TRACKED INTO PUBLIC STREET.
H. WIND EROSION CONTROL PRACTICES	MICREMENT NECESSARY THEORIGINAL PROJECT SITE	CONTINUOUS UNTIL GRADING IS COMPLETED AND SOLS HAVE STABILIZED	INSPECT STE CURING WINDY CONCIDENS TO CIGNIETY AREAS WHICHE WIND EROSCH IS OCCURRING AND MAKE EROSION AS NECESSARY
L GOOD HOUSENEEDING MEASURES	THROUGHOUT PROJECT SITE	CONTINUOUS LINES CONSTRUCTION & CONFLICTED	REPET SITE ON ALLEAST A HONTIET RASIS TO VERTY THAT GOED HOUSEKEEPING PRACTICES ARE BEING INPLEMENTED.
J. PROPER CONSTRUCTION MATERIAL STORAGE	DESIGNATED AREA	COMPARCUS UNTIL COMPLETED	RISPECT SITE ON AT LEAST A MEEKLY BASIS TO VERBY DIAT CONSTRUCTION MATERIALS ARE STORED IN A MANDER, WHICH COULD NOT CAUSE STORM WATER POLLUTION.
K. PROPER CONSTRUCTION WASTE STORAGE AND EXSPOSAL INCLUDING	CENTATION AREA NOT CONTANTES NOT CONTANTES	COMPLETED	INSPECT SITE ON AT LEAST A WEEKLY BASIS TO ASSURE WASTE IS STORED PROPERLY AND DISPOSED OF AT LEGAL DISPOSAL SITE, DALY.
1) CONCRETE SPILL CLEANUP NOLICENS 1) PART & PANTING SUPPLIES	MEA MEA	DOUBLING AT THE	HISPECT MATERIAL HANGING MEAS ON AT LEAST A MONTHLY BASIS TO VERBY PROPER SPILL CLEANUP.
STANCE AND CTEMBORS IN CTEMBORS IN CONTRACT IN CONTRAC	DESCRIATED AREA WITH SECONDARY CONTAMINENT	CONTHUDUS	PETP MANE SUPPLIES OF SMIL CLEASUP MATERIAS ON SITE & REPRECT ON RESILUA SCHEDULE.
L. STREET AND STORM DRAWAGE FACUTY MANTENANCE INTERNITORS	ETHEETS AND STORM DRAWAGE FACTURES	CONTINUOUS UNTIL CONSTRUCTION IS COMPLETED	MARKAN STORM DRAINAGE FACILITIES AND PAYED STREETS CLEAR OF SEDIMENT AND DEBRIS.

REQUIRED BMPS

- EROSION CONTROL NOTES ALL EROSION AND SEGMENT CONTROL MEASURES SHALL BE CONSTRUCTED AND MAINTAINED IN ACCORDANCE WITH THE COUNTY IMPROVEMENT STANDARDS, CURRENT CONTROL AND THE COUNTY BROSION AND SEGMENT CONTROL CURDELINES.
- EROSION CONTROL BEST MAYAGEMENT PRACTICES (BMPs) SHALL BE INSTALLED AND MAINTAINED DURING THE WET SEASON (OCTOBER THROUGH APRIL 3D). SECIMENT CONTROL BMPs SHALL BE INSTALLED AND MAINTAINED ALL YEAR.
- 3. ALL DRAHMACE INLETS INMEDIATELY DOWNSTREAM OF THE WORK AREAS AND WITHIN THE WORK AREAS SHALL BE PROTICEDE WITH SEQUENT CONTROL AND INLET FLEER BACS, YEAR ROUND INLET FLEER BACS SHALL BE FROMTO'S FROM THE DRAHMACE INLETS UPON ACCEPTANCE OF THE PUBLIC IMPROVEMENTS BY THE COUNTY.
- 4. ALL AREAS DISTURBED DURING CONSTRUCTION, BY GRADING, TRENCHING, OR OTHER ACTIVITIES, SHALL RE PROTECTED FROM EROSOIN DURING THE NET SEASON (OCTOBER 1 THROUGH APRIL 30). HYDROSEED, IF UTILIZED, MUST BE PLACED BY SEPTLUBER 15. HYDROSEED PLACED DURING THE NET SEASON SHALL USE A SECONDARY EROSION PROTECTION METHOD.
- SENGITIVE AREAS AND AREAS WHERE EXISTING VEGETATION IS DEINO PRESERVED SMALL BE PROTECTED WITH CONSTRUCTION FEMCING. SEDIARTI CONTROL BUTH SHALL BE INSTALLED WHERE ACTIVE CONSTRUCTION AREAS DRAIN INTO SENSITIVE OR PRESERVED VEGETATION AREAS.
- 6. SEGMENT CONTROL DUPS SHALL BE PLACED ALDING THE PROJECT PERMETER WHERE DRAINGE LEWES HE PROJECT, SEDMENT CONTROL DWPS SHALL BE MAINTAINED YEAR ROUND UNTIL THE CONSTRUCTION IS COMPLETE OR THE DRAINAGE PATTERN HAS BEEN CHANGED AND NO LONGER LEAVES THE SITE.
- 7. THE FOLLOWING AREAS ARE TO RECEIVE HYDROSEEDING OR OTHER EROSION CONTROL ALL SLOPES GREATER THAN 10:1.
- B. FOR DEWATERING OPERATIONS, SEDIMENT- LADEN SIGNI WATER SHALL BE EITHER F (NOTE 10) ON ROUTED (TEMPORARY DIVENSION SMALE) TO SEDIMENT TRAY(S) TO ALLOW SEDIMENT TO SETTLE OUT OFFORE DISCHARGE OFF-SETL ONCE SEDIMENT HAS SETTLED OUT, WATER WILL BE DISCHARGED THROUGH SWALE LINED WITH IMPORTMOUS PLASTIC LINER.
- 9 USE OF FIBER HOLLS SMALL BE AUGUSTED DURING WET SEASON WITH DENATERING BIMP'S IN THE DENT THAT FORE ROLLS DO NOT DEFECTIVELY RETAIN STORM WATER ON STIC. OPWATERING WAY ROLLOP, PUMPS ON BERNIS TO ROLLE WATER TO THE STOWNEY TRAP, IP PUMPS ARE USED, THEN PLIER MADS SHALL BE USED AT DISCHARCE MOSE EMOS. DENATERING WATERNA. "SHALL NOT BE DISCHARCED ORECEN'T OTHER STORM OPAN SYSTEM.

- THE FOLLOWING BMPS SHALL BE REQUIRED ON ALL PROJECTS:
- A. ACCESS POINTS TO THE CONSTRUCTION SITE SHALL HAVE A STABILIZED CONSTRUCTION ACCESS.
- B. THE PRESERVATION OF EXISTING VEGETATION SHALL BE DONE IN ACCORDANCE WITH PRESERVATION OF EXISTING VEGETATION, AND SILT FENCE.
- C. PERIMETER PROTECTION ALONG PROPERTY LINES SHALL HAVE PRESERVATION OF EXISTING VEGETATION, OR SILT FENCE.
- SLOPES CREATER THAN 3 PERCENT SHALL BE TEMPORARILY SIEDED AND SLOPES GREATER 3:1
 (H-Y) SHALL HAVE INFORSEEDING AND/OR GEDTEXTRES, PLASTIC COVERS, AND/OR EROSION
 CONTROL BLANKETS INSTALLED.
- E. THE TOE OF ALL SLOPES SHALL HAVE SILT FENCE AND/OR FIBER ROLL
- F. DISTURBED SOIL AREAS DEHIND THE CURB OR BACK OF WALK (OR CURB) SHALL HAVE STRAW WILCH, SOIL BINDERS OR GEOTEXTILES, PLASTIC COVERS, AND EROSION CONTROL BLANKETS/MATS IN CONJUNCTION WITH HYDROSEEDING, SUMFACE TREATMENTS SHALL EXTEND TO THE GREATER OF A METERS (20 FEET) OR TO THE TOP OF SLOPE.
- G. ROADWAY SUBGRADES SHALL HAVE FIBER ROLL, SILT FENCE, OR SEDIMENT TRAP.
- H. DEAD END STREETS, TO BE EXTENDED IN THE FUTURE, SHALL HAVE PRESERVATION OF EXISTING VEGETATION, HYDROSCEDING, SEDIMENT TRAP OR OTHER APPLICABLE BUR TO WINIMIZE THE TRANSPORT OF SEDIMENT ONTO OR FROM THE MIPROVED SURFACE.
- L PROJECTS THAT INCLUDE DETENTION BASINS SHALL HAVE A SECURENT DASH
- J. PLACE DRAINAGE INLET SEDIMENT BMPS AT ALL STORM DRAIN INLETS, BMPS SHALL INCLUDE INLET SEDIMENT CONTROL DARRIER, INLET FILTER BAG AND CONCRETE STAMPS OR EXPOXICO PLADUAROS.
- K. EACH CONSTRUCTION SITE SHALL PROVIDE DESIGNATED, PAINT AND WASTE DISPOSAL LOCATIONS AS NECESSARY.
- I, A BUP INSTALLATION SCHEDULE SHALL BE INCLUDED ON THE INPROVEMENT PLANS. THE SCHEDULE SHALL HIGGING THE DWAS FOR BOTH THE WET SEASON AND THE DRY SEASON,



PORTABLE CONCRETE WASHOUT CONTAINER

100 MM (4 IN.) MAX. FIRER ROLL 200 19 MW x 19MM (3/4 IN, x 3/4 IN.) WOOD STAKES MAX.

1.2 M (4 FT.) SPACING

TYPICAL FIBER ROLL INSTALLATION

FIBER ROLLS

INSPECTION & MAINTENANCE OF FIBER ROLLS:

- 1. STAND OR REPLACE SPLIT, TORN, LARRACIAGO OR SLAUPING PIECE
 2. REFERT FREE ROLLS WISH MAY BE PRECEST, POLICIONE RAN
 TORNER, A LOTTE GRAFT REPORT REPORT REPORT
 3. STANDON'S REPORT REPORT SERVICE ACCUSATION
 3. STANDON'S REPORT REPORT REPORT ACCUSALISMO
 SERVICE SPACED OR REPORT REPORT SCHOOL ACCUSALISMO
 SERVICE SPACED OR SERVICE SERVICE SERVICE SERVICE
 SCHOOL REPORT RESISTANCE STANDON'S REPORT REPORT
 SERVICE SPACE SERVICE SERVICE SERVICE SERVICE
 SERVICE SPACE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE
 SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE NOTES:

REVEGETATION STANDARDS

- PENIANT POPERITOR OF AMBROAMES, IF REQUIRED, IS TO BE OMERSTED ON HIS CONSTRUCTION STEAR SHOWN AS PARTICLA, AND IN NO USE EXCEEDING THINGY MONTHS AFFER AMBROAME FINAL GRACES AND UTILITY PARACHISTAS WINGSHOR PRACTICAL, MAD IS TO BE EXCLUDED IN STRUCTURE AMBROAMES AND AMBROAMES AMBROAMES AND AMBROAMES AND AMBROAMES AND AMBROAMES AND AMBROAMES AND AMBROAMES AND AMBROAMES AMBROAMES AND AMBROAMES
- AL SUPPLIES DISTURBED BY VECTORING RESPONS, GRADNE, MAX. SERVICE, OR OFFICE ACTIVITY OF DESTRUCTION WHICH ALTES THE NATURAL VECTORING CONTRACTOR WHICH ALTES THE NATURAL VECTORING CONTRACTOR OF THE NATURAL VECTORING CONTRACTOR OF THE NATURAL WHITE ACTIVITY OF THE NATURAL VECTORING CONTRACTOR WHITE ACTIVITY OF THE NATURAL OF THE NATURAL
- TDPSOK, REMOVED FROM THE SURFACE IN PREPARATION FOR GRADING SHALL BE RESTORED TO EXPOSE CUT AND FILL EMBANKMENTS OR BUILDING PAGE SO AS TO PROVIDE A SURFABLE BASE FOR SEEDING AND PLANTING.
- ACCEPTABLE METHODS OF INVESTIATION INCLUDE STRAW-MULCHING, INDRO-MULCHING OF PLANTING OF METURE SPECIFICD IN THE IMPROVEMENT STANDARDS, OTHER METHODS OF REVIGETATION MAY BE APPROVED BY THE COUNTY ENGINEER WHERE COUNTERN PROTECTION IS PROVIDED.
- ALL REVEGETATION AND LANDSCAPING ARE TO BE CONDUCTED WITHON SUITABLE GROWING PERIODS, NATIVE PLANT MATERIALS ARE SPECIFICALLY ENCOURAGED IN ORDER TO REDUCE (PRICATION DEMANDS).
- TEMPORARY SEMMENTATION CONTROL FACILITIES ARE TO BE INSTALLED IN CONLINCTION WITH INITIAL CRAINING OPERATIONS AND MAINTAINED INFRUIDING THE CONSTRUCTION PERSON TO REMOVE SEDMENTS FROM RUNGEF MATERS DURING COVELOPMENT.
- PERMANENT SEDIMENT CATCHMENT BASINS OR OTHER TYPES OF SEDIMENT RETEXIDON FACILITIES ARE REQUIRED MEREVER NECESSARY TO PREVENT DISCHARGE OF SEDIMENT MIN MATERS OF THE STATL, SEDIMENT AND RETEXITATION FACILITIES SHALL BE INSPICITED AND CLEANED ACCORDING TO A REGULAR MANNEMANCE SOLFEDULE.
- THE PLANTING OR SEEDING OF VEGETATIVE PROTECTION MUST BE EFFECTIVE. IF THE VEGETATION DOES NOT GROW AND OFFER PROPER PHOTECTION, IT MUST BE REPLANTED OR RESEEDED.
- THE MAINTENANCE OF VIOLETAINE PROTECTION OF RADED SLOPES SHALL BE THE RESPONSIBILITY OF THE PERMITTEE AND SHALL BE GLARAMETED UNTIL THE VECTORION IS WELL ESTABLISHED OR IS OFFICIALLY ASSUMED BY AGDITINE PARKY.

DUST MITIGATION PLAN

SECTION 1: FUGITIVE DUST PREVENTION AND CONTROL

LAND CLEARING/EARTH MOVING: O CLIANING/EARTH MOVING:
WATER SHALL DE APPLIED BY MEANS OF TRUCK(S), HOSES
AND/OR SPRINKERS PROOR TO ANY LAND CLEARING OR
EARTH MOVEMENT TO MININIZE OUST EMISSIONS. MAIR,
VENCLES TRANSPORTING SOIL INTO OR OUT OF THE
PROPERTY SHALL BE CIDENTED.

VISIBLY DRY DISTURBED SOIL SURFACE AREAS: ALL VISIBLY DRY DISTURBED SOIL SURFACE AREAS OF OPERATION SHALL BE WATERED TO MINIMIZE DUST EMISSIONS.

PAVED ROAD TRACK-OUT: PAVED ROADS SHALL BE CLEANED IF THE AMOUNT OF DIRT TRACKED-OUT OF THE OPERATION AREA HAS THE POTENTIAL TO CAUSE OUST EMISSIONS.

VISIBLY DRY DISTURBED UNPAVED DRIVENAYS: ALL VISIBLY DRY DISTURBED UNPAVED DRIVENAY SURFACE APPLYS OF OPERATION SHALL BE WATERED TO MINIMIZE DUST DIVISIONS, UNPAVED DRIVENAYS MAY BE CRANELED TO REDUCE DUST DIMISSIONS.

VEHICLES ENTERING / EXTING CONSTRUCTION AREA VEHICLES ENTERING OR EXITING CONSTRUCTION AREA SHALL TRAVEL AT A SPEED WHICH MINIMIZES DUSY EMISSIONS.

EMPLOYEC VEHICLES: CONSTRUCTION WORKERS PARK IN DESIGNATED PARKING AREA(S) TO HELP REDUCE DUST EMISSIONS.

SOIL PILES: SOIL PILE SURFACES SHALL BE MOISTENED IF DUST IS BEING EMITTED FROM THE PILE(S). ADEQUATELY SECURED TAPPS, PLASTIC OR OTHER MATERIAL MAY BE REQUIRED TO FURTHER REDUCE DUST EMISSIONS.

PROPRIETARY INFORMATION

THE INFORMATION CONTAINED IN THIS
SET OF DRAWINGS IS PROPRIETARY
BY NATURE. ANY USE OR
DISCLOSURE OTHER THAN THAT WHICH
RELATES TO PEK SITE-COM IS STRICTLY PROHIBITED

= CLENT:



2600 CAMINO RAMON SAN RAMON, CA 94583

PROJECT INFORMATION:

GOLD HILL

REV:	= DATE: ====	DESCRIPTION:	BY:
П	6-5-17	90% ZONING DOCUMENTS	AMP
1	8-3-17	95% ZONING ECCUMENTS	ALP
2	8-9-17	100% ZONING BOOUMENTS	ALP
			7
-			
-			
			_
1-			_
			_
$\parallel -$			\neg

COORDINATING ENGINEER:

Peek Site-Com 12852 Earhart Ave. Suite 101 Auburn, California 95602 Phone (530) 885-6160

F-Mail info@neeksilecom.com

=SEAL: ====



SITE # _____ DRAWN BY: ____ CVI 03054

EROSION CONTROL NOTES SHELL WINNERS

SHEET TITLE:

GRADING STANDARDS

- GENERAL UNLESS OTHERMISE RECOMMENCED IN THE APPROVED SOLS ENGINERANG OR ENGINEERING GEOLOGY REPORT, GRADING ACTIVITIES SHALL CONFORM TO THE PROVISIONS OF THIS SECTION.
- A. CUT SLOPE, THE SLOPE OF CUT SUPFACES SHALL BE NO STEEPER THAN IS SAFE FOR THE MITDREED USES AND SHALL BE NO SELEPTE THAN IN LIKE MERICAL IN 2 UNITS HORROWIAL (SOX SLOPE) UNLESS THE PERMATREE PARKNERS A SOLIS DIGHERRING OR AN DIPACKEDING COLOCOL PROPERTY OF BOTH TESTED HAT THE SHE HAS BEEN INVESTIGATED AND CONING AN OPINION THAT A CUT AT A STEEPER SLOPE WILL BE STARLE AND NOT CREATE A HAZARD TO PROPERTY OR THE ENVIRONMENT.

B. FILL SLOPE AND PREPARATION

- (1) PREPARATION OF GROUND, THE GROUND SUFFACE SHALL BE PREPARED TO RECEIVE FILL BY REMOVING VECETATION, NON-COMPLYING FILL TOPSOL AND OTHER UNSUITABLE MATERIALS SCARIFTING TO PROVIDE A BOND WITH THE NEW FILL.
- (2) FILL MATERIAL, AMOUNT OF ORGANC MATERIAL DETRINENTIAL TO STRUCTURAL MERGENT SHALL NOT BE PERMITTED IN FILLS. EXCEPT AS PERMITTED BY THE BUILDING OFFICIAL, NO ROOK OR SHALAR BREDUIDBLE MATERIAL WITH A MAXIMUM DIALINGON GREATER THAN 21 WHORLS (OLS MY) DAILL BE SERBED OR FLACED IN FILLS.
- (3) EXCEPTION. THE BUILDING OFFICIAL MAY PERMIT PLACEMENT OF LARGER ROCK MEET THE SOLS MEMORER PROPIRED FORMES A METHOD OF PLACEMENT, AND CONTINUOUSLY INSPECTS ITS PLACEMENT AND APPROVES THE TILL STABILITY. THE FOLLOWING CONTINUOUSLY MASS OPPOSED.
- (e) PRIOR TO ISSUANCE OF THE GRADING PERMIT, POTENTIAL ROCK DISPOSAL AREAS SHALL DE SHOWN ON THE GRADING PLAN.
- (b) ROCK SZES GREATER THAN 12 INCHES (0.3) IN MAXIMUM DIMENSION SHALL BE 10 FEET (3.05 M) OR MORE BELOW GRADE, MEASURED VERTICALLY.
- (c) ROCKS SHALL BE PLACED SO AS TO ASSURE FILING OF ALL VOIDS WITH WELL-GRADED SOIL.
- (4) COMPACTION, ALL FILLS SHALL BE COMPACTED TO A MANAGEM OF 90 PERCENT OF MAXIMUM DRY DENSITY WITH SUFFICIENT TESTING FOR DOCUMENTATION OF COMPLIANCE WITH THIS STANDARD
- (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).
- SETBACKS
- C. CENERAL CUT AND FILL SLOPES SHALL BE SET BACK FROM SITE BOUNDARIES IN
- b. ACCORDANCE WITH THIS SECTION, SETBACK DIMENSIONS SHALL BE HORIZONTAL DISTANCES MEASURED PERPENDICULAR TO THE SITE BOUNDARY
- c. TOP OF CUT SLOPE. THE TOP OF CUT SLOPES SHALL NOT BE MADE NEARER TO A SITE. BOURDARY LINE THAN A WINNUM OF 2 FEET, THE SETBACK MAY NEED TO BE INCREASED FOR ANY REQUIRED INTERCEPTOR DRAMS.
- d. TOE OF FILL SLOPE. THE TOE OF FILL SLOPE SHALL BE MADE NOT NEARER TO THE SITE. BOXROARY LINE THAN WANNING OF 2 FIRST, MHERE A FILL SLOPE IS TO BE LOCATION NEAR THE SITE BOXROARY AND THE ADJACENT OFFSITE PROPERTY IS DEVELOPED, SPECIAL FOR SUCH CRAINING. WHILE DEVELOPED HE WORK AS THE BUILDING OFFICIAL DEEMS NECESSARY TO PROTECT THE ADJANING PROPERTY FROM DAMAGE AS A REDULT OF SUCH CRAINING. THESE PRECAUTIONS MAY WOLDER BUT ARE NOT LIMITED TO.
- (1) ADDITIONAL SETBACKS.
- (2) PROVISION FOR RETAINING, OR SLOUGH WALLS.
- (3) MECHANICAL OR CHEMICAL TREATMENT OF THE FILL SLOPE SURFACE TO MINIMIZE EROSON.
- (4) PROVISIONS FOR THE CONTROL OF SURFACE WATERS.
- MODERATION OF SCHBACKS, THE BUILDING OFFICIAL MAY APPRIDE ALTERNATE SCHBACKS, THE BUILDING OFFICIAL MAY REQUIRE AN INCESTIGATION AND RECOMMENDATION OF A DUALIFIED INMONEROR OF BUILDING OFFICIAL MAY REQUIRE AN INCESTIGATION AND RECOMMENDATION OF A DUALIFIED INMONEROR OFFICIALIST OF DUALIFIED THAT THE INTENT OF THIS SECTION HAS BEEN SATISFIED.
- 3. MAINTENANCE REQUIRED, THE PROPERTY OWNER SHALL BE RESPONSIBLE FOR ADEQUATELY MAINTAINING ALL DRAINAGE FACULTIES INSTALLED PURSUANT TO THIS SECTION
- CENERAL CRADING OPERATIONS FOR WHICH A PERMIT IS REQUIRED SHALL BE SUBJECT TO INSPECTION BY THE BUILDING OFFICIAL
- ESPARE, GRADING OPERATIONS FOR WHITE A PERMIT IS RECOMED SHALL BE SERVED IN INSPECTION OF THE CLUB, OF THE AND THE PERMIT SHALL BE RESPONSED IN THE PERFORMENT OF THE PERMIT SHALL BE RESPONSED IN THE PERFORMENT OF THE PERMIT SHALL BE RESPONSED IN PERMIT SHALL BE RESPONSED IN PERMIT OF THE PERMIT SHALL BE AS A CORROLATION RETWENT HE CRUST OF THE PERMIT SHALL BE RESPONSED FOR RETWENT OF THE PERMIT SHALL BE RESPONSED FOR RETWENT OF THE PERMIT OF THE PERMIT FOR HEAVING THE PRINCIPLE OF THE PERMIT SHALL BE RESPONSED FOR THE PERMIT OF THE PERMIT SHALL BE RESPONSED FOR THE PERMIT OF THE PERMIT SHALL BE RESPONSED FOR THE PERMIT OF THE PERMIT SHALL BE RESPONSED FOR THE PERMIT SHALL BE RESPONSED FOR THE PERMIT OF THE PERMIT SHALL BE RESPONSED FOR THE PERMIT OF THE PERMIT SHALL BE RESPONSED FOR THE PERMIT OF THE PERMIT SHALL BE RESPONSED FOR THE PERMIT SHALL BE RESPONSED THE PERMIT SHALL BE RESPONSED FOR THE PERMIT SHALL B

- CONTROL IS BEING EXERCISED BY THE PROTESSIONAL CONSILTANTS.

 NOTIFICATION OF INCHOCOMPAINET, F, IN THE CONTROL OF THE PRESENTATION DUTIES UNDER THIS CHAPTER, THE CONL EMCNEER, THE SOLS ENGINEER OR THE EMPERONED STATE THE MORE IS NOT EARLY DONE OF THE EMPORATION OF THE APPROVED GRADING PLANS, THE DESCRIPTIONES SHALL BE REPORTED INMEDIATELY IN MORTIES TO THE PREMITED AND THE BUILDING OFFICIAL OCCUPANT OF THE PROPERTY OF RESPONSIBILITY. IF THE CAN, ENGINEER, THE SOLS ENGINEER OF THE REMOVED COLORS OF RECORD IS CHARGED DATE OF ALL OF THE PROPERTY OF THE MORE INTO THE MORE. IT SHALL OF THE DUTY OF THE PERMITTEE TO NOTIFY THE BUILDING OFFICIAL IN WRITING OF SUCH CHARGE STATE OF THE PROPERTY OF THE MORE. IT SHALL OF THE DUTY OF THE PERMITTEE TO NOTIFY THE BUILDING OFFICIAL IN WRITING OF SUCH CHARGE STATE OF THE PROPERTY OF THE MORE. IT SHALL OF THE DUTY OF THE PERMITTEE TO NOTIFY THE BUILDING OFFICIAL IN WRITING OF SUCH CHARGE STATE OF THE PRE-COMMENCEMENT OF SUCH CRAIMS.
- EROSION AND SEDIVENTATION CONTROL

 A. ADMINISTRATION
- (1) THE EROSION AND SERMENT CONTROL PROMISONS OF THIS SECTION SHALL RC APPLICABLE TO ALL FACILITIES AND ACTIVITIES UNDER THE SUPERVISION OF THE DEPETIOR 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

- (3) THE ADMINISTRATION OF THIS SECTION AS IT AFFECTS OTHER BUILDING, GRADING, AND RELATED ACTIMITES IS THE RESPONSIBILITY OF THE CHEF BUILDING OFFICIAL,

 (4) ANY SOLS OR RECOGGE REPORTS PREPARED FOR ANY PROJECT WHERE A GRADING FERMINE IS SUBMITTED AS A PRACT OF A TENTATIVE SURGINISHON MAP APPLICATION,
 OR RELATED INFORMATIONAL DOCUMENT, SHALL BE PLACED IN THE RECOGGS OF THE CHEF BUILDING OFFICIAL
 BEGGON AND SEDIMENTATION CONTROL. THESE WHANHAE RESIDEN AND SEDIMENTATION CONTROL, STAMDARDS SHALL APPLY TO ALL PROJECTS REQUIRE BUILDING,
 ORADING, AND DEVELOPMENT FERMINE, AND COUNTY OF REMORDOUR PURPLY WORKS ACTIMINES. TO PREPARE TRADMENTATION OF MALE TO MYSTIE AND OFFSITE
 PROPERTY. THESE STAMDARDS SHALL BE INCORPORATED INTO THE PROJECT DESIGN AND SHALL BE ADMERSED TO DURBING PROJECT CONSTRUCTION.
- (1) CENERAL GUIDELINES
 - (a) MINIMAZE SOIL EXPOSURE DURING THE RAINY SEASON BY PROPER TIMING OF GRADING AND CONSTRUCTION
 - (b) RETAIN TREES AND HATURAL VECETATION TO STABILIZE HILLSDES, RETAIN MOISTURE, REDUCE EROSION, WINNIEZ SILTATION AND NUTRIENT RUNOFF AND PRESERVE SCENC QUALITIES.
 - (c) VEGETATE AND MULCH DENUDED AREAS TO PROTECT THEM FROM WINTER RAINS.
 - (d) DIVERT RUNCEF AWAY FROM STEEP, DENIDED SLOPES OR OTHER CRITICAL AREAS WIN BARRIERS, BERKS, DITCHES OR OTHER FACILITIES.
 - (4) LIMIT CONSTRUCTION, CLEARING OF VECETATION AND DISTURBANCE OF THE SOIL TO AREAS OF PROVEN STABILITY, MITIGATE GEOLOGIC HAZARDS AND ADVERSE SOIL CONDITIONS WHEN THEY ARE ENCOUNTERED.
 - (f) REDUCE SEDMENT TRANSPORT OF THE SITE TO THE MAXIMUM EXTENT FEASIBLE THROUGH THE USE OF BEST MANAGEMENT PRACTICES (BMPS)

- (g) PROPOSE A NEW OR MODIFIED EROSION AND SEDMENT CONTROL TECHNIQUE IF THE TECHNIQUE IS PREFERRED AND MEETS THE INTENT OF THESE REGULATIONS, OBTAIN APPROVAL FROM THE COUNTY PRIOR TO IMPLEMENTATION.
- (h) CONDUCT FREQUENT SITE INSPECTIONS TO ENSURE THAT CONTROL MEASURES ARE WORKING PROPERLY AND TO CORRECT PROBLEMS AS NEEDED.
- (i) EMPLOY OTHER MEANS OF EROSION AND SEDIMENT CONTROL AS REQUIRED BY THE CHIEF BUILDING OFFICIAL OR DIRECTOR OF THE DEPARTMENT OF PUBLIC WORKS AS APPLICABLE (2) SEDMENT CONTROL
 - (e) USE SEDIMENT BASINS, SILY TRAPS, OR SMILAR WEASURE TO RETAIN SEDMENT TRANSPORTED BY RUNOFF WATER ONSITE.

 - (c) AVOID CONCENTRATING SURFACE WATER ANYWHERE EXCEPT SWALES OR WATERCOURSES.
 - (c) PREVENT MAD FROM BEING TRACKED ONTO THE PUBLIC ROADWAY BY TRAVELING OVER A TEMPORARY GRAVEL CONSTRUCTION ENTRANCE OR WASHING OFF VEHICLE TIRES BEFORE ENTERING A PUBLIC OR PRIVATE DRIVEWAY.

(3) SLOPE CONSTRUCTION

- (a) MINIMIZE LENGTH AND STEEPHESS OF SLOPES BY BENCHING, TERRACING OR CONSTRUCTING DIVERSION STRUCTURES.
- (b) PRESERVE, MATCH, OR BLEND CUTS AND FILLS WITH THE NATURAL CONTOURS AND UNDULATIONS OF THE LAND.
- (c) ROUND SHARP ANGLES AT THE TOP AND SIDES OF CUT AND FILL SLOPES
- (c) Maintain dut and fill slopes at less than two-to-one (2:1, run-rist) slope unless a cological and engineering amalysis hoicates that steeper slopes are sate and eroson and sedulent control heasures can successfully prevent eroson.

(4) PROTECTION OF WATERCOURSES AND DRAINAGE INLETS

- (c) PREPARE DRAINADDWAYS TO HANDLE CONCENTRATED OR INCREASED RUNOFF FROM DISTURBED AREAS BY USING APPROPRIATE LINKING MATERIALS OR EXERGY ASSORBING DEVICES TO REDUCE THE VELOCITY OF RUNOFF WATER.
- (b) TRAP SEDMENT-LABOR RENOTE IN BASINS TO ALLOW SOIL PARTICLES TO SETTLE OUT BEFORE FLOWS ARE RELEASED TO RECEIVING WATERS, STORM DRAINS, STREETS OR ALLOCKEN PROPERTY. THIS STANDARD IS NOT MANDATORY FIRE CHARGING THE DIE. S. FALLY WINDERED AND STANDARD PROPERTY ON IS AND OCTOBER TO COCKENET BEFORE TO A STATE LOCATION ON-SITE OR AT A DISPOSAL SITE APPROVED BY THE COUNTY.
- (c) DO NOT GRADE OR DRIVE EQUIPMENT IN A STREAMSDE MANAGEMENT OR OTHER WET AREAS EXCEPT AS ALLOWED THROUGH THE COUNTY STREAMSDE MANAGEMENT AREA ORDINANCE.
- (c) DEPOSIT OR STORE EXCAVATED MATERIALS AWAY FROM WATERCOURSES.
- (e) PROTECT ALL EXISTING OR NEWLY INSTALLED STORM DRAHAGE STRUCTURES FROM SEDIMENT CLOGGING.
- (1) (F) USE STRAW BALES, FILTER FADRIC WRAPS AND DRAINAGE INLET PROTECTIONS IN A MANNER THAT DOES NOT CAUSE ADDITIONAL EROSION OR FLOODING OF A ROADWAY.

(5) DISPOSAL OF EXCAVATED MATERIALS

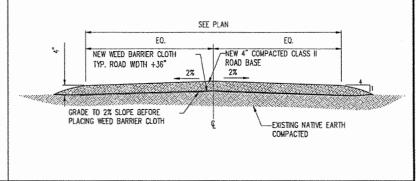
- (c) STOCKPILE TOPSOIL ON THE SITE FOR USE DN AREAS TO BE REVECETATED.
- (b) PLACE STOCKPILED SOL IN LOCATIONS, SO THAT IF EROSION OCCURS, IT WILL NOT CONTRIBUTE TO OFFSITE SEDIMENT DISCHARGE.
- (c) PROTECT STOCKPLED SOLL PROMPTLY THROUGH THE USE OF APPROPRIATE BMPS TO REDUCE THE RISK OF EROSION AND SEDMENT TRANSPORT, APPLY MULCH OR OTHER PROTECTIVE COMERNOS ON STOCKPLED MATERIAL THAT WILL BE EXPOSED THROUGH THE INNTER SEASON.
- (c) DISPOSE OF EXCAVATED MATERIAL HOT USED AT THE SITE AT A LOCATION APPROVED BY THE COUNTY,

(6) DUST CONTROL

- (c) ALL CONSTRUCTION AREAS, INCLUDING DISPOSAL SITES, SHALL RE TREATED AND MAINTAINED AS NECESSARY TO MINIMIZE THE EMISSION OF DUST, MAINTENANCE SHALL BE CONDUCTED AS NECESSARY TO PREVENT A NUISANCE TO OFFSITE PROPERTIES.
- (b) ALL CONSTRUCTION STES, INCLUDING DRIVEWAYS, SHALL BE MAINTAINED AS NECESSARY TO MINIMIZE THE EMISSION OF DUST AND PREVENT THE CREATION OF A MUSIANCE TO ADJACENT PROPERTIES.

(7) REVEGETATION

- (a) APPLY TEMPORARY SEEDING AND MULCHING TO DENUGED AREAS PRIOR TO OCTOBER 15 UNLESS THE PROJECT IS CONDITIONED OTHERWISE.
- (b) ESTABLISH A PERMANENT VECETATIVE COYER ON DENUOCO AREAS NOT OTHERWISE STABILIZED, PERMANENT VECETATION GROUND COYER MUST CONTROL SOL EROSION SATISFACTORILY AND SURVIVE SENERE REATHER CONCITIONS.
- (c) RETAIN A VEGETATIVE BARRIER WHENEVER POSSERIE AROUND PROPERTY BOUNDARIES.
- (c) USE SELF-SUSTAINING, NON-INVASIVE PLANTS THAT REQUIRE LITTLE OR NO MAINTENANCE AND DO NOT CREATE AN EXTREME FIRE HAZARD.
- (e) USE NATIVE PLANT SPECIES WHENEVER FEASIBLE.



TYP. GRAVEL ROAD SECTION

SCALE: N.T.S.

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 PROHIBIED

CUENT:



2600 CAMINO RAMON SAN RAMON, CA 94583

PROJECT INFORMATION:

GOLD HILL 6812 GOOS WAY LOTUS, CA 95651

REV.	== DATE: ====	DESCRIPTION:	91
1	6-5-17	90% ZONING DOCUMENTS	AME
1	6-3-17	95% ZONING DOCUMENTS	ALF
2	8-9-17	100% ZONING DOCUMENTS	ALF
	COMPANIE CH	CHIEFO.	

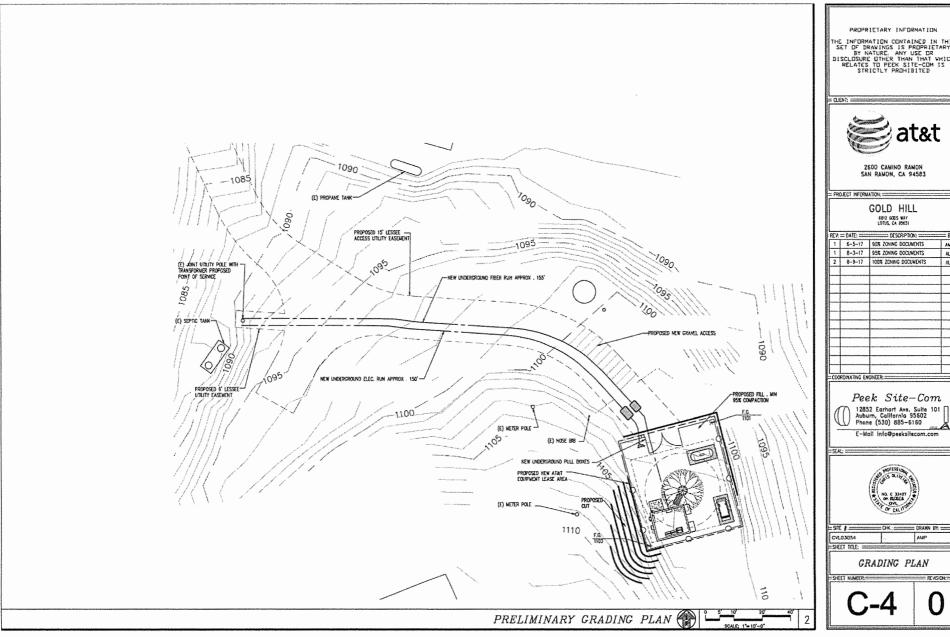
Peek Site-Com 12852 Earhart Ave. Suite 101 Auburn, Colifornia 95602

Phone (530) 8B5-6160 E-Mail Info@peeksitecom.com

SEAL: =

CVL03054 SHEET TITLE: ==

GRADING NOTES & DETAILS



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



2600 CAMINO RAMON SAN RAMON, CA 94583

6812 GODS WAY LOTUS, CA 95651

1			
REV.	= DATE: ===	DESCRIPTION:	BY:
1	6-5-17	90% ZONING DOCUMENTS	AMP
1	8-3-17	95% ZONING DOCUMENTS	ALP
2	8-9-17	100% ZONING DOCUMENTS	ALP
			T
П			
			7
	~~~		1
П			_
П			1
П			1
			1
		1	1
$\Box$			1
Income		L	

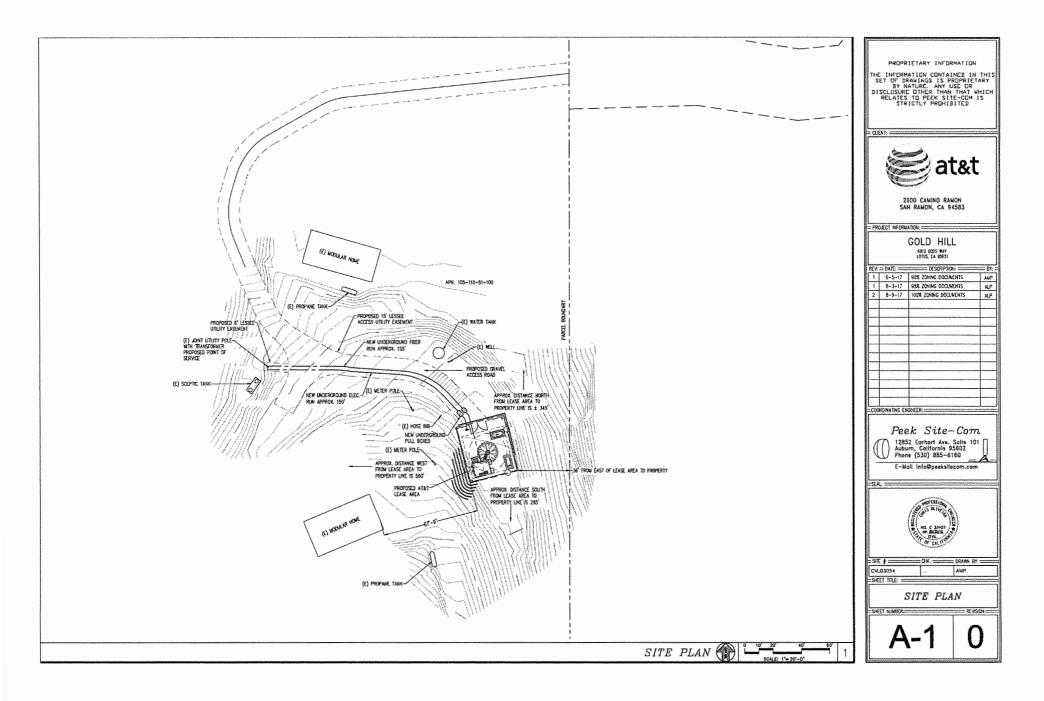
Peek Site-Com

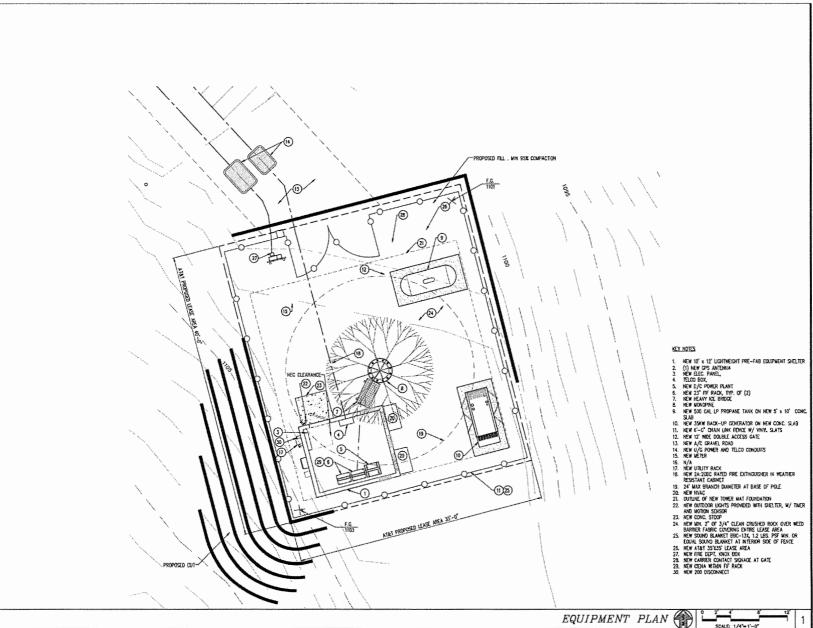
E-Mail info@peeksitecom.com



CHK : DRAWN BY:

GRADING PLAN





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



2600 CAMINO RAWON SAN RAMON, CA 94583

PROJECT INFORMATION;

## GOLD HILL 6812 CODS WAY LOTUS, CA \$3651

H							
REV:	= DATE: ===	DESCRIPTION:	=== BY:				
1	6-5-17	90% ZONING DOCUMENTS	AMP				
1	8-3-17	95% ZONING DOCUMENTS	NP				
2	8-9-17	100% ZONING DOCUMENTS	ALP				

COORDINATING ENGINEER

SEAL:

Peek Site-Com

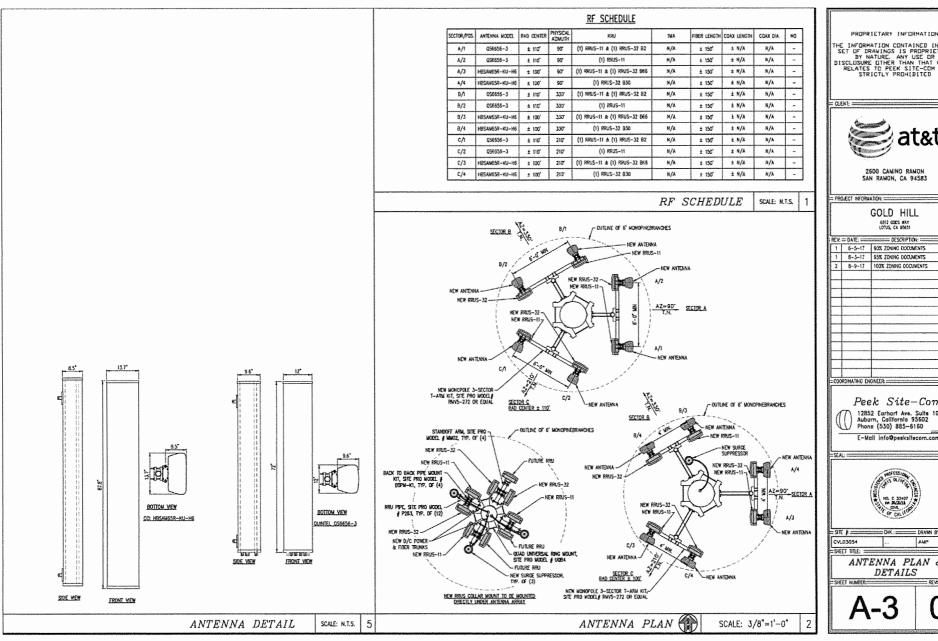
12852 Earhart Ave. Suite 101 Auburn, California 95602 Phone (530) 885-6160

E-Mail Info@peeksitecom.com



STE # CVI,03054 SHEET TITLE:

EQUIPMENT PLAN



THE INFORMATION CONTAINED IN THIS
SET OF DRAWINGS IS PROPRIETARY
BY NATURE. ANY USE OR
DISCLUSURE GITHER THAN THAT WHICH
RELATES TO PEEK SITE-COM IS
STRICTLY PROHIBITED

CLIENT:



2600 CAMINO RAMON SAN RAMON, CA 94583

PROJECT INFORMATION:

GOLD HILL 6812 CODS WAY LOTUS, CA 95651

REV:	= DATE: ====	DESCRIPTION:	BY
1	6-5-17	90% ZONING DOCUMENTS	AME
1	8-3-17	95% ZONING DOCUMENTS	ALF
2	8-9-17	100% ZONING DOCUMENTS	ALP
			1
			1
		}	
			T
			1
			1
			_
			$\top$
	***********		

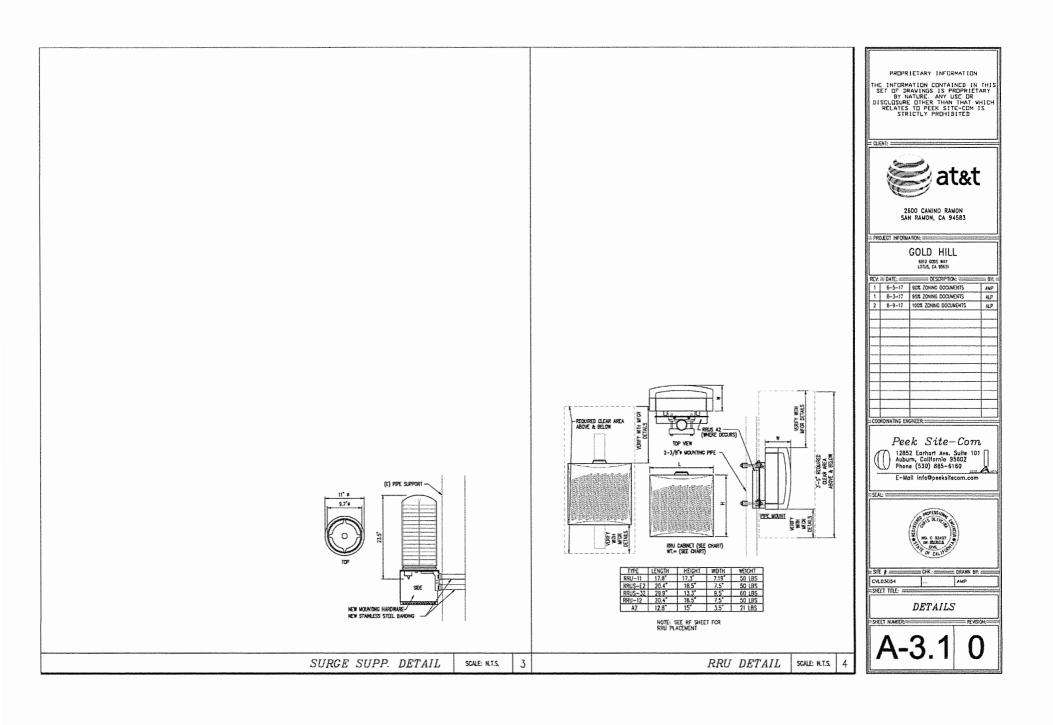
Peek Site-Com 12852 Earhart Ave. Suite 101 Auburn, California 95602 Phone (530) 885-6160

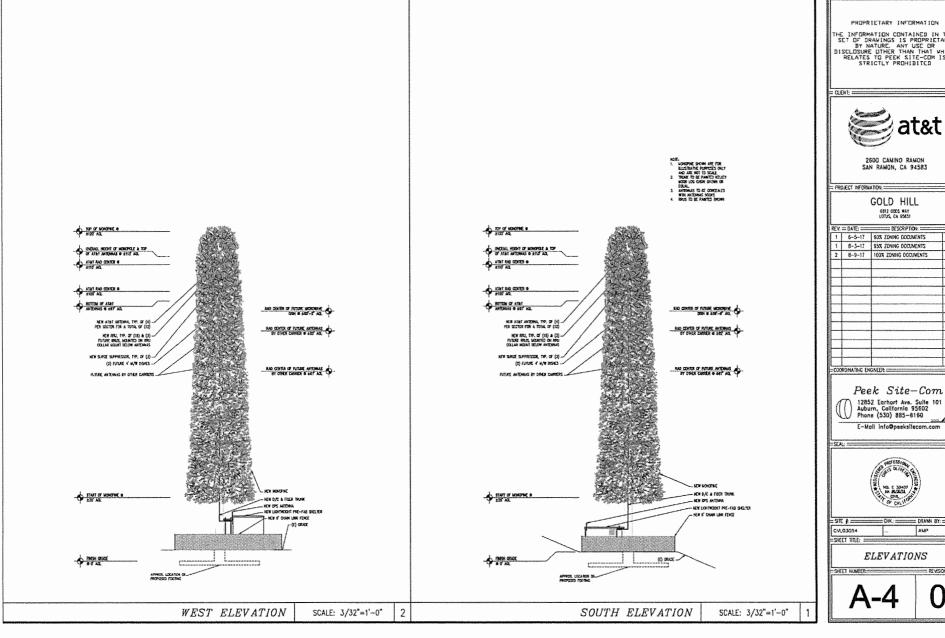
E-Mail Info@peeksitecom.com



CHK : DRAWN BY: == CM 03054

ANTENNA PLAN & DETAILS





THE INFORMATION CONTAINED IN THIS
SET OF DRAWINGS IS PROPRIETARY
BY NATURE. ANY USE OR
DISCLOSURE DITHER THAN THAT WHICH
RELATES TO PEEK SITE-COM IS
STRICTLY PROHIBITED



2600 CAMINO RAMON SAN RAMON, CA 94583

GOLD HILL 6812 COOS WAY LOTUS, CA 95651

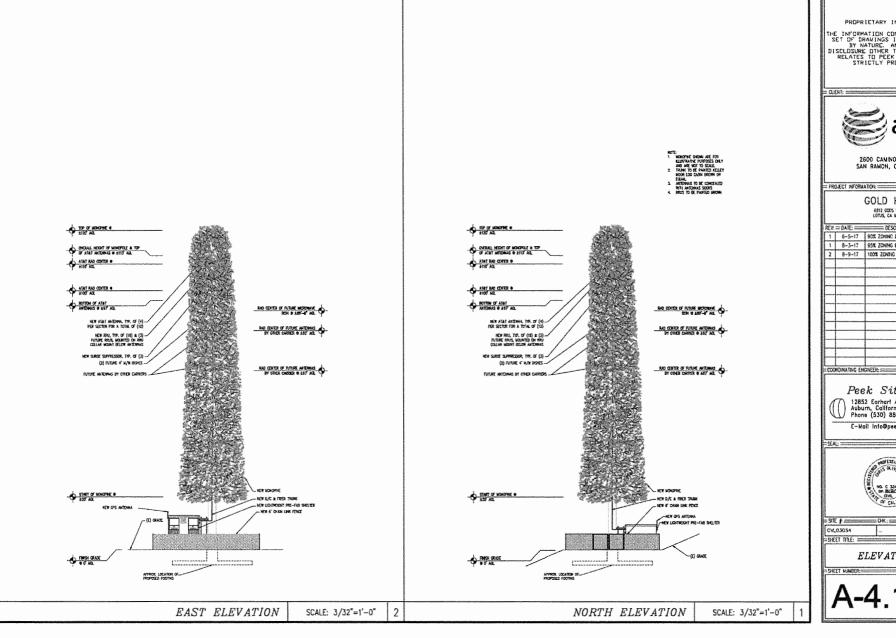
REV:	= DATE: ===	DESCRIPTION:	BY
1	6-5-17	90% ZONING DOCUMENTS	AMP
1	8-3-17	95% ZONING DOCUMENTS	ALP
2	8-9-17	100% ZONING DOCUMENTS	ALP
_			-
-			-
-			-
-			+

E-Mail Info@peeksitecom.com



STE # CHK : DRAWN BY: AMP

ELEVATIONS



THE INFORMATION CONTAINED IN THIS
SET OF DRAWINGS IS PROPRIETARY
BY NATURE. ANY USE OR
DISCLOSUME OTHER THAN THAT WHICH
RELATES TO PEEK SITE-COM IS
STRICTLY PROHIBITED



2600 CAMINO RAMON SAN RAMON, CA 94583

GOLD HILL 6812 CCDS WAY LOTUS, CA 95655

ei i			
REV:	= DATE: ===	DESCRIPTION:	BY:
3	6-5-17	90% ZONING DOCUMENTS	AMP
1	8-3-17	95% ZONING DOCUMENTS	ALP
2	B-9-17	100% ZONING DOCUMENTS	ALP
Г			
			1
			1
Г			
			7

Peek Site-Com

12852 Earhart Ave. Suite 101 Auburn, California 95602 Phone (530) 885-6160

E-Mail Info@peeksitecom.com



AMP

ELEVATIONS



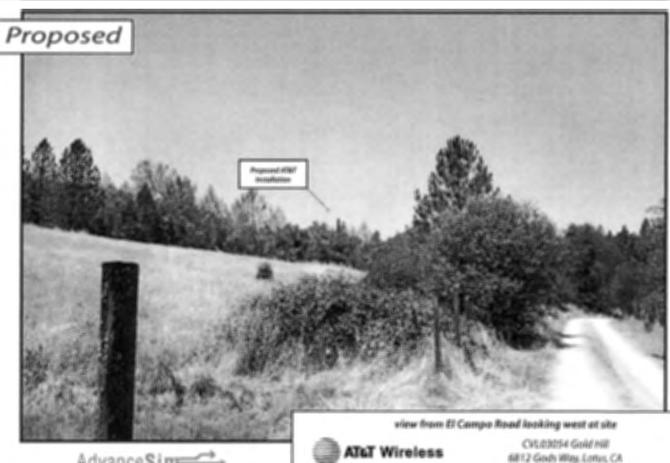
Exhibit G Site 7 Gold Hill AdvanceSimulation Solutions
Contact (925) 202-8507

Board of Supervisors

September 11, 2018

Shot Point Map

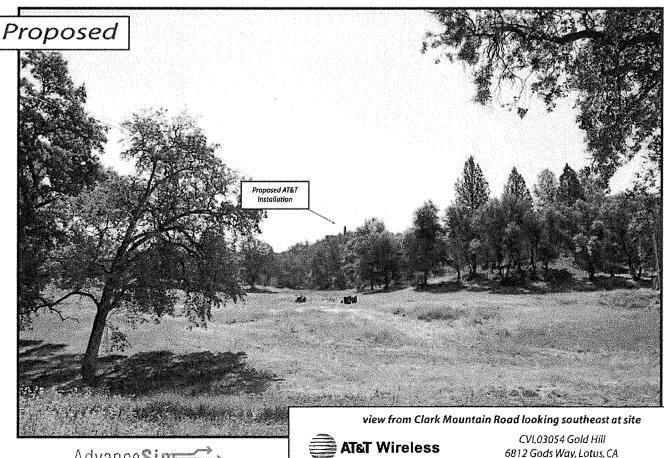




6812 Gods Way, Lotter, CA Photosins Produced on 6-23-2017

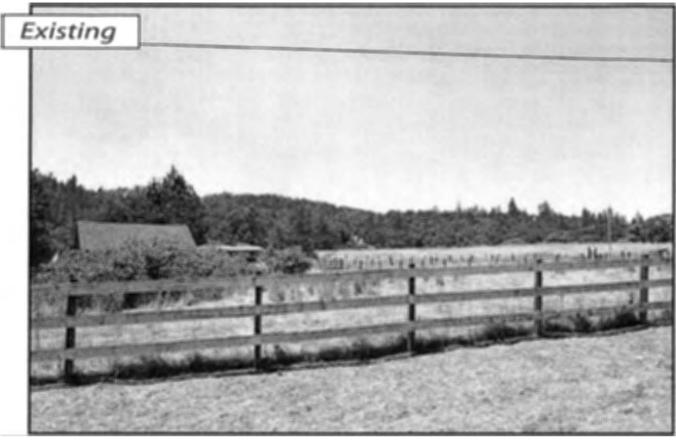
Contact ( 925 ) 202-8507

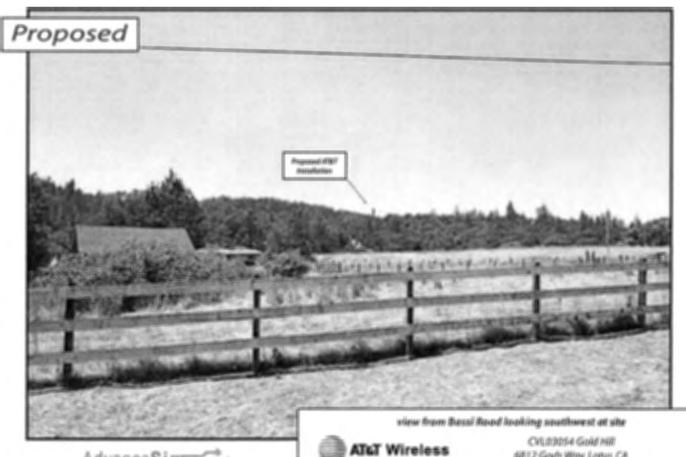




AdvanceSime Prote Simulation Solutions Contact (925) 202-8507

CVL03054 Gold Hill 6812 Gods Way, Lotus, CA Photosims Produced on 6-23-2017



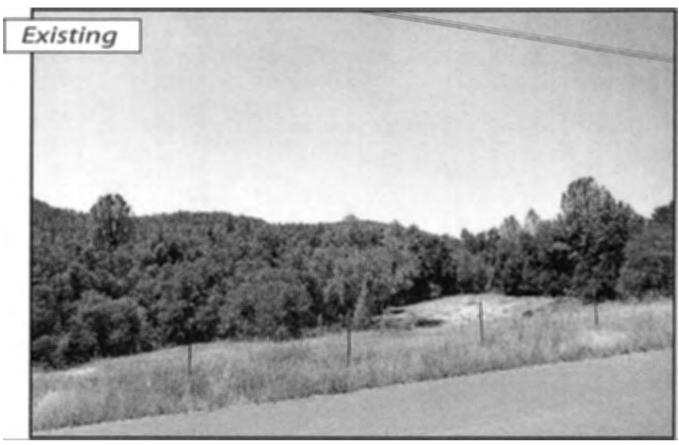


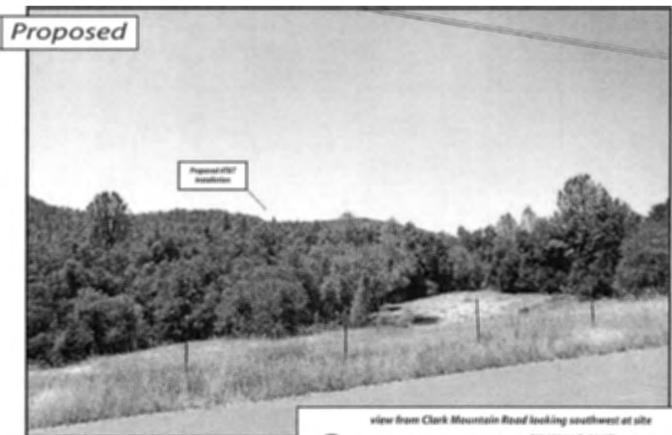
AdvanceSime:

Contact ( 925 ) 202-8507

6812 Gods Way, Lotus, CA

Photosims Produced on 6-23-2017

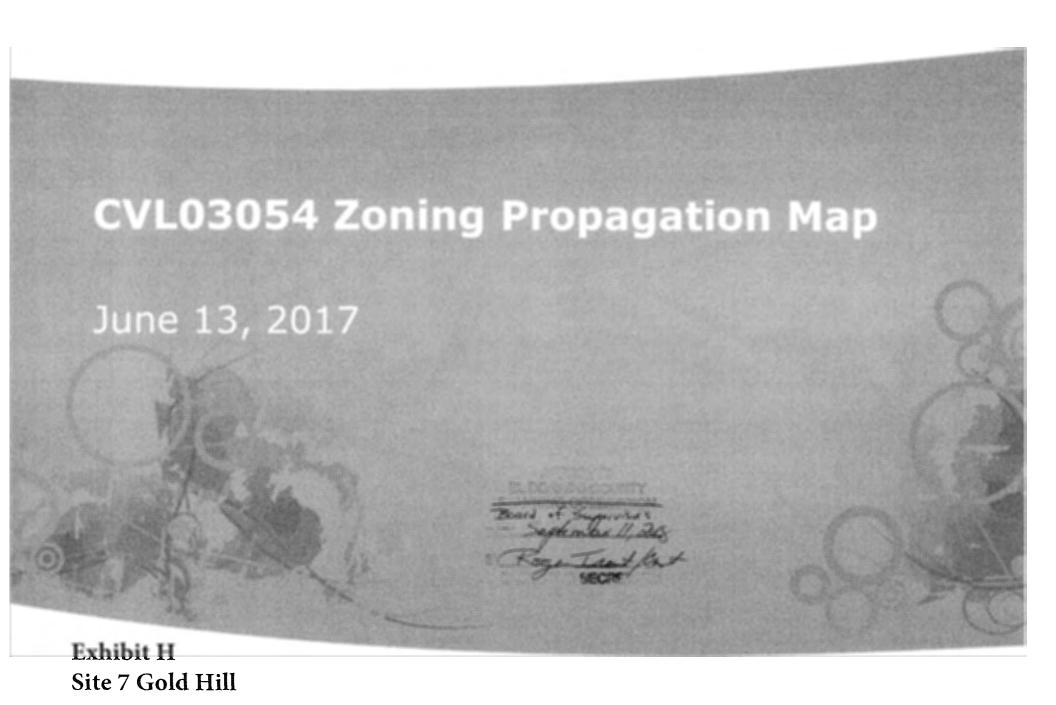




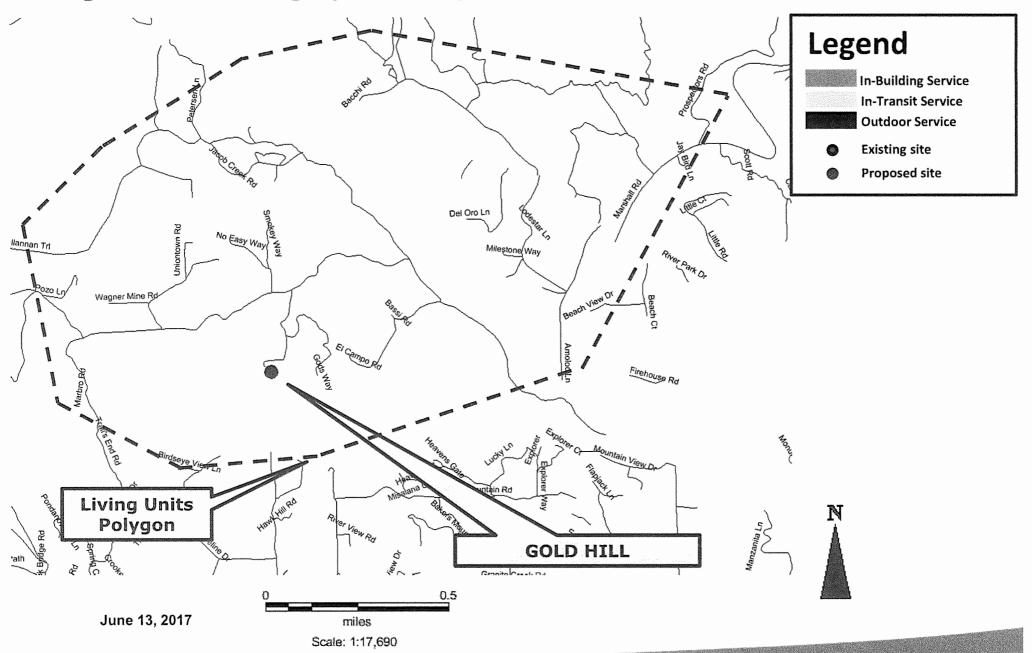
Contact ( 925 ) 202-8507

ATLT Wireless

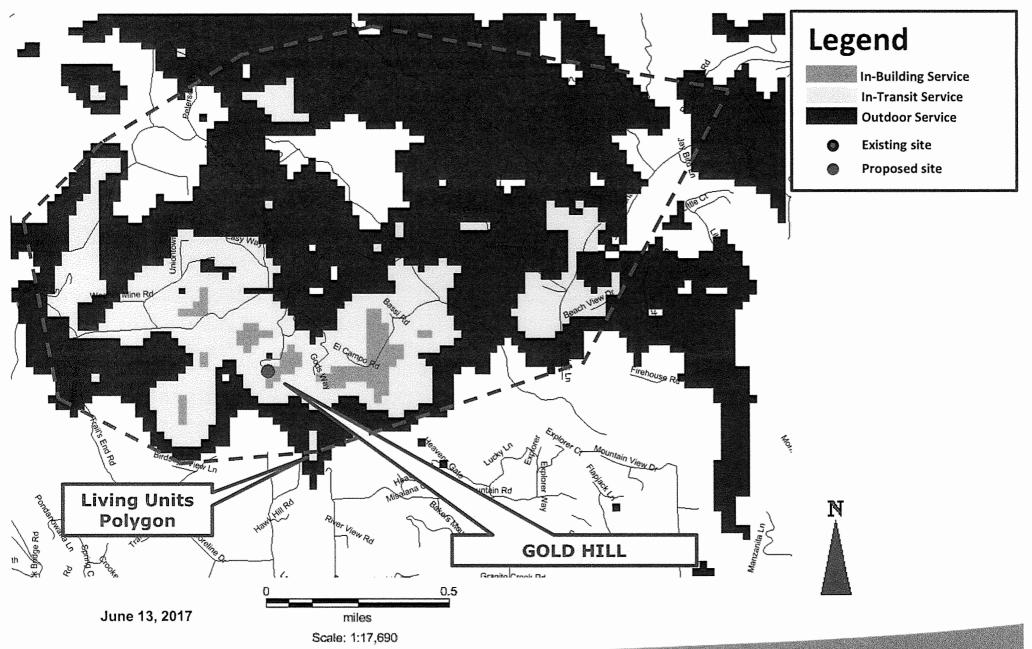
CVL03054 Gaid Hill 6812 Gods Way, Latus, CA Photosins Produced on 6-23-2617



# Existing LTE 700 Coverage (RC = 108')



# Proposed LTE 700 Coverage (RC = 108')







# Radio Frequency Emissions Compliance Report For AT&T Mobility

Site Name: Gold Hill Site Structure Type: Monopine
Address: 6812 Gods Way Latitude: 38.802398
Lotus, CA Longitude: -120.937291

Report Date: August 17, 2017 Project: New Build

## **General Summary**

AT&T Mobility has contracted Waterford Consultants, LLC to conduct a Radio Frequency Electromagnetic Compliance assessment of the proposed Gold Hill site located at 6812 Gods Way, Lotus, CA. 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 considered to be a level that is safe for continuous exposure time. The FCC General Population limit is 5 times more restrictive than the Occupational limits.

	Limits for General Population/ Uncontrolled Exposure		Limits for Occupational	// Controlled Exposure
Frequency (MHz)	Power Density (mW/cm²)	Averaging Time (minutes)	Power Density (mW/cm²)	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.

Exhibit I
Site 7 Gold Hill

Page

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 panel antennas
- Install nine (9) new RRUS-11 Remote Radio Head units
- Install nine (9) new RRUS-32 Remote Radio Head units

The antennas will be mounted on a 113-foot monopole with centerlines at 100 and 110 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 26,557 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, 850, 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 0.5265% of the FCC General Population limits (0.1053% 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 0.6315% of the FCC General Population limits (0.1263% of the FCC Occupational limits). The proposed operation will not expose members of the General Public to hazardous levels of RF energy.

Waterford Consultants, LLC recommends posting contact information signage at the gate that informs personnel entering the site of basic precautions to be followed when working around antennas. RF alerting signage (Warning) should be posted at the base of the proposed Monopine to inform authorized climbers of potential conditions near the antennas. These recommendations are depicted in Figure 2.

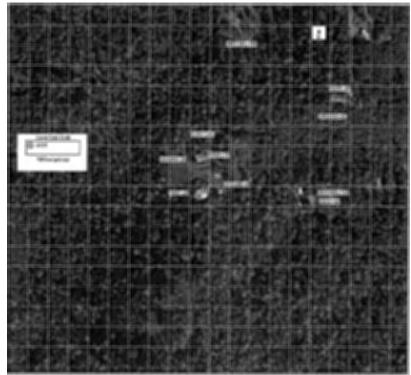


Figure 1: Antenna Locations

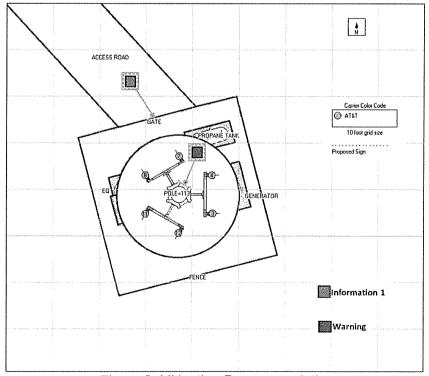


Figure 2: Mitigation Recommendations

# **Compliance Statement**

Based on information provided by AT&T Mobility and predictive modeling, the installation proposed by AT&T Mobility at 6812 Gods Way, Lotus, CA 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 Monopine to authorized climbers that have completed RF safety training is required for Occupational environment compliance.

## Certification

I, David H. Kiser, 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.

