

ATTACHMENT A

ABBREVIATIONS

CAP CAST IN PLACE

C.J. CONTROL JOINT

CMU CONCRETE MISONRY UNIT

CLK CAULKING

CON CONCRETE

COR CORROOR

OPT CARPET

DR. DOUBLE

DET. DETAIL

DM DMENSION

D.O. DOOR OPENING

DW DISHMASHER

DWG DRAWING

DA DADH

BE BENEON THE THEOREM

ELEV ELEMPOR

EQUI EQUIPMENT

DOS DOSTING

EXT EXTERIOR

F.D. FLOOR DRAIN F.E. FIRE EXTINGUISHER RM ROOM

F.F. FINSH FLOOR

FIR FLOOR FLOORING

F.C. FACE OF FINISH

ET 600T 08 FEET

FUR FURRING

CA. CAUGE

GALV GALVANIZED

CAS CYPSUM WHITE

HB HOSE BE

EQ EQUAL

DN DOWN

CUR CLEAR

///	VDDI/F AIV LOIS					
0	AT			10	TEMPERED GLASS	
C	CENTERUNE	HORE Z	HORZONTAL	to.	10F OF	
p	PROPERTY LINE	HP.	HIGH POINT	T.O. S	TOP OF SLAB	
	DWWETER	HR.	HOUR	TPH	TOILET PAPER HOLDER	
1	NUMBER OR POUND	Ht.	HEGHT	TYP	TYPICAL	
(E)	DISTING	MA C	HEATING, VENTRATION, AND AR CONDITIONING	U.N. O.	UNLESS NOTED OTHERWISE	
00	NEW	ни	HOT WATER	vcr	VINYL COMPOSITE.	
ABV	ABOVE	i.D.	NSIDE DWITER	VLF.	VERFY IN FELD	
AD	AFEA CRAIN	N.	INCH	WC.	WATER CLOSET	
ADJ	ADJACENT	NSU L	INSULATION	ND	W000	
AFT	ABOVE FINISH FLOOR	NT	INTERIOR.	WH	WATER HEATER	
ALT	ALTERNATE	JB	JUNCTION BOX	WL.	WATER LINE	
ALI) M	AUMNOM	ar	JONT	W/0	WITH OUT	
APP ROX	APPROXIMATE	SAM.	LAMINATE	ww	WNOOW	
ARC H	ARCHITECTURAL	LAV.	LAWTORY	WP.	WATERPROOF	
B.X.	BLOCKING	LOC	LOCATION	98.	WATER RESISTANT	
BM	BEAM	LP.	LÓW FOINT			
8.0.	BOTTOM OF	LT	DOM			
C.E.	CATCH BASIN	MAX.	MOMOM			

M.C. MEDICINE CABINET

MEC MECHANICAL

MEM MEMBRANE

MER MANUFACTURER

N/A NOT APPLICABLE

NAC NOT IN CONTRACT

NOM NOMINAL N.T. NOT TO SCALE

OC ON CENTER

DH OVERHEAD

OFN OPENING

OPP. OPPOSITE

RA DETURN AR

REN RENFORCED

MEY REVESON

R.O. ROUGH OPENING

SG SWITTY GLAZING S.O. SLAB ON DAKKE F.O. FACE OF CONCRETE S.O. STANDARD OUTLINE C. FACE OF CONCRETE R. RECOMMENDATIONS

SQ SQUARE INCH

SSTL STAMLERS STEEL

STORAGE

SYM. SYMMETRICAL T TREAD T.B. TO BE DETERMINED

T.O. TOP OF CURB

TAG TONGLE & GROOME

RAD RADIUS

PLA PLASTIC CAMPACE PLY PLYWOOD

PL PLATE

O.D. OVERFLOW DRAIN

GENERAL PROJECT NOTES

SYMBOLS LEGEND

ROOM RETERENCE

DOOR/WINDOW REFERENCE SKYLIGHT REFERENCE

WRITTEN DIMENSIONS:

INTERIOR ELEVATION REPERENCE

REVISIONS REFERENCE

1. WRITTIN DIMENSIONS ON THIS DRAWING SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. CONTRACTOR SHALL VERBY ALL DIVENSIONS, CORDITIONS, ETC. PERTAINING TO THE WORK SETTOR PROCESSION. THE OWNER MUST BE WRITTED OF ANY VERBATIONS FROM THE DIMENSIONS AND/OR CONDITIONS SHALL NO THESE DRAWINGS. ANY SUCH VARIATIONS SHALL BE RESOLVED BY THE WORKEY FROM THE CONTRACTOR SHALL ACCEPT FULL RESPONSIBILITY FOR THE COST TO RECTIFY, SAME.

DINING

(A) WHOCH

2. DIMENSIONS ARE FROM FACE OF FRAMING TO FACE OF FRAMING OR FACE OF CONCRETE LINLESS NOTED OTHERWISE.

3. VERIFY HARD DIMENSIONS FOR BUILT-IN ONE PIECE TUBS AND SHOWERS.

BIDDER DESIGN NOTES:

1. ALL FOUNDATION DAMP PROOFING AND WATERPROOFING IS BIDDER DESIGNED. REFER TO STILLWATER QUITLINE DETAILS, DRAWINGS, AND S.O.R. FOR INSTALLATION AND PRODUCT

ALL WATER PROOFING SYSTEMS ARE BODGE DESIGNED. REFER TO STILLWATER OUTLINE WATER PROOFING DETAILS, DRAWINGS, AND S.O.R. FOR INSTALLATION AND PRODUCT RECOMMENDATIONS. 3. MECHANICAL SYSTEMS ARE BIDDER DESIGNED. BIDDER DESIGN TO INCLUDE SIZING AND SELECTION OF SYSTEM COMPONENTS. REFER TO S.O.R. FOR STILLMATER RECOMMENDATIONS

4. FLUMBING SYSTEMS AND FIRE SPRINKLER SYSTEMS ARE BOODE DESIGNED. BOODER DESIGN TO INCLUDE SIZING AND SELECTION OF SYSTEM COMPONENTS AND SWITCHING. REFER TO S.O.R. FOR SYLLIMMER RECOMMENSATIONS.

5. ELECTRICAL SYSTEMS ARE BIODER DESIGNED. BIODER DESIGN TO INCLUDE SIZING AND SELECTION OF SYSTEM COMPONENTS AND SWITCHING. REFER TO S.O.R. FOR STILLWATER

6. SITE WORK, INCLUDING UTILITY CONNECTIONS AND FLATWORK, IS BLOCE DESIGN. REFER TO STILLMATER ORANINGS AND S.O.R. FOR STILLWATER RECOMMENDATIONS.

7. RITCHEN, BATHROOM, AND UTLITY ROOM CABACTRY IS BIDDER DESIGN. REFER TO STILLMATER DRAWINGS AND S.O.R. FOR STILLMATER RECOMMENDATIONS.

VICINITY MAP



PROJECT INFORMATION

PROJECT	TEAM:		
OWNER	MECHAN CONCRA & FYAN ATKINS 101 W HELISIDE BLVD SAN MATEO, CA 94403	CNA	KPROX CIVE, ENGINEERING 555 BRYANT STREET, SUITE 368 PALO ALTO, CA 94301 CONTACT: MEJARST KONTOROVSKY WKOKPROX.COM
SURVEYOR	LEA & BRAZE DAGNEERING, INC 2495 INDUSTRAL PARY MEST HAYMED, CA 94545, MA 98121 (P) 510-887-4086	LANDSCAPE ARCHITECT	SIMMONDS & ASSOCIATES LANDSCAPE AND HTECTURE 330 SR FRANCIS DRAKE BLVD S SAN ANSEMO, CO. 94-940 CONTACT MARREN SIMMONDS WARRENDSIMMONDS-ASSOCIATES COM
GEOTECHNICAL	EARTH INVESTIGATIONS CONSULTANTS INC. PO BOX 795 PACHICA, CA 9404 CONTACT: JOEL GALEWIN EARTHIN/ESTIGATIONS/GCOMCAST NET		SWAN POOLS SHER SELER CREEK WILLEY RD #ES SAN JOSE, CA 95138 CONTACT. TONY SCHIEE (P) 408-224-7928 TSCHATEGORNAPOOLSBATAREA.COM
DESIGNER.	STILLWATER DWELLINGS 211 380 AVE SEATLE WA 88121 CONTACT: CLENN TRANSMIS CLENNOSTILLWATERCWELLINGS.COM	PROTECTION:	VICTORY FIRE PROTECTION 5083 LINE TREE RAY ANTIONA, CA CONTACT, RYAN FENTES (P) 523-240-2417 INFOQUEORIFISEPRO.COM
STRUCTURAL ENGNEER	SWENSON SAY FAGET 2124 THRO ANC, SUITE 100 SEATTLE, WA 98121 CONTACT: ORECORY JUTINER GUITTNENGSSTENGINEERS.COM		
GENERAL	INFORMATION:		

GENERAL INFORMATION:

ROPERTY ADDRESS	WOODSDE, CA 94062
ISSESSOR'S PARCEL NO:	075-321-220
URSOICTION	SAN MATEO COUNTY
MOEL ID	PARCEL B 66 PM 6 RECORD OF SURVEY 16 LLS 52 PARCEL ID 257159
PPLICABLE CODES	2016 CALIFORNA RESDENTAL CODE 2016 CALIFORNA CREDI BULDINO STANDAR 2016 CALIFORNA MEDIANICAL CODE (CMC) 2016 CALIFORNA ELECTRICAL CODE (CEC)

ARDS CODE (ColGreen) 18.4 ACRES (801,328 SF)

USE GROUP: CONSTRUCTION TYPE FIRE SPRINKLER SYSTEM

THE 1.00 EQUALS: FRE SPRINGER PLANS TO BE SUBMITTED UNGOR A SEPARATE PRE SPRINGER PERMIT WHICH WIST BE SOURCE WHILL OR PRODE TO ISSUANCE OF BUILDING FREMET, PLANS MAST BE DESDREED BY A MICHARIOCAL ENGINEER OR LICENSED (IC-18) CONTROLE PLANS SHALL MEST SPRINGERO FOR LICENSED (IC-18) CONTROLE PLANS SHALL MEST SPRINGERO FOR LICENSED (IC-18) CONTROLE PLANS SHALL MEST SPRINGERO FOR LICENSED (IC-18) CONTROLE PLANS SHALL MEST SPRINGEROM OF THE EXPANIENT (ILLENDICTIONAL).

SRA WIFHSZ (VERY HICH FIRE HAZARD ZONE)/WUI (WLDLIFE LIRBAN INTERFACE ZONE) REQUIRED, IN CONFORMANCE WITH CRC R327 REQUIRED PER CA FIRE CODE SECT 4906, INCLIDENC CA PUBLIC RESOURCES CODE 4291 OR CA COVT CODE SECTION 51182 PER CHC 8337.1.6. VEGETATION MANAGEMENT

POOL AND POOL EQUIPMENT PLANS UNDER SEPARATE PERMIT

SPECIAL INSPECTIONS SUMMARY (SEE \$1.2) SOLDER PILE INSTALLATION TO BE INSPECTED PERIODICALLY

ZONING CODE INFORMATION:

ZONE	PM .
HEIGHT LIMIT:	3 STORES OR 36 FEET
BUILDING FLOOR AREA:	NO MAX
PARCEL DOVERAGE	NO MAX
IMPERVIOUS SURFACE AREA:	NO MAX
YARD REQUIREMENTS	MINIMUM FRONT YARD SETBACK: 50 MINIMUM SDE YARD SETBACK: 20 MINIMUM SFAR YERT GETBACK: 50

2 COVERED SPACES

ENERGY CODE INFORMATION:

ESC	BATTNE.									
SEE	TYPICAL	WALL	SECTIONS	A0.05;	PER	2016	BULDING	DIERRY	EFFICENCY	STAND

TABLE 150.1-A CLIMATE ZONE 3					
COMPONENT:	MINIMUM VILLIES	ACTUAL VALUES			
FENSTRATION U-FACTOR SOULDH' U-FACTOR FONSTRATION MAX SHCC COLING R-MALLE RALLS ARDOC GADIC RALLS BELOW GADE (INTEROR) FLOORS, RARSED FLOORS, CONCERTE, RARSED RALDARI MARRIET, RARSED RACAMET MARRIET, (RADSE)	U = 0.32 MAX Not Req Not Req R = 35 R = 13 R = 13 R = 5 R = 19 R = 0 Not Req	U = 0.28 N/A N/A R = 48.5 R = 28 N/A N/A N/A N/A N/A			

PROPOSED RESIDENCE AREAS

FIRST FLOOR (CONDITIONED):	1,520 gsf	DECKS	985 of
SECOND FLOOR (CONDITIONED):	1,520 guf	BUILDING FOOTPRINT (HOUSE & CARPORT):	1,982 sf
TOTAL LIVING:	3,040 guf	ROOF AREA (HOUSE & CARPORT)	3,381 sf
CARPORT AREA:	462 gd		

THE FOLLOWING FEATURES MUST BE FIELD-VERIFIED BY A CERTIFIED HERS RATER. BULDING LEVEL VERFICATION: MQ MEDIANICAL VENTLATION COOLING SYSTEM VERIFICATION: WINIMUM. ARPLOW, FAN EFFICACY WATTS/OFW HIAC DISTRIBUTION SYSTEM VERIFICATION: DUCT SEALING

DOMESTIC HOT WATER SYSTEM VERIFICATIONS: NON

DRAWING LIST - PLANNING PERMIT ADDENDUM

A0.00	GENERAL	INFORMAT	ION

A0.05	TYPICAL ASSEMBLIES
A0.06	TYPICAL ASSEMBLIES

SURVEY SU1 (NOT NUMBERED) SURVEY SU2 (NOT NUMBERED)

A1.00 ARCHITECTURAL SITE PLAN

A2.00	FOUNDATION PLAN
A2.01	ENTRY LEVEL FLOOR PLAN
A2.02	UPPER LEVEL FLOOR PLAN

A2.03 ROOF PLAN A2 04 CARPORT PLAN

A3.00 EXTERIOR ELEVATIONS A3.01 EXTERIOR ELEVATIONS A3.02 CARPORT EXTERIOR ELEVATIONS

A4.00 BUILDING SECTIONS A4.01 CARPORT BUILDING SECTIONS

600 Kebet Ridge Rd Woodside, CA 94062 TAX PARCEL #: 075-3

ATKINS-CONCRA RESIDENCE
PROJECT #: 15-CONC-221
PHASE 2 - PLANNING ADDENDUM
PLN2016-00150

DATE DESCRIPTION

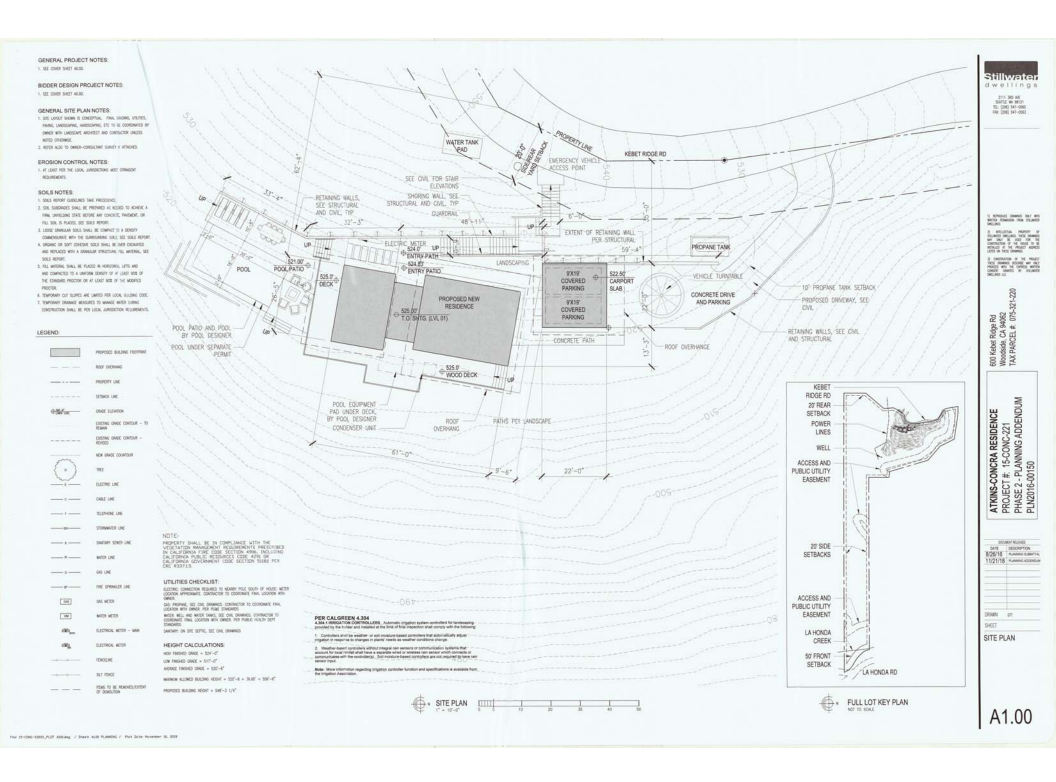
8/26/16 PLANNING SUBMITTAL

11/21/18 PLANNING ACCENTURE DRAWN

GENERAL INFORMATION

SHEET

A0.00



1. SEE COVER SHEET AG.OD.

BIDDER DESIGN PROJECT NOTES: 1. SEE COVER SHEET AGOS.

FOUNDATION NOTES: 1. CONCRETE TOLERANCES SHALL BE FER ACI 117-10. 2. SLOPE ALL CONCRETE STOOPS AND/OR PARKS A* PER FOOT AMOY FROM DOORMAYS.

3. ALL WOOD IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED OR CEDAR. 4. PROVIDE SOLD BLOCKING UNDER BEATING WALLS 5. PROVIDE & MIL VISQUEDY VAPOR BARRER WITH 12" CHERLAP AT SEAKS.

AT SOME.

REGISTERS WITO OR IN CONTACT WITH PRESCRIPE-THEATED OF FRE-THEADON'S WOOD SHALL BE OF INT-T-SPEED CHARACTED SHELL, STRAMES STEEL, SEARCHS, SEARCH, SEARCH, SEARCHS, SEARCH, S

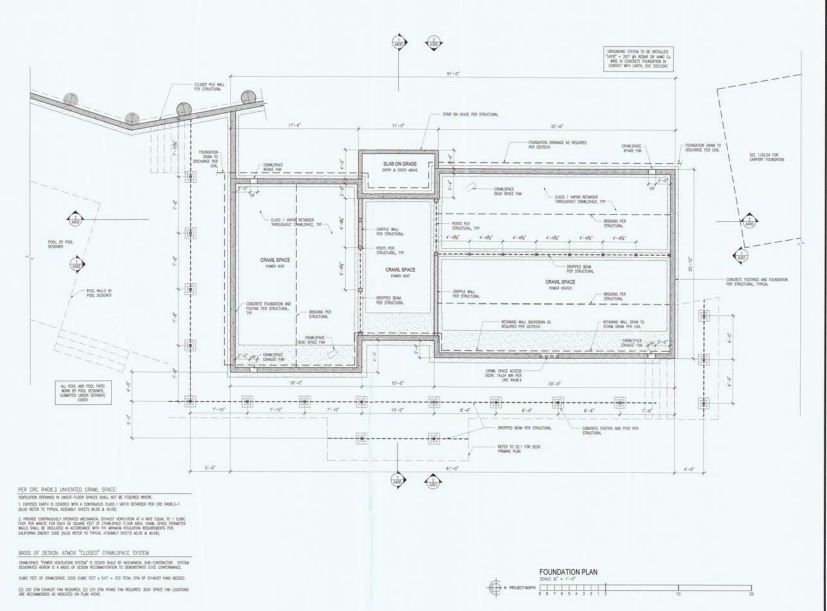
8. POWORDED FOOTING DRAW TO BE PIC SCHEDULE 40 OR SOR 35 9, WIN, FOSTING DOPTH TO BE 18" BOLOW LUMEST AGUACENT SOIL CHACK

CRAWL SPACE VENTILATION NOTES:

1. CRAWL SPACES ARE POWER VENTED; DESIGN BUILD BY CONTRACTOR. 2. NSTALLATION MUST WEET THE REQUIRMENTS OF IRC. R408.3; EXPOSED EARTH MUST BE COVERED WITH A CONTINUOUS CLASS I VAPOR RETARGER. CRAWL SPACES ARE TO BE POWER VENTED AND SHALL MEET CODE REQUIREMENTS.

LEGEND FOUNDATION PLAN:







2111 3FD AVE SENTILE WA 98121 TEL: (206) 547-0565 FAX: (206) 547-0563

600 Kebet Ridge Rd Woodside, CA 94062 TAX PARCEL #: 075-321-220

ATKINS-CONCRA RESIDENCE
PROJECT #: 15-CONC-221
PHASE 2 - PLANNING ADDENDUM
PLN2016-00150

DODUMENT RELEASES DATE DESCRIPTION 8/26/16 PLANNING SUBSTITUL DRAWN OUT

FOUNDATION AND UTILITY PLAN

A2.00

Th

1. SEE COVER SHEET AD.OO.

WRITTEN DIMENSIONS

1. SEE COMER SHEET AGISG.

BIDDER DESIGN PROJECT NOTES: 1. SEE COVER SHEET ACCO.

ENERGY CODE NOTES

IL SEE COVER SHEET AGOO.

HVAC NOTES:

INSTITUTION OF A SPINE BOARD STORM S DOSON-BILLD BY MEDIMAND, SUBCONTRACTOR, SUPPLY, RETURN DUCTING AND DRALES SHOWN AS RECOMMENDATIONS. CONTRACTOR AND MEDIMAND, SUB-CONTRACTOR TO CONTRIN THAT, DESIGN WITH DWGR.

2. ALL DUCTING TO BE INSULATED AS REQUIRED BY ENERGY CODE AND SHEET METAL SUND. 3. ALL PLOTS, BURNERS, AND SWITCHES TO BE WINNESD +18" ABOVE SURE.

4. PROVIDE +18" PLATFORM OF 2 LAMERS N° PLINCOD. S MATER HEATING SHALL BE AND ORDER ON STRANFOLD TO RESIST HOREOGNAL DISPLICATIONS USE TO EARN QUARTE MOTION. STRANFING SHALL BE AT POINTS WITHIN THE IMPORT & AND LOWER & OF THE WATER HEATER.

4. PROVIDE PRESSURE RELET VALVE DRAIN TO EXTERIOR. 7. MADMUM HOT WATER TEMP DISCHARGING BITS A BATHTUS OR WHIRPOOL, BRITH SHALL BE LIMITED TO 120T THE WATER HEATER SHALL NOT BE CONSIDERED A CONFROL FOR MEETING THIS SHALLOW.

6. PROVIDE OUTSIDE COMBUSTION AIR FOR NON-DIRECT VENT APPLIANCES.

PLUMBING NOTES:

PLUMMENNON NOTIFICATION OF THIS SHILL BE BROSS, COPPER, COST BROS, DEPENDED WELFARE FROM CHICAGOST BROUGHT BUILDIAGE FROM CHICAGOST BROUGHT BROUGHT STEIN, EXCEPT WALES AND SHILLAND CHICAGOST BROUGHT STEIN, EXCEPT WALES AND SHILLAND CHICAGOST SHILL BROUGHT CHICAGOST SHILL BROUGHT CHICAGOST SHILL BROUGHT SHILL BROUGHT SHILL BROUGHT BR

LEGEND FLOOR PLAN:



WATER SHUT OFF WAVE

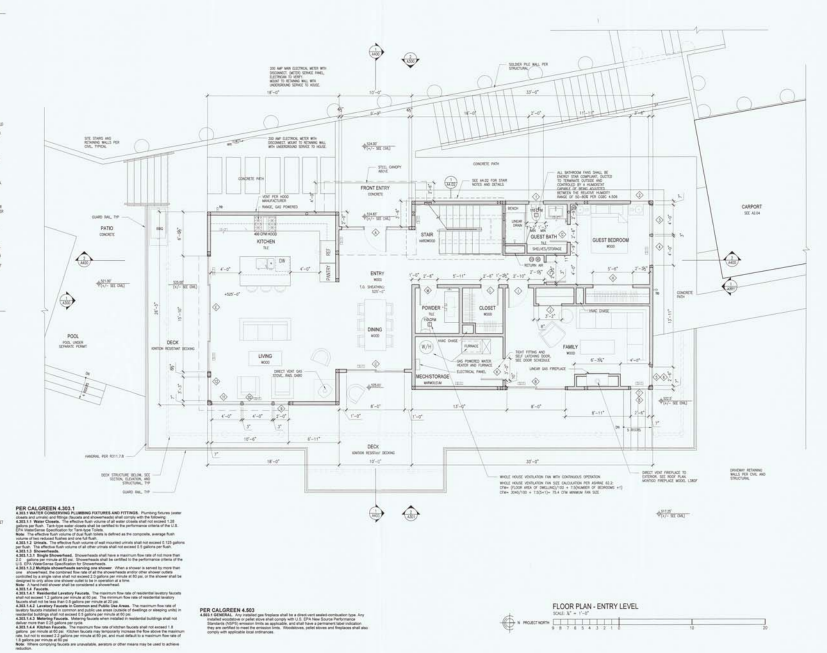
FROST FREE HOSE BIB

SUPPLY WIGSTIR, FLOOR

SUPPLY REQUEST, UNDER CAR

DAS RIG

CAS WITTER



2311 380 AVE SEATLE MA 58121 TEL: (206) 547-0565 FAX: (206) 347-0563

600 Kebet Ridge Rd Woodside, CA 94062 TAX PARCEL #. 075-321-220

ATKINS-CONCRA RESIDENCE
PROJECT #: 15-CONC-221
PHASE 2 - PLANNING ADDENDUM
PLN2016-00150

ODDINENT RECENTS 0ATE DESCRIPTION 8/26/16 PLANNING SUBSTITUL 11/21/18 PLANNING ACCENCIAN DRAWN

FLOOR PLAN -ENTRY LEVEL

SHEET

A2.01

10 C

p-1

GM

5-1

5-2

1. SEE CONER SHEET AGOS.

WRITTEN DIMENSIONS

1, SEE COMER SHEET ACCOL

BIDDER DESIGN PROJECT NOTES: 1. SEE COMP SHEET ALCO.

ENERGY CODE NOTES:

1. SEE COMER SHEET AGOS.

HVAC NOTES:

 NISTALLATION PER ASHRAE 904-88, STSTEM IS DESIGN-BILLD BY MCDANACA, SECONTRACTOR, SUPPLY, RELEW DUCTING AND STREES SHOWN AS RECOMMUNICACE, CONTRACTOR AND MCDANACA, SUB-CONTRACTOR TO CONTRIN FINAL DESIGN WITH DRINER.

2. ALL DUCTING TO BE INSULATED AS REQUIRED BY ENERGY CODE AND SHEET METAL U.N.O.

1. ALL PLOTS, BURNERS, AND SWITCHES TO BE MINIMAN +18" ABOVE STAB.

A PROME +18" PLATION OF 2 LARRES IS" PLYMODO. 5. WATER HEATERS SHALL BE MICHOED OR STROPPED TO PRESENT HER ZATION, DEPLICIENTE DIE TO ENTHQUARE MOTION. STRAPPOR SHALL BE AT PORTS MINN THE UPPER IS MICHORIER IS OF THE MATER HEATER.

REQUISE PRESSURE RELET HAVE DRAW TO EXTENDE

MANAMA HOT NUTH TIME DECOMPOSE AND A BASHILB DI
WHERPOD, SHIT SHALL SE LIMITED TO 1207 THE WATER HAVER
SHALL NOT SE CONSIDERED A CONTROL FOR MEETING THE
PROVISION.

8. PROVIDE OUTSIDE COMBUSTION AIR FOR NON-DIRECT VENT APPLIANCES.

PLUMBING NOTES:

LEGEND FLOOR PLAN:

CONCRETE WALL

941

	WALL/CELING ABOVE
	WALL HODEN BELOW
0	SMOKE DETECTOR
0	CARBON MONOXIDE DETECTOR
四	FAN
	FLOOR DRAW
5-	SHOWER HEAD
11	TOLET PAPER HOLDER
т.	TOWEL RING
-	TOWEL BAR
34.00	HANGING ROD & SHELF
(9)	WINDOW/DOOR DESIGNATION
,000	ELECTRICAL PANEL
-	ELECTRICAL SUB PANEL
ann (SE)	ELECTRICAL METER MAIN
er (90)	ELECTRICAL METER
est (S)	STRUCTURED DATA BOX W/OUT
00	RECESSED WISHER BOX
-	RECESSED DIMER BOX

WATER SHUT OFF VALVE

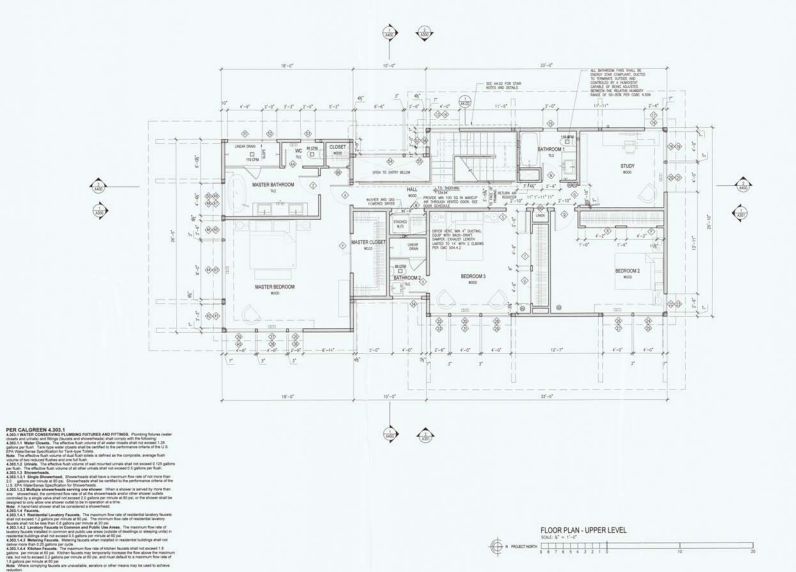
FROST FREE HOSE BIB

SUPPLY REDISTER, FLOOR

SUPPLY REGISTER, UNDER CAR

CAS BE

GAS WETER



Stillwater dwellings 2011 30 AE 2011 W 9911 T0: (200) 547-065 FW (200) 547-065

D ROPEDEZ DERREC DAY MEN WEITS FORMEDN FRO STANDARD SHALLES ROPED OF STANDARD SHALLES ROPED OF STANDARD WOODERS OF STANDARD OF

600 Kebet Ridge Rd Woodside, CA 94062 TAX PARCEL #: 075-321-220

ATKINS-CONCRA RESIDENCE PROJECT #: 15-CONC-221 PHASE 2 - PLANNING ADDENDUM PLN2016-00150

тоомей еціоне
ВЕДЕТ ОСБОЛЯТОМ

ВЕДЕТ ПО ОСБО

UPPER LEVEL

FLOOR PLAN -

A2.02

16 01

0-

GM

5-1

5-2

1. SEE COVER SHEET 40.00.

BIDDER DESIGN PROJECT NOTES:

WUI REQUIREMENTS PER CBC CHAPTER 7A SECTION R337.5 ROOFING: 1. ROOFING WITERUS ARE CLASS 'X" FRE RATES

2. ROOF DUTTERS SHALL BE PROVIDED WITH THE MEANS TO PREJENT THE ACCUMULATION OF LEAVES AND DEBRIS IN THE OUTTER

ROOF VENTILATION:

1. AN UN-VINTED ROOF ASSEMBLY IS PROPOSED. 2. REFER TO AQUID THRU AQUID FOR ASSEMBLY DESCRIPTIONS.

ROOF PENETRATIONS:

1. ALL ROOF PENETRATIONS TO BE GROUPED TOGETHER AND LOCATED AS FAR JAMY FROM THE ROOF EDGE AS POSSBLE.

GUTTER AND DOWNSPOUT SIZING:

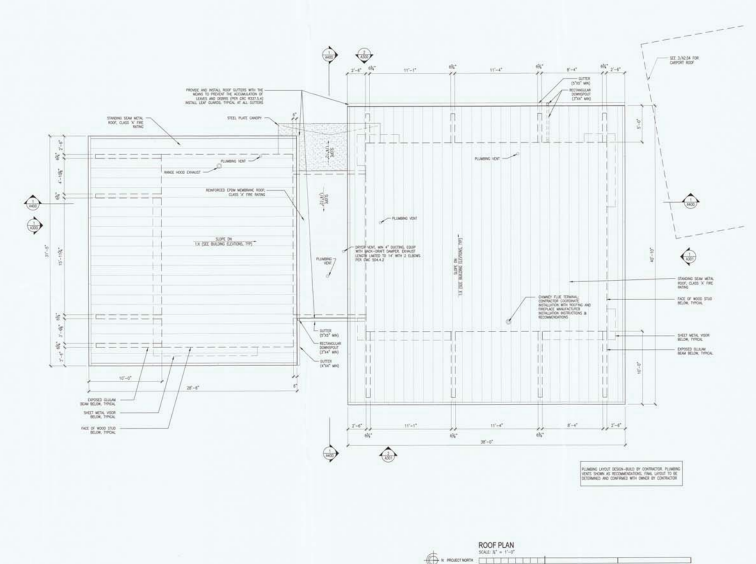
CONTRICTOR TO VERRY GUTTER & DOMESTICS TO CONTRICT TO VERRY GUTTER & DOMESTICS TO COLOUR PROJECT COMMINION STATE RECOMMENDATIONS.

2. REFER TO STELMARER \$.0.A. FOR GUTTER AND COMMISSION RECOMMENDED.

TO STELMARER \$.0.A. FOR GUTTER AND COMMISSION RECOMMENDED PRODUCTS.

LEGEND







A2.03

ROOF PLAN



Stillwater

TEL: (206) 547-0565 FAX: (206) 547-0563

Mary.

BOOF AROUT

SOLDER PILE MALL PER STRUCTURA

EXPOSED CLULAW BEAM ABOVE

EXPOSED GLULAN HEAM ABOVE

CLULAN SELOW, TYP.

6'-0"

(2)

321 600 Kebet Ridge Rd Woodside, CA 94062 TAX PARCEL #. 075-3

ATKINS-CONCRA RESIDENCE
PROJECT #: 15-CONC-221
PHASE 2 - PLANNING ADDENDUM
PLN2016-00150

DATE DESCRIPTION 8/26/16 PLANNING SUBMITTA 11/21/18 PLANNING ACCIDIOUS DRAWN CARPORT PLANS

NOTES: FLOOR PLAN

BIDDER DESIGN PROJECT NOTES:

2. SLOPE ALL CONCRETE STOOPS AND/OR PATOS N° PER FOOT AWAY FROM DOCUMENTS.

2. ALL WOOD IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED ON CEDAR. A. PROVIDE SOUD BLOCKING UNDER BEHRING WALLS

5. PROVIDE & MIL VISQUEEN WARDS BARRIER WITH 12" CHERLAP AT SEAMS.

A SUMA:

A SUMA:

A FORMER'S BYO OF IN CONTACT WITH PRESSURE—THEATED OF

FIRE—SERVING WOOD SHALL BE OF FIRE—OPPING CALMANDD

STRELL, SHAMESS SINDLE, SECON, BROWN, ON COMPAN,

DICKTION A," DWINTER OF RICKTON STRELL, BOALS.

F. TAREST RAPISE: DE & COMMERT PROJECT STRELL

BOALD TO THE PROPISE OF ACIDINATE PROPISE STRETCHELL

BOOKED TO THE PROPISE OF ACIDINATE WHITE PROPISE

SIZE SOUNT, TO A FING OR FINGS) US SOUTH.

SIZE SOUNT, TO A FING OR FINGS) US SOUTH.

B. PERFORMED FOOTING DRAIN TO BE PAC SCHEDULE 40 OR SOR 30

LEGEND FOUNDATION PLAN:

GENERAL PROJECT NOTES 1. SEE COVER SHEET AGOS

WRITTEN DIMENSIONS: 1. SEE CONST SHEET ADDO.

BIDDER DESIGN PROJECT NOTES I. SEE COMP SHEET 40.00.

ENERGY CODE NOTES:

1. WE COME SHIT ALSO

NOTALISTON PER KHANA BOA-BE DITTON IS DESIGN-BUILD MICHARDA SUBCONTRACTOR SUPPLY, RELIEN DUTTONS OF GRALES SHOWN AS RECOMMENDATIONS. CONTRACTOR AND DIMINICAL SUB-CONTRACTOR TO CONFINE TRUL DISSON MICH.

3. ALL PLOTS, SURBERS, AND SWITCHES TO BE MANAGE +18° AROVE SURB.

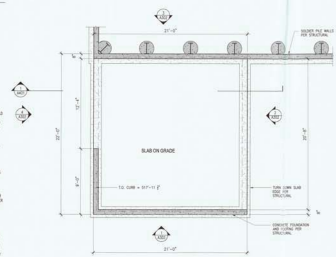
4. PROVIDE +18" PLATFORM OF 2 LIVERS N° PLYMODD. 5. Water Heaters shall be anchored or strawfed to Hesset Horocola, displacement due to eartholiace action. Strapping shall be at points within the lapper ½ and lower ½ of the mater heater.

A PROVINCE PRESQUEE BELIEF VALVE DRIVE TO CHITERINA. - PROVINCE PRESIDENT RELET WILLE SHAW TO EXTENDED.
7. MICHAM HOT WITCH TEMP OSCI-WIGHER HAT A BATHFUR OR WHITLING BHAT SHALL SE LIMITED TO 120°T THE WATER HATER.
SHALL BOT SE CONSIGERED A DONTROL FOR METING THIS PROJECTION.

B. PROVIDE OUTSIDE COMBUSTION AIR FOR HOW-DIRECT VENT APPLIANCES.

PLUMBING NOTES:

I. NL PORREIT WATER PIPE AND ITEMS SHALL BE BINSS, COPPER CAST FROM CALLWARD MALERARE FROM, CALLWARD MELERARE FROM, CALLWARD DENIES FROM CALLWARD DENIES SHALL BE OFFER ALL MARTINAL SISTED IN THE WATER SHAPE SHALL BE WITHOUT FAVOR AND SHARE DENIES SHALL BE OFFER MATERIAL PER SHA MATERIAL PRESIDENCE FROM CASTED CONTROL SECTION SHAPE MATERIAL PRESIDENCE PROLATIONS, SECTION SHAPE MATERIAL PRESIDENCE PROLATIONS SHAPE MATERIAL PROLATIONS SHAPE PROLATIONS SHA BUILDING REGULATIONS; SECTION \$9184 LINFORM PLIMBING CODE - MATERIALS; SECTION \$604.1



1-FOUNDATION PLAN - CARPORT

CONCRETE WALL CONCRETE FOOTING LEGEND FLOOR PLAN: CONCRETE WILL WALL/COLING ABOVE WALL/CELING ABOVE WALL HERBY BELOW WALL HODGE BELOW 0 SMOKE DETECTOR 0 CARRON MONOXIDE DETECTOR FLOOR DRAIN FLOOR DRAN SHOWER HEAD ELECTRICAL METER TOLLY PAPER HOLDER CRAWL SPACE VENT TOWEL RING WATER STUB OUT 0 WINDOW/DOOR DESIGNATION PROSE/DATA/CHRIST STUR OUT -SANTARY SEWER STUB OUT and the ELECTRICAL STUB OUT , (SC) 日日 RECESSED WASHER BOX FRE SPRINCER STUB OUT -RECESSED DRYER BOX STORM WATER STUB OUT WATER SHUT OFF VALVE GM M 00 FROST FREE HOSE BIB

p-1

GM

DS-T

5-2

QAS 88

OUS METER

SUPPLY REDISTOR, FLOOR

SUPPLY REDISTER, UNDER CHIE





RENFORCED EPON MEMBRANE ROOF; CLASS 'A' FIRE BATING

2. REPER TO ACLOS THRU ACLOS FOR ASSEMBLY DESCRIPTIONS. ROOF PENETRATIONS:

NOTES: ROOF PLAN

ROOFING:

ROOF VENTILATION:

GENERAL PROJECT NOTES: I. SEE COVER SHEET ADJOD

BIDDER DESIGN PROJECT NOTES:

WUI-7A-R327 SECTION R337.5

ROOFING WATERIALS ARE CLASS 'A' FIRE RATED

AN UN-VENTED ROOF ASSEMBLY IS PROPOSED.

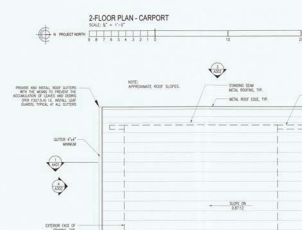
I. ROOF CUTTERS SHALL BE PROVIDED WITH THE MEANS TO PREVIONT THE ACCUMULATION OF LEAVES AND DEBRIS IN THE

1. ALL ROOF PENETRATIONS TO BE GROUPED TOGETHER AND LOCATED. AS FAR AMAY FROM THE ROOF EDGE AS ROOSER F.

GUTTER AND DOWNSPOUT SIZING:

2. REFER TO STILLMATER S.D.R. FOR GUTTER AND DOWNSPOUT RECOMMENDED PRODUCTS.





3'-0"

21'-0"

3-ROOF PLAN - CARPORT SCALE No - 1'-

(1)

1300

SLOPE DN

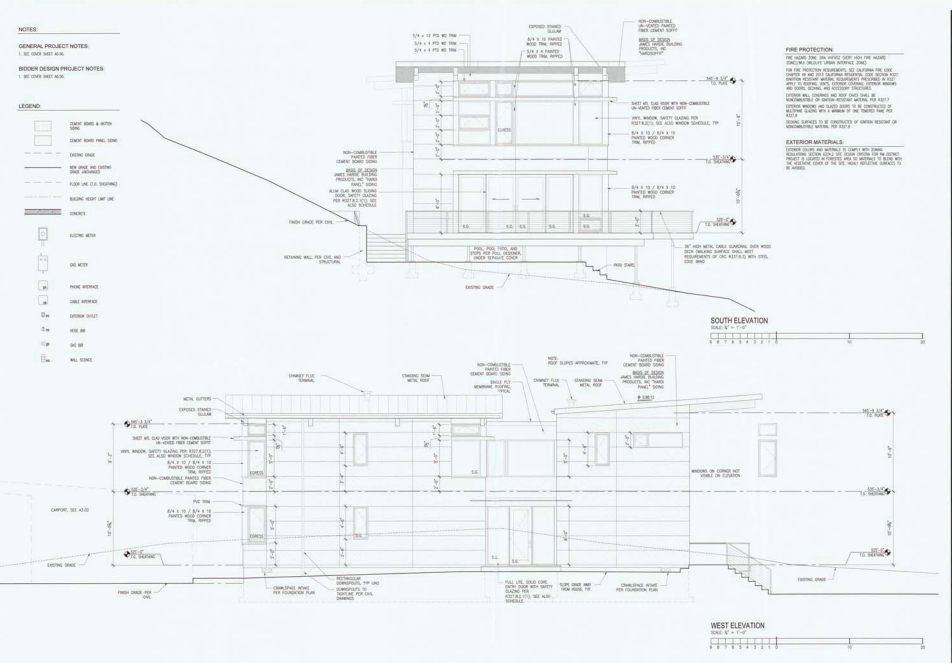
(AUIT)

SOLDER PLE WALL

File: 15-CDIC-50221_PLST ADSC_PLANNING PLANSLing: / Shade ALDA PLANNING / Plat Sole: November 14, 2018

TH

UFER GROUND CONNECTED TO FOUNDATION RESHR



Stillwater dwellings

> 2111 34D AVE DATTLE WA SE121 (206) 547-0565 (206) 547-0563

I) REPRODUCE SWARKED ONLY WHO WHITES PERMISSION FROM STILLINGER SWILLINGS

2) MILLECTUR. PROPERTY OF STELLARDS DRICLINGS. SHEED SHARKOS MIT ONCY SE 1820 FIRST THE CONCRECTION OF THE HOLICE TO SE NOTINUED AT THE PROJECT ADDRESS. USED ON MICE SHARKOS.

CONSTRUCTION OF THE HELECT COSED WITH THE LEFECTS WRITEN MODEL GOWNTON OF TRUMETER MODEL GOWNTON OF TRUMETER FELINGS CO.

600 Kebel Ridge Rd Woodside, CA 94062 TAX PARCEL #: 075-321-220

ATKINS-CONCRA RESIDENCE
PROJECT #: 15-CONC-221
PHASE 2 - PLANNING ADDENDUM
PLN2016-00150

DOUBLE RELIABS

DATE DESCRIPTION

8/28/16 PLANNERS SUBSTITUL

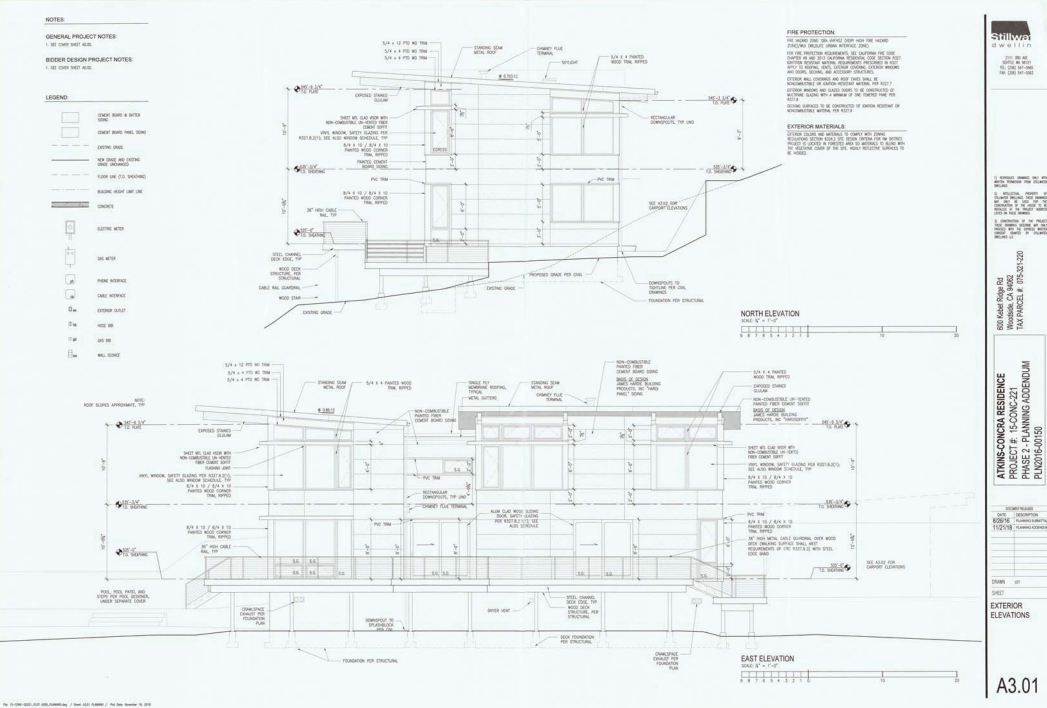
11/21/18 PLANNERS ACCIDION

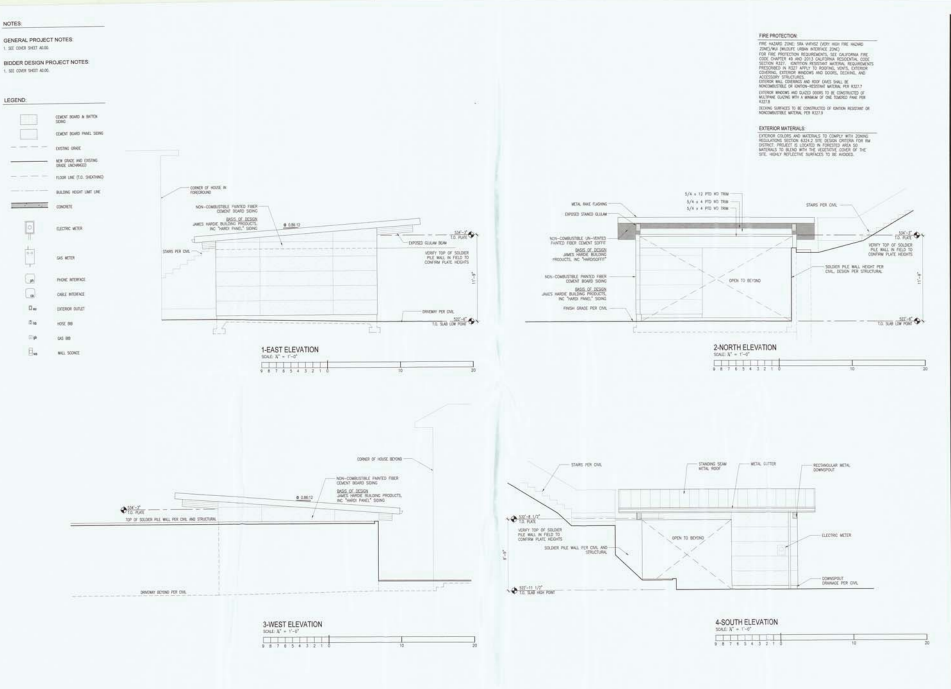
DEPARTN GTT

EXTERIOR ELEVATIONS

SHEET

A3.00





Stillwater

2111 385 AVE SEATTLE WA 98121 TEL: (206) 547-0565 FAX: (206) 547-0563

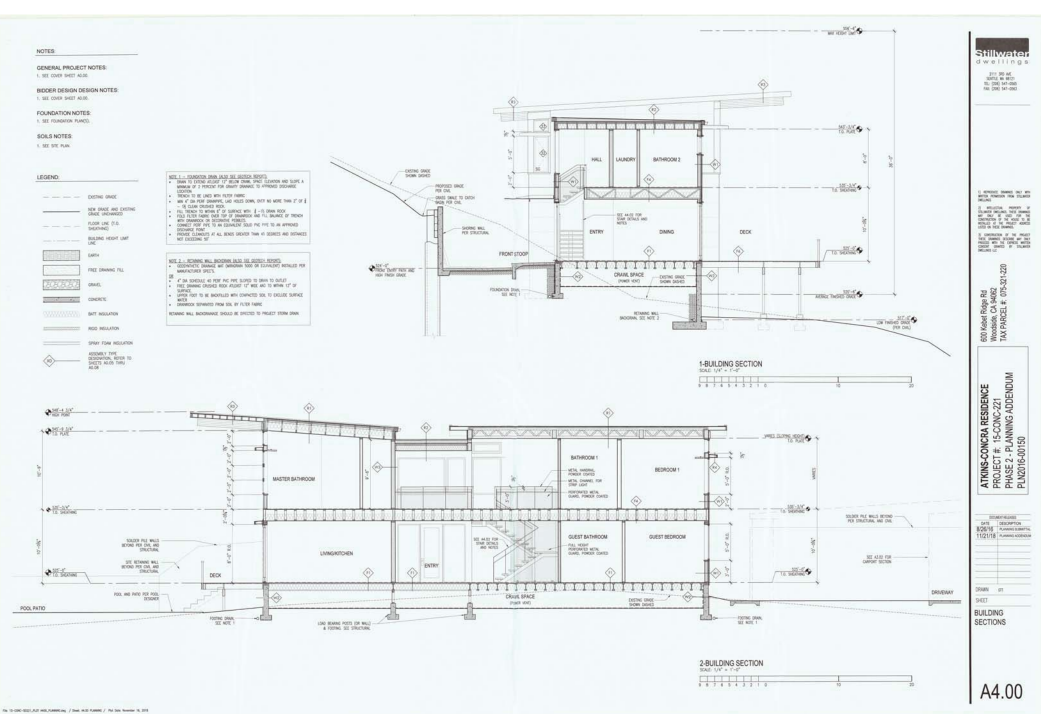
600 Kebet Ridge Rd Woodside, CA 94062 TAX PARCEL #: 075-321-220

ATKINS-CONCRA RESIDENCE
PROJECT #: 15-CONC-221
PHASE 2 - PLANNING ADDENDUM
PLN2016-00150

DOOMENT RELEASES DATE DESCRIPTION 8/26/16 PLANNING SUBMITTIES 11/21/18 PLANNING ROSENDAM DRAWN OT SHEET

CARPORT **EXTERIOR ELEVATIONS**

A3.02



1. SEE COVER SHEET AD.OO.

BIDDER DESIGN DESIGN NOTES:

1. SEE COVER SHEET AGOO.

FOUNDATION NOTES:

1. SEE FOUNDATION PLAN(S).

SOILS NOTES

1. SEE SITE PLAN.

LEGEND:

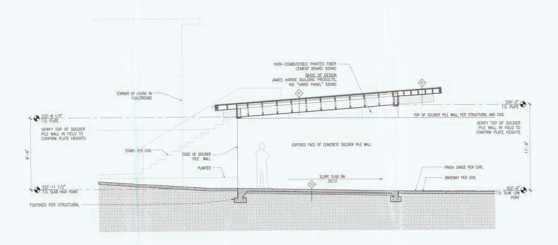
- DOSTING GRADE NEW CRADE AND EXISTING CRADE UNCHANGED FLOOR LINE (T.O. SHEATHING) EARTH FREE DRAWING FILL

CONCRETE

BATT INSULATION

SPRAY FOAM INSULATION

ASSEMBLY TYPE DESIGNATION, REFER TO SHEETS AG.05 THRU AG.08



1-CARPORT BUILDING SECTION SCALE: 1/4" = 1"-0"

Stillwater 2111 3/0 A/E SEATILE WA 98121 TIL: (200) 547-0565 EAX: (200) 547-0563

600 Kebet Ridge Rd Woodside, CA 94062 TAX PARCEL #: 075-321-220

ATKINS-CONCRA RESIDENCE
PROJECT # 15-CONC-221
PHASE 2 - PLANNING ADDENDUM
PLN2016-00150

DATE DESCRIPTION
8/26/16 PLANING SUBSTITUL
11/21/18 PLANING ROSEOUR

DIRAWN GIT SHEET CARPORT SECTIONS

A4.01

ABBREVIATIONS:

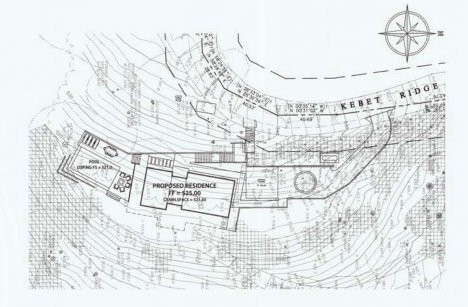
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LEGEND:

EXISTING	PROPOSED	
-0.55-	-6220-	SANTARY SEWER
10, 40	10, 20	SOUD PIPE STORM DRAIN
_CS-	_4_580_	PERFORATED PIPE SUB DRAIN
	-(ZTI)-	FORCE MAIN
-0.78-	-ECTIO	FIRE SERVICE
	-230-	DOMESTIC WATER SERVICE
	-2388-	RESIGNATION SERVICE
		NATURAL GAS
	—-T—	TELEPHONE
IV	-n-	TV/CABLE TV
		ELECTRICAL LINES/CONDUITS
	t	JOINT TROVO
	O/H	OVERHEAD WIRES
	—_x—	FENCE
0.	0	CLEAN OUT TO GRADE
		FOUND MONUMENT
6404	22	DOUBLE DETECTOR CHECK VALVE
0-		POST INDICATOR VALVE
160	Þ4	VALVE
30	60	WETER BOX
+0	+0	STREET LIGHT
	•	DRAN
101	100	CATCH BASIN
A		FIRE HYDRANT
	A	FIRE DEPARTMENT CONNECTION
*	•	BENOMARK
0	•	TOHAM
7.00	-0-	904
	\Rightarrow	SPLASH BLOCK
	(2)	DETAIL NUMBER SHEET LOCATION

ATKINS-CONCRA RESIDENCE

KEBET RIDGE ROAD WOODSIDE, CA94062





VICINITY MAP



LOCATION MAP

SHEET INDEX

SHEET #	DESCRIPTION
C0.0	TITLE SHEET
C0.1	PROJECT NOTES
C1.1	EXISTING CONDITIONS
C2.1	GRADING PLAN
C2.2	GRADING PLAN
C3.1	DRAINAGE AND UTILITY PLAN
C4.1	EROSION CONTROL PLAN
C4.2	BEST MANAGEMENT PRACTICES
CS.1	DETAIL SHEET
C5.2	DETAIL SHEET
551.1	SEPTIC SYSTEM PLAN
551.2	SEPTIC SYSTEM DETAILS
\$\$1.3	SEPTIC SYSTEM SECTIONS
	(4)











ATKINS-CONCRA RESIDENCE KEBET RIDGE ROAD

WOODSIDE, CA 94062

If point decreases, there and design incomments are all the points of th

PROJECT No: 16-6101
DATE: 97/08/2016
SCALE: AS SHOWN
DESIGN/DRAWN: ME
CHECKED: 16

TITLE & SHEET INDEX



UNDERGROUND WORK CAUTION:

CONTRACTOR SHALL CONTACT UNDERGROUND SERVICE ALERT FOR LOCATION OF UNDERGROUND UTILITIES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF CONSTRUCTION LOS NORTHEREN CALIFORNIA DIAL BY 1/10 PROFESSOR CONSTRUCTION, FOR NORTHERN CAUSONING DUAL BY 10 (100) 227-2600, FOR OTHER AREAS CALL (100) 442-2444. CONTINCTOR SHALL YERRY ALL EXISTING UTILITIES PRIOR TO BEGINNING ANY WORK ON THIS SITE.

DEMOLITION NOTES:

- CONTRACTOR IS TO COMPLY WITH ALL GENERAL AND STATE REQUIREMENTS INVOLVING THE REMOVAL AND DISPOSAL OF HAZARDOUS MATERIALISI.
- CONTRACTOR'S BID IS TO INCLUDE ALL VISIBLE SURFACE AND ALL SUBSURFACE FEATURES. IDENTIFIED TO BE REMOVED ON ABANDONED IN THESE DOCUMENTS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR A SITE INSPECTION TO FULLY ACKNOWLEDGE THE EXTENT OF THE DEMOLITION WORK.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DITAINING ANY AND ALL PERMITS NECESSARY FOR DEMONCHMENT, CARADING, DEMOLITION, AND DEMOSAL OF SAID MATERIALS AS REQUIRED BY PRIVATE, LOCAL AND STATE JURISDICTIONS. THE CONTRACTOR SHALL PAY ALL FEES ASSOCIATED WITH THE DEMOLITION WORK.
- BACKFILL ALL DEPRESSIONS AND TRENCHES FROM DEMOLITION TO THE SATISFACTION OF THE GEOTECHNICAL ENGINEER.
- REMOVAL OF LANDSCAPING SHALL INCLUDE BOOTS AND ORGANIC MATERIALS TO THE SATISFACTION OF THE GEOTECHNICAL ENGINEER.
- PRIOR TO BEGINNING DEMOLITION WORK ACTIVITIES, CONTRACTOR SHALL RISTALL EROSION CONTROL MEASURES OUTLINED IN THE EROSION CONTROL PLAN & DETARLS.
- B. THE CONTRACTOR SHALL MAINTAIN ALL SAFETY DEVICES, AND SHALL BE RESPONSIBLE FOR CONFORMANCE TO ALL LOCAL. STATE AND FEDERAL SAFETY AND ISLACTH STANDARDS LAWS
- THE CONTRACTOR SHALL PROTECT FROM DAMAGE ALL EXISTING IMPROVEMENTS FACILITIES AND STRUCTURES WHICH ARE TO REMAIN. ANY TERMS DAMAGED BY THE CONTRACTOR OR HIS AGENTS OR ANY TERMS REMOVED FOR HIS USE SHALL BE REFACED IN EQUAL OR RETTER CONDITION AS APPROVED BY THE ARCHITECT OR DWINER'S REPRESENTATIVE.
- COORDINATE WITH FLECTRICAL INFCHANCES, AND VINNERS SEPERATED TO COORDINATE WITH FLECTRICAL INFCHANCES, LARGOCATING AND AND ACHITECTURAL PRABATINGS FOR UTILITY SHAFT CONNECTIONS CONTRACTOR IS TO SHAFT FOR ALL UTILITIES AND MICESSARY PROBE TO GROMALITION, CONTRACTOR IS TO COORDINATE SHAPE OF RESIDENT OF MICESSARY PROBE THE CORRESPONDED TO CONCENTRATE SHAPE OF A MICESSARY PROBE ALL UTILITIES AND ACTION OF A MICESSARY PROBE AND ACTION ACCORDINATE ACCORDINATE AND ACCORDINATE ACCO
- IN WHITE.

 I. HER FAME IS NOT INTERDED TO BE A COMPATE CATALOGIST OF BLE EXSTRUCT STRUCTURES AND VILTUES THE FAME INTERES TO DECLORE GENERAL MICROMATION REVIEWS IT THE RECEIPTED TO THE COMPATIBLE THE PROPERTY OF THE PROPER

FIRE PROTECTION:

- CONTRACTOR SHALL INSTALL THE DESIGN BUILD FIRE SERVICE LIME, BACKFLOW PREVEN SPRINGLERS AND EQUIPMENT IN ACCORDANCE WITH THE FIRE PROTECTION CONSULTAN PLANS, SPECIFICATIONS, LATEST EDITION OF THE LINE ORBACALIFORNIA FIRE CODE AND
- THE UNDERGROUND FIRE PROTECTION SYSTEM INSTALLER SHALL PREPARE SHOP DRAWING SHOWNG ALL BROSWATTON REQUIRED BY THE LOCAL FIRE MASSIAL, BICLIOING ANGLES, THE HYDRANTS, PIC'S, FOC'S, BACKFLOW ASSEMBLIES, FLEXBLE CONNECTIONS, VALUES, FIRE HYDRANTS, PIC'S, BACKFLOW ASSEMBLIES, FLEXBLE CONNECTIONS, VALUES, ETC.
- SHOP DRAWINGS SHALL BE SUBMITTED TO THE LOCAL FIRE MARSHAL, THE RATING AGENCY AND THE PROJECT MANAGER, ALLOWING TIME FOR REVIEW AND ACCEPTANCE, PRIOR TO START OF WORK.
- GENERAL CONTRACTOR IS RESPONSIBLE FOR VERIFICATION OF ALL DIMENSIONS AND EQUIPMENT LOCATIONS. RESELLOCATIONS ARE SHOWN ON ARCHITECTURAL AND PLUMEING DRAWNINGS AND ARE TO BE COORDINATED WITH ACTUAL FIELD CONDITIONS.

PROJECT SITE MAINTENANCE:

- REMOVE ALL DIRT, GRAVEL, RUBBISH, REFUSE, AND GREEN WASTE FROM STREET PAYEMEN AND STORM DRAINS ADDIRING THE SITE. LIMIT CONSTRUCTION ACCESS ROUTES ONTO THE SITE AND PLACE GRAVEL PADS AT THESE LOCATIONS. OD NOT DRIVE YERICLES AND EQUIPMENT OFF THE PAYED OR GRAVELED AREAS DURING WET WEATHER.
- SWEEP OR VACUUM THE STREET PAVEMENT AND SIDEWALKS ADJOINING THE PROJECT SITE AND THE ON-SITE PAVID AREAS ON A DAILY BASIS, SCRAPE CARED-ON MUD AND DIST FROM THESS AREAS REPORT SWEEPING, CORNERS AND HARD TO REACH AREAS SHALL BE SWEET.
- CREATE A CONTAINED AND COVERED AREA ON THE SITE FOR THE STORAGE OF BAGS, CEMERY, PAINTS, ORS, FERTILIZERS, PESTICIOES, OR OTHER MATERIALS USED ON THE SITE THAT HAVE THE POTENTIAL OF BEING DISCHARGED INTO THE STORM DRAIN SYSTEM THROUGH EITHER BEING WIND-BLOWN OR IN THE EVENT OF A MATERIAL SYSTEM.
- NEVER CLEAN MACHINERY, EQUIPMENT OR YOOLS INTO A STREET, GUTTER OR STORM DRAIN.

ALL DIMENSIONS ON THE PLANS ARE IN FEET OR DECIMALS THEREOF UNLESS SPECIFICALLY CALLED OUT AS FEET AND INCHES.

PAVEMENT SECTIONS:

- 1. SEE STRUCTURAL DRAWINGS FOR BUILDING SLAB SECTIONS AND PAD PREPARATIONS.
- SEE GEOTECHNICAL REPORT FOR ALL FLATWORK AND VEHICULAR PAVEMENT SECTIONS AND BASE REQUIREMENTS.
- THE FRIMA, OR SUSFACE LAYER OF ASPHALT CONCRETE SHALL HOT BE PLACED UNTIL ALL ON-SITE IMPROVIMENTS HAVE BEEN COMPLETED. INCLUDING ALL GRADING, AND ALL URACCEPTABLE CONCRETE WORN HAS BEEN REWOVED AND REPLACED, UNLESS OTHERWISE APPROVED BY THE CITY INCREDE AND/OR DEVELOPER'S CIVIL ENGINEER.
- ALL PAYING SHALL BE IN CONFORMANCE WITH SECTION 26 "AGGREGATE BASE" AND SECTION 29 "ASPHALT CONCRETE" PER LATEST EDITION OF CALTRANS STANDARD SPECIFICATIONS.

GRADING REQUIREMENTS:

- PROVIDE POSITIVE SURFACE DRAINAGE AWAY FROM ALL STRUCTURES BY SLOPING THE FINISHED GROUND SURFACE AT LEAST 5%, UNLESS OTHERWISE NOTED ON THE PLANS. SLOPE DORCHES, LANDINGS AND TERRACES 2% (1/4" PER FOOT) AWAY FROM, STRUCTURES UNLESS OTHERWISE BOTED ON PLANS.
- CONTRACTOR TO VERIFY ALL CONTROLLING DIMENSIONS WITH ARCHITECTURAL PLANS.
- CONTRACTOR DANAL DETERMINE ANTHROSE COUNTRIES BASED ON INT FORWARDS MARKET, THE CONTRACTOR AND THE REPORT SMARKET, THE CONTRACTOR SESSION SMARKET, THE CONTRACTOR SESSION SMARKET REPORT AND MARKET AND THE CONTRACTOR SESSION SMART DATE OF CONTRACTOR SESSION SMART DATE OF CONTRACTOR AND MARKET SMART DATE OF CONTRACTOR AND MARKET SMART DATE OF CONTRACTOR AND THE SMART DATE OF CONTRACTOR AND THE CONTRACTOR AND THE
- ALL FILL SHALL BE COMPACTED PER THE GEOTECHNICAL REPORT AND THE CONTRACTOR SHALL COORDINATE AND COMPLY WITH THE CUENT'S TESTING AGENCY TO TAKE THE AMPROPRIATE TESTS TO VERIFY COMPACTION VALUES.
- S. IMPORT JOILS SHOULD MEET THE REQUIREMENTS OF THE SOILS REPORT AND SPECIFICATIONS.
- COORDINATE THE PLACEMENT OF ALL SLEEVES FOR LANDSCAPE IRRIGATION (WATER AND CONTINU. WIRING) AND SITE LIGHTING PROOF TO THE PLACEMENT OF ANY ASPHALT, BASEBOCK OF COMMETE SUIFACING, SHE LANDSCAPING AND SITE ELECTRICAL DEVINION.
- SITE STEEPPINGS THAT CONTAIN ONLY ORGANIC MATERIAL IND DEBTIS TRASH, BROKEN CON. OR ROCKS GREATER THAN 1" IN DUMBITER) MAY BE USED HE LANDSCAPE AREAS, EXCEPT FOR AREAS IDENTISED AS IMPOINT TOP SOIL BY THE LANDSCAPE DRAWINGS. EXCESS STEEPPINGS SHALL BE REMOVED FROM SITE.
- 10. THE CONTRACTOR SHALL EXERCISE EXTERNE CARE TO COMPOUN TO THE INEX. CAREST, SCITIONS, AND DIMENSIONS AS SET FORTH ON THESE PLANS, ALL GLADID MARIA SHALL FOR THE CAREST CAR
- 11. IT SMALL SE THE CONTRACTOR'S RESPONSIBILITY TO COMPRIM THE GROUND ELEVATIONS AND OUTSIAL TO CONTRACT ON THE STATE TO CONTRACTOR'S AT THE ANY DISCRETANCES SHALL IS MANDAULTY REPORTED TO THE ATTENTION OF THE CONSTRUCTION AMMAGES AND CIVIL REQUIRES IN WITTEN PRIOR TO STATE OF CONSTRUCTION MANAGES AND CIVIL REQUIRES IN WRITTEN PRIOR TO STATE OF CONSTRUCTION MANAGES AND CIVIL REQUIRES IN WRITTEN PRIOR TO STATE OF CONSTRUCTION BEING ANY STATE OF CONSTRUCTION STATE OF CONTRACTOR AND CIVIL REQUIRES AND
- 12. TRENCHS SHALL NOT BE LEFT OPEN OVERNIGHT IN DOSTING PUBLIC STREET AREAS.
 CONTRACTOR SHALL BACKFILL TRENCHES, OR PLACE STELL PLATING WITH ADDOUATE
 CUTRACT TO PREVENT SHETTING OF STELL PLATE ADDIOR NOT-MIX ASPHALT REQUIRED TO
 PROTECT OPEN TRENCHES AT THE IDDO OF THE WORKING DAY.
- 18. STRUCTURE WALLS: PER CBC 2394.11.2.2 (WOOD SUPPORTED BY FOUNDATION) PROVIDE BY MINIMUM OF LEAR TO EXTENSING CRAPK

TREE PROTECTION:

- PRIOR TO BEGINNING CONSTRUCTION ON SITE, CONTRACTOR SHALL IDENTIFY AND PROTECT EXISTING TREES AND PLANTS DESIGNATED AS TO REMAIN.
- PROTECT EXISTING TIRES TO REMAIN FROM SPILLED CHEMICALS, FUEL OIL, MOTORI OIL, CASCURE AND ALL OTHER CHEMICALS HEMIROUS MATERIAL, AS WELL AS FROM PUDOLIAL OR CONTINUOUSLY BURNION WATER, SHOPLO A SPILL OCCUR, STOP MORN IN THAT ARM AND CONTACT THE CITY'S ENGINEERINGSFCTOR IMMEDIATES, CONTINUOUS AND HISTORICISES IT O MITICATE DAMAGE FROM SPILLED MATERIAL AND LAS AMSTREAL, CASE HISTORICISES IT O MITICATE DAMAGE FROM SPILLED MATERIAL AND LAS AMSTREALS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ONGOING MAINTENANCE OF ALL TREES DESIGNATED TO REMAIN AND TOR MAINTENANCE OF RELOCATED TREES STOCKPILED DURING CONSTRUCTION. CONTRACTOR WILL BE REQUIRED TO REPLACE TREES THAT DIE DUE TO LACK.

NATIONAL POLLUTION DISCHARGE **FLIMINATION SYSTEM (NPDES):**

- ALL CONSTRUCTION ON OFF-SITE OR ON-SITE IMPROVEMENTS SHALL ADHERE TO INDIES HATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEMS (SET MANAGEMENT PRACTICES TO PREVENT ORIESTIFICOUS MATERIALS OR POLLUTANTS FROM ENTERING THE CITY OR COUNTY STORM DIADY SYSTEMS.
- ERODED SEDIMENTS AND OTHER POLLUTANTS MUST BE RETAINED ON SITE AND MAY NOT BE TRANSPORTED FROM THE SITE VIA SHEET FLOW, SWALES, AREA DRAINS, MATURAL DRAINAGE COURSES, OR WIND.
- 4. FUELS, OLS, SOX YENTS, AND OTHER TODIC MATERIALS MUST BE STORED IN ACCORDANCE WITH THEIR LISTING AND ARE NOT TO CONTAMENATE THE SOIL AND SURFACE WATERS, ALL APPROVED STORAGE CONTAMENATE AND TO SE PROTECTION FROM THE WATERS, SPILLS MUST BE CLEANED UP IMMEDIATELY AND DISPOSED OF IN A PROPER MANHER, SPILLS MUST WASHED WITH OTHER DRANKING STORED.
- EXCESS ON WASTE CONCRETE MAY NOT BE WASHED INTO THE PUBLIC RIGHT-OF-WAY OR ANY OTHER DRAINAGE SYSTEM. PROVISIONS SHALL BE MADE TO RETAIN CONCRETE WASTES ON SITE UNTIL THEY CAM BE DISPOSED OF AS SOLD WASTE.
- TRASH AND CONSTRUCTION RELATED SOULD WASTES MUST BE DEPOSITED INTO A COVERED RECEPTACLE TO PREVENT CONTAMINATION AND DISPEISAL BY WIND.
- SEDIMENTS AND OTHER MATERIALS MAY NOT BE TRACKED FROM THE SITE BY VEHICLE TRAFFIC, THE CONSTRUCTION INTRACE BOADWAYS MUST BE STABLIZED SO AS TO INHIBIT SEDIMENTS FROM ISSING DEPOSITED INTO THE PUBLIC REGISTORY ACCOUNTAL DEPOSITIONS MUST BE SWIFT UP IMMEDIATELY AND MAY MOT BE WASHED DOWN BY RAIN OR OTHER MAINS.
- 9. CLEAN UP ALL SPELS USING DRY METHODS.
- 10. SWEEP ALL GUTTERS AT THE END OF EACH WORKING DAY, GUTTERS SHALL BE KEPT CLEAN
- 12. BMP'S AS OUTLINED IN, BUT NOT LIMITED TO, CALIFORNIA STORM WATER QUALITY TASK FORCE, SACKAMENTO, CALIFORNIA, JANUARY 2003, OR THE LATEST BEYISED ESTROR, MAY APPLY DURING THE CONSTRUCTION OF THIS PROJECT (ADDITIONAL MEASURES MAY BE REQUIRED & DELINED APPOPULATE BY CITY MORPHICTORS).
- UPON SATISFACTORY COMPLETION OF THE WORK, THE ENTIRE WORK SITE SHALL BE CLEANED BY THE CONTRACTOR AND LEFT WITH A SMOOTH AND NEATLY GRADED SU FRE OF CONSTRUCTION WASTE, RUBBESH, AND DEGRES OF ANY NATURE.

CONSTRUCTION FENCE:

- CONTRACTOR SHALL PROVIDE A CONSTRUCTION FENCE AROUND THE ENTIRE AREA OF DEMOLITION AND CONSTRUCTION, INCLUDING ALL STAGING, STORAGE, CONSTRUCTION OFFICE AND LAYDOWN AREAS.
- CONSTRUCTION FENCE SHALL BE A MINIMUM OF A 6"HIGH GALVANIZED CHAIN LINE WITH GREEN WINDSCREEN FABRIC ON THE OUTSIDE OF THE FENCE.
- CONSTRUCTION FENCE ADDRESSED IN THESE NOTES IS ONLY FOR VISUAL CONFORMANCE OF THIS CONSTRUCTION STET TO THE CITY STANDARDS. CONTRACTOR MAY BE REQUIRED TO PROVIDE ADDITIONAL FENCING, BARRICADES OR OTHER SAFETY DEVICES TO KEEP THE SITE SECURE AND SAFE.

PROJECT DUST CONTROL:

- WATER TRUCKS SHALL BE PRESENT AND IN USE AT THE CONSTRUCTION SITE. ALL PORTIONS OF THE SITE SUBJECT TO BLOWING DUST SHALL BE WATERED AS OFTEN AS DEEMED INCLESSARY BY THE CLUMPINESPECTOR IN ORDER TO INSURE PROPER CONTROL OF BLOWING DUST FOR THE DURATION OF THE PROJECT.
- ALL PURILIC STREETS AND MILDIANS SOILED OR LITTERED DUE TO THIS CONSTRUCTION ACTIVITY SHALL BE CLEANED AND SWERT ON A DAILY BASIS DUBING THE WORK WREE, OR AS OFFER AS DEEMED INCESSAGE IN THE WISHININSPECTOR, OR TO THE SATISFACTION OF THE CITY'S DEPARTAMENT OF PURILIC WORKS.
- WHEEL WASHERS SHALL BE INSTALLED AND USED TO CLEAN ALL TRUCKS AND EQUIPMEN LEAVING THE CONSTRUCTION SITE. IF WHEEL WASHERS CANNOT BE INSTALLED, TRES OR TRACKS OF ALL TRUCKS AND EQUIPMENT SHALL BE WASHED OFF BEFORE LEAVING THE CONSTRUCTION SITE.
- THE CONTRACTOR SHALL DEMONSTRATE DUST SUPPRESSION MEASURES, SUCH AS REGULAR WATERING, WHICH SHALL BE IMPLEMENTED TO REDUCE EMISSIONS DURING CONSTRUCTION AND GARDING AN ADMINISTRATION THE APPROVAL OF THE CONSTRUCTION MANAGER. THIS SHALL ASSIST IN BEDUCING, SHORT-TERM MAPACET SHOW PARTICLES WHICH COULD BEST/LT IN MASANCES THAT ARE PROMITTED BY ALL ASSIST IN COLUMN SHORT SHOWN PARTICLES WHICH COULD BEST/LT IN MASANCES THAT ARE PROMITTED BY ALL ASSIST IN MEDICINE.
- GRACING OB ARY OTHER OPERATIONS THAT CREATS DUST SHALL BE STOPED IMMEGRATURY IF DOU'T AFFECT AND ADMICTOR PROPORTIES. THE COPERACTION SHALL PROVIDE IMMEGRATURY IF DOU'T DAY OF THE COPE AND ADMICT DAY OF THE COPE ADMICTS DAY O
- THE CONTRACTOR IS RESPONSIBLE FOR DUST CONTROL MEASURES AND FOR OBTAINING ALL REQUERED PERMITS AND APPROVALS, ALL CRADING OPERATIONS SHALL BE SUSPENDED DURING SECOND IOR WORSE) STAGE SMOG ALERTS.

GENERAL SITE NOTES:

- CONTRACTOR SHALL VISIT THE SITE PRIOR TO BIDDONG ON THIS WORK AND CONSIDER THE EXISTING CONDITIONS AND SITE CONSTRAINTS IN THE RID. CONTRACTOR SHALL BE IN THE POSSESSION OF AND FAMILIAR WITH ALL APPLICABLE GOVERNING AGENCIES STANDARD DETAILS AND SPECIFICATIONS PRIOR TO SUMMITTING OF A BID.
- PRIOR TO BEGINNING WORK, AND AFTER INITIAL HORIZONTAL CONTROC STAKING, CONTRACTOR SHALL FIELD OFFICE ALL ELEVATIONS MARKED WITH (E) AND REPORT ANY DISCREPANCIES GREATER THAN 40.05 TO PROJECT MANAGER.
- DAMAGE TO ANY EXISTING SITE IMPROVEMENTS, UTILITIES AND/OR SERVICES TO REMAIN SHALL BE RESPONSIBILITY OF THE CONTRACTOR, CONTRACTOR SHALL REPAIR AND/OR REPLACE IN KIND.
- CONTRACTOR AGRESS THAT HIS SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOSE WILL CONSTITUEND DURING THE COUNTS OF CONTRICTOR OF THIS PROJECT INSCLUDE CONTRACTOR AND THE SERVICE SECURIOR CONTRACTOR AND THE SERVICE SECURIOR SHALL DEFINE REDEBUTY AND THAT THE CONTRACT OR SHALL DEFINE REDEBUTY AND THAT THE CONTRACTOR SHALL DEFINE ADDRESSED THAT THE CONTRACTOR SHALL DEFINE ADDRESSED AND THE CONTRACTOR SHALL DEFINE ADDRESSED AND THAT THE CONTRACTOR SHALL DEFINE ADDRESSED AND THE SHALL DEFINE ADDRESSED AND THE SHALL DEFINE ADDRESSED AND THE SHALL DEFI
- 6. THE GIGITORICAL ASPICTS OF THE CONSTRUCTION, INCLUDING SITE GRADING, PER-PORTING SECURITION, SYMBOLIC FOOL DECAYSTON, PREPARATION OF SYMBOLIC PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF RECORD, AND SYMBOLIC PROPERTY OF THE PROPERTY

RECORD DRAWINGS:

THE CONTRACTOR SHALL KEEP UR-TO DATE AND ACCURATE A COMPLETE RECORD ACT OF PRINTS OF THE CONTRACT DAMPINGS SHOWING DEST CAMPING FROM THE GROUND, CONTRACT REPORT SEETS, MATERIALS, AND ESCENTIFO OF ALL WORK, RECORDS SHALL BY WIDDLINGTO' DA AST OF CONSTRUCTION FA AND ENRIFINES. A COMMETTE SET OF CONSECTED AND COMPLETO SECOND ORNAMINO PARTIES SHALL BE SHAMITHED TO THE COTY ENGAGED AND CONTRACTOR COMPLETO PRICED DAMPINO PARTIES AND CONTRACT FOR REVIEW AND APPROVALE THE COLT HAMBILES.





DESCRIPT BUILDING P REVISIONS REVISIONS - 44

S-CONCRA ROAI RESIDENCE S RIDGE NOODSIDE, **ATKIN** ᆸ KEB

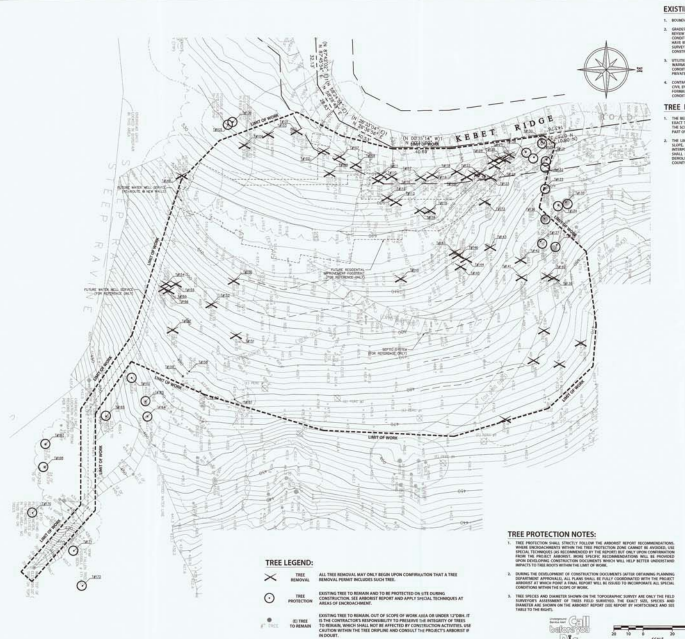
PROJECT No. 16-6101 DATE 07/08/2016 DESIGN/DRAWN CHECKED

> **PROJECT** NOTES

C0.1

P

before you 1-800-227-2600



EXISTING CONDITIONS:

- GRADIS INCOUNTIBLE ON-BITE MAY VARY FROM THOSE SHOWN, CONTRACTOR SHALL REVIEW THE FRANKS AND CORROLLY FIRED INVESTIGATIONS AS REQUIRED TO VISIESY DESTINATION CONFIDENCE AT THE PROJECT STITL, ARBIE SEVENDE THOSE GRADINAL SCOPE OF WORSE AREA. MAYE WITH EXTRAPOLITED FOR FLANK REVIEW FURDISCS. AN INVESTIGATION DOPOGRADISAN CONFIDENCE AND THE ATTEMPORATION FOR FLANK REVIEW FURDISCS. AN INVESTIGATION DOPOGRADISCS. OF THE CENTRAL PROJECT STITL AND THE PROJECT STITL
- CONTRACTOR SHALL VEHIFY ALL UTILITIES PRIOR TO CONSTRUCTION AND REPORT BACK TO CYCL ENGINEER ANY DISCREPANCES WITH PLAN PRIOR TO COMMERCEMENT OF WORK (WAR FORMAL RFI). CONTRACTOR SHALL PROVIDE EXHIBITS REPRESENTING THE FOUND CONDITIONS.

TREE INVENTORY:

- THE LIMIT OF WORK AREA IS HEAVILY VEIGITATED AND THE TERRAIN PRESENTS A STEEP SLOPE. DUE TO THE DIFFICULT TERRAIN CONCINCONS, SOME AREAS HAVE BEEN INTERPRICATED, ANY LIANGE DIAMETER TREES FOUND AND HOT PRATE OF THE INVENTOR'S SHALL BE REPORTED TO THE CIVIL DIAMETER PRIOR TO EITHER PROTECTION ARROWS DIMOUTION, ALL TERE REMOVAL MAST SE APPROVIDED WITH A PERMIT SUSCE BY THE

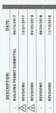
Tag #	Species	Diameter
101	Canyon live oak	36,30,28,16,1
102	Doug fir	13
103	Madrone	25,18
104	Doug fir	26 22
105	Canyon live oak Canyon live oak	14
107	Doug fir	17
108	Carryon live oak	18,14,13,11
109	Doug fir	22
110	Doug fir	14
111	Doug fir	14
112	Doug fir	12
113	Doug fir	15
114	Carryon live oak	13
115	Carryon live oak	37
116	Doug fir	12
117	Dougfir	15
118	Doug fir	16
119	Doug fir	20
120	Doug fir	26
121	Doug fir	1.7
122	Doug fir	15
123	Doug fir	15
124	Daug fir	12
125	Doug fir	17
126	Doug fir	18
127	Doug fir	21
128	Doug fir	19
139	Doug fir Coast redwood	14
131	Doug fir	20
132	Doug fir	13
133	Coast redwood	20
134	Coast redwood	21
135	Coast redwood	62
136	Coast redwood	58
137	Coast redwood	15
138	Coast redwood	52
139	Madrone	20
140	Tan oak	14
141	Madrone	19
142	Madrone	22
143	Madrone	34,14
144	Carryon live oak	12
145	Madrone	13
146	Tan oak	25
147	Madrone	26,22
148	Coast redwood	16
149	Canyon live oak	46 20
151	Tan oak Tan oak	18
152	Tan oak	29,18
153	Tan oak	27
154	Madrone	17
155	Tan oak	34
156	Madrone	38
157	Carryon live oak	22
158	Tan oak	16
159	Tan oak	18
160	Madrone	18
161	Tan oak	28
162	Doug fir	14
163	Madrone	28,19
164	Madrone	25,16
165	Tan oak	22,13
166	Doug fir	18
167	Doug fir	23
168	Dougfir	24
169	Doug fir	16
170	Doug fir	28
171	Doug fir	25
172	Coast live oak	25

1-800-227-2600

SEE SHEETS CO.O AND CO.1 FOR ADDITIONAL NOTES AND LEGENDS







ATKINS-CONCRA KEBET RIDGE ROAD RESIDENCE

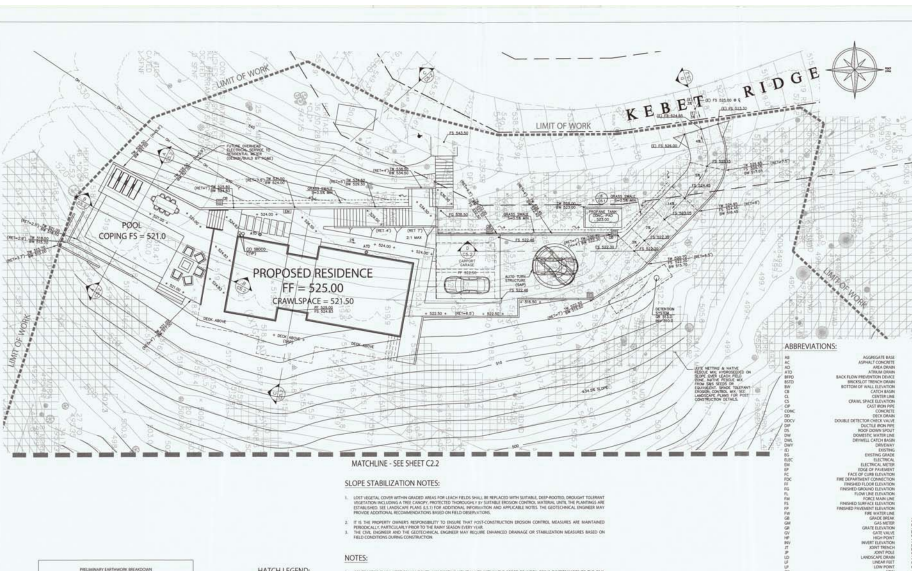
WOODSIDE, CA 94062

DESIGN/DRAWN CHECKED

SHEET TITLE

ONLY

EXISTING CONDITIONS AND TREE DISPOSITION



ATKINS-CONCRA RESIDENCE KEBET RIDGE ROAD

- 00

WOODSIDE, CA 94062

PROJECT No: DATE

C2.1

CONTRACTOR SHALL VERTICALLY LOCATE ANY EXISTING UTILITY LINES WITHIN THE SCOPE OF WORK BRING DISCREPANCIES TO THE CIVIL DISGREEF VIA FORMAL REF PROOF TO COMMENCING ACTIVITIES SYMMETCULARLY GRADING OPERATIONS) WITHIN THE AREAS WHERE THE DESIGN COURSE BERWATCH.

CONTRACTOR SHALL FIELD VERBY ALL ELEVATIONS AT CONFORMS PROR TO COMMENCEMENT OF CONSTRUCTION AND REPORT BACK ANY DISCREPANCIES TO THE CIVIL ENGINEER.

- ALL TIRE RIMOVAL SHALL BE PERFORMED AS SHOWN ON ARCHITECTURAL SHEETS AND FOLLOWING THE ARBORST. REPORT FOR THE PROJECT, THIS INCLUDES BUT IT IS NOT LIMITED TO GRADING OPERATIONS ADJACENT TO ENSTING TIRES. IT IS THE CONTINCTORS RESPONSIBILITY OF RESERVE THE INTERCEPTOR OF CONTINCTOR ACTURED AND ADJACENT AND ADJACENT TO ENSTINATION AND ADJACENT AND ADJACENT ADJACENT AND ADJACENT AND ADJACENT ADJACENT AND ADJACENT ADJACENT AND ADJACENT AND ADJACENT AND ADJACENT AND ADJACENT AND ADJACENT AND ADJACE
- CONCRETE V-DITCH UPHILL SHALL BE LOCATED AND CONFIRM WITH THE GEOTECHNICAL ENGINEER AND THE CIVIL ENGINEER BASED ON
- 5. CONTRACTOR IS RESPONSIBLE FOR REMOVAL AND REPLACEMENT OF ALL IMPROVEMENTS DAMAGED DURING CONSTRUCTION
- SEE SHEET CO.I. FOR GRADING REQUIREMENTS. HELISIDE GRADING INCLUDING SLIDPED GRADING OVER 6FT OF VERTICAL DISTANCE MAY PROCEED ONLY UPON COUNTY APPROVAL, AND APPROVAL FROM THE PROJECTS GEOTECHNICAL ENGINEER.

GALED AREAS ARE ANTICIPATED TO BE HYDROSEEDED AND/OR COVERED WITH BROOM CONTROL CHARMES TO ACCRESS BICHOICH, AND PROMOTE CHARMEN OF NATIVE PRANTS. SEE LANGSCAPE PLANS FOR PLANTING REQUIREMENTS AND PERMANENT SOIL STREET,

1-800-227-2600

SEE SHEETS CO.O AND

CO 1 FOR ADDITIONAL

NOTES AND LEGENDS



POST INDICATOR VALVE PARKING POINT OF CONNECTION RETAINING WALL SEE ARCHITECTURAL PLANS SEE ARCHTECTURAL PLANS
TORM SOE DORM SUE DORM SUE DORM SUE DORM SUE ARCHARD
STORM DEAN STORM DEAN STORM DEAN STORM DEAN CLEANOUT
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TO SEE SANITARY SEWER CLEANOUT METARY SEWER CLEANOUT
SEE STRUCTURAL PLANS.
TOP OF WALL ELEVATION
TYPICAL
UNDERSLAB DRAIN
PRE VERTICAL DROP
DOMESTIC WATER LINE
WATER METER

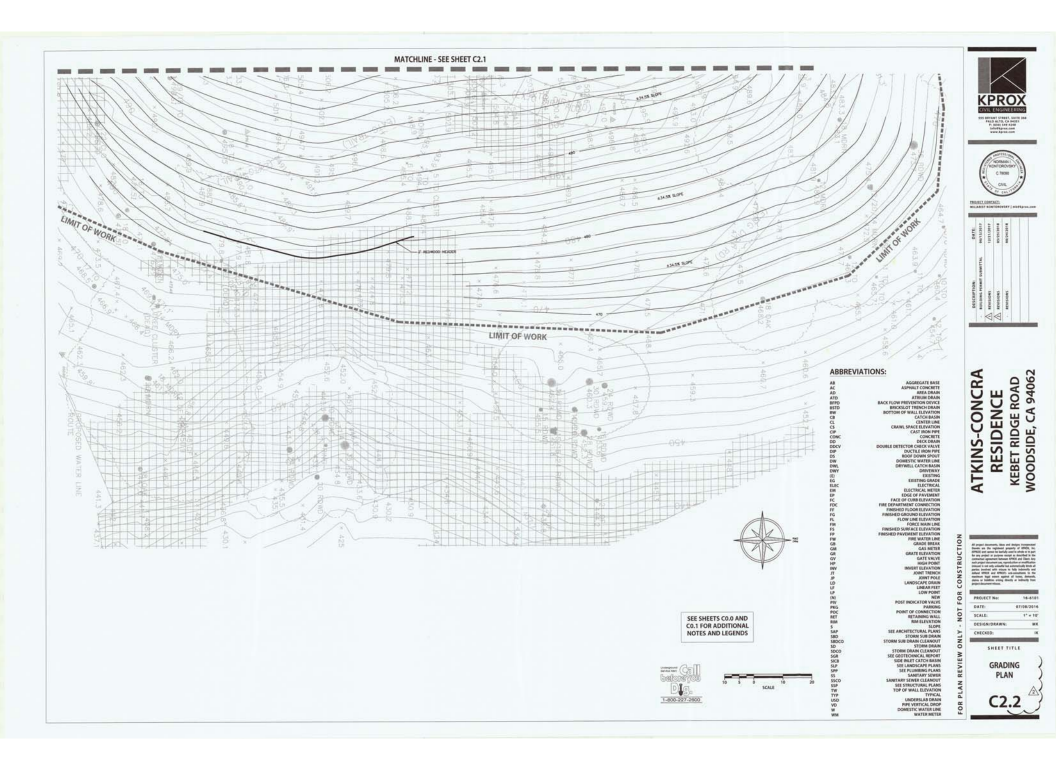
SHEET TITLE GRADING PLAN

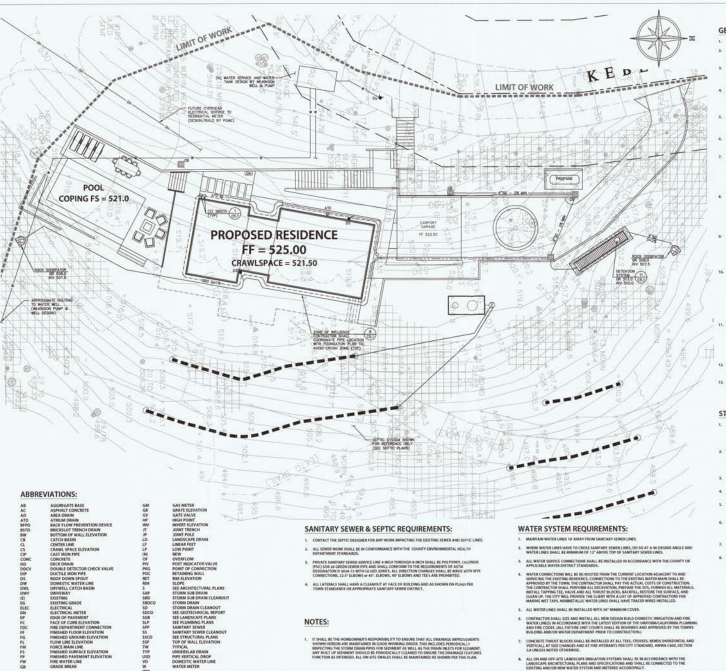
3,705 C.Y. CUT 435 C.Y. FILL BALANCE: \$270 C.Y. EXPORT CONTRACTOR SHALL PERFORM THEIR OWN EARTHWORK QUANTITY CALCULATION AND USE THEIR CALCULATION FOR BIDDING AND COST ESTMATING PURPOSES. DEPANSION AND COSTINGENOR OFFICER'S SOL PREPRANTOR KEINGE GRADING, CONSTRUCTION MEANS AND METHODS, AND OTHER FACTORS ARE NOT TARKN TO CONSIDERATION.

BILDG ENVELOPE 65 CY CUT / 10 CY FILL STEWORK 2-85 CY. CUT / 415 CY. FILL SWIMMING POOL 0 CY. CUT / 10 CY. FILL SEPTIC SYSTEM 1,155 CY. CUT / 0 CY. FILL 3,005 CY. CUT / 415 CY. FILL

PRELIMINARY EARTHWORK QUANTITIES (GROSS NUMBERS)

HATCH LEGEND:





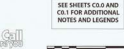
WATER METER

GENERAL UTILITY SYSTEM REQUIREMENTS:

- 1. ALL THENCHES SHALL BE BACK FILLED PER CITY STANDARDS
- IN OUTS, CATCH BASINS AND AREA DRAINS ARE TO BE ACCURATELY LOCATED BY THEIR TRONSHIP TO THE BUILDING, FLATWORK, ROOF DRAINS, AND/OR CURB LAYOUT, NOT BY THE TH OF PIPE SPECIFIED IN THE DRAWINGS (WHICH IS APPROXIMATE).
- CONTRACTOR SHALL STAKE LOCATION OF ABOVE GROUND UTILITY EQUIPMENT (BACKFL PREVIATOR, SATIELITE DISK, TRANSFORMER, GAS METER, ETC.) AND MILET WITH CHIEF IN TO REVIEW LOCATION PROGET TO INSTALLATION, PLANNING DEPARTMENT MUST SPECIFICALLY AGREE WITH LOCATION PROGET TO INSTALLATION, PLANNING DEPARTMENT MUST SPECIFICALLY AGREE WITH LOCATION PROGET TO PROJECTED DISK WITH INSTALLATION.
- CONTRACTOR SHALL PREPARE AN ACCURATE COMPOSITE UTILITY PLAN THAT TAKES INTO ACCURATE COMPOSITE UTILITY PLAN THAT TAKES INTO ACCURATE ORDSTRONG UTILITIES AS DETERMINED DURING THE DEMOLITION WOR UTILITIES SHOWN ON THE CIKE (DAWNIOS, AND THE STEP POWER, COMOUTES AND LISERTIES OF THE PRESENCE OF THE STREAM SHALL REPRESENCED AS DESIGNED BY OSSICIATION. DEMORSRICATION.
- CATHOOIC PROTECTION MAY BE REQUIRED ON ALL METALLIC FITTINGS AND ASSEMBLES THAT ARE INCONTACT WITH THE SOIL, IF RECOMMENDED BY A GOTTE-CHECAL BEPORT, CONTRACTOR IS RESPONSIBLE TO PALLY PROMISE AND INSTALL THE SYSTEM AND COORDINATE ANDOE AND TEST STADION LOCATIONS WITH OWNERS PROJECT MANAGER.
- COMPLETE SYSTEMS: ALL UTILITY SYSTEMS ARE DELINEATED IN A SCHEMATIC MANNER ON THESE PLANS, CONTRACTOR IS TO PROVIDE ALL FITTINGS, ACCESSORES AND WORK INCESSARY TO COMPLETE THE UTILITY SYSTEMS SO STRAT IT IS PULLET PURCHO
- UNCERFIGHOURD UTILITIES OR STRUCTURES ME SHOWN IN THEIR APPROXIMATE LOCATIONS AND EXTINT ABOUT UPON RECORD INCOMMENCE, LOCATIONS MAY NOT HAVE BEEN PAYERING IN THE LICENT AND INCOMMENT IS MADE TO THE ACCURACY OR COME LITTRINS OF THE RECOMMENT AND LICENT AND ACCURACY AND ACCURACY OR COME LITTRINS OF THE RECOMMENT AND LICENTAL ACCURACY AND ACCURACY OR ACCURACY OR
- CONTRACTOR SHALL VERBY ALL EXISTING INVEST ELEVATIONS FOR STORM DIABN AND SAMETARY SERIES CONSTRUCTION PRODS TO COMMENCEMENT OF ANY WORK, ALL WORK FOR STOMM AND SAME ALL WORK FOR STOMM AND SAME AND SAM
- EXITING UTSETY CROSSINGS OF HEW PRISED RAS SHOWN ACCORDING TO THE BEST AVALABLE. WOOMANDING, AGE, WATER AND SHEWS SHOWN LACEGORIES, TO THE BEST AVALABLE BROOMMATION, BAG, WATER AND SHEWS SHOWN LACEGORIES OF THE SHOWN ACCORDING TO THE BEST AVALABLE BROOMMATION, THE CONTRICATOR SHALL VIRBETY THE TYPE, SIZE, LOCATION AND DETITION OF ALL THE UTSETY CLOSSING BOTH AMAR AND LATERALLY RECORDED AS SHOWN IN ON. THE CONTRICATOR SHALL EXECUTE CAUTION WHITE RECOVERANCE AND SHALL PROTECT ALL EXISTING UTSETS SHOWN AND SHALL PROTECT ALL EXISTING UTSETS SHOWN AND AND ADMILE AND ADMILE SHOWN AND ADMILE AND ADMILE SHOWN AND ADMILE AND ADMILE SHOWN AND ADMILE SHOW
- 10. VERTICAL SEPARATION REQUIREMENTS:
 - A MINIMALIA OF SIZ IN INCHES VERTICAL CLEARANCE SHALL BE PROVIDED BETWEEN CROUTLING POPCE, EXCEPT THAT THE MINIMALIA VERTICAL CLEARANCE BETWEEN WATER AND SANITARY SEWER PPELINES SHALL BE 12 INCHES AND ALL NEW WATER PPES SHALL BE TYPICALLY INSTALLED TO CROSS ABOVELOWSE EDSTING SANITARY SEWER PIPELINS.
 - WHERE NEW WATER PPELINES ARE RECURRED TO CROSS UNDER DISTRUG. ARCHOR NEW SANITARY SEVER PRE-LINES, THE MINIMUM WERENCE, SEPREATION SHALL BE TO RICHES, WATER LIVE PIEVE BOOK SHALL BE ROTALLED FOR CLOSES THAN IT WHINWIMM HORIZONTAL DISTANCE FROM CENTERLINE OF UTLITY CROSSINGS, WHERE FEASIBLE.
- - A MINIMUM HORIZONTAL SEPARATION BETWEEN NEW PIPELINES AND ANY EXSTING UTILITIES SHALL BE 3' FEET, EXCEPT THAT THE MINIMUM HORIZONTAL SEPARATION FOR WATER AND SANTARY SWEET PIPELINES SHALL BE 10' MINIMUM, URLESS OTHERWISE MOTED.
 - A MINIMUM HORIZONTAL SEPARATION BETWEEN NEW PIPELINES AND JOINT TRENCH SHALL BE S
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING APPROPRIATE UTILITIES AND BEQUESTING VERBICATION OF SERVICE POINTS, FIELD VERBICATION OF LOCATION, SIZE, DEPTH, ETC. FOR ALL THEIR FACILITIES and TO COORDINATE WORK SOMEOURLES.
- ANY EXISTING UNDERGROUND UTILITY LINES TO BE ABANDONED, SHOULD BE REMOVED FROM MINISTED BRANDON BUILDING SANSLOPE AND THEIR ENDS CAPPED OUTSIDE OF THE BUILDIN

STORM DRAIN REQUIREMENTS:

- PRIVATE STORM DRAIN LINE 4-INCH THEODOIR 12-INCH WITH A INBRIMING OF TWO (2) FEET OF COVER IN NON-TRAFFIC AREAS SHALL BE POLYMINT, COLORIGIC (BY)C) SOR 15 WHETE PIPE AND SHALL CONFORM TO THE REQUIRIMENTS OF ASTER DISCHARGED 30 DHEFT-3 WITH CHURD DWITTS. ALL DIRECTION CHANGES SHALL BE MADE WITH WIT CONNECTIONS, 222-5 ELDOWS, 45° ELBOWS OR LOWIS THEFE ELDORS, 50° ELDORS AND TEST AS REPORTED.
- FIRMTE STORM DRAIN LINE 6-INCH THROUGH 12-INCH WITH LESS THAN THREE (3) FIET OF COWER IN VIHICURAN TRAFFIC ARRAS SHALL BE POLYVINIT, CHICORDE (PIUC 1900, BATED FOR 136 PD CLASS FIFE, FROUDE AND INSTALL STORM CRAINF MARKET ATE FOR THE INTERFICE LINCHTO OF PIUT TERROCH HA COMBANICATE WITH OTY STANDAMOS. ALL DIRECTION CHANGES SHALL BE MADE WITH WYE COMMICTIONAL, ONTURE RESIDING ON LONG SHEET DEAVINS, OF ELEMEN AND TES, ASK PROHIBITION.
- ALL AFEA DRAINS AND CATCH BASINS GRATES WITHIN PEDESTRIAN ACCESSIBLE AREAS SHALL MEET ADA BOURSEMINES.
- ALL TENCHES SHALL BE BACK FILLED PER THE SPECIFICATIONS WITH APPROPRIATE TESTS BY THE GEOTICHNICAL ENGINEER TO VEREY COMPACTION VALUES.
- FOR GRAVITY FLOW SYSTEMS CONTRACTOR SHALL VERIFY (POTHOLE IF NECESSARY) SIZE, MATERIAL LOCATION AND DEPTH OF ALL SYSTEMS THAT ARE TO BE CONNECTED TO OR CROSSED PRIOR TO THE TERNI-PINO OR RISTALLATION OF ANY GRAVITY FLOW SYSTEM.
- 6. DRAINS SHOWN ON CIVIL PLANS ARE NOT INTENDED TO BE THE FINAL NUMBER AND LOCATION OF ALL DRAINS, PLACEMENT AND NUMBER OF LANDSCAPING DRAINS ARE RICHLY DEPENDENT ON GROUND COVER TYPE AND PLANT MATERIAL, CONTRACTOR SHALL ADD ADDITIONAL AREA DRAINS AS NEITED AND AS DIRECTED BY THE LANDSCAPE ARCHITECT.
- INSTALL TEPARATE SUB-DRAIN SYSTEM BEHIND RETAINING WALLS PER GEOTECHNICAL REPORT AND CONNICT TO STORM DRAIN SYSTEM AS SHOWN ON PLANS.
- B. ALL DOWN SPOUTS SHALL DISCHARGE DIRECTLY ON TO ADJACENT PERVIOUS SURFACES OR SPLASH BLOCKS URLESS OTHERWISE NOTED ON PLANS. SEE ARCHITECTURE PLANS FOR EXACT LOCATION OF





ALL ON AND OFF-SITE LANDSCAPE IRRIGATION SYSTEMS SHALL RE IN ACCORDANCE WITH THE LANDSCAPE ARCHITECTURAL PLANS AND SPICISICATIONS AND SHALL RE CONNECTED TO THE EXISTING ANALON NEW WAITE SYSTEM AND MICTIEND ACCORDINGLY.







4

94062 **ATKINS-CONCRA** ROAD RESIDENCE S RIDGE **WOODSIDE**, KEBET

1" = 10" SCALE DESIGN/DRAWN CHECKED

DRAINAGE AND **UTILITY PLAN**

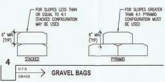


MK

SHEET TITLE

WORKING DAY ALL EROSION CONTROL MEASURES ARE OPERATING CORRECTLY, STRAW/FIBER ROLLS SHOWN ABOVE SHALL BE PLACED WITHIN THE ENTIRE AREA OF LAND DISTURBANCE UNLESS OTHERWISE DIRECTED BY THE CIVIL ENGINEER, LANDSCAPE ARCHITECT, OR GEOTECHNICAL ENGINEER, ALL DISTURBED AREAS SHALL BE STABILIZED (OR WELL PROTECTED) PRIOR TO ANY STORM EVENT. THE CONTRACTOR SHALL IMPLEMENT EROSION CONTROL MEASURES FOLLOWING CASQA GUIDELINES.

SEQUENCING: ALL EROSION CONTROL MEASURES SHALL BE IN PLACE IMMEDIATELY UPON STARTING LAND DISTURBANCE ACTIVITIES: POST-CONTRUCTION MEASURES SHALL TAKE PLACE IMMEDIATELY UPON FINALIZING TRENCHING ACTIVITIES FOR THE SEPTIC LEACH FIELDS. SEE LANDSCAPE PLAN L5.1 FOR "LEACH FIELD PLANTING PLAN" AND ADDITIONAL NOTES.



BALE CONFIGURATION

STRAW BALES, FIBER ROLLS OR

2 60 MR, POLYETHYLENE OR EQUAL WATERPROOF PLASTIC MEMBRANE

3 2"x2" STAKES OR #4 J-BARS. (TWO PER BALE TYPICAL).

SIGN TO BE 24"x36" MIN FACING NEAREST STREET OR ACCESS POINT.

SECTION A-A

CONTRACTOR SHALL INSPECT THER ROLLS DURING PRANTINISTION TO ENSURE

D. DO NOT OVERLAP JOINTS.

bekorevo

1-800-227-2600

A. INSTALL FIBER ROLLS IN A ROW ALONG A LEVEL CONTOUR.

C. FIBER ROLLS SHALL BE BUTTED TIGHTLY AT THE JOINTS.

FIBER ROLLS

B. AT ENDS OF A ROW TURN THE LAST TWO FEET UP SLOPE SLIGHTLY.

E. FRER ROLLS SHALL BE INSPECTED WEEKLY AND AFTER STORMS AND REPAINTED OR REPLACED AS NEEDED.

5 DEPTH TO BE 24" MINIMUM.

NOTE

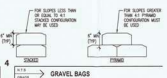
CONCRETE WASHOUT

INSTALL A FEER ROLL MEAR SLOPE WHERE I TRANSITIONS INTO A STEEPER SLOPE.

CONCRETE WASHOUT SHALL BE LOCATED BEHIND CURB AND SOFT MINIMUM FROM DRAWAGE INLETS OR WATERCOURSES.

WATER IN WASHINET PUT SHALL BE PUMPED ONCE IT REACHES 18" WAX

ROLLS TO BETTER SUIT THE EXISTING CONDITIONS FOUND



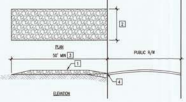
EROSION AND SEDIMENTATION CONTROL NOTES:

- CONTRACTOR SHALL ASSUME THE CONCEPTS OR THE EROSION CONTROL PLAN, IF PRO-REQUIREMENTS, THE FULL EXTENT OF WHICH ARE TO BE DETERMINED BY THE CONTRAC
- AS SOON AS PRACTICAL FOLLOWING EACH STORM, THE CONTRACTOR SHALL REMOVE ANY ACCUMULATION OF SILT OR DEBRIS FROM THE EROSION CONTROL SEDMENT BASINS AND SHALL CLEAR THE OUTLET PIPSS OF ANY BLOCKAGE.
- STOCKPRED MATERIAL SHALL BE COVERED WITH VISQUEER OR A TARPAULIN UNTIL THE MATERIAL IS REMOVED REMAINING BARE SOR, THAT EXISTS AFTER THE STOCKPIE HAS BEEN REMOVED SHALL BE COVERED UNTIL, A NA COVER IS SETMELHIGHD OR IT MAY BE SECTIOD OF PLANTED TO PROVISE GROUND COVER.
- PRIOR TO THE COMMISSIANCH OF ANY CLAIMING, GUACHING, ON EXCAVATION, HE COMMISSION SHALL SERVIT THAN THE CLIMIN HAS SUBMITTED TO THE STATE WATTER RESOURCES CONTION, BOARD A NOTICE OF RITEMY (HOW) FOR CONTINUATION HAS STATE CONSTRUCTION STORM WATTER GENERAL PERMIT, IF REQUIRED BY THE STATE. THE CONTRACTOR SHALL MAINTAIN A COPY OF THE MOI ON THE CONSTRUCTION STEEL.

- CONTRACTOR SHALL MAINT AN AD MCDRY STREETS IN A NEAT, CLEAN, DUST FREE AND SANTARY CONDITION AT ALL TIMES AND TO THE SANTSACTION OF THE CITY INSPECTOR. THE ADMICTS STREET SHALL BE REPT CLEAN OF DEBTHS, WITH DUST AND OTHER NORMACE BRING CONTRIBULIOR AT ALL THIS, DIVIDLOMES HAND BE RESPONDING LEFOR ANY CLEAN UP ON ADMICTS STREETS AFFECTED BY THEIR CONSTRUCTION, METHOD OF STREET CLEANING SHALL BY BY DIST SWEETING OF ALL PAYED AREAS, NO STOCKIPALING OR BUSINGERS ALTERIALS SHARPH HE CLITY SEGRET OF ARMY STREETING THE ALL PAYED AREAS, NO STOCKIPALING OR BUSINGERS ALTERIALS SHARPH HE CLITY SEGRET OF ARMY STREETING THE ADMICTS.
- 9. ALL ERIOSION CONTROL MATERIALS SHALL BE FURNISHED AND INSTALLED BY CONTRACTOR UNLESS OTHERWISE NOTED.
- 10. PROTECT DOWN SLOPE DRAINAGE COURSES, STREAMS AND STORM DRAINS WITH ROCK FILLED SAND BAGS, TEMPORARY DRAIN SWALLES, SLIT FEMCES, SARTH REEMS, STORM DRAIN BILEF FILTERS AND/OR STRAW BALLES USED ONLY IN CONJUNCTION WITH PROPERLY NOTALLED SLIT FEMILES.

SAN MATEO COUNTY EROSION AND SEDIMENTATION CONTROL NOTES:

- MEASURES TO ENSURE ADEQUATE FROSION AND SEDIMENT CONTROL ARE REQUIRED YEAR-ROGIND, STABILIZE ALL DENUDED AREAS AND MAINTAIN EROSION CONTROL MEASURES CONTRIDUOUSLY RETWEEN OCTOBER 1 AND APRIL 30.
- STORE, HANDLE, AND DISPOSE OF CONSTRUCTION MATERIALS AND WASTES PROPERLY, SO AS TO PREVENT THEIR CONTACT WITH STORMWATER.
- CONTROL AND PREVENT THE DISCHARGE OF ALL POTENTIAL POLLUTANTS, INCLUDING PAVEMENT CUTTING WASTES, PAINTS, CONCRETE, PETROLEAIN PRODUCTS: CHEMICALS, WASH WATER OR SEDIMENTS, AND MON-STORMWATER DISCHARGES TO STORM DRAINS AND WATERCOMESS.
- 5. AVOID CLEANING, FUELING, OR MAINTAINING VEHICLES ON-SITE, EXCEPT IN A DESIGNATED AREA WHERE WASH WATER IS CONTAINED AND TREATED.
- 6. LIMIT AND TIME APPLICATIONS OF PESTICIDES AND FERTILIZERS TO PREVENT POLLUTED RUNOF
- 7. LIMIT CONSTRUCTION ACCESS ROUTES TO STABILIZED, DESIGNATED ACCESS POINTS.
- AVOID TRACKING DIRT OR OTHER MATERIALS OFF-SITE; CLEAN OFF-SITE PAYED AREAS AND SIDEWALKS USING DRY SWEEPING. METHODS.
- 10. THE AREAS DELINEATED ON THE PLANS FOR PARKING, GRUBBING, STORAGE ETC., SHALL NOT BE ENLARGED OR "RUN OVER.
- 11. CONSTRUCTION SITES ARE REQUIRED TO HAVE EROSION CONTROL MATERIALS ON SITE DURING THE "OFF-MASON."
- 13 DUST CONTROL IS RECEIPED VESS BOUND
- USE OF PLASTIC SHEETING BETWEEN OCTOBER 1ST AND APRIL 30TH IS NOT ACCEPTABLE, UNLESS FOR USE ON STOCKPILES WHERE THE STOCKPILE IS ALSO PROTECTED WITH FIRER ROLLS CONTAINING THE BASE OF THE STOCKPILE.
- 15. THE TREE PROTECTION SHALL BE IN PLACE BEFORE ANY GRADING, EXCAVATING OR GRUBBING IS STARTED
- TO, PROJECT EDUCION AND SERBINITY CONTEX, MARANES, SHALL SE MARKHARDA SA MECISANT THROUGHOUT THE UNIVENTAL PRIMET TO BE SERVICED AND MARKET SERVICED AND MARKET SERVICED THAN MARKET SERVICED THAN SHALL SERVICED AND SERVICED AND
- 17. FILTER FABRIC OR FILTER BACKETS SHALL BE INSTALLED IN THE SITE'S STORM DRAIN INLETS AND CLEANED OUT AFTER EACH RAIN EVENT, OR AS NEEDED TO FUNCTION PROPERTY.



THE THICKNESS OF THE PAO. 3 THE LENGTH OF THE PAO. SHALL NOT BE LESS THAN 12". BE AS REQUIRED, BUT NOT LESS

THAN 50', UNLESS OTHERWISE APPROVED BY THE REVENING AGENCY.

4 PROVIDE APPROPRIATE TRANSITION BETWEEN STABILIZED CONSTRUCTION ENTRANCE AND PUBLIC R/W

→ STABILIZED CONSTRUCTION ENTRANCE



- B. PROMOE A FANNED STABILIZED ENTRANCE TO ACCOMMODATE THE TURNING RADIUS OF CONSTRUCTION EQUIPMENT ON AND OFF THE PUBLIC
- C. WIEN NECESSAYS, WHEELS SHALL BE CLEANED TO REMAY SEDMENT PROF TO DITIONACE ONTO PUBLIC RECORDS OF THE WEEN MEROINES OF SEQUENCE, IT SHALL BE DONE ON AN AREA STABLED WITH COURSED STORE THAT DRAWS ATTO AN APPROVED SEDMENT THAN OR SEDMENT BROKE, ALL SEDMENT SHALL BE PROVIDED THAN DEPEND ANY STRAND DANK, ATTOM OR MEROLUSIC THROUGH USE OF SHALL BE THE SECOND OF THE SHALL BE THE SHALL BE THE SECOND OF THE SHALL BE THE SH
- D. THE DISSINCE SHALL BE MINISTRATED IN A CONSTITUTION THAT HELL PREPARE TRACING OR FLOWING OF SEMBLAT PROCESSOR WITH A CONSTITUTION OF SEMBLAT PROCESSOR WITH A CONSTITUTION OF STATE AS CONSTITUTI
- E. ADD FILTER FABRIC UNDER ADDRECATE.









S-CONCRA 94062 ROAD RESIDENCE RIDGE **NOODSIDE**, **ATKIN** KEBET

PROJECT No. DESIGN/DRAWN CHECKED:

C4.1



Construction Best Management Practices (BMPs)

Construction projects are required to implement the stormwater best management practices (BMP) on this page, as they apply to your project, all year long.

Clean Water. Healthy Community.

Materials & Waste Management



Non-Hazardous Materials

- ☐ Berm and cover stockpiles of sand, dirt or other construction material with tarps when rain is forecast or if not actively being used within
- ☐ Use (but don't overuse) reclaimed water for dust control.

Hazardous Materials

- ☐ Label all hazardous materials and hazardous wastes (such as pesticides, paints, thinners, solvents, fuel, oil, and antifreeze) in accordance with city, county, state and federal regulations,
- ☐ Store hazardous materials and wastes in water tight containers, store in appropriate secondary containment, and cover them at the end of every work day or during wet weather or when rain is forecast.
- ☐ Follow manufacturer's application instructions for hazardous materials and be careful not to use more than necessary. Do not apply chemicals outdoors when rain is forecast within 24 hours.
- ☐ Arrange for appropriate disposal of all hazardous wastes.

Waste Management

- ☐ Cover waste disposal containers securely with tarps at the end of every work day and during wet weather.
- ☐ Check waste disposal containers frequently for leaks and to make sure they are not overfilled. Never hose down a dumpster on the
- Clean or replace portable toilets, and inspect them frequently for leaks and spills.
- Dispose of all wastes and debris properly. Recycle materials and wastes that can be recycled (such as asphalt, concrete, aggregate base materials, wood, gyp board, pipe, etc.)
- Dispose of liquid residues from paints, thinners, solvents, glues, and cleaning fluids as hazardous waste.

Construction Entrances and Perimeter

- ☐ Establish and maintain effective perimeter controls and stabilize all construction entrances and exits to sufficiently control erosion and sediment discharges from site and tracking off site.
- Sweep or vacuum any street tracking immediately and secure sediment source to prevent further tracking. Never hose down streets to clean up tracking.

Equipment Management & Spill Control



- Designate an area, fitted with appropriate BMPs, for vehicle and equipment parking and storage.
- ☐ Perform major maintenance, repair jobs, and vehicle and equipment washing off site.
- ☐ If refueling or vehicle maintenance must be done onsite, work in a bermed area away from storm drains and over a drip pan or drop cloths big enough to collect fluids. Recycle or dispose of fluids as hazardous waste.
- ☐ If vehicle or equipment cleaning must be done onsite, clean with water only in a bermed area that will not allow rinse water to run into gutters, streets, storm
- Do not clean vehicle or equipment onsite using soaps. solvents, degreasers, or steam cleaning equipment.

Spill Prevention and Control

- ☐ Keep spill cleanup materials (e.g., rags, absorbents and cat litter) available at the construction site at all times.
- ☐ Inspect vehicles and equipment frequently for and repair leaks promptly. Use drip pans to catch leaks until repairs are made
- Clean up spills or leaks immediately and dispose of cleanup materials properly
- Do not hose down surfaces where fluids have spilled Use dry cleanup methods (absorbent materials, cat litter, and/or rags).
- ☐ Sweep up spilled dry materials immediately. Do not try to wash them away with water, or bury them.
- Clean up spills on dirt areas by digging up and
- properly disposing of contaminated soil Report significant spills immediately. You are required
- by law to report all significant releases of hazardous materials, including oil. To report a spill: 1) Dial 911 or your local emergency response number, 2) Call the Governor's Office of Emergency Services Warning Center. (800) 852-7550 (24 hours).

Earthmoving



- ☐ Schedule grading and excavation work during dry weather.
- ☐ Stabilize all denuded areas, install and maintain temporary erosion controls (such as erosion control fabric or bonded fiber matrix) until vegetation is established.
- ☐ Remove existing vegetation only when absolutely necessary, and seed or plant vegetation for erosion control on slopes or where construction is not immediately
- ☐ Prevent sediment from migrating offsite and protect storm drain inlets, gutters, ditches, and drainage courses by installing and maintaining appropriate BMPs, such as fiber rolls, silt fences, sediment basins, gravel bags, berms, etc.
- ☐ Keep excavated soil on site and transfer it to dump trucks on site, not in the streets.

Contaminated Soils

- ☐ If any of the following conditions are observed, test for contamination and contact the Regional Water Quality Control Board
- . Unusual soil conditions discoloration or odor.
- Abandoned underground tanks.
- Abandoned wells
- Buried barrels, debris, or trash

Paving/Asphalt Work



- Avoid paving and seal coating in wet weather or when rain is forecast, to prevent materials that have not cured from contacting stormwater runoff.
- ☐ Cover storm drain inlets and manholes when applying seal coat, tack coat, slurry seal, fog seal, etc. ☐ Collect and recycle or appropriately
- dispose of excess abrasive gravel or sand. Do NOT sweep or wash it into gutters. Do not use water to wash down fresh

asphalt concrete pavement

Sawcutting & Asphalt/Concrete Removal

- Protect nearby storm drain inlets when saw cutting. Use filter fabric, catch basin inlet filters, or gravel bags to keep slurry out of the storm drain system
- ☐ Shovel, abosorb, or vacuum saw-cut slurry and dispose of all waste as soon as you are finished in one location or at the end of each work day (whichever is sooner!)
- ☐ If sawcut slurry enters a catch basin clean it up immediately.



Painting Cleanup and Removal

- Never clean brushes or rinse paint containers into a street, gutter, storm drain, or stream.
- ☐ For water-based paints, paint out brushes to the extent possible, and rinse into a drain that goes to the sanitary sewer. Never pour paint down a storm drain,
- For oil-based paints, paint out brushes to reuse thinners and solvents. Dispose of excess liquids as hazardous waste
- Paint chips and dust from non-hazardous dry stripping and sand blasting may be swept up or collected in plastic drop cloths and disposed of as trash.
- ☐ Chemical paint stripping residue and chips and dust from marine paints or paints containing lead, mercury, or tributyltin must be disposed of as hazardous waste. Lead based paint removal requires a state-



Concrete, Grout & Mortar

Application

☐ Store concrete, grout, and mortar away

☐ Wash out concrete equipment/trucks

offsite or in a designated washout

that will prevent leaching into the

☐ When washing exposed aggregate,

and disposed of properly

area, where the water will flow into a

temporary waste pit, and in a manner

underlying soil or onto surrounding areas.

Let concrete harden and dispose of as

prevent washwater from entering storm

gutters, hose washwater onto dirt areas, or

drain onto a bermed surface to be pumped

drains. Block any inlets and vacuum

rain runoff and wind

garbage.

from storm drains or waterways, and on

pallets under cover to protect them from

- ☐ Protect stockpiled landscaping materials from wind and rain by storing them under tarps all year-round.
- ☐ Stack bagged material on pallets and under cover.
- ☐ Discontinue application of any erodible landscape material within 2 days before a forecast rain event or during wet weather



- ☐ Discharges of groundwater or captured runoff from dewatering operations must be properly managed and disposed. When possible send dewatering discharge to landscaped area or sanitary sewer. If discharging to the sanitary sewer call you local wastewater treatment plant
- ☐ Divert run-on water from offsite away
- ☐ When dewatering, notify and obtain approval from the local municipality before discharging water to a street gutter or storm drain. Filtration or diversion. through a basin, tank, or sediment tranmay be required.
- ☐ In areas of known or suspected contamination, call your local agency to determine whether the ground water must be tested. Pumped groundwater may need to be collected and hauled off-site for

Painting & Paint Removal



- the extent possible and clean with thinner or solvent in a proper container. Filter and



- from all disturbed areas
- treatment and proper disposal.

DESIGN/DRAWN SHEET TITLE BEST

ATKINS-CONCRA

NOODSIDE, CA 94062

KEBET RIDGE ROAD

RESIDENCE

MANAGEMENT **PRACTICES**

Storm drain polluters may be liable for fines of up to \$10,000 per day!

PROJECT DESCRIPTION:

AN ONSITE WASTE WATER TREATMENT SYSTEM (OWTS) WITH GRAVITY DISTRIBUTION FOR FLOW DISPERSAL USING ROCK-FILLED TRENCHES TO SERVE THE DEVELOPMENT A PROPOSED OWELLING, SEE DESIGN CHITCHIA NOTES FOR SITE-SPECIFIC TECHNICAL REQUIREMENTS.

GENERAL DESIGN REQUIREMENTS:

- THE PROPOSED ONSITE WASTE WATER TREATMENT SYSTEM (OWTS) IS PROPOSED IN AREAS WITH SLOPES GREATER THAN 20%, AS SUCH, THE SEPTIC SYSTEM DESIGN SHALL COMMEY WITH THE COUNTY OF SAM MATEO'S CURRENT OWTS ORDINANCE AS WELL AS THE CURRENT OWSITE SYSTEMS IMMUNAL (OWN).
- DUE TO THE EXISTING SITE SLOPES, THE GEOTECHNICAL ENGINEER SHALL REVIEW AND PROVIDE A LETTER OF SUBSTANTIAL CONFORMANCE INDICATING NO CONCERNS WITH SLOPE STRAILTY FORMS ORD. 84.120.
- 3. THE COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DEPARTMENT SHALL BE CONTACTED TO PERFORM A SITE VISIT RELATED TO THE INSTALLATION OF THE REPORTS CONTENT.

LAND USE, SEPTIC & WELLS PROGRAM SAN MATEO COUNTY ENVIRONMENTAL HEALTH 2000 ALAMEDA DE LAS PULGAS, SUITE 100 SAN MATEO, CA 94403 MAIN PHONE: (650) 372-6200.

- CONSTRUCTION OF THE SEWAGE DISPOSAL SYSTEM REQUIRES WRITTEN APPROVAL FROM SAN MATEO COUNTY ENVIRONMENTAL HEALTH.
- REVISIONS TO PLANS OR SPECIFICATIONS REQUIRE WRITTEN AUTHORIZATION FROM THE SEPTIC SYSTEM DESIGNER.
- SEPTIC SYSTEM INSTALLATION SHALL FOLLOW THE CURRENT ONSITE WASTE WATER TREATMENT SYSTEM ORDINANCE.
- THE LOCATION OF THE SEPTIC TANK AND DRAIN FIELD TRENCHES ARE SUBJECT TO FIELD ADJUSTMENTS BY THE DESIGNER WITH APPROVAL OF THE PERMITTING AGENCY. ALL DRAIN FIELD TRENCHES SHALL BE INSTALLED ALONG LEVEL CONTOURS TO ENSURE THAT THE TRENCH BOTTOM IS MAINTAINED LEVEL.
- TRENCHING WITHIN DRIPLINES OF EXISTING TREES SHALL REQUIRE HAND DIGGING AND CAUTION TO ENSURE TREE PRESERVATION. COORDINATE WITH THE PROJECTS ARDORDT ANY WORK WITHIN THE CANOPY OF ANY SIGNEFICANT ANDOR HERITAGE

SLOPE HATCH LEGEND:

SITE SLOPES WITHIN THE SCOPE OF WORK AREA:

AREAS OF 50% OR GREATER SLOPE AS DETERMINED BY THE PROJECT SURVEYOR

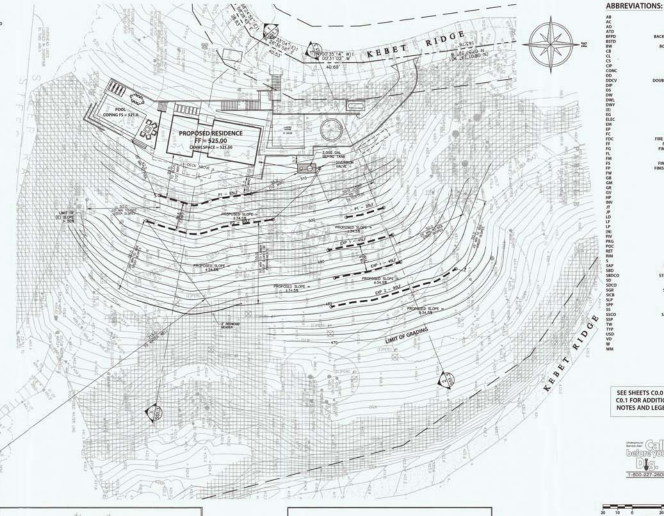
DESIGN CRITERIA:

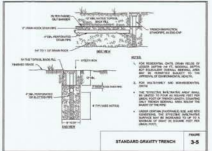
- PERCOLATION RATE:
 SOIL PERCOLATION RATED "A" (ZRIJAR MIN)
 PERCOLATION TEST PERCOMMED BY LANGLEY HILL QUARRY, OCT. 20, 1998.
 CONTRIMATION TEST EXPECTED: 2018

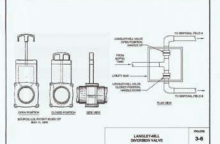
- 3. PROJECT SPECIFIC HORIZONTAL SETBACKS (OWTS ORD. 48.4.120)
 (5) BILLIOMOS TO SEPIC TAME
 (10) SEPIC TAME (10) SEPIC SEPI
- 4. DUAL SYSTEM: TWO TRENCH DISPERSAL FIELDS, EACH ONE HUNDRED PERCENT OF THE TOTAL SIZE REQUIRED FOR THE DESIGN SEWAGE FLOW, INSTALLED AND INTERCONNECTED WITH AN APPROVED FLOW DIVERSION DEVICE.
- SIZE OF TANK: ONE 1,500 GALLONS SEPTIC TANK REQUIRED ONE 2,000 GALLONS SEPTIC TANK PROVIDED
- TRENCH LENGTH REQUIREMENTS: HOUSE = 180LF (90LF PER FIELD) EXPANSION LINES = 180LF

NOTES:

- THE SEPTIC SYSTEM IS NOT PROPOSED ON A SLOPE STEEPER THAN 50%, SEE GRADING PLAN.
- RELATIVE SETBACKS ARE MET AS DESCRIBED ABOVE AND SHOWN ON SHEETS C1.1, C2.1, C3.1 AND SS1.1 PER OWTS 84.120 AND SECTION 3 OF THE ONSITE SYSTEMS MANUAL.
- 3. THE SEPTIC SYSTEM DESIGN SHALL COMPLY WITH THE DESIGN AND CONSTRUCTION REQUIREMENTS OF SECTION 4 OF THE OSM.











BRICKSOT TRENCH CRAMS
BOTTOMO OF WALL LEVATION
COMMISSION CONTINUES
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CAST BROWN PRE
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DOUBLE COMMISSION WATER LINE
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JOINT TRENCH
JOINT POLE
LANDSCAPE DRAIN
LINEAR FEET
LOW POINT
NEW POST INDICATOR VALVE
PARKING
POINT OF CONNECTION
RETAINING WALL
RIM ELEVATION 100

ATKINS-CONCRA

RESIDENCE

KEBET RIDGE ROAD VOODSIDE, CA 94062

WOODSIDE,

RIM ELEVATION
STORM SUB DARK CLAMOUT
STORM SUB CANCEL
STORM SUB CLAMOUT
SUB CANCEL
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AGGREGATE BASE
ASPHALT CONCRETE
AREA DRAIN
ATRIUM DRAIN
BACK FLOW PREVENTION DEVICE
88KCKSLOT TRENCH ORAIN
BOTTOM OF WALL ELEVATION

SEE SHEETS CO.O AND CO.1 FOR ADDITIONAL NOTES AND LEGENDS

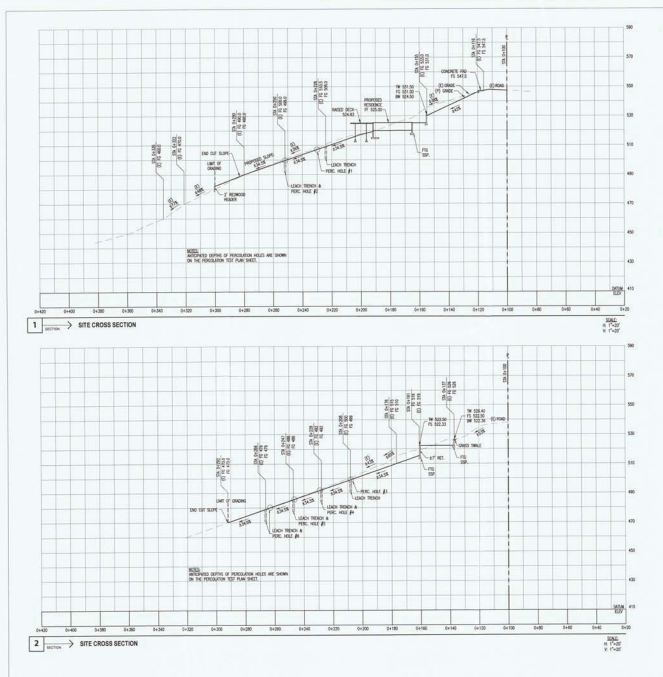




PROJECT No 16-610 DESIGN/DRAWN CHECKED

SEPTIC SYSTEM PLAN

SS1.1



GEOTECHNICAL NOTES:

- PROBE TO FACILISES OF REGULERED FILE. INCLUDING SLAB AND PARTNERS SECTIONS. THE SPICESS GROUND SUPERATE SHOOL OF A SCARRIED'S INCHINE OF APPROXIMATE OF REMAINS, SECTION CONSIDERS OF REMAINS OFFICIAL, AND COMPACTED TO A MIRRIANIA OF PRICIPIT RELATIVE TO THE MANIMAN BITS DESIGN THAT MADE OF MATERIALS AS DECIRIEDED THE RAST OF 1557 ALBORIZATION TEST PRICINCIPAL URDER THE SPIPARTO SURGICAL STATE IN THE TOTAL OF OUR PELLO REMOREE, INQUIENCED FILE. SHOULD THEN BE SPIRADO OWN TO THE PREPARTO SURGICANE SOON. IN TO TO SHOULD PRICE DESIGN. SHOULD SHOULD THEN BE SPIRADO OWN TO THE PREPARTO SURGICANE SOON.
- 22. LEVEL BROWNES SHOULD BE GRADED ON SLOPES UP TO SHET V PRIOR TO SUBFACE SCAMPICATION AND COMPACTION. EXPOSED NATIONS SOIL SHOULD BE PREFAMED AS DECRRIED AND THE PRIOR TO THE PLACEMENT, PLACEMENT OF FILE. DESPRING A STATE OF THE STATE OF THE PLACEMENT, PLACEMENT OF SHELL DESPRING A SHEET AND S
- 3. ONCE THE REY IS FILLED WITH COMPACTED EARTH, LEVEL BENCHES SHALL BE CUT TO EXPORE BEDROCK AS THE FILL RISES TO THE FRACIBLO SURFACE. BENCH SUBDROAMINGE REQUIREMENTS WILL BE ASSESSED DURING GRADING, HOWEVER, FOR HANDING ASSURE ASSESSED AUTHOR GRADING, HOWEVER, FOR HANDING ASSURE ASSESSED AUTHOR GRADING. ABOVE THE REY SUBGRANA AFTER THE EXPOSED, NATIVE SOS, SURFACE IS EXPOSED, IT SHOULD BE SCARRED AT LEAST BENCHES DEEP MOSTIFIED CONFIDENDED TO HE MADE OFFINIAM AND COMPACTION TO AT LEAST PRECENT OF THE MADDING DET DURING HAVE OFFINIAM AND COMPACT TO TAIL THAT PRECENT OF THE MADE OFFINIAM AND COMPACT TO TAIL THAT PRECENT OF THE MADE OFFINIAM AND COMPACT TO TAIL THAT PRECENT OF THE MADE OFFINIAM AND COMPACT. TO AT LEAST PRECENT OF THE MADE OFFINIAM AND COMPACT TO AT LEAST PRECENT OF THE MADE OFFINIAM AND COMPACT.
- 4. A REINFORCED CONCRETE V DITCH SHALL BE CONSTRUCTED AT THE TOP OF THE FINISHED FILL SLOPE TO INTERCEPT— AND REDIRECT SURFACE RUNOFF TO AN APPROVED DISCHARGE LOCATION.—
- THE CONTRACTOR SHALL REVIEW ALL PECOMMENDATIONS FROM THE GEOTECHNICAL REPORT PROR TO BEGINNING CONSTRUCTION OPERATIONS. EXACT FIELD CONDITIONS WILL DICTATE THE EXACT MEASURES REQUIRED IN A COORDINATED EFFORT WITH THE PROJECTS GOSTECHNICAL RIGINATER.

EXCAVATION NOTES:

- NO DISPERSAL SYSTEM SHALL BE ALLOWED WITHIN SOIL FILL MATERIAL AND THEREFORE ALL LEACH TRENCHES SHALL START AT THE PROPOSED CUT CONDITION, TO BE FIELD VERIFIED BY THE PROJECT'S GEOTECHNICAL ENGINEER.
- PERCOLATION HOLES SHALL BE DUG TO THE EFFECTIVE DEPTH OF THE PROPOSED LEACHFIELDS RELATIVE TO NEW GRADING OR AS OTHERWISE DIRECTED BY ENVIRONMENTAL HEALTH BASED ON FIELD CONDITIONS. HOLES SHALL BE APPROXIMENTED 4" DEEP.
- 3. ALL DISPERSAL SYSTEMS SHALL HAVE AT LEAST 12 INCHES OF SOIL COVER.
- APPROPRIATE EROSION CONTROL MEASURES MUST BE EMPLOYED DURING ANY EXCAVATION OR EARTH MOVING ACTIVITIES.







PROJECT CONTACT)
WILLIAMST KONTORGYSKY | WHITE-PROJECTOR



ATKINS-CONCRA RESIDENCE KEBET RIDGE ROAD WOODSIDE, CA 94062

100000000000000000000000000000000000000	
PROJECT No:	16-6101
DATE	67/08/2016
SCALE:	AS SHOWN
DESIGN/DRAWN:	MK
CHECKED	1K

SHEET TITLE



PROJECT DESCRIPTION:

AN ONSITE WASTE WATER TREATMENT SYSTEM (OWTS) WITH GRAVITY DISTRIBUTION FLOW DISPERSAL USING ROCK-PILLED TRENCHES TO SERVE THE DEVELOPMENT A PRODUCTION. SEE DESIGN CRITERIA NOTES FOR SITE-SPECIFIC TECHNICAL REQUIREMEN

GENERAL DESIGN REQUIREMENTS:

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- DUE TO THE EXISTING SITE SLOPES, THE GEOTECHNICAL ENGINEER SHALL REVIEW AND PROVIDE A LETTER OF SUBSTANTIAL CONFORMANCE INDICATING NO CONCERNS WITH SLOPE STRAILITY (OWYS ORD). 84-120.
- THE COUNTY OF SAN MATEO ENVIRONMENTAL HEALTH DEPARTMENT SHALL BE CONTACTED TO PERFORM A SITE VISIT RELATED TO THE INSTALLATION OF THE PROPOSED SYSTEM:

LAND USE, SEPTIC & WELLS PROGRAM
SAN MATEO COUNTY ENVIRONMENTAL HEALTH
2000 ALAMEDA DE LAS PULGAS, SUITE 100
SAN MATEO, CA 94403
MAIN PHONE: (650) 372-6200,

- CONSTRUCTION OF THE SEWAGE DISPOSAL SYSTEM REQUIRES WRITTEN APPROVAL FROM SAN MATEO COUNTY ENVIRONMENTAL HEALTH.
- REVISIONS TO PLANS OR SPECIFICATIONS REQUIRE WRITTEN AUTHORIZATION FROM THE SEPTIC SYSTEM DESIGNER.
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SLOPE HATCH LEGEND:

SITE SLOPES WITHIN THE SCOPE OF WORK AREA:

AREAS OF 50% OR GREATER SLOPE AS DETERMINED BY THE PROJECT SURVEYOR

DESIGN CRITERIA:

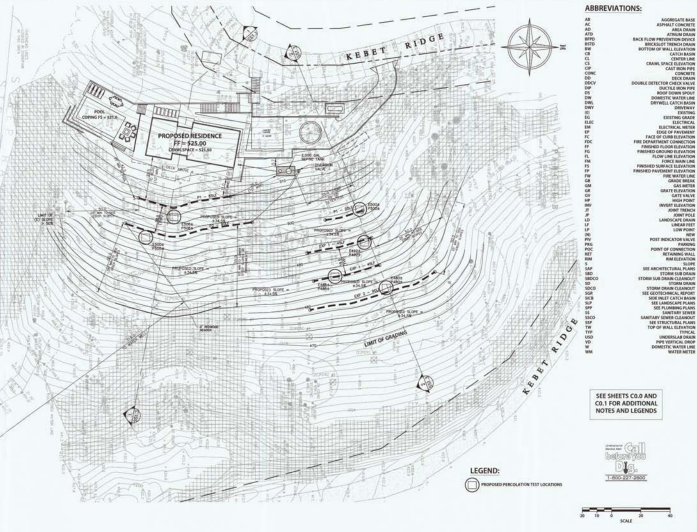
PERICOLATION RATE:
 SOR PERCOLATION RATED "A" (JIRJHR MIN)
 PERCOLATION TEST PERFORMED BY LANGLEY HILL QUARRY, OCT. 20, 1998.
 CONFIRMATION TEST EXPECTED: 2018

- SEPTIC SYSTEM (OWTS):
 OWTS WITH GRAVITY DISTRIBUTION (SLOPES UNDER 35%).

- 4. DUAL SYSTEM: TWO TRENCH DISPERSAL FIELDS, EACH ONE HUNDRED PERCENT OF THE TOTAL SIZE REQUIRED FOR THE DESIGN SEWAGE FLOW, INSTALLED AND INTERCONNECTED WITH AN APPROVED FLOW DIVERSION DEVICE.
- 5. DWELLING UNITS FOR DESIGN BASIS: 4-BEDROOM MAIN RESIDENCE
- SIZE OF TANK:
 ONE 1,500 GALLONS SEPTIC TANK REQUIRED
 ONE 2,000 GALLONS SEPTIC TANK PROVIDED

NOTES:

- THE SEPTIC SYSTEM IS NOT PROPOSED ON A SLOPE STEEPER THAN 50%, SEE GRADING PLAN.
- RELATIVE SETBACKS ARE MET AS DESCRIBED ABOVE AND SHOWN ON SHEETS C1.1, C2.1, C3.1 AND SS1.1 PER OWTS 84.120 AND SECTION 3 OF THE ONSITE SYSTEMS MANUAL.
- THE SEPTIC SYSTEM DESIGN SHALL COMPLY WITH THE DESIGN AND CONSTRUCTION REQUIREMENTS OF SECTION 4 OF THE OSM.



AGGREGATE BASE
ASPHALT CONCRETE
AREA DRAIN
ATRIUM DRAIN
BACK FLOW PREVENTION DEVICE
BRICKSLOT TREATH DRAIN
BOTTOM OF WALL ELEVATION CATCH BASIN CENTER LINE CRAWL SPACE ELEVATION CAST IRON PIPE CAMM, SPACE ELEVATION

DOUBLE DETECTIO CHILD THE STATE OF GAS METER
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GATE VALVE
HIGH POINT
INVERT ELEVATION
JOINT TRENCH
JOINT POLE
LANDSCAPE DRAIN
LINEAR FEET
LOW POINT
NEW POST INDICATOR VALVE
PARKING
POINT OF CONNECTION
RETAINING WALL
RIM ELEVATION

ATKINS-CONCRA KEBET RIDGE ROAD RESIDENCE

94062

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WOODSIDE,

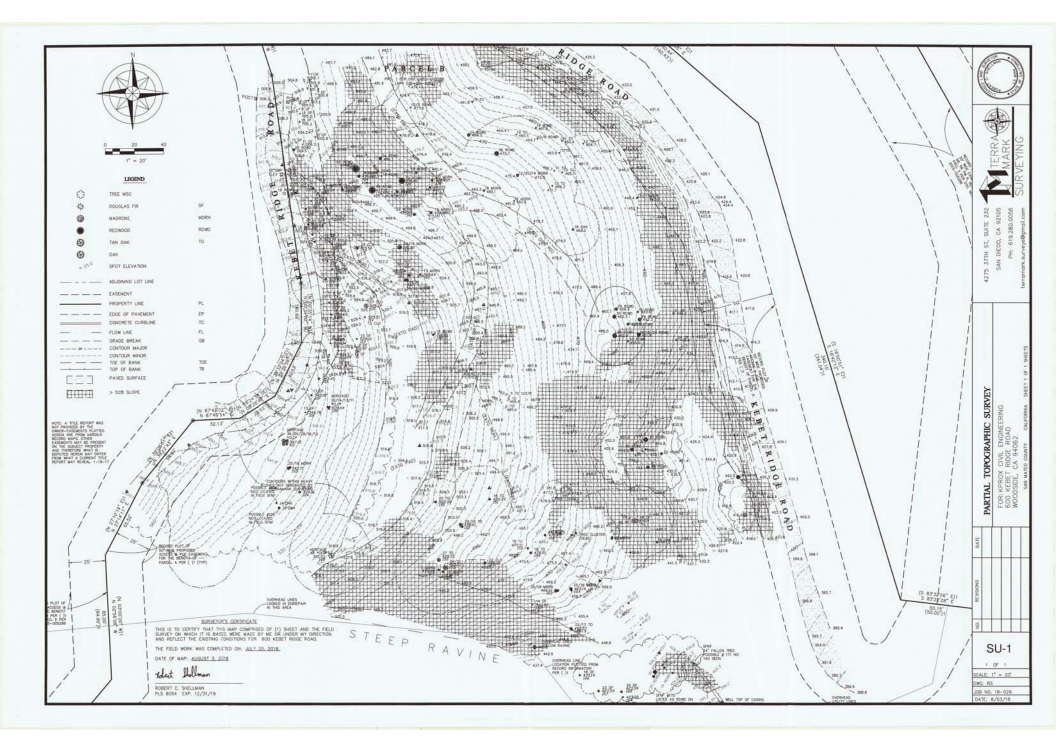
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1" = 20" DESIGN/DRAWN MK CHECKED-

SEPTIC PERCOLATION **TEST PLAN**

ONI

SS-EX1



COUNTY OF SAN MATEO, PLANNING AND BUILDING DEPARTMENT

NOTICE OF INTENT TO ADOPT MITIGATED NEGATIVE DECLARATION

A notice, pursuant to the California Environmental Quality Act of 1970, as amended (Public Resources Code 21,000, et seq.), that the following project: <u>Atkins-Concra Single-Family Residence</u>, when adopted and implemented, will not have a significant impact on the environment.

FILE NO.: PLN 2016-00150

OWNER/APPLICANT: Ryan Atkins, Meghan Concra

ASSESSOR'S PARCEL NO.: 075-321-220

LOCATION: Kebet Ridge Road, unincorporated Woodside

BESZ DE LA VEGA

POSTING ONLY MAY 2 2 2017

PROJECT DESCRIPTION

The applicant is seeking a Resource Management (RM) Permit and Grading Permit to construct a new 2,574 sq. ft. two-story single-family residence with a detached 462 sq. ft. two-car carport on a legal, undeveloped 18.4-acre parcel in the unincorporated area of Woodside. The project also includes an in-ground pool, 614 sq. ft. of decking, a new driveway, and supportive retaining walls. A propane tank, water tanks for fire suppression, and a septic system will be installed to serve the proposed residential development. An existing well located on the property will be used for domestic water supply. The project includes 985 cubic yards (c.y.) of grading (consisting of 545 c.y. of cut and 440 c.y. of fill) for the building pad, hardscape/driveway, pool, and septic system. The project will require the removal of 37 trees including Douglas fir, canyon live oak, coast redwood, tan oak, Pacific madrone, and coast live oak trees ranging in size from 12 inches dbh to 48 inches dbh, of which 18 require a permit to remove due to their size (being over 55 inches in circumference pursuant to the Development Review Criteria of the RM District regulations). A fence height exception is required as the project includes up to an 8-ft. tall retaining wall on the downhill side of the 20-ft. rear yard setback along Kebet Ridge Road, where 6 ft. is the maximum allowed.

FINDINGS AND BASIS FOR A NEGATIVE DECLARATION

The Current Planning Section has reviewed the initial study for the project and, based upon substantial evidence in the record, finds that:

- 1. The project will not adversely affect water or air quality or increase noise levels substantially.
- 2. The project will not have adverse impacts on the flora or fauna of the area.
- 3. The project will not degrade the aesthetic quality of the area.
- 4. The project will not have adverse impacts on traffic or land use.

- 5. In addition, the project will not:
 - a. Create impacts which have the potential to degrade the quality of the environment.
 - b. Create impacts which achieve short-term to the disadvantage of long-term environmental goals.
 - c. Create impacts for a project which are individually limited, but cumulatively considerable.
 - d. Create environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly.

The County of San Mateo has, therefore, determined that the environmental impact of the project is insignificant.

MITIGATION MEASURES included in the project to avoid potentially significant effects:

<u>Mitigation Measure 1</u>: All proposed lighting shall be designed and located so as to confine direct rays to the subject property and prevent glare in the surrounding area. Manufacturer cut sheets for any exterior light fixtures shall be submitted for review and approval prior to the issuance of a building permit. All exterior fixtures shall be rated dark-sky compliant and designed to minimize light pollution beyond the confines of the subject premises.

<u>Mitigation Measure 2</u>: Final finishes of all exterior materials and/or colors shall be non-reflective.

Mitigation Measure 3: The applicant shall submit an Air Quality Best Management Practices Plan to the Planning and Building Department prior to the issuance of any grading "hard card" or building permit that, at a minimum, includes the "Basic Construction Mitigation Measures" as listed in Table 8-1 of the BAAQMD CEQA Guidelines (May 2011). These measures shall be implemented prior to beginning any grading and/or construction activities and shall be maintained for the duration of the project grading and/or construction activities:

- a. All exposed surfaces (e.g., parking areas, staging areas, soil piles, graded areas, and unpaved access road) shall be watered two times per day.
- b. All haul trucks transporting soil, sand, or other loose material off-site shall be covered.
- c. All visible mud or dirt track-out onto adjacent paved roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.
- d. All vehicle speeds on unpaved roads shall be limited to 15 mph.
- e. Roadways and building pads shall be laid as soon as possible after grading unless seeding or soil binders are used.
- f. Idling times shall be minimized either by shutting equipment or vehicles off when not in use or reducing the maximum idling time to 5 minutes (as required by the California Airborne Toxics Control Measure, Title 13, Section 2485 of California Code of

Regulations [CCR]). Clear signage shall be provided for construction workers at all access points.

- g. All construction equipment shall be maintained and properly tuned in accordance with manufacturer's specifications.
- h. Minimize the idling time of diesel powered construction equipment to two minutes.

Mitigation Measure 4: All regulated trees proposed for removal shall be replaced at a 1:1 ratio, minimum 15-gallon size stock. All proposed replacement trees shall be shown on a Tree Replanting Plan or Landscape Plan and shall include species, size, and location. Any regulated oak trees removed shall be replaced with the same species. The Plan shall be submitted to the County Planning and Building Department for review and approval as part of the building permit plan sets.

Mitigation Measure 5: In the event that archaeological resources are inadvertently discovered during construction, work in the immediate vicinity (within 25 feet) of the find must stop until a qualified archaeologist can evaluate the significance of the find. Construction activities may continue in other areas beyond the 25-foot stop work area. A qualified archaeologist is defined as someone who meets the Secretary of the Interior's Professional Qualifications Standards in archaeology. The Current Planning Section shall be notified of such findings, and no additional work shall be done in the stop work area until the archaeologist has recommended appropriate measures, and those measures have been approved by the Current Planning Section and implemented.

Mitigation Measure 6: In the event that paleontological resources are inadvertently discovered during construction, work in the immediate vicinity (within 25 feet) of the find must stop until a qualified paleontologist can evaluate the significant of the find. The Current Planning Section shall be notified of such findings, and no additional work shall be done in the stop work area until the paleontologist has recommended appropriate measures, and those measures have been approved by the Current Planning Section and implemented.

Mitigation Measure 7: Should any human remains be discovered during construction, all ground disturbing work shall cease and the County Coroner shall be immediately notified, pursuant to Section 7050.5 of the State of California Health and Safety Code. Work must stop until the County Coroner can make a determination of origin and disposition of the remains pursuant to California Public Resources Code Section 5097.98. If the County Coroner determines the remains to be Native American, the Native American Heritage Commission shall be contacted within 24 hours. A qualified archaeologist, in consultation with the Native American Heritage Commission, shall recommend subsequent measures for disposition of the remains.

<u>Mitigation Measure 8</u>: The applicant shall submit an erosion control plan in compliance with the County's General Erosion and Sediment Control Plan Guidelines Checklist for review and approval as part of the building permit plans submittal.

Mitigation Measure 9: No grading shall be allowed during the wet weather season (October 1 through April 30) to avoid increased potential soil erosion, unless the applicant applies for an Exception to the Winter Grading Moratorium and the Community Development Director grants the exception. Exceptions will only be granted if dry weather is forecasted during scheduled grading operations, and the erosion control plan includes adequate winterization measures (amongst other determining factors).

<u>Mitigation Measure 10</u>: An Erosion Control and Tree Protection Pre-Site Inspection shall be conducted prior to the issuance of a grading permit "hard card" and building permit to ensure the approved erosion control and tree protection measures are installed adequately prior to the start of ground disturbing activities.

RESPONSIBLE AGENCY CONSULTATION

None

INITIAL STUDY

The San Mateo County Current Planning Section has reviewed the Environmental Evaluation of this project and has found that the probable environmental impacts are insignificant. A copy of the initial study is attached.

REVIEW PERIOD

May 22, 2017 through June 12, 2017

All comments regarding the correctness, completeness, or adequacy of this Negative Declaration must be received by the County Planning and Building Department, 455 County Center, Second Floor, Redwood City, no later than 5:00 p.m., June 12, 2017.

CONTACT PERSON

Summer Burlison Project Planner, 650/363-1815 sburlison@smcgov.org

Summer Burlison, Project Planner

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County of San Mateo Planning and Building Department

INITIAL STUDY ENVIRONMENTAL EVALUATION CHECKLIST

(To Be Completed by Planning Department)

- 1. **Project Title:** Atkins-Concra Single-Family Residence
- 2. County File Number: PLN 2016-00150
- 3. **Lead Agency Name and Address:** County of San Mateo Planning and Building Department, 455 County Center, 2nd Floor, Redwood City, CA 94063
- 4. **Contact Person and Phone Number:** Summer Burlison, Project Planner; 650/363-1815 or sburlison@smcgov.org
- 5. Project Location: Kebet Ridge Road, unincorporated Woodside
- 6. Assessor's Parcel Number and Size of Parcel: 075-321-220; 18.4 acres
- 7. **Project Sponsor's Name and Address:** Ryan Atkins, Meghan Concra, 3044 Hacienda Street, San Mateo, CA 94403
- 8. General Plan Designation: Open Space
- 9. **Zoning:** Resource Management (RM)
- Description of the Project: The applicant is seeking a Resource Management (RM) Permit and Grading Permit to construct a new 2,574 sq. ft. two-story single-family residence with a detached 462 sq. ft. two-car carport on a legal, undeveloped 18.4-acre parcel in the unincorporated area of Woodside. The project also includes an in-ground pool, 614 sq. ft. of decking, a new driveway, and supportive retaining walls. A propane tank, water tanks for fire suppression, and a septic system will be installed to serve the proposed residential development. An existing well located on the property will be used for domestic water supply. The project includes 985 cubic yards (c.y.) of grading (consisting of 545 c.y. of cut and 440 c.y. of fill) for the building pad, hardscape/driveway, pool, and septic system. The project will require the removal of 37 trees including Douglas fir, canyon live oak, coast redwood, tan oak, Pacific madrone, and coast live oak trees ranging in size from 12 inches dbh to 48 inches dbh, of which 18 require a permit to remove due to their size (being over 55 inches in circumference pursuant to the Development Review Criteria of the RM District Regulations). A fence height exception is required as the project includes up to an 8-ft. tall retaining wall on the downhill side of the 20-ft. rear yard setback along Kebet Ridge Road, where 6 ft. is the maximum allowed.
- 11. Surrounding Land Uses and Setting: The 18.4-acre parcel is located approximately 0.4 miles west of the Skyline Boulevard (State Route 35) and La Honda Road (State Route 84) intersection. The surrounding area consists of individual privately-owned 5- to 25-acre parcels, including the subject parcel, located along a southeast-facing ridge of the central Santa Cruz

Mountains. The parcel and surrounding area consist of moderate to steep slopes and is densely vegetated. The project parcel is served by Kebet Ridge Road, accessible from Woodside Road (State Route 84). The project parcel is bounded to the north, east, south, and west by similar sized, or larger, single-family residential development.

12. Other Public Agencies Whose Approval is Required: None

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" or "Significant Unless Mitigated" as indicated by the checklist on the following pages.

X	Aesthetics	X	Climate Change	Population/Housing
	Agricultural and Forest Resources		Hazards and Hazardous Materials	Public Services
Х	Air Quality	Х	Hydrology/Water Quality	Recreation
Χ	Biological Resources		Land Use/Planning	Transportation/Traffic
Χ	Cultural Resources		Mineral Resources	Utilities/Service Systems
Х	Geology/Soils		Noise	Mandatory Findings of Significance

EVALUATION OF ENVIRONMENTAL IMPACTS

- 1. A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2. All answers must take account of the whole action involved, including off-site as well as onsite, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3. Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4. "Negative Declaration: Less Than Significant with Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures,

and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in 5. below, may be cross-referenced).

- 5. Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration (Section 15063(c)(3)(D)). In this case, a brief discussion should identify the following:
 - a. Earlier Analysis Used. Identify and state where they are available for review.
 - b. Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c. Mitigation Measures. For effects that are "Less Than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6. Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7. Supporting Information Sources. Sources used or individuals contacted should be cited in the discussion.

1.	AESTHETICS. Would the project:				
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
1.a.	Have a significant adverse effect on a scenic vista, views from existing residential areas, public lands, water bodies, or roads?			X	

Discussion: The project parcel is located on a southeast-facing ridge of the central Santa Cruz Mountains, west of Skyline Boulevard. The parcel is configured in a flag shape with the eastern "pole" portion fronting La Honda Road (State Route 84) and the western "flag" portion fronting Kebet Ridge Road. A majority of the parcel consists of slope gradients over 35% and contains dense vegetation and tree coverage. The project proposes a new two-story residence in the western portion of the parcel. The residence will have a maximum height of 28'-6". A new driveway from Kebet Ridge Road down to the project site will be constructed along with a retaining wall of up to 8 ft. in height in some portions that abut 30% or greater downslopes. Development is proposed in the only relatively flat, open area of the parcel that sits approximately 20 ft. below Kebet Ridge Road. The parcel continues in a downward slope east of the project site area all the way to La Honda Road, approximately 0.25 miles east. Although the project site is relatively higher in elevation than most of the surrounding parcels in the area, the project site will not be visible from surrounding residential properties, or Kebet Ridge Road, due to the area's topography and dense

tree coverage. The nearest water body is La Honda Creek which runs through the eastern portion of the parcel abutting La Honda Road, approximately 0.24 miles east of the project site. Therefore, the project will not have a significant adverse effect on any scenic vista, views from residential areas, public lands (none), water bodies, or roads.

Source: Project Location; Project Plans.

1.b. Significantly damage or destroy scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?	Х	
buildings within a state scenic highway?		

Discussion: The project proposes to remove 37 trees in and around the immediate project area in order to accommodate the proposed development. Tree removal consists of Douglas fir, canyon live oak, coast redwood, tan oak, Pacific madrone, and coast live oak trees ranging in size from 12 inches dbh to 48 inches dbh. As mentioned, proposed tree removal will be limited to the immediate project area and to that necessary to construct the project. Given the extent of mature trees on the 18.4-acre parcel and surrounding area, the proposed removals will not cause significant damage to scenic resources, as a cluster of 8 trees will be removed at the proposed driveway entrance and the rest will be spread out over the approximate 1-acre area of proposed disturbance to accommodate the building pad and downhill septic system. See staff's discussion in Section 4.e. below.

Source: Project Plans; Project Location.

	Significantly degrade the existing visual character or quality of the site and its		Х	
	surroundings, including significant change in topography or ground surface relief features, and/or development on a			
	ridgeline?			

Discussion: The project site is not visible from surrounding residential properties due to existing topography and dense tree coverage in the area. Although a cluster of trees is proposed for removal to accommodate a driveway entrance from Kebet Ridge Road, the driveway will slope down to the development and is designed such that it will not result in the residential development being more visible from Kebet Ridge Road. Furthermore, a majority of the existing tree coverage along Kebet Ridge Road, which provides screening of the downhill project site, is proposed to remain. The east side of the relatively flat building site area (which is relatively absent of trees) provides a private overlook to the lower immediate and distant region toward La Honda Road. However, due to the significant drop in elevation and dense tree coverage in the area, the project site is not visible from La Honda Road or any public viewpoints. The project proposes to use cement board siding in subtle blue-gray and brown-gray colors with a standing seem metal roof in dark brown to help minimize any visual impacts to the rural character and quality of the area. The house and carport will be of modern design with extended roof lines. The buildings are situated so as to fit into the existing terraced topography of the project area, to the extent feasible.

While the project site is relatively flat, a total of 985 cubic yards (c.y.) of grading is proposed, including 545 c.y. of cut and 440 c.y. of fill to construct the building pad, hardscape/driveway, in-ground pool, and septic system. The proposed grading is the minimum necessary to implement the project and would not significantly alter the topography or ground surface relief features.

Source: Project Plans; Project Location.

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1.d.	Create a new source of significant light or glare that would adversely affect day or nighttime views in the area?		X				
Discussion: The majority of the project will be screened from surrounding views by topography, tree coverage, and distance of the development to neighboring properties. However, new light sources and glare from the proposed development have the potential to generate adverse impacts on daytime and nighttime views in the area along the exposed east side of the development as it is situated above the lower distant region to the east. The following mitigation measures are recommended to minimize any adverse daytime or nighttime view impacts from light or glare that the project may introduce to the area:							
rays to any ex buildin	Mitigation Measure 1: All proposed lighting shall be designed and located so as to confine direct rays to the subject property and prevent glare in the surrounding area. Manufacturer cut sheets for any exterior light fixtures shall be submitted for review and approval prior to the issuance of a building permit. All exterior fixtures shall be rated dark-sky compliant and designed to minimize light pollution beyond the confines of the subject premises.						
<u>Mitiga</u>	tion Measure 2: Final finishes of all exterio	or materials an	d/or colors sh	all be non-refle	ective.		
Sourc	e: Project Location; Project Plans.						
1.e.	Be adjacent to a designated Scenic Highway or within a State or County Scenic Corridor?		X				
Discussion: The eastern portion of the 18.4-acre parcel is located in the La Honda Road County Scenic Corridor. However, the western portion of the parcel, including the proposed project site, is located approximately 300 ft. west of the county scenic corridor. See staff's discussion and recommended mitigation measures in Section 1.a 1.d. above. No further mitigation is necessary.							
Sourc	e: San Mateo County General Plan, Scenic	: Corridors Ma	p; Project Loc	ation; Project	Plans.		
1.f.	If within a Design Review District, conflict with applicable General Plan or Zoning Ordinance provisions?				X		
Discus	ssion: The parcel is not located within a De	esign Review I	District.				
Sourc	e: San Mateo County Zoning Map.						
1.g.	Visually intrude into an area having natural scenic qualities?		X				
Discus	ssion: See staff's discussion in Section 1.a	1.d. above.					
	e: Project Location; Project Plans.						
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2.	AGRICULTURAL AND FOREST RESOURCES. In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Department of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information compiled by the California Department of Forestry and Fire Protection regarding the State's inventory of forestland, including the Forest and Range Assessment Project and the Forest Legacy Assessment Project; and forest carbon measurement methodology provided in Forest Protocols adopted by the California Air Resources Board. Would the project:					
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact	
2.a.	For lands outside the Coastal Zone, convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland) as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				X	
Monito	ssion: According to the California Departm ring Program, the project site is designated and, Unique Farmland, or Farmland of State	"Other Land"	and therefore	nd Mapping ar is not Prime	nd	
Source (2017)	e: California Department of Conservation, l	Farmland Map	ping and Mon	itoring Prograi	m Map	
2.b.	Conflict with existing zoning for agricultural use, an existing Open Space Easement, or a Williamson Act contract?		·	:	X	
and re	ssion: The project parcel is zoned Resourd sidential uses. Furthermore, the parcel is named amson Act contract.	ce Manageme ot protected b	nt (RM), which y an existing (n permits agric Open Space E	ultural asement	
	e: San Mateo County Zoning Regulations; t Plans.	San Mateo Co	ounty Agricultu	ıral Preserves	Мар;	
2.c.	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland to non-agricultural use or conversion of forestland to non-forest use?				X	

Discussion: The project parcel is not located in an area identified as Farmland or suitable for agricultural activities. Furthermore, the project is not considered forestland pursuant to Public Resources Code Section 12220(g) which defines forestland as land that can support 10% native tree cover of any species and that allows for management of one or more forest resources.

The project site is an undeveloped, privately-owned 18.4-acre parcel surrounded by similarly sized residentially developed rural properties. The project area has been previously disturbed by historical access road grading and does not support forestland.							
	Source: California Department of Conservation, Farmland Mapping and Monitoring Program Map (2017); Public Resources Code Section 12220(g); Project Location.						
2.d.	For lands within the Coastal Zone, convert or divide lands identified as Class I or Class II Agriculture Soils and Class III Soils rated good or very good for artichokes or Brussels sprouts?			,	X		
	ssion: The project parcel is not located with	hin the Coasta	al Zone.				
Sourc	e: Project Location.						
2.e.	Result in damage to soil capability or loss of agricultural land?			Х			
capab timber the pa Road, opport	Discussion: The project parcel is located in an area of productive soil resources with timber capabilities, based on the San Mateo County General Plan Productive Soil Resources Map. No timber-growing activities are being conducted on-site. However, the project area is an open area on the parcel confined to approximately 1 acre with proposed development clustered near Kebet Ridge Road, leaving the majority of the 18.4-acre parcel undisturbed and available for timber production opportunities. Source: San Mateo County General Plan, Productive Soil Resources Map.						
2.f.	Conflict with existing zoning for, or cause rezoning of, forestland (as defined in Public Resources Code Section 12220(g)), timberland (as defined by Public Resources Code Section 4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104(g))? Note to reader: This question seeks to address the economic impact for converting forestland to a non-timber harmenting use.				X		
	timber harvesting use.			,	1		
the RN	Discussion: The property is zoned Resource Management (RM). Residential uses are allowed in the RM Zoning District subject to an RM permit, which the applicant is seeking as part of the subject project. No proposed zoning changes are included as part of this project.						
Sourc	e: San Mateo County Zoning Regulations;	Project Plans					

3. AIR QUALITY. Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project:

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
3.a.	Conflict with or obstruct implementation of the applicable air quality plan?		·	Х	

Discussion: The Bay Area 2010 Clean Air Plan (CAP), developed by the Bay Area Air Quality Management District (BAAQMD), is the applicable air quality plan for San Mateo County. The CAP was created to improve Bay Area air quality and to protect public health and the climate.

The project will not conflict with or obstruct the implementation of the BAAQMD's 2010 CAP. Once constructed, use of the development as a single-family residence would have minimal impacts to the air quality standards set forth for the region by the BAAQMD.

Source: BAAQMD 2010 Clean Air Plan, Project Plans.

3.b. Violate any air quality standa		×	
contribute significantly to an projected air quality violation	_		

Discussion: During project construction, air emissions will be generated from site grading, construction equipment, and construction worker vehicles. However, any such construction-related emissions will be temporary and localized.

The BAAQMD has established thresholds of significance for construction emissions and operational emissions. As defined in the BAAQMD's 1999¹ CEQA Guidelines, the BAAQMD does not require quantification of construction emissions due to the number of variables that can impact the calculation of construction emissions. Instead, the BAAQMD emphasizes implementation of all feasible control measures to minimize emissions from construction activities. The BAAQMD provides a list of construction-related control measures that they have determined, when fully implemented, would significantly reduce construction-related air emissions to a less than significant level. These control measures have been combined into Mitigation Measure 3 below. Furthermore, Section 2-1-113 (Exemption, Sources, and Operations) of the BAAQMD General Requirements exempts sources of air pollution associated with the construction of a single-family residence used solely for residential purposes, as well as road construction, from obtaining an Authority to Construct or Permit to Operate.

Mitigation Measure 3: The applicant shall submit an Air Quality Best Management Practices Plan to the Planning and Building Department prior to the issuance of any grading "hard card" or building permit that, at a minimum, includes the "Basic Construction Mitigation Measures" as listed in Table 8-1 of the BAAQMD CEQA Guidelines (May 2011). These measures shall be implemented prior to

¹ Thresholds of Significance are from the BAAQMD's 1999 CEQA Guidelines since the BAAQMD's last adopted 2010 Thresholds of Significance are currently under appeal by the BAAQMD with the California Supreme Court related to the BAAQMD's failure to comply with CEQA when adopting the Thresholds. Until this appeal is decided upon, the BAAQMD identifies that lead agencies may continue to rely on the Air District's 1999 Thresholds of Significance and make determinations regarding the significance of an individual project's air quality impacts based on the substantial evidence in the record for that project.

beginning any grading and/or construction activities and shall be maintained for the duration of the project grading and/or construction activities:

- a. All exposed surfaces (e.g., parking areas, staging areas, soil piles, graded areas, and unpaved access road) shall be watered two times per day.
- b. All haul trucks transporting soil, sand, or other loose material off-site shall be covered.
- c. All visible mud or dirt track-out onto adjacent paved roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.
- d. All vehicle speeds on unpaved roads shall be limited to 15 mph.
- e. Roadways and building pads shall be laid as soon as possible after grading unless seeding or soil binders are used.
- f. Idling times shall be minimized either by shutting equipment or vehicles off when not in use or reducing the maximum idling time to 5 minutes (as required by the California Airborne Toxics Control Measure, Title 13, Section 2485 of California Code of Regulations [CCR]). Clear signage shall be provided for construction workers at all access points.
- g. All construction equipment shall be maintained and properly tuned in accordance with manufacturer's specifications.
- h. Minimize the idling time of diesel powered construction equipment to two minutes.

Source: BAAQMD CEQA Guidelines, December 1999; BAAQMD CEQA Guidelines, May 2011; BAAQMD Regulation 2, Rule 1; Project Plans.

3.c. Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is nonattainment under an applicable Federal or State ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozon precursors)?	X		
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Discussion: The Bay Area Air Basin is designated as non-attainment for Ozone, Particulate Matter (PM₁₀), and Particulate Matter - Fine (PM_{2.5})², according to the BAAQMD. Therefore, any increase in these criteria pollutants is significant. Implementation of the project will generate temporary increases in these criteria pollutants due to construction vehicle emissions and dust generated from earthwork activities. Mitigation Measure 3 will minimize increases in non-attainment criteria pollutants generated from project construction to a less than significant level. Furthermore, the California Air Resources Board (CARB) provides regulation over vehicles of residents in the State of California, including the operation of any vehicles that would be associated with the proposed single-family residence, to ensure that vehicle operating emissions are minimized in the effort toward reaching attainment for Ozone, among other goals.

Source: BAAQMD Air Quality Standards and Attainment Status, URL (2017); Project Plans.

² On January 9, 2013, the Environmental Protection Agency (EPA) issued a final rule determining that the Bay Area attains the 24-hour PM2.5 national standard. However, despite this action by the EPA, the Bay Area will continue to be designated as "non-attainment" until the Air District submits a "re-designation request" and a "maintenance plan" to the EPA, and the EPA approves the proposed re-designation.

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3.d.	Expose sensitive receptors to significant pollutant concentrations, as defined by BAAQMD?		X	·	
Discussion: Any pollutant emissions generated from the project will primarily be temporary in nature. The project site is in a rural area with few sensitive receptors (i.e., single-family residences) located within the nearby project vicinity. Additionally, topography of the project area and the surrounding dense tree canopy and vegetation will help to insulate the project area from nearby sensitive receptors. Furthermore, Mitigation Measure 3 will minimize any potential significant exposure to nearby sensitive receptors to a less than significant level. Source: Project Plans; Project Location.					
3.e.	Create objectionable odors affecting a significant number of people?				Х
Discussion: The project proposes development of a single-family residence on an 18.4-acre parcel in a rural area of the unincorporated County and, therefore, will not generate objectionable odors that could affect a significant number of people. Source: Project Plans.					
3.f.	Generate pollutants (hydrocarbon, thermal odor, dust or smoke particulates, radiation, etc.) that will violate existing standards of air quality on-site or in the surrounding area?		X		
Discussion: See staff's discussions, and recommended Mitigation Measure 3, in Sections 3.b. and					

3.c. above.

Source: See Sources in Section 3.b. and 3.c. above.

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
4.a.	Have a significant adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?				X

Discussion: According to review of the California Natural Diversity Database (CNDDB), there are no special-status plant or animal species identified on the project site or within the immediate vicinity of the project site. Furthermore, the project site is located in an area of the parcel that is believed to

have undergone past disturbance given its observed topography relative to the area. The nearest mapped sensitive habitat identified on the County's General Plan Sensitive Habitats Map is riparian habitat along La Honda Creek which runs through the eastern portion of the parcel abutting La Honda Road, approximately 0.24 miles east of the project site. Therefore, the project will not impact any special-status species. Source: California Natural Diversity Database; San Mateo County General Plan, Sensitive Habitats Мар. Χ 4.b. Have a significant adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, and regulations or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service? Discussion: There are no riparian habitats or other sensitive natural communities located on the project site. See staff's discussion in Section 4.a. above. Source: San Mateo County General Plan, Sensitive Habitats Map; Project Plans; Site Visit, 2017. Χ 4.c. Have a significant adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means? **Discussion:** There are no wetlands located within the project area. **Source:** U.S. Fish and Wildlife Service, Wetland Mapper V2 (2017). Χ 4.d. Interfere significantly with the movement of any native resident or migratory fish or wildlife species or with established native resident migratory wildlife corridors, or impede the use of native wildlife nursery sites? **Discussion:** See staff's discussion in Section 4.a. above. **Source:** See Sources referenced in Section 4.a. above. Χ 4.e. Conflict with any local policies or ordinances protecting biological resources. such as a tree preservation policy or ordinance (including the County Heritage and Significant Tree Ordinances)? Discussion: The project proposes to remove 37 trees consisting of 20 Douglas fir (ranging in size from 12 inches to 22 inches dbh), 5 canyon live oaks (ranging in size from 12 inches to 37 inches

dbh), 3 coast redwoods (ranging in size from 27 inches to 48 inches dbh), 4 tan oaks (ranging in size

from 18 inches to 28 inches dbh), 4 Pacific madrone (ranging in size from 13 inches to 26 inches dbh), and 1 coast live oak (25 inches dbh). The trees proposed for removal are the minimum necessary to accommodate the proposed development as these trees are within the footprint of the proposed development (including building, driveway, and utilities). The Development Review Criteria of the Resource Management (RM) District Regulations prohibits the removal of trees with a trunk circumference of more than 55 inches measured at 4.5 feet above the average surface of the ground (or more than 17.5 inches dbh), except as may be required for development permitted under the Zoning Regulations, among other reasons. The RM District allows single-family residences subject to the issuance of an RM Permit. Of the 37 trees proposed for removal, 18 are of a size falling under regulation by the RM District Development Review Criteria and, therefore, require an RM Permit for which the applicant is seeking. As mentioned, removal of these trees are necessary to accommodate the proposed single-family residential development. No trees proposed for removal are considered heritage trees by definition (Section 11,050(g)) under the County's Heritage Tree Ordinance. Replacement tree plantings shall be provided at a 1:1 ratio of 15-gallon (minimum) sized trees of native species for the regulated trees proposed for removal. Furthermore, any regulated oak trees removed shall be replaced with the same species.

Mitigation Measure 4: All regulated trees proposed for removal shall be replaced at a 1:1 ratio, minimum 15-gallon size stock. All proposed replacement trees shall be shown on a Tree Replanting Plan or Landscape Plan and shall include species, size, and location. Any regulated oak trees removed shall be replaced with the same species. The Plan shall be submitted to the County Planning and Building Department for review and approval as part of the building permit plan sets.

Source: Project Plans; San Mateo County Zoning Regulations; San Mateo County Significant Tree Ordinance; San Mateo County Heritage Tree Ordinance.

4.f.	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Conservation Community Plan, other approved local, regional, or State habitat conservation plan?			Х
Disc Plans	ussion: There are no adopted Habitat Cons s, or other approved local, regional, or State I	ervation Plans, Natural	Conservation Com	nmunity site.
Sour	ce: California Department of Fish and Wildli	fe, Habitat Conservatio	n Planning, Califor	nia

4.g. Be located inside or within 200 feet of a marine or wildlife reserve?

Discussion: The project site is not located inside or within 200 feet of a marine or wildlife reserve.

Source: U.S. Fish and Wildlife Services, National Wildlife Refuge System Locator.

Regional Conservation Plans Map.

4.h. Result in loss of oak woodlands or other non-timber woodlands?

Discussion: State Senate Concurrent Resolution No. 17 requires state agencies to preserve and protect native oak woodlands to the maximum extent feasible or provide replacement plantings when oak woodlands are removed. For the purposes of the measure, "oak woodlands" means a five-acre circular area containing five or more oak trees per acre. The project site is smaller than the defined five-acre circular area under the State Senate Resolution. Nonetheless, the project does propose to remove non-timber woodlands consisting of a total of 37 trees of various species

(i.e., Douglas fir, canyon live oak, coast redwood, tan oak, Pacific madrone, and coast live oak), of which 18 require a permit to remove due to their size (17.5 inches dbh or greater). Replacement plantings are required for the regulated trees proposed for removal. See staff's discussion in Section 4.e. above.

Source: State Senate Concurrent Resolution No. 17; Project Plans.

5.	CULTURAL RESOURCES. Would the p	project:			
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
5.a.	Cause a significant adverse change in the significance of a historical resource as defined in CEQA Section 15064.5?				X

Discussion: According to a cultural resources survey report prepared by Archaeological/Historical Consultants, the project site does not contain any historical resources.

Source: Cultural Resources Survey Report, prepared by Archaeological/Historical Consultants, dated October 2016.

5.b. Cause a significant adverse change in the significance of an archaeological resource pursuant to CEQA Section 15064.5?	X		
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Discussion: According to a cultural resources survey report prepared by Archaeological/Historical Consultants, no archaeological resources were discovered in the project area during site reconnaissance work. While the report identifies that archaeological sensitivity in the project area is low due to the steep topography, the discovery of subsurface archaeological materials during grading or construction work is always a possibility. Therefore, the following mitigation measure is recommended:

Mitigation Measure 5: In the event that archaeological resources are inadvertently discovered during construction, work in the immediate vicinity (within 25 feet) of the find must stop until a qualified archaeologist can evaluate the significance of the find. Construction activities may continue in other areas beyond the 25-foot stop work area. A qualified archaeologist is defined as someone who meets the Secretary of the Interior's Professional Qualifications Standards in archaeology. The Current Planning Section shall be notified of such findings, and no additional work shall be done in the stop work area until the archaeologist has recommended appropriate measures, and those measures have been approved by the Current Planning Section and implemented.

Source: Cultural Resources Survey Report, prepared by Archaeological/Historical Consultants, dated October 2016.

5.c. Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?	X	
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Discussion: The project site does not consist of any known or identified unique paleontological resources or geological features. Due to earthwork associated with the project, the project may have the potential to impact any unknown paleontological resources. Therefore, the following mitigation measure is recommended to minimize any potential unearthing and impact to any unknown paleontological resources within the project area.

<u>Mitigation Measure 6</u>: In the event that paleontological resources are inadvertently discovered during construction, work in the immediate vicinity (within 25 feet) of the find must stop until a qualified paleontologist can evaluate the significant of the find. The Current Planning Section shall be notified of such findings, and no additional work shall be done in the stop work area until the paleontologist has recommended appropriate measures, and those measures have been approved by the Current Planning Section and implemented.

Source: Cultural Resources Survey Report, prepared by Archaeological/Historical Consultants, dated October 2016.

5.d.	Disturb any human remains, including	X		
	those interred outside of formal		,	
	cemeteries?	:		

Discussion: Archaeological/Historical Consultants reached out to the California Native American Heritage Commission (NAHC) to determine whether the Commission had any information about archaeological or traditional cultural properties of concern to Native Americans in the project area. Furthermore, letters to five individuals and organizations from the NAHC contact list for San Mateo County were issued. One response was received confirming no comments. Nonetheless, there is a possibility for the discovery of human remains during ground disturbance and/or construction-related activities. Therefore, the following mitigation measure is recommended:

Mitigation Measure 7: Should any human remains be discovered during construction, all ground disturbing work shall cease and the County Coroner shall be immediately notified, pursuant to Section 7050.5 of the State of California Health and Safety Code. Work must stop until the County Coroner can make a determination of origin and disposition of the remains pursuant to California Public Resources Code Section 5097.98. If the County Coroner determines the remains to be Native American, the Native American Heritage Commission shall be contacted within 24 hours. A qualified archaeologist, in consultation with the Native American Heritage Commission, shall recommend subsequent measures for disposition of the remains.

Source: Cultural Resources Survey Report, prepared by Archaeological/Historical Consultants, dated October 2016.

6.	GEOLOGY AND SOILS. Would the project:				
!		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
6.a.	Expose people or structures to potential significant adverse effects, including the risk of loss, injury, or death involving the following, or create a situation that results in:				
	i. Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other significant evidence of a known fault?				Х
	Note: Refer to Division of Mines and Geology Special Publication 42 and the County Geotechnical Hazards Synthesis Map.				

Discussion: The project site is not located in an Alquist-Priolo Earthquake Fault Zone or special study area where fault rupture is likely to occur.

Source: State of California, Division of Mines and Geology, Special Studies Zones Map, Woodside Quadrangle, July 1, 1974.

ii. Strong seismic ground shaking?	, X	

Discussion: According to a geotechnical study prepared for the project by Earth Investigations Consultants, the project site is located within a tectonic block between the Pilarcitos and Woodhaven faults (mapped within a mile of the project site). These two faults are considered inactive, but are recognized as significant tectonic features in the San Andreas fault system. The active San Andreas fault is mapped approximately 3 1/2 miles northeast of the project site. Earth Investigations Consultants concludes that the risk of fault ground rupture on the project site is considered remote given the distance to the nearest active fault. Additionally, the project is required to comply with all seismic design criteria of the current California Building Code which sets forth the minimum load requirements for the seismic design of structures. Therefore, no additional mitigation is necessary beyond current Building Code compliance.

Source: Geotechnical Investigation Report prepared by Earth Investigations Consultants, dated January 19, 2016.

iii. Seismic-related g including liquefac settling?	round failure, tion and differential			Х			
Discussion: According to a Geotechnical Investigation Report prepared for the project site by Earth Investigations Consultants, the occurrence of significant liquefaction from strong to violent ground shaking at the project site is low given the shallow depth to competent bedrock.							
Source: Geotechnical Invest January 19, 2016.	tigation Report prepa	red by Earth I	nvestigations	Consultants, o	lated		
iv. Landslides?				X			
Discussion: The U.S. Geological Survey's Landslide Susceptibility Map of 1972 characterizes the parcel as having moderate susceptibility to landslides. A geotechnical study of the project site prepared by Earth Investigations Consultants concludes that there are no mapped landslides affecting the project site and no evidence of active or dormant landslides in the project area based on site reconnaissance. Source: Geotechnical Investigation Report prepared by Earth Investigations Consultants, dated January 19, 2016.							
v. Coastal cliff/bluff erosion? Note to reader: This qui instability under current potential instability is loc (Climate Change).	estion is looking at conditions. Future,				Х		
Discussion: The project site Source: Project Location.	e is not located on a	coastal cliff or	bluff.		1		
6.b. Result in significant so loss of topsoil?	oil erosion or the		Х				
:	005 1:				4		

Discussion: The project proposes 985 cubic yards (c.y.) of grading, including 545 c.y. of cut and 440 c.y. of fill. Given the topography of the project site, there is a potential for erosion to occur if proper erosion control measures are not implemented. The applicant has developed an erosion control plan that includes fiber rolls around the downhill perimeter of construction and a stabilized construction entrance from Kebet Ridge Road, as well as other Best Management erosion control practices. Furthermore, staff is recommending the following mitigation measures to further minimize erosion and runoff from the project area and to ensure that grading and erosion control measures are implemented appropriately:

<u>Mitigation Measure 8</u>: The applicant shall submit an erosion control plan in compliance with the County's General Erosion and Sediment Control Plan Guidelines Checklist for review and approval as part of the building permit plans submittal.

Mitigation Measure 9: No grading shall be allowed during the wet weather season (October 1 through April 30) to avoid increased potential soil erosion, unless the applicant applies for an Exception to the Winter Grading Moratorium and the Community Development Director grants the exception. Exceptions will only be granted if dry weather is forecasted during scheduled grading operations, and the erosion control plan includes adequate winterization measures (amongst other

detern	nining factors).						
condu	<u>Mitigation Measure 10</u> : An Erosion Control and Tree Protection Pre-Site Inspection shall be conducted prior to the issuance of a grading permit "hard card" and building permit to ensure the approved erosion control and tree protection measures are installed adequately prior to the start of ground disturbing activities.						
Sourc	e: Project Plans; County of San Mateo Ero	sion Control a	nd Tree Prote	ction Requiren	nents.		
6.c.	Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, severe erosion, liquefaction or collapse?			X			
geolog erosio	Discussion: While Earth Investigations Consultants concludes that there is no evidence of any geological hazards that would constrain the project site, there is a moderate potential for significant erosion from project construction. Mitigation Measures 8 - 10 will ensure that erosion from construction activities is minimized.						
	e: Geotechnical Investigation Report prepa January 19, 2016; Project Plans.	ared by Earth I	nvestigations	Consultants,			
6.d.	Be located on expansive soil, as noted in the 2010 California Building Code, creating significant risks to life or property?				X		
	ssion: The project site is not identified as completed by Earth Investigations Consulta		xpansive soils	per the geote	chnical		
	e: Geotechnical Investigation Report preparty 19, 2016; Project Plans.	ared by Earth I	nvestigations	Consultants, o	dated		
6.e.	Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?				Х		
Discussion: The project has been preliminarily reviewed by the County of San Mateo Environmental Health Division and has received conditional approval for the location of a septic system capable to serve the proposed residential development. Source: Project Plans; County of San Mateo Environmental Health Division.							
							

7.	CLIMATE CHANGE. Would the project:		· .		
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
7.a.	Generate greenhouse gas (GHG) emissions (including methane), either directly or indirectly, that may have a significant impact on the environment?			X	
live of from surro emissiplante	ussion: The project includes the removal of ak, coast redwood, tan oak, Pacific madrone 12 inches dbh to 48 inches dbh) to accommounding forested area, the removal of trees we sions or significantly reduce GHG sequesteried to replace the regulated trees proposed for and construction activities associated with	e, and coast live odate the properties of the pr	e oak) and siz osed developr significant amo Furthermore	es (ranging in nent. In conte ounts of GHG , new trees wi	size ext to the
of Gh increa	dG emissions primarily from construction-related in GHG emission levels will be minimal at the construction on 3.b. will help ensure that any such tempo	ated vehicles a and temporary.	nd equipment Mitigation Me	. Any such po easure 3 (f h	tential
emiss reside comp	project introduces a new single-family resident sions associated with a new single-family residential use does not generate a high demand only with all current California Codes, including trements under the California Green Building	sidential use ar for traffic. Fur g the California	e not expected thermore, the Energy Code	d to be signific project is requ	cant as uired to
Sour	ce: San Mateo County Energy Efficiency Cl	imate Action P	lan (EECAP);	Project Plans	
7.b.	Conflict with an applicable plan (including a local climate action plan), policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?			X	
	ussion: The project does not conflict with the Plan. See staff's discussion in Section 7.a		County Energy	Efficient Clim	nate
Sour	ce: San Mateo County Energy Efficiency Cl	imate Action P	lan (EECAP).		
7.c.	Result in the loss of forestland or conversion of forestland to non-forest use, such that it would release significant amounts of GHG emissions, or significantly reduce GHG sequestering?			Х	

Discussion: As defined by Public Resources Code Section 12220(g), forestland is land that can support 10% native tree cover of any species, including hardwoods, under natural conditions, and that allows for management of one or more forest resources, including timber, aesthetics, fish and wildlife, biodiversity, water quality, recreation, and other public benefits. While the 18.4-acre project parcel contains more than 10% native tree cover in its current natural condition, the project site is located in an area that is relatively absent of trees. While a total of 37 trees are proposed for

removal, the tree loss is relatively insignificant when compared to the dense tree coverage of the parcel and surrounding vicinity. Thus, the proposed tree removals will not release significant amounts of GHG emissions or significantly reduce GHG sequestering in the area. Furthermore, new trees will be planted to replace the regulated trees proposed for removal.							
	Source: Public Resources Code, Section 12220(g); San Mateo County Energy Efficiency Climate Action Plan (EECAP); Project Plans.						
7.d.	Expose new or existing structures and/or infrastructure (e.g., leach fields) to accelerated coastal cliff/bluff erosion due to rising sea levels?	·			X		
within	ssion: The project site is located over 7 mithe coastal zone.	les from the o	cean and there	fore is not loc	ated		
Sourc	e: Project Location.						
7.e.	Expose people or structures to a significant risk of loss, injury or death involving sea level rise?				Х		
ocean risk to	ssion: The project site is located over 7 miles and terrain between the project site and the life or structures due to sea level rise. E: Project Location.	iles from the ode e ocean, the pr	cean. Given th roject will not g	e distance fro enerate any p	m the otential		
7.f.	Place structures within an anticipated 100-year flood hazard area as mapped on a Federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?		·		Х		
Source	Discussion: The project site is not located within a 100-year flood hazard area. Source: Federal Emergency Management Agency, Flood Insurance Rate Map, Community Panel 06081C0294E, effective October 16, 2012.						
7.g.	Place within an anticipated 100-year flood hazard area structures that would impede or redirect flood flows?				Х		
Discussion: The project site is not located within a 100-year flood hazard area. Source: Federal Emergency Management Agency, Flood Insurance Rate Map, Community Panel 06081C0294E, effective October 16, 2012.							

8. HAZARDS AND HAZARDOUS MATERIALS. Would the project:					
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
8.a.	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials (e.g., pesticides, herbicides, other toxic substances, or radioactive material)?				X
	ussion: The project does not involve the us	e, transport, or	disposal of ha	azardous mate	erials.
8.b.	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				Х
Discu	ussion: See staff's discussion in Section 8.	a. above.			
Sourc	ce: Project Plans.				
8.c.	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				X
Discu	ussion: The project does not involve the en	nittance or han	dling of hazar	dous emission	IS.
Sourc	ce: Project Plans.				
8.d.	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				х
Discu	ussion: The project site is not listed on a ha	azardous mate	rials site list.		
	ce: California Department of Toxic Substantist, URL (2017).	ces Control, H	azardous Was	ste and Substa	ances

8.e For a project located with land use plan or, where so not been adopted, within public airport or public use in a safety hazard for peoworking in the project are	uch a plan has 2 miles of a e airport, result ple residing or			X		
Discussion: The project is not lo airport. Source: Project Location.	ocated within an airport land	d use plan or with	n 2 miles of a	public		
8.f. For a project within the view private airstrip, result in a for people residing or wor project area?	safety hazard			×		
Discussion: The project is not lo Source: Project Location.	ocated within the vicinity of	any known private	e airstrip.			
8.g. Impair implementation of interfere with an adopted response plan or emerger plan?	emergency			Х		
Discussion: The project will be located on a privately-owned parcel where all improvements will be located within the parcel boundaries. A new driveway off of Kebet Ridge Road will be constructed to serve the project; however, the driveway will be required to comply with any applicable driveway standards set forth by the Department of Public Works and the Fire Department to ensure that it will not interfere with emergency response services in the area. Source: Project Plans.						
8.h. Expose people or structure cant risk of loss, injury or wildland fires, including ware adjacent to urbanized residences are intermixed wildlands?	death involving here wildlands areas or where		X			
Discussion: The project site is located within a Very High Fire Hazard Severity Zone, State Responsibility Area. The project was reviewed by the San Mateo County Fire Department and received conditional approval subject to compliance with Chapter 7A of the California Building Code for ignition resistant construction and materials and acceptable slope and material for the driveway, among other fire prevention requirements. No further mitigation, beyond compliance with the standards and requirements of the San Mateo County Fire Department, is necessary.						

8.i.	Place housing within an existing 100-year flood hazard area as mapped on a Federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				Х	
Discu	ssion: The project parcel is not located wit	hin a 100-year	flood hazard	area.		
	e: Federal Emergency Management Agend C0294E, effective October 16, 2012.	cy, Flood Insui	rance Rate Ma	ıp, Community	Panel	
8.j.	Place within an existing 100-year flood hazard area structures that would impede or redirect flood flows?				X	
Discu	ssion: See staff's discussion in Section 8.i	. above.				
Sourc	ce: See Source Reference in Section 8.i. ab	ove.				
8.k.	Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?				X	
Discussion: The project parcel is not located in an area that would be impacted by the failure of a dam or levee as the project site is located in the upper hills on the west side of Skyline Boulevard (State Route 35) and Woodside Road (State Route 84), at a higher elevation than any levee or dam in San Mateo County. Furthermore, the project parcel is not within a dam failure inundation area per the San Mateo County General Plan Hazards Map. Source: Project Location; San Mateo County General Plan, Hazards Map.						
8.1.	Inundation by seiche, tsunami, or mudflow?				Х	
Discussion: According to the San Mateo County General Plan Hazards Map, the project parcel is not located in a tsunami or seiche inundation area. Furthermore, the project parcel is not located in an area of high landslide susceptibility.						
Source	Source: San Mateo County General Plan, Hazards Map.					

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9.	HYDROLOGY AN	D WATER QUALITY.	vvould the project:

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
9.a.	Violate any water quality standards or waste discharge requirements (consider water quality parameters such as temperature, dissolved oxygen, turbidity and other typical stormwater pollutants (e.g., heavy metals, pathogens, petroleum derivatives, synthetic organics, sediment, nutrients, oxygen-demanding substances, and trash))?		X		

Discussion: The project has the potential to generate polluted stormwater runoff during site grading and construction-related activities. However, these impacts would be reduced to a less than significant level with the implementation of Mitigation Measures 8 - 10.

The permanent project will be required to comply with the County's Drainage Policy requiring post-construction stormwater flows to be at, or below, pre-construction flow rates. Additionally, the project must include Low Impact Development (LID) site design measures in compliance with Provision C.3.i. of the County's Municipal Regional Stormwater Permit as the project is a standalone residence that would introduce 8,784 sq. ft. of new impervious surface. These guiding standards will ensure that post-construction water runoff does not violate any water quality standard as the project proposes to direct roof, driveway, and patio runoff to vegetated areas. Furthermore, the proposed septic system has been preliminarily reviewed and conditionally approved by the County Environmental Health Division.

Source: Project Plans; C.3/C.6 Development Review Checklist; County of San Mateo Drainage Policy; County of San Mateo Environmental Health Division.

9.b. Significantly deplete groundwater supplies or interfere significantly with groundwater recharge such that ther would be a net deficit in aquifer volution or a lowering of the local groundwate table level (e.g., the production rate pre-existing nearby wells would drop level which would not support existing land uses or planned uses for which permits have been granted)?	ne r f to a	X	
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Discussion: The project is not expected to deplete any groundwater supplies or interfere with groundwater recharge. The project proposes to utilize an existing on-site well for domestic water use. Recent pump tests for the well resulted in a flow rate of 50 gallons per minute (gpm), which meets the minimum standard of 2.5 gpm for domestic use by the Environmental Health Division. There is no evidence that the use of the well would interfere with groundwater supplies of other wells in the area.

Source: Wilkinson Well & Pump, Well Flow Test, dated December 16, 2014.

	· · · · · · · · · · · · · · · · · · ·					
9.c. Significantly alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner that would result in significant erosion or siltation on- or off-site?			X			
Discussion: The project does not involve the alteration of the course of a stream or river. Existing drainage patterns, consisting of sheet flow, will be altered by proposed grading and development of the property. An erosion and sediment control plan has been prepared by KPROX Civil Engineering to reduce stormwater-related erosion and sediment from the project site during construction. Additionally, the project has been preliminarily reviewed by the Department of Public Works for drainage compliance and conditionally approved. Furthermore, see staff's discussion in Section 9.a. above.						
Source: Project Plans; County of San Mateo De	partment of Pu	blic Works.				
9.d. Significantly alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or significantly increase the rate or amount of surface runoff in a manner that would result in flooding onor off-site?			X	·		
Discussion: The project will introduce a significant amount of new impervious surfaces to the site, however, required compliance with the County's Drainage Policy and Provision C.3.i. of the County's Municipal Regional Stormwater Permit will ensure that any increased runoff is captured and released on-site through appropriate measures (i.e., detention system). Furthermore, see staff's discussion in Section 9.a. and 9.c. above. Source: Project Plans.						
9.e. Create or contribute runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide significant additional sources of polluted runoff?			X			
Discussion: There are no existing or planned public stormwater drainage systems in the rural area surrounding Kebet Ridge Road. The project will result in new impervious surfaces and associated runoff. However, the project is required to comply with the County's Drainage Policy to balance preand-post-construction flows and Provision C.3.i. of the County's Municipal Regional Stormwater Permit for LID site design measures. Compliance with these standards will prevent impacts to drainage systems and will minimize additional sources of polluted runoff.						
Source: Project Plans.						

		-					
9.f.	Significantly degrade surface or ground-water water quality?		X				
Discussion: The project is required to comply with the County's Drainage Policy and Provision C.3.i. of the County's Municipal Regional Stormwater Permit which will prevent significant degradation of surface water quality after construction. Mitigation Measures 8 - 10 will reduce construction-related stormwater impacts to a less than significant level. The project proposes to utilize an existing water well on the property, for which the Environmental Health Division has reviewed and conditionally approved. Furthermore, the well will be required to meet quality and quantity standards set forth by the Environmental Health Division. Source: Project Plans.							
9.g.	Result in increased impervious surfaces and associated increased runoff?		Х				
Discussion: The project will result in increased impervious surfaces and associated increased runoff. The implementation of Mitigation Measures 8 - 10 will reduce project-related impacts to a less than significant level. No further mitigation measures are necessary. Source: Project Plans.							
10.	LAND USE AND PLANNING. Would the	project:					
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact		
10.a.	Physically divide an established community?				Х		
Discussion: The project does not involve a land division or development that would result in the division of an established community. The project proposes a new single-family residence on an 18.4-acre parcel located in a rural area of the County that will be among other single-family developments on similarly sized rural parcels. Source: Project Plans; Project Location.							

Discussion: The project includes the construction of up to an 8-ft. tall retaining wall in the rear 20-ft. setback on the downhill side of the new downslope driveway, where 6 ft. is the maximum allowed height. Therefore, the applicant is seeking a fence height exception pursuant to Section 6412.2 of the County Zoning Regulations. The over-height retaining wall will not be visible to the

10.b.

Conflict with any applicable land use plan, policy or regulation of an agency

(including, but not limited to, the general

program, or zoning ordinance) adopted for the purpose of avoiding or mitigating

with jurisdiction over the project

plan, specific plan, local coastal

an environmental effect?

Χ

public or adjacent properties as it is on a steep downslope from Kebet Ridge Road and the proposed development. Furthermore, the retaining wall is necessary to support a new driveway access from Kebet Ridge Road to the proposed development. Thus, the proposed retaining wall will not generate any significant impact to the area or be detriment to the public. Source: Project Plans. Conflict with any applicable habitat Χ 10.c. conservation plan or natural community conservation plan? **Discussion:** See staff's discussion in Section 4.f. above. **Source:** See Referenced Sources in Section 4.f. above. Χ 10.d. Result in the congregating of more than 50 people on a regular basis? Discussion: The project does not propose a use that would result in the congregation of more than 50 people on a regular basis. Source: Project Plans. Χ Result in the introduction of activities not 10.e. currently found within the community? Discussion: The project will not introduce a use that is not currently found in the area. The project proposes a single-family residential use, which is found throughout the immediate rural area. **Source:** Project Plans; Site Visit 2017. Χ 10.f. Serve to encourage off-site development of presently undeveloped areas or increase development intensity of already developed areas (examples include the introduction of new or expanded public utilities, new industry, commercial facilities or recreation activities)? Discussion: The project consists of developing a single-family residence where improvements will be completely within the parcel boundaries of the privately-owned parcel. The adjacent parcels are already developed with single-family residences. Therefore, the project will not serve to encourage off-site development of undeveloped areas or increase the development intensity of surrounding developed areas. Source: Project Plans.

10.g.	Create a significant new demand for housing?		Х
housir	ission: The project does not involve a laning as the project consists of the developm disparcel.		
Sourc	ce: Project Plans.		

	MINERAL RESOURCES. Would the project				
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
11.a.	Result in the loss of availability of a known mineral resource that would be of value to the region or the residents of the State?				x
				<u> </u>	
	ession: The project parcel does not contain al Resources Map of the County's General F		ineral resource	es, according t	to the
Minera	ssion: The project parcel does not contain	Plan.		es, according t	to the

12.	NOISE. Would the project result in:					
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact	
12.a.	Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?			X		

Source: San Mateo County General Plan, Mineral Resources Map.

Discussion: The project will generate short-term noise associated with grading and construction activities. However, such noises will be temporary, where volume and hours are regulated by Section 4.88.360 (Exemptions) of the County Ordinance Code for Noise Control. Otherwise, any

associated with a single-family use. Furthermore, the topography of the area, existing tree coverage, and location of the proposed development on the parcel will ensure that any noise associated with the single-family residential use will not generate a significant impact to the area.							
Sourc	e: Project Plans, County Ordinance Code,	Section 4.88.3	360 for Noise C	Control.			
12.b.	Exposure of persons to or generation of excessive ground-borne vibration or ground-borne noise levels?			X	,		
Discu	ssion: See staff's discussion in Section 12.	a. above.					
Sourc	e: Project Plans, County Ordinance Code,	Section 4.88.3	360 for Noise C	Control.			
12.c.	A significant permanent increase in ambient noise levels in the project vicinity above levels existing without the project?			X			
in the use. \$	ssion: The project does not involve a signiful project vicinity, as the project will only result See staff's discussion in Section 12.a. above ce: Project Plans.	in noise asso	ent increase in ciated with a s	ambient nois ingle-family re	e levels esidential		
12.d.	A significant temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?			X			
Discu	ssion: See staff's discussion in Section 12	.a. above.					
Sourc	ce: Project Plans; County Ordinance Code,	Section 4.88.	360 for Noise 0	Control.			
12.e.	For a project located within an airport land use plan or, where such a plan has not been adopted, within 2 miles of a public airport or public use airport, exposure to people residing or working in the project area to excessive noise levels?				Х		
	Discussion: The project is not located within an area regulated by an airport land use plan or within						
	es of a public airport. ce: Project Location.						
	•						

12.f.	For a project within the vicinity of a private airstrip, exposure to people residing or working in the project area to excessive noise levels?		X
	ussion: The project is not located within the voce: Project Location.	ricinity of any known private airstr	ip.

13.	POPULATION AND HOUSING. Would th	e project:			
	-	Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
13.a.	Induce significant population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				х
subjec	ssion: All improvements associated with the parcel's boundaries and are only sufficient	e proposed po t to serve the p	roject are com proposed sing	pletely within le-family resid	the ence.
	ce: Project Plans.				T
13.b.	Displace existing housing (including low- or moderate-income housing), in an area that is substantially deficient in housing, necessitating the construction of replacement housing elsewhere?				X

Discussion: The project does not propose to displace existing housing as the project consists of a new single-family residence on an undeveloped parcel.

Source: Project Plans.

14. PUBLIC SERVICES. Would the project result in significant adverse physical impacts associated with the provision of new or physically altered government facilities, the need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
14.a.	Fire protection?	<u> </u>		A A A A A A A A A A A A A A A A A A A	Х
14.b.	Police protection?				Х
14.c.	Schools?				Х
14.d.	Parks?				Х
14.e.	Other public facilities or utilities (e.g., hospitals, or electrical/natural gas supply systems)?				Х

Discussion: The project is limited to a new single-family residential use and, therefore, will not involve new or physically altered government facilities or increase the need for new or physically altered government facilities. Additionally, the project will not affect service ratios, response times, or other performance objectives for any of the public services in the area.

Source: Project Plans.

15. RECREATION. Would the project:

		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact
15.a.	Increase the use of existing neighborhood or regional parks or other recreational facilities such that significant physical deterioration of the facility would occur or be accelerated?				х

Discussion: The project will not increase the use of existing neighborhood or regional parks or other recreational facilities such that significant physical deterioration of the facility will occur or be accelerated.

Source: Project Plans.

15.b. Include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?		Х
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Discussion: The project does not include any recreational facilities as proposed development is limited to a single-family residential use.

Source: Project Plans.

16.	TRANSPORTATION/TRAFFIC. Would th	e project:			
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	Ño Impact
16.a.	Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including, but not limited to, intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?				X

Discussion: Proposed project improvements include the construction of a new private driveway off of Kebet Ridge Road to serve the proposed single-family residence. The project has been reviewed and conditionally approved by the San Mateo County Fire Department and the County Department of Public Works for emergency access and traffic safety. Additionally, traffic generated from a single-family residence is minimal. Therefore, the project is not expected to conflict with any plan, ordinance, or policy establishing measures of effectiveness for the performance of the circulation system.

Source: Project Location.

16.b.	Conflict with an applicable congestion management program, including, but not limited to, level of service standards and travel demand measures, or other standards established by the County		X
	standards established by the County congestion management agency for designated roads or highways?		

Discussion: See staff's discussion in Section 16.a. above.

Source: Project Location.

16.c.	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in significant safety risks?				X			
	Discussion: The project does not propose to increase air traffic levels or generate any change in air traffic patterns.							
Sourc	e: Project Plans; Project Location.							
16.d.	Significantly increase hazards to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				Х			
family Depar	Discussion: The project proposes to construct a new driveway off of Kebet Ridge Road for single-family residential use. The project has been reviewed and conditionally approved by the County Department of Public Works for traffic safety of the proposed driveway onto Kebet Ridge Road.							
Sourc	e: Project Plans; County Department of Pu	blic vvorks.						
16.e.	Result in inadequate emergency access?				Х			
Fire D regula	ssion: The project has been reviewed and epartment for adequate emergency access tions. e: Project Plans; San Mateo County Fire D	in compliance						
16,f.	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities?				Х			
Discussion: The project involves the development of a single-family residence on private property and does not require any new, or impact any existing, public transit, bicycle, or pedestrian facilities.								
	e: Project Plans.			<u> </u>				
16.g.	Cause noticeable increase in pedestrian traffic or a change in pedestrian patterns?				X			
Discussion: The development of a private property for single-family residential use in a rural residential area is not expected to generate a noticeable increase in pedestrian traffic or a change in pedestrian patterns. Source: Project Plans.								

16.h.	Result in inadequate parking capacity?				Х		
·				1			
space	ssion: The project involves the constructions are required pursuant to Section 6119 of t	he County's Z	oning Regulat		parking		
Sourc	ce: Project Plans; County of San Mateo Zon	ning Regulation	ns. 				
17.	UTILITIES AND SERVICE SYSTEMS. Would the project:						
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact		
17.a.	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				X		
propo	ission: The project includes the installation sed residential development. ce: Project Plans.	of a private, c	on-site septic s	ystem to serve	e the		
17.b.	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				X		
and the treatm	ission: The project involves the use of an ene installation of a new private septic systement facilities are necessary to serve the proce: Project Plans.	n. No new or e	expanded wate	cated on the per or wastewat	roperty ter		
17.c.	Require or result in the construction of new stormwater drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?			X			
project Draina the ar		tem on private	e property to co	omply with the	: County's		
Source	ce: Project Plans.						

17.d. Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				X			
Discussion: The project proposes to utilize an existing on-site well for domestic water use. According to pump tests preliminarily approved by the Environmental Health Division, the well flow rate was documented at 50 gallons per minute (gpm), which exceeds the County's minimum requirement of 2.5 gpm for domestic well water sources. Source: San Mateo County Environmental Health Division; Wilkinson Well & Pump, Well Flow Test,							
dated December 16, 2014.	•		• •				
17.e. Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				х			
Discussion: The project involves the installation of a private septic system to serve the proposed development. The County Environmental Health Division has reviewed and conditionally approved the preliminary septic design plans. Source: Project Plans; San Mateo County Environmental Health Division.							
17.f. Be served by a landfill with insufficient permitted capacity to accommodate the project's solid waste disposal needs?				X			
Discussion: Similar to neighboring properties, the proposed development will receive municipal trash pick-up service by Greenwaste. The single-family residence is expected to generate a minimal increase in waste. Furthermore, there is no indication that the landfill utilized has insufficient capacity. Source: Confirmation from Greenwaste (2017).							
17.g. Comply with Federal, State, and local statutes and regulations related to solid waste?				Х			
Discussion: Waste generated by single-family residential use is expected to be minimal. The project site will receive solid waste service by Greenwaste. Therefore, it is not expected that the use will result in waste production that would result in compliance issues with any Federal, State, or local statutes or regulations.							
Source: Project Plans.							

17.h.	Be sited, oriented, and/or designed to minimize energy consumption, including transportation energy; incorporate water conservation and solid waste reduction measures; and incorporate solar or other alternative energy sources?			X
adopt	ession: The proposed residential development ed building, electrical, plumbing, and mecha e: Project Plans		nply with all curre	ently

Source: Project Plans.

18.	MANDATORY FINDINGS OF SIGNIFICANCE.						
		Potentially Significant Impacts	Significant Unless Mitigated	Less Than Significant Impact	No Impact		
18.a.	Does the project have the potential to degrade the quality of the environment, significantly reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				X		

Discussion: According to the review of the California Natural Diversity Database (CNDDB), there are no special-status plant or animal species identified on the project site or within the immediate vicinity of the project site. Furthermore, the project site is located in an area of the parcel that is believed to have undergone past disturbance given its observed topography relative to the area. The nearest mapped sensitive habitat identified on the County's General Plan Sensitive Habitats Map is riparian habitat along La Honda Creek which runs through the eastern portion of the parcel abutting La Honda Road, approximately 0.24 miles east of the project site. No other water bodies are located in the near vicinity of the project site, therefore, the project would not cause any adverse impacts to a fish habitat.

Source: California Natural Diversity Database; San Mateo County General Plan, Sensitive Habitats Map; Project Plans; Project Location.

18.b.	Does the project have impacts that are		Х
	individually limited, but cumulatively considerable? ("Cumulatively consider-		
	able" means that the incremental effects		
,	of a project are considerable when		
	viewed in connection with the effects of		
I I	past projects, the effects of other current projects, and the effects of probable		
	future projects.)	,	

Discussion: All of the parcels along Kebet Ridge Road are developed with single-family residences, except for the project parcel. It is not likely that the incremental effects of this project are considerable when viewed in conjunction with the effects of past, current, and probably future private or public projects in this area. The project site is located in a rural area where the rate and intensity of development is low. While the project will potentially result in site specific impacts as discussed in this document, incorporation of the recommended mitigation measures will reduce these impacts to a less than significant level. No other new residential development is proposed in the area. Furthermore, any future development in the area will be subject to review under the California Environmental Quality Act.

Source: Subject Document; Project Plans.

18.c.	Does the project have environmental		Х	
	effects which will cause significant			
	adverse effects on human beings, either			
	directly or indirectly?	:		
				1

Discussion: The project could result in environmental impacts that could both directly and indirectly cause impacts on human beings, including the introduction of new sources of light and glare, temporary air quality impacts from construction-related emissions, and temporary greenhouse gas emissions from construction-related activities, as discussed within this document. However, the implementation of the recommended mitigation measures included in this document, and mitigation measures proposed in the project plans, will adequately reduce any potential impacts to a less than significant level.

Source: Subject Document; Project Plans.

RESPONSIBLE AGENCIES. Check what agency has permit authority or other approval for the project.

AGENCY	YES	NO	TYPE OF APPROVAL
U.S. Army Corps of Engineers (CE)		Х	
State Water Resources Control Board		Х	
Regional Water Quality Control Board		Х	
State Department of Public Health		Х	
San Francisco Bay Conservation and Development Commission (BCDC)		Х	
U.S. Environmental Protection Agency (EPA)		Х	
County Airport Land Use Commission (ALUC)		Х	
CalTrans		Х	
Bay Area Air Quality Management District		Х	
U.S. Fish and Wildlife Service		Х	
Coastal Commission		Х	
City		Х	
Sewer/Water District:		Х	
Other:		Х	

MITIGATION MEASURES					
	Yes	<u>No</u>			
Mitigation measures have been proposed in project application.	X				
Other mitigation measures are needed.	X				

The following measures are included in the project plans or proposals pursuant to Section 15070(b)(1) of the State CEQA Guidelines:

<u>Mitigation Measure 1</u>: All proposed lighting shall be designed and located so as to confine direct rays to the subject property and prevent glare in the surrounding area. Manufacturer cut sheets for any exterior light fixtures shall be submitted for review and approval prior to the issuance of a building permit. All exterior fixtures shall be rated dark-sky compliant and designed to minimize light pollution beyond the confines of the subject premises.

Mitigation Measure 2: Final finishes of all exterior materials and/or colors shall be non-reflective.

<u>Mitigation Measure 3</u>: The applicant shall submit an Air Quality Best Management Practices Plan to the Planning and Building Department prior to the issuance of any grading "hard card" or building permit that, at a minimum, includes the "Basic Construction Mitigation Measures" as listed in Table

8-1 of the BAAQMD CEQA Guidelines (May 2011). These measures shall be implemented prior to beginning any grading and/or construction activities and shall be maintained for the duration of the project grading and/or construction activities:

- a. All exposed surfaces (e.g., parking areas, staging areas, soil piles, graded areas, and unpaved access road) shall be watered two times per day.
- b. All haul trucks transporting soil, sand, or other loose material off-site shall be covered.
- c. All visible mud or dirt track-out onto adjacent paved roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.
- d. All vehicle speeds on unpaved roads shall be limited to 15 mph.
- e. Roadways and building pads shall be laid as soon as possible after grading unless seeding or soil binders are used.
- f. Idling times shall be minimized either by shutting equipment or vehicles off when not in use or reducing the maximum idling time to 5 minutes (as required by the California Airborne Toxics Control Measure, Title 13, Section 2485 of California Code of Regulations [CCR]). Clear signage shall be provided for construction workers at all access points.
- g. All construction equipment shall be maintained and properly tuned in accordance with manufacturer's specifications.
- h. Minimize the idling time of diesel powered construction equipment to two minutes.

<u>Mitigation Measure 4</u>: All regulated trees proposed for removal shall be replaced at a 1:1 ratio, minimum 15-gallon size stock. All proposed replacement trees shall be shown on a Tree Replanting Plan or Landscape Plan and shall include species, size, and location. Any regulated oak trees removed shall be replaced with the same species. The Plan shall be submitted to the County Planning and Building Department for review and approval as part of the building permit plan sets.

Mitigation Measure 5: In the event that archaeological resources are inadvertently discovered during construction, work in the immediate vicinity (within 25 feet) of the find must stop until a qualified archaeologist can evaluate the significance of the find. Construction activities may continue in other areas beyond the 25-foot stop work area. A qualified archaeologist is defined as someone who meets the Secretary of the Interior's Professional Qualifications Standards in archaeology. The Current Planning Section shall be notified of such findings, and no additional work shall be done in the stop work area until the archaeologist has recommended appropriate measures, and those measures have been approved by the Current Planning Section and implemented.

<u>Mitigation Measure 6</u>: In the event that paleontological resources are inadvertently discovered during construction, work in the immediate vicinity (within 25 feet) of the find must stop until a qualified paleontologist can evaluate the significant of the find. The Current Planning Section shall be notified of such findings, and no additional work shall be done in the stop work area until the paleontologist has recommended appropriate measures, and those measures have been approved by the Current Planning Section and implemented.

Mitigation Measure 7: Should any human remains be discovered during construction, all ground disturbing work shall cease and the County Coroner shall be immediately notified, pursuant to Section 7050.5 of the State of California Health and Safety Code. Work must stop until the County Coroner can make a determination of origin and disposition of the remains pursuant to California Public Resources Code Section 5097.98. If the County Coroner determines the remains to be Native American, the Native American Heritage Commission shall be contacted within 24 hours.

A qualified archaeologist, in consultation with the Native American Heritage Commission, shall recommend subsequent measures for disposition of the remains.

<u>Mitigation Measure 8</u>: The applicant shall submit an erosion control plan in compliance with the County's General Erosion and Sediment Control Plan Guidelines Checklist for review and approval as part of the building permit plans submittal.

Mitigation Measure 9: No grading shall be allowed during the wet weather season (October 1 through April 30) to avoid increased potential soil erosion, unless the applicant applies for an Exception to the Winter Grading Moratorium and the Community Development Director grants the exception. Exceptions will only be granted if dry weather is forecasted during scheduled grading operations, and the erosion control plan includes adequate winterization measures (amongst other determining factors).

<u>Mitigation Measure 10</u>: An Erosion Control and Tree Protection Pre-Site Inspection shall be conducted prior to the issuance of a grading permit "hard card" and building permit to ensure the approved erosion control and tree protection measures are installed adequately prior to the start of ground disturbing activities.

DETERMINATION (to be completed by the Lead Agency).

On the basis of this initial evaluation:

I find the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared by the Planning Department.

I find that although the proposed project could have a significant effect on the environment, there WILL NOT be a significant effect in this case because of the mitigation measures in the discussion have been included as part of the proposed project. A NEGATIVE DECLARATION will be prepared.

I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.

(Signature)

Date

X

(Title)

ATTACHMENTS:

- A. Vicinity/Location Map
- B. Project Plans

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