				001	
BUCK RD	33.		> N00°08'16"E 110.	00.	383.51' -
	995.				
To CALIFORNIA DILL					
ROAD ROAD ORO				1	
			PARCEL 1 22.33 AC. 0	GROSS	
VICINITY MA	P /////		21.18 AC. I	NET 667	
REFERENCE THOMAS BROTHER'S MAP NO. 930, C6/D6 T7S R2W SEC. 24 <b><u>REFERENCE NOTE:</u></b>			AP	N:942-03	:0-011
EXCEPT FOR THE RETAINING WALLS IN CONJUNCTION WITH THIS GRADING, ALL INFORMATION ASSOCIATED WITH BUILDINGS (INCLUDING SETBACKS AND FF ELEVATIONS) IS FOR REFERENCE ONLY, AND THE APPROVAL OF THIS GRADING PLAN DOES NOT INCLUDE ANY PROVISIONS ASSOCIATED WITH PUM DINCS					
WORK WITHIN RIGHT-OF-WAY					
CONSISTENCY BETWEEN ON-SITE GRADING INFORMATION AND THE WORK WITHIN THE R/W APPROVED BY THE TRANSPORTATION DEP'T.					Ţ
CONSTRUCTION IN RIGHT-OF-WAY NO WORK SHALL COMMENCE WITHIN ROAD RIGHT-OF-WAY (R/W) PRIOR TO ISSUANCE OF AN ENCROACHMENT DEPMIL BY THE TRANSPORTATION DEPARTMENT					754'
DRAINAGE NOTE:	•				
THE ENGINEER OF RECORD WHO HAS PREPARED AND SIGNED THE GRADING PLAN I VERIFIED THAT THE PROPOSED DRAINAGE SYSTEM IS CONSISTENT WITH THE NATU DRAINAGE PATTERN OF THE SITE AND WILL <u>NOT</u> ADVERSELY <u>AFFECT</u> ADJACENT PROPERTIES.	HAS RAL				
THE ENGINEER OF RECORD HAS DETERMINED THAT, CONSIDERING THE SITE CONDI INCLUDING SOILS CONDITIONS AND CLIMATIC CONDITIONS, THE DESIGN DOES NOT WARRANT 5% DRAINAGE SLOPE AWAY FROM BUILDINGS AND <u>2% IS ADEQUATE.</u>	TIONS,				
TO GRADING. EXCESS OR CONCENTRATED DRAINAGE SHALL NOT EXCEED THAT WHICH EXISTED PR TO GRADING. EXCESS OR CONCENTRATED DRAINAGE SHALL BE CONTAINED ON-SIT DIRECTED TO AN APPROVED DRAINAGE FACILITY. EROSION OF THE GROUND IN THE OF DISCHARGE SHALL BE PREVENTED BY INSTALLATION OF NON-EROSIVE DOWN DF	OR E OR AREA AINS				
THE ENGINEER OF RECORD HAS EVALUATED THE DRAINAGE AND HAS DETERMINED THE PROJECT PERPETUATES NATURAL DRAINAGE PATTERNS, AND WILL NOT ADVEF AFFECT ADJACENT PROPERTIES.	THAT			306	Y
SOIL'S ENGINEERS CERTIFICATION:					
I, <u>OSBJORN BRATENE</u> OF <u>ENGEN CORP.</u> , A REGISTERED CIVIL ENGINEER, PRINCIPAL DOING BUSINESS IN GEOTECHNICAL ENGINEERING AND/OR APPLIED SOIL MECHANIC HEREBY CERTIFY THAT A SAMPLING AND STUDY OF THE SOIL CONDITIONS PREVALE	LY S, NT	N42 13 40	W	от "C"	467-98
HAVE BEEN REVIEWED BY ME OR UNDER MY DIRECTION. THESE GRADING PLA HAVE BEEN REVIEWED BY ME OR UNDER MY DIRECTION AND CONFORM TO THE RECOMMENDATION MADE IN OUR GEOTECHNICAL ENGINEERING INVESTIGATION RE					
2019. TO THE BEST OF MY KNOWLEDGE, THE REFERENCE REPORT REPRESENTS TH CURRENT AND COMPLETE INFORMATION RELATIVE TO THE PROPOSED GRADING OF SITE, IT IS THE PROFESSIONAL OPINION OF ENGEN CORP. THAT THE CONCLUSIONS		INAMED R	□ PM 42/92		- ႖ၟ GLEN
RECOMMENDATIONS RENDERED IN OUR REPORT ARE APPROPRIATE AND APPLICAB THIS PROJECT AND THEY ARE IN SUBSTANTIAL CONFORMANCE WITH ALL APPLICABI CODE, ORDINANCE, AND STANDARDS OF PRACTICE FOR THE PROJECT PROPOSED.	LE TO	FESS / 0/17/ 77/17/17/17/17/17/17/17/17/17/17/17/17/1	DRAINAGE DEV ALL DRAINAGE DEV BASINS, AND RIP-R	MAINTE	ANY V-DRAI
OSBJORY BRATENE		CONVERT	MAINTAINED BY TH	E OWNER TO CON	ITINUOUSLY
(951) 201-2542		חדפפוזי			
<ol> <li>CONSTRUCTION SITE BEST MANAGEMENT PRACTICES (BMP'S) FOR THE MANAGE DOCUMENTED ON THE GRADING PLAN. ARRANGEMENTS SHALL BE MADE BY THE</li> </ol>	MENT OF STORM DEVELOPER TO	WATER AND	NON-STORMWATER	DISCHARGES SH	ALL BE JT THE
<ul> <li>TIME OF CONSTRUCTION. THE IMPLEMENTATION AND MAINTENANCE OF THE STITE SEDIMENTATION. ARRANGEMENTS SHALL BE MADE BY THE DEVELOPER TO MAIN</li> <li>2. EROSION CONTROL BMP'S SHALL BE IMPLEMENTED AND MAINTAINED TO PREVEN DISTRUBED SOIL AREAS ON CONSTRUCTION SITES.</li> <li>2. SEDIMENT CONTROL PMP'S SHALL BE IMPLEMENTED AND MAINTAINED TO PREVEN</li> </ul>	E BMP'S IS REQU TAIN THOSE BMI T AND/OR MININ	IRED TO MINIM P's THROUGHC 11ZE THE ENTR	NERORE OF SOUL FROM	ON AND ONSTRUCTION. I RUNOFF FROM	-
<ol> <li>GEDIMENT CONTROL DML'S GRALE DE IMPLEMENTED AND MAINTAINED TO TREVE CONSTRUCTION SITE.</li> <li>GRADING SHALL BE PHASED TO LIMIT THE AMOUNT OF DISTURBED AREA EXPOSI 5. AREAS THAT ARE CLEARED AND GRADED SHALL BE LIMITED TO ONLY THE PORTI</li> </ol>	ED TO THE EXTE	NT FEASIBLE.	SSARY FOR CONST	RUCTION. THE	-
CONSTRUCTION SITE SHALL BE MANAGED TO MINIMZE THE EXPOSURE TIME OF I GRADING AND THE USE OF TEMPORARY AND PERMANENT SOIL STABILIZATION. 6. ONCE DISTURBED, SLOPES (TEMPORARY OR PERMANENT) SHALL BE STABILIZED	ISTURBED SOIL	AREAS THROU	JGH PHASING AND S D WITHIN 21 DAYS. E	SCHEDULING OF	EASON,
<ul> <li>ALL SLOPES SHALL BE STABILIZED PRIOR TO PREDICTED STORM EVENT. CONSTINUES OF SOIL DISTURBANCE.</li> <li>7. STOCKPILES OF SOIL SHALL BE PROPERLY CONTAINED TO ELIMINATE OR REDUCTION OF SUMPLY AND ADDRESS OF SOUL SHALL BE PROPERLY CONTAINED TO ELIMINATE OR REDUCTION OF SUMPLY AND ADDRESS OF SUMPLY ADDRESS OF SUMP</li></ul>	RCTION SITES SH	HALL BE REVE	GETATED AS EARLY M THE SITE OR STR	AS FEASIBLE AFT EETS, DRAINAGE	ER –
<ol> <li>FACILITIES OR ADJACENT PROPERTIES VIA RUNOFF, VEHICLE TRACKING, OR WIR</li> <li>CONSTRUCTION SITES SHALL BE MAINTAINED IN SUCH A CONDITION THAT A STO DISCHARGES OTHER THAN STORMWATER (NON-STORMWATER DISCHARGES) AR</li> </ol>	ID. RM DOES NOT C E PROHIBITED, E	ARRY WASTES	OR POLLUTANTS C	OFF THE SITE.	
CHEMICAL SPILLS; WASTES FROM PAINTS, STAINS, SEALANTS, SOLVENTS, DETER PRESERVATIVES, AND ASBESTOS FIBERS, PAINT FLAKES OR STUCCO FRAGMENT FLUIDS, CONCRETE AND RELATED CUTTING OR CURING RESIDUES: FLOATABLE V	GENTS, GLUES, S, FUELS, OILS, ASTES: WASTE:	LIME, PESTICI	DES, HERBICIDES, F AND HYDRAULIC, RA	ERTILIZERS, WO DIATOR, OR BAT	DDL DDL TERY
CHEMICAL DEGREASING; WASTES FROM STREET CLEANING; AND SUPER-CHLORI CONSTRUCTION, DISPOSAL OF SUCH MATERIALS SHOULD OCCUR IN A SPECIFIED FROM POTENTIAL STORMWATER RUNOFF, WITH ULTIMATE DISPOSAL IN ACCORD	NATED POTABLE AND CONTROL ANCE WITH LOC	E WATER FROM LED TEMPORA AL, STATE AND	A LINE FLUSHING AN RY AREA ON-SITE P D FEDERAL REQUIRE	ID TESTING. DURI HYSICALLY SEPA EMENTS.	NG RATE
<ol> <li>RUNOFF FROM EQUIPMENT AND VEHICLE WASHING SHALL BE CONTAINED AT CO WATERS OR LOCAL STORM DRAIN SYSTEM.</li> <li>APPROPRIATE BMP'S FOR CONTRUCTION-RELATED MATERIALS, WASTES, SPILLS</li> </ol>	NSTRUCTION SI <sup>-</sup> OR RESIDUES S	TE AND MUST I HALL BE IMPLE	NOT BE DISCHARGE	D TO RECEIVING ATE OR REDUCE	_
<ul> <li>TRANSPORT FROM THE SITE TO STREETS, DRAINAGE FACILITIES, OR ADJOINING</li> <li>11. ALL CONSTRUCTION CONTRACTORS AND SUBCONTRACTOR PERSONNAL ARE TO AND GOOD HOUSEKEEPING MEASURES FOR THE PROJECT SITE AND ANY ASSOCIATION CONTRACTOR DESCRIPTION CONTRACTORS AND SUBCONTRACTOR PERSONNAL ARE TO</li> </ul>	PROPERTIES BY BE TRAINED IN IATED CONSTRU	WIND OR RUN THE IMPLEMEI JCTION STAGIN	IOFF. NTATION AND USE C IG AREAS AND ALL	OF THE REQUIRED	) BMP's
<ol> <li>DOCUMENTATION SHALL BE MAINTAINED IN THE SWPPP.</li> <li>DISCHARGING CONTAMINATED GROUNDWATER PRODUCED BY DEWATERING GR PROHIBITED. DISCHARGING OF CONTAMINATED SOILS VIA SURFACE EROSION IS PRODUCED BY DEWATERING ACTIVITIES MAY REQUIRE A MATIONAL POLICITANT</li> </ol>	OUNDWATER TH ALSO PROHIBITE	IAT HAS INFILT ED. DISHCHAR	RATED INTO THE CO GING NON-CONTAM		IE IS NATER
<ul> <li>WATER QUALITY CONTROL BOARD.</li> <li>13. BMP's SHALL BE MAINTAINED AT ALL TIMES. IN ADDITION, BMP's SHALL BE INSPEC EVENTS.</li> </ul>	TED PRIOR TO F	PREDICTED ST	ORM EVENTS AND F	OLLOWING STOR	
14. AT THE END OF EACH DAY OF CONSTRUCTION ACTIVITY, ALL CONSTRUCTION DE DISPOSED OF IN TRASH OR RECYCLE BINS.		E MATERIALS			× ⊨
SWPPP RESPONSIBLE PARTY: WDID#: TBD OSP(OSD: KENIKDISTOFFEDSENI#00207	NPDES PROPOSED A	<b>COM</b>	TURBED 2.30 A	<u>NOTE:</u> °	
RISK LEVEL: 2	WASTE DISCH	IE AREA	21.18 AC FICATION NUMBER:	TBD	



### IOAKS ROAD

INS, PIPES, CATCH RE TO BE CLEANED AND Y FUNCTION PROPERLY.

### **DRAINAGE MAINTENANCE:**

THE ENGINEER/ARCHITECT WHO PREPARED AND SIGNED THESE GRADING PLANS HAS VERIFIED THAT ALL INFORMATION ON THE DRAWINGS I CONSISTENT WITH THE WQMP, STORM DRAIN AND STREET IMPROVEMENT PLANS APPROVED OR CLEARED TO GRADE BY THE RIVERSIDE COUNTY FLOOD CONTROL DISTRICT AND/OR TRANSPORTATION DEPARTMENT AND APPROVED TENTATIVE TRACT MAP INCLUDING CONDITIONS OF APPROVAL.

SCALE 1"=100'

NO.	ITEMS TO BE CONSTRUCTED OR INSTALLED	QUANTITY	UNIT
1	INSTALL BERM, DETAIL ON SHT. 3	427	LF
2	EXISTING ALL WEATHER FIRE ACCESS DWY SECTION, DETAIL SHT. 3	24,767	SF
3	PRODUCTION PAD/CELLAR STORAGE/TRASH ENCLOSURE SECTION, DETAIL SHT. 3	14,496	SF
4	ASPHALT ALL WEATHER FIRE ACCESS DWY SECTION, DETAIL SHT. 3	23,501	SF
5	CONC. PATIO & WALKWAY SECTION, DETAIL SHT. 3	6,440	SF
6	PROPOSED PARKING SURFACE, DETAIL SHT. 3	8,181	SF
$\overline{\mathcal{O}}$	EXISTING GLEN OAKS ROAD SECTION, DETAIL SHT. 3	8,349	SF
8	INSTALL TYP PRE-MFGR'D 18"-24" PVC CATCH BASIN PER PLAN, DETAIL SHT. 2	4	EA
9	INSTALL 6" CURB, DETAIL SHT. 3	722	LF
10	CATCH BASIN INSTALLATION AT END OF CONCRETE SWALE, DETAIL SHT. 2	1	EA
1	INSTALL 6' WIDE CONCRETE SWALE, DETAIL SHT. 3	111	LF
12	INSTALL 3' WIDE CONCRETE SWALE, DETAIL SHT. 3	4	LF
13	INSTALL CONC. V-DRAIN, DETAIL SHT. 2	26	LF
14	INSTALL 6" ASPHALT DIKE COUNTY STD. 212, DETAIL SHT. 3	331	LF
15	INSTALL CONC. CURB & CONC. V-DRAIN CONNECTION, DETAIL SHT. 3	1	EA
16	INSTALL 12"Ø PVC DRAIN PIPE	233	LF
$\overline{0}$	WQMP BASIN OUTLET, DETAIL SHT. 3	2	EA
18	INSTALL 6"Ø PERFORATED PVC DRAIN PIPE	275	LF
19	INSTALL 6"Ø CLEAN OUT EVERY 50' PER PERFORATED PVC DRAIN PIPE	10	EA
0	INSTALL 6" TRENCH DRAIN	172	LF
21	INSTALL DIVERTER VALVE	2	EA
2	INSTALL 5'X5' TRAFFIC RATED CATCH BASIN	1	EA
23	INSTALL 6"Ø DRAIN PIPE	37	LF
24	INSTALL 4"Ø DRAIN PIPE	318	LF
25	INSTALL 18"Ø DRAIN PIPE	18	LF
26	INSTALL 5'X5' RIP-RAP DISSAPATOR W/ 25# - 50# ROCK	2	CY
Ð	INSTALL CONC. DOWN-DRAIN INLET, DETAIL SHT. 3	1	EA
28	INSTALL CONC. COLLAR AT PIPE INLET PER SHT. 4	2	EA

### GRADING NOTES. **GENERAL**:

- 1. ALL GRADING SHALL CONFORM TO THE 2019 CALIFORNIA BUILDING CODE CHAPTER 17, 18, & APPENDIX-J AS AMENDED BY THE COUNTY ORD. 457.
- ALL PROPERTY CORNERS, GRADING BOUNDARIES AND ALL CONSERVATION AREAS/LEAST SENSITIVE AREA (LAS) DETERMINED BY THE ENVIRONMENTAL PROGRAMS DEPARTMENT (EPD) SHALL BE CLEARLY DELINEATED AND STAKED IN THE FIELD PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION/GRADING.
- 3. ALL WORK UNDER THIS GRADING PERMIT SHALL BE LIMITED TO WORK WITHIN THE PROPERTY LINES. ALL WORK WITHIN THE ROAD RIGHT-OF-WAY WILL REQUIRE PLANS AND A SEPARATE REVIEW/APPROVAL (PERMIT) FROM THE TRANSPORTATION DEPARTMENT. 4. ALL GRADING SHALL BE DONE UNDER THE SUPERVISION OF A SOILS ENGINEER IN CONFORMANCE WITH RECOMMENDATION OF THE PRELIMINARY SOILS INVESTIGATION BY ENGEN CORP. DATED
- MARCH 7, 2019 COMPACTED FILL TO SUPPORT ANY STRUCTURES SHALL COMPLY WITH SECTION 1803.5.8. PROJECTS
- WITHOUT PRELIMINARY SOILS REPORTS SHALL HAVE DETAILED SPECIFICATIONS IN ACCORDANCE WITH SECTIONS 1803.2 AND 1803.5 PREPARED BY THE ENGINEER OF RECORD 6. THE CONTRACTOR SHALL NOTIFY BUILDING AND SAFETY DEPARTMENT AT LEAST 24 HOURS IN
- ADVANCE TO REQUEST FINISH LOT GRADE AND DRAINAGE INSPECTION. THE INSPECTION MUST BE APPROVED PRIOR TO BUILDING PERMIT FINAL INSPECTION FOR EACH LOT 7. THE CONTRACTOR SHALL NOTIFY UNDERGROUND SERVICE ALERT, TWO DAYS BEFORE DIGGING AT 1-800-422-4133
- 8. PRIOR TO GRADING, A PRE-CONSTRUCTION MEETING SHALL BE SCHEDULED WITH A RIVERSIDE COUNTY ENVIRONMENTAL COMPLIANCE INSPECTOR PRIOR TO COMMENCEMENT OF GRADING OPERATIONS.

### CUT/FILL:

- 9. MAXIMUM CUT AND FILL SLOPE = 2:1 (HORIZONTAL TO VERTICAL). 10. NO FILL SHALL BE PLACED ON EXISTING GROUND UNTIL THE GROUND HAS BEEN CLEARED OF WEEDS. DEBRIS, TOPSOIL, AND OTHER DELETERIOUS MATERIAL. FILLS SHOULD BE PLACED IN THIN LIFTS (8-INCH MAX OR AS RECOMMENDED IN SOILS REPORT), COMPACTED AND TESTED THROUGHOUT THE GRADING PROCESS UNTIL FINAL GRADES ARE ATTAINED. ALL FILLS ON SLOPES STEEPER THAN 5:1 (H/V) AND HEIGHT GREATER THAN 5 FEET SHALL BE KEYED AND BENCHED INTO FIRM NATURAL SOIL FOR FULL SUPPORT. THE BENCH UNDER THE TOE MUST BE 10 FEET WIDE MIN.
- 11. THE SLOPE STABILITY FOR CUT AND FILL SLOPES OVER 30' IN VERTICAL HEIGHT, OR CUT SLOPES STEEPER THAN 2:1 HAVE BEEN VERIFIED WITH A FACTOR OF SAFETY OF AT LEAST 1.5. 12. NO ROCK OR SIMILAR IRREDUCIBLE MATERIAL WITH A MAXIMUM DIMENSION GREATER THAN 12 INCHES SHALL BE BURIED OR PLACED IN FILLS CLOSER THAN 10 FEET TO THE FINISHED GRADE.

### DRAINAGE & EROSION/DUST CONTROL

- 13. DRAINAGE ACROSS THE PROPERTY LINES SHALL NOT EXCEED THAT WHICH EXISTED PRIOR TO GRADING. EXCESS OR CONCENTRATED DRAINAGE SHALL BE CONTAINED ON SITE OR DIRECTED TO APPROVED DRAINAGE FACILITY. EROSION OF THE GROUND IN THE AREA OF DISCHARGE SHALL BE PREVENTED BY INSTALLATION OF NON-EROSIVE DOWN DRAINS OR OTHER DEVICES.
- 14. PROVIDE A PAVED SLOPE INTERCEPTOR DRAIN ALONG THE TOP OF CUT SLOPES WHERE THE DRAINAGE PATH IS GREATER THAN 40 FEET TOWARDS THE CUT SLOPE.
- 15. PROVIDE 5' WIDE BY 1' HIGH BERM ALONG THE TOP OF ALL FILL SLOPES STEEPER THAN
- 3:1(HORIZONTAL TO VERTICAL). THE GROUND SURFACE IMMEDIATELY ADJACENT TO THE BUILDING FOUNDATION SHALL BE SLOPED AWAY FROM THE BUILDING AT A SLOPE OF NOT LESS THAN ONE UNIT VERTICAL IN 20 UNITS HORIZONTAL (5-PERCENT SLOPE) FOR A MINIMUM DISTANCE OF 10 FEET MEASURED PERPENDICULAR TO THE FACE OF THE FOUNDATION.
- 17. NO OBSTRUCTION OF NATURAL WATER COURSES SHALL BE PERMITTED. 18. DURING ROUGH GRADING OPERATIONS AND PRIOR TO CONSTRUCTION OF PERMANENT DRAINAGE STRUCTURES, TEMPORARY DAMAGE CONTROL (BEST MANAGEMENT PRACTICES, BMPS) SHALL BE
- PROVIDED TO PREVENT PONDING WATER AND DRAINAGE TO ADJACENT PROPERTIES. 19. DUST SHALL BE CONTROLLED BY WATERING OR OTHER APPROVED METHODS. 20. FUGITIVE DUST CONTROL: CONSTRUCTION SITES SUBJECT TO PM10 FUGITIVE DUST MITIGATION
- SHALL COMPLY WITH AQMD RULE 403.1 21. ALL EXISTING DRAINAGE COURSES AND STORM DRAIN FACILITIES SHALL CONTINUE TO FUNCTION. PROTECTIVE MEASURES AND TEMPORARY DRAINAGE PROVISIONS MUST BE USED TO PROTECT
- ADJOINING PROPERTIES DURING GRADING OPERATIONS. 22. FOR ALL SLOPES STEEPER THAN 4 TO 1 (H/V): ALL SLOPES EQUAL TO OR GREATER THAN 3' IN VERTICAL HEIGHT ARE REQUIRED TO BE PLANTED WITH AN APPROVED DROUGHT-TOLERANT GROUND COVER AT A MINIMUM SPACING OF 12" ON CENTER OR AS APPROVED BY THE ENGINEER OF RECORD OR THE REGISTERED LANDSCAPE ARCHITECT AND DROUGHT-TOLERANT SHRUBS SPACED AT NO MORE THAN 10' ON CENTER. SLOPES EXCEEDING 15' IN VERTICAL HEIGHT SHALL BE PLANTED WITH APPROVED SHRUBS AND TREES NOT TO EXCEED 10' ON CENTER, OR TREES SPACED NOT TO EXCEED 20' ON CENTER, OR A COMBINATION OF SHRUBS AND TREES NOT TO EXCEED 15' IN ADDITION TO THE GRASS OR GROUND COVER. SLOPES THAT REQUIRE PLANTING SHALL BE PROVIDED WITH AN IN-GROUND IRRIGATION SYSTEM EQUIPPED WITH AN APPROPRIATE BACKFLOW DEVICE PER C.P.C. CHAPTER 6. THE SLOPE PLANTING AND IRRIGATION SYSTEM SHALL BE INSTALLED AS SOON AS POSSIBLE UPON COMPLETION OF ROUGH GRADING. ALL PERMANENT SLOPE PLANTING SHALL BE ESTABLISHED AND IN GOOD CONDITION PRIOR TO SCHEDULING PRECISE GRADE INSPECTION.

### **COMPLETION OF WORK:**

- **ROUGH GRADE** 23. A REGISTERED CIVIL ENGINEER SHALL PREPARE FINAL COMPACTION REPORT/ GRADING REPORT AND IT SHALL BE SUBMITTED TO THE DEPARTMENT OF BUILDING AND SAFETY FOR REVIEW AND APPROVAL. THE REPORT SHALL INCLUDE BUILDING FOUNDATION DESIGN PARAMETERS (ALLOWABLE SOIL PRESSURES, ETC.), EXPANSION INDEX (AND DESIGN ALTERNATIVES IF EI>20), WATER SOLUBLE
- SULFATE CONTENT, CORROSIVITY AND REMEDIAL MEASURES IF NECCESSARY. 24. EXPECT FOR NON-TRACT SINGLE RESIDENTIAL LOT GRADING, THE COMPACTION REPORT SHALL INCLUDE THE SPECIAL INSPECTION VERIFICATIONS LISTED IN TABLE 1705.6 OF 2019 CBC. 25. THE COUNTY OF RIVERSIDE REQUIRES A LICENSED PROFESSIONAL ENGINEER TO SUBMIT A WET
- SIGNED AND STAMPED ROUGH GRADING CERTIFICATION WHICH INCLUDES PAD ELEVATIONS PRIOR TO REQUESTING INSPECTION AND ISSUANCE OF THE BUILDING PERMIT.
- 26. ROUGH GRADE ONLY PERMITS: IN ADDITION TO OBTAINING ALL REQUIRED INSPECTIONS AND APPROVAL OF ALL FINAL REPORTS, ALL SITES PERMITTED FOR ROUGH GRADE ONLY SHALL PROVIDE BY VEGETATIVE COVERAGE (100 PERCENT) OR OTHER MEANS OF SITE STABILIZATION APPROVED BY ENVIRONMENTAL COMPLIANCE DIVISION, PRIOR TO RECEIVING A ROUGH GRADE PERMIT FINAL. PRECISE GRADE
- 27. A REGISTERED CIVIL ENGINEER SHALL SUBMIT TO THE BUILDING AND SAFETY DEPARTMENT WRITTEN CERTIFICATION OF COMPLETION OF GRADING IN ACCORDANCE WITH THE APPROVED GRADING PLAN PRIOR TO THE REQUEST OF PRECISE GRADING INSPECTION.

### **EASEMENTS**:

- AN EASEMENT FOR SLOPES AND INCIDENTS THERETO, PER INSTRUMENT No. 121048, RECORDED (1) DECEMBER 20, 1966, RECORDS OF RIVERSIDE IN FAVOR OF KAISER AETNA, A CALIFORNIA GENERAL PARTNERSHIP, BY ASSIGNMENT RECORDED MARCH 4, 1971 AS INSTRUMENT No. 21825, RECORDS OF RIVERSIDE COUNTY. (SAID SLOPE EASEMENTS ARE INDETERMINATE IN NATURE)
- AN EASEMTN FOR ROADWAY ACCESS TOGETHER WITH SLOPE EASEMENTS ADJOINING SAID  $\mathbb{Z}$  ROADWAY AT A RATIO OF 1.5:1 PER INSTRUMENT No. 121049, RECORDS OF RIVERSIDE COUNTY, IN FAVOR OF RANCHO CALIFORNIA, A PARTNERSHIP. (SAID SLOPE EASEMENTS ARE INDETERMINATE IN NATURE)

### EXCESS FILL:

ALL EXCESS FILL TO BE SPREAD EVENLY BETWEEN THE VINEYARD ROWS TO A DEPTH OF APPROXIMATELY 0.3'. THE SPREAD OF THE EXCESS FILL SHALL NOT CREATE A DOWNSTREAM IMPACT.

### EARTHWORK ESTIMATES:

EARTHWORK QUANTITIES ARE ESTIMATES ONLY AND ARE AN ESTIMATE OF SHRINKAGE AND DO NOT INCLUDE SUBSIDENCE. THEY ARE ESSENTIALLY FOR PERMIT PURPOSES ONLY AND NOT INTENDED FOR BIDDING. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ASCERTAIN THE EXACT QUANTITIES FOR ALL CONTRACTUAL ARRANGEMENTS AND THE BASIS FOR PAYMENT.

IF ANY DESCREPANCIES BETWEEN THESE PLANS AND ACTUAL FIELD CONDITIONS ARE FOUND DURING CONTRUCTION, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER TO CONSULT AND RESOLVE, IT IS THE CONTRACTOR'S RESPONSIBILITY TO NOTIFY THE ENGINEER.

## **PRECISE GRADING PLAN**

## AUSTIN WINERY



**OWNER**: AUSTIN VINEYARD LLC CONTACT: AUSTIN RANDALL 3060 UPHAM ST WHEATRIDGE, CO 80033 (303) 475-1555 email:slabsgmi@aol.com **PROJECT** ADDRESS: 35620 GLENOAKS RD TEMECULA, CA 92592

ACREAGE: 22.33 AC GROSS 21.18 AC NET ASSESSOR'S NO .:

## 942-030-011

## LEGAL DESCRIPTION:

PARCEL 1 OF PARCEL MERGER 180016. BEING PORTIONS OF PARCELS 2 & 3 OF PARCEL MAP 27134 IN THE COUNTY OF RIVERSIDE STATE OF CALIFORNIA, AS SHOWN BY MAP ON FILE IN BOOK 182 OF MAPS, PAGES 95 & 96, RECORDS OF RIVERSIDE COUNTY, STATE OF CALIFORNIA.

EXISTING CONTOUR

FINISH GRADE

### LEGEND:

\_\_\_\_(1720) 1729.4 (1729.4) EOP FV ΤG

 $\widehat{\mathbf{X}}$ 

рА Р

EXISTING GRADE PER BGR180014
EDGE OF PAVEMENT
ELECTRIC VEHICLE CHARGING
FINISH FLOOR GRADE
FINISH GRADE
FIRE HYDRANT
FLOW LINE
FINISH SURFACE
HIGH POINT
PROPERTY LINE
RIGHT-OF-WAY
TOP OF GRATE
TOP OF PIPE
PARKING SPACE QUANTITY
DAYLIGHT LINE
A.D.A. COMPLIANT PATH
5' MIN. WIDE
LIMITS OF PROPOSED GRADING

GRADING LIMITS OF PROPOSED OFF-SITE GRADING PER SEPARATE PLAN & PERMIT

EXISTING ALL WEATHER FIRE ACCESS 4" OF CLASS II BASE

DRIVEWAY/PATIO/FOOTPRINT 4"-6" OF PORTLAND CEMENT CONCRETE

ALL WEATHER FIRE ACCESS 3" A.C. OVER 4" CLASS II BASE

ALL WEATHER FIRE ACCESS 4" OF CLASS II BASE

MATCH EXISTING GLENOAKS ROAD SECTION

## IMPERVIOUS AREA:

	<u></u>
PROP. TASTING ROOM/CELLAR	- 4,919 SQ. FT
PROP. PRODUCTION AREA	- 5,065 SQ. FT
PROP. PATIO/WALKWAY	- 2,383 SQ. FT
PROP. ENTRY	- 644 SQ. FT
PROP. FIRE ACCESS/PARKING	
PAVEMENT/TRASH ENCLOSURE	- 22,442 SQ. FT
TOTAL IMPERVIOUS AREA	- 35,453 SQ. FT
LENGTH OF DI	RIVEWAY:
DRIVEWAY LENGTH = 270 FT	

TEMPORARY BENCHMARK ALL GRADES ARE BASED ON AN ELEVATION OF 1510.0 ASSIGNED TO THE TOP OF THE SURVEY MARKER AT THE

### WESTERLY CORNER MARKER. TOPOGRAPHY SOURCE: ALL GRADES AND TOPOGRAPHY CONTOURS ARE BASED ON RANCHO CALIFORNIA WATER DISTRICT ORTHOPHOTO MAP, FLOWN IN DECEMBER 2009 AND

AMMENDED BY TOPOGRAPHIC SURVEY PERFORMED BY SPIRO LAND SURVEYING ON OCT. 19, 2020. VINEYARD PLANTING:

### TOTAL VINE PLANTING = 17.75 ACRES - 83.8% **EARTHWORK**

CUT		5,932	CU. YD
SHRINKAGE (12%)		712	CU. YDS
FILL		770	CU. YDS
EXCESS FILL (AMONGST \	/INEYARD)	4,450	CU. YDS
REPARED BY	<u>/:</u>		
Psy un Putun	- 6/2	2/2023	
BIORN BRATENE	DATE		
CE 21873	BGR	2200	0348

INE
SURFACE
DINT
RTY LINE
OF-WAY
GRATE
PIPE
G SPACE QUANTITY
HT LINE



Civ Ge

REVISIONS

0

0

H

R

Circle So.	nec	odigy.net
1625 Enterprise	51)-201-2542	ateneconst@pi





•	
D. BRATENE	
CHECKED	
O.BRATENE	
DATE	
6/22/2023	
SCALE	
1"=100'	
JOB NO.	
18006	
SHEET	
1	

RIGHT-OF-WAY
TOP OF GRATE
TOP OF PIPE
PARKING SPACE QUANTITY
DAYLIGHT LINE

A.D.A.	COMPLIANT
5' MIN	WIDE











# **AUSTIN VINEYARDS**



PROJECT OWNER	=	AUSTIN RANDALL, AUSTIN VINEY
OWNER ADDRESS	=	3060 UPHAM ST WHEATRIDGE, CO 80033
OWNER PHONE	=	(303) 475-1555
PROJECT ADDRESS	=	35620 GLEN OAKS ROAD TEMECULA, CA 92591
PROJECT DESCRIPTION	=	NEW WINE FACILITY WITH BUILD FOR THE PRODUCTION, DISTRIE PROMOTION, AND CONSUMPTIC RELATED PRODUCTS.
LEGAL DESCRIPTION	=	PARCEL 2 OF PARCEL MAP 2713 OF RIVERSIDE STATE OF CALIFO BY MAP ON FILE IN BOOK 182 OF & 96, RECORDS OF RIVERSIDE C CALIFORNIA.
APN	=	942-030-011
OCCUPANCY	=	A-2, B, S-2
CONSTRUCTION TYPE	=	V-B
ZONE	=	C/V, WC-W
LOT AREA	=	22.33 AC GROSS 21.18 AC NET
<u>BUILDING AREAS</u> NEW CELLAR NEW TASTING ROOM NEW TASTING PATIO NEW COVERED ENTRY PATIO NEW OUTDOOR PRODUCTION	= = =	4,000 SF 4,506 SF 2,970 SF 616 SF 2,200 SF
LOT COVERAGE	=	4,506 SF / 972,695 = .463%
FLOOR AREA RATIO	=	(4,506 + 4,000) / 972,695 = .009
Building Height	=	28'-8"
# OF STORIES	=	1
PARKING	=	116 PARKING SPACES
GRADING	=	YES PER GRADING PLAN
FIRE SPRINKLERS	=	YES
BUILDING CODES	=	SEE CODE TABLE THIS SHEET
PLANTING PERCENTAGE	=	75%

AT LEAST 7,000 GALLONS OF WINE WILL BE ANNUALLY PRODUCED ON SITE. 50% OF THE WINE SOLD BY THE WINERY SHALL BE PRODUCED ON SITE. A CLASS V WINERY SHALL BE AT LEAST 3,000 SQUARE FEET AND SHALL PRODUCE AT LEAST 7,000 GALLONS OF WINE ANNUALLY AS DETERMINED BY THE COUNTY AGRICULTURAL COMMISSIONER.

(PERCENTAGE OF LOT THAT IS PLANTED IN VINEYARDS)

FOR WINERY ENETITLEMENTS AND REVISED ENTITLEMENTS APPROVED AFTER THE EFFECTIVE DATE OF ORDINANCE NO. 348.4818, AT LEAST 50% OF THE WINE SOLD BY A WINERY SHALL BE PRODUCED ON THE WINERY SITE.

MAKE A NOTATION IN THE BUSINESS PLAN AND ON THE EXHIBITS THAT THE SPECIAL OCCASIONS FACILITY WILL NOT BE UTILIZED CONCURRENTLY WITH THE REGULAR WINERY OPERATIONS.

SHEET #	SHEET IIILE
a0.0	TITLE SHEET
a0.1	ABBREVIATIONS AND SYMBOLS
a1.0	SITE PLAN (MACRO)
a1.1	SITE PLAN (MICRO)
a2.0	FIRST FLOOR & BASEMENT FLOOR PLAN
a2.1	AREA DIAGRAMS
a2.3	SCHEDULES
a3.0	ROOF PLAN
a4.0	REFLECTED CEILING PLAN
a5.0	EXTERIOR ELEVATIONS
a5.1	EXTERIOR ELEVATIONS
a6.0	BUILDING CROSS SECTIONS
a6.1	BUILDING CROSS SECTIONS
a6.2	BUILDING CROSS SECTIONS
A7.0	ARCHITECTURAL DETAILS
a8.0	INTERIOR ELEVATIONS
a8.1	INTERIOR ELEVATIONS
a8.2	INTERIOR ELEVATIONS
da0.0	DISABLED ACCESS NOTES
da0.1	DISABLED ACCESS NOTES
da0.2	DISABLED ACCESS NOTES
E001	ELECTRICAL COVER SHEET
E002	LIGHT FIXTURE SCHEDULE
E003	TITLE 24 FORMS
E050	SITE PLAN
E200	LIGHTING PLAN - BASEMENT
E201	LIGHTING PLAN - FIRST FLOOR
E300	POWER PLAN - BASEMENT
E301	POWER PLAN - FIRST FLOOR
E302	POWER PLAN - KITCHEN
E303	ELECTRICAL ROOF PLAN
E701	LIGHTING ONTROL DETAILS
E801	SINGLE LINE DIAGRAM
E901	SINGLE LINE DIAGRAM
S-1A	GENERAL STRUCTURAL NOTES AND DETAILS
S-1B	GENERAL STRUCTURAL NOTES AND DETAILS
S-2	FOUNDATION PLAN
S-3	CELLAR FLOOR FRAMING PLAN
S-4	ROOF FRAMING PLAN
S-5	STRUCTURAL DETAILS





### EYARDS LCC

DINGS THAT ALLOW IBUTION, ION OF WINE AND

34 IN THE COUNTY ORNIA, AS SHOWN F MAPS, PAGES 95 COUNTY, STATE OF

codes governing construction:















## abbreviations & AND

## plumbing:

&	AND	EP	ELECTRICAL PANEL	Р	POLE	■ SYMBOL	_	DESCRIPTION
@ 。	AT DEGREES	EQ EQUIP	EQUAL	PCC PKT	PRECAST CONCRETE POCKET		_	
	DIAMETER	EW	EACH WAY	PL	PLATE	M	=	WATER METER
% d	PERCENT PENNY (NAIL SIZE)	EXP EXST	EXPANSION	P/L PLS	PROPERTY LINE PLASTER	WH	=	TANK WATER HEATER
#		EXT		PLY	PLYWOOD	WH	=	TANKLESS WATER HEATER
(L) (N)	NEW	FAB	FABRICATE	PR	PAIR			
(NR) AA	NEW REPLACEMENT	FAU FD	FORCED AIR UNIT	PRE PT	PREFABRICATED PRESSURE TREATED		=	WATER CONDITIONER
AB	ANCHOR BOLT	FDN	FOUNDATION	PTR	PARTNER		=	WATER SERVICE SHUTOFF
AC A-C	ASPHALT CONCRETE ALTERNATING CURRENT	FE FF	FIRE EXSTINGUISHER FINISH FLOOR	PV PVC	PRESSURE VALVE POLYVINYL CHLORIDE	HB	=	HOSE BIB
A/C		FG	FUEL GAS	R	RISER, RIDGE OR RADIUS			
ACOUS	ACOUSTICAL CEILING TILE	FIN	FINISH	RA RB	REINFORCING BAR		-	
AD ADA	AREA DRAIN	FJ	FLOOR JOIST	RBR	RUBBER	RP	=	RECESSED PLUMBING
AFO	ARCHED FRAMED OPENING	FLR	FLOOR	RD	ROOF DRAIN	$\Box$	=	SHOWERHEAD
AGGR AGO	AGGREGATE ARCH GYPSUM BOARD OPENING	FLSH FN	FLASHING FIELD NAILING	REF REG	REFRIGERATOR REGISTER		=	OVERHEAD SHOWERHEAD
AHS	ALUMINUM HORIZONTAL SLIDING	FO		REINF	REINFORCE			
AL ALM	ALUMINUM	FP FR	FIREPLACE	REQD REV	REVISION		=	ADJUSTABLE SHOWERHEAD
		FRMG	FRAMING	RI	RIGID INSULATION		=	FIRE SPRINKLER
APN	ASSESSORS PARCEL NUMBER	FTG	FOOTING	RO	ROUGH OPENING		=	ROUND SHOWER DRAIN
ARCH AS	ARCHITECT ALUMINUM SLIDING	FXD FYSB	FIXED FRONT YARD SETBACK	RR R/S	ROOF RAFTER RESAWN			
ASPH	ASPHALT	GA	GAUGE	RYSB	REAR YARD SETBACK		=	LINEAR SHOWER DRAIN
AVE AVS	AVENUE ALUMINUM VERTICAL SLIDING	GAL GALV	GALLON GALVANIZED	S SA	SOUTH SUPPLY AIR	co	=	CLEAN OUT
AWG	AWNING	GB		SBO	SELECTION BY OWNER		=	FLOOR DRAIN
BBQ	BARBEQUE	GFI	GALVANIZED IRON	SDG	SIDING		_	
BD BED	BOARD BIEOLDING DOOR	GL GLB	GLASS	SEC	SECTION	FS	-	
BI	BUILT IN	GM	GAS METER	SFD	SINGLE FAMILY DWELLING	GM	=	GAS METER
BJ BLDG	BALCONY JOIST BUILDING	GO GR	GYPSUM BOARD OPENING GRADE	SH SHR	SINGLE HUNG OR SHELF	FG	=	FUEL GAS
BLK	BLOCK	GWB	GYPSUM WALL BOARD	SHT	SHEET		_	
BLKG BM	BLOCKING BEAM	GYP H	GYPSUM	SHTG SIM	SHEATHING			
BN	BOUNDARY NAIL	НВ	HOSE BIBB	SP	SHEAR PANEL	{	=	LOOSE GAS KEY
BPD	BYPASS DOOR	H/C	HANDICAPPED	SPEC	SPECIFICATIONS	$\otimes$	=	DECK OR ROOF DRAIN
BRG BRK	BEARING	HD HDB	HEAD	SQ SS	SQUARE		=	OVERFLOW SCUPPER
BSMT	BASEMENT	HDWR	HARDWARE	SSW	STEEL STRONG WALL			
BTU BW	BRITISH THERMAL UNIT BOTH WAYS	HF	HARDY FRAME HIGH	SSYSB ST	STREET SIDEYARD SETBACK		=	OVERFLOW SCUPPER
САВ	CABINET	НМ	HOLLOW METAL	STL	STEEL	DS	=	DOWNSPOUT
CEM	CEMENT	HOR	HOPPER	STP	STRUCTURAL	-	I	
CER	CERAMIC	HR HT	HOUR	STRG	STORAGE SUSPENDED	-		
CIP	CAST IN PLACE	HTR	HEATER	SWU	SOFT WATER UNIT	-		
CJ CL	CEILING JOIST / CONTROL JOINT CENTERLINE	HW	HOT WATER INSULATION	SYSB T	SIDE YARD SETBACK	-		
CLG	CEILING	IN	INCH	ТВ	THROUGH BOLT	-		
CLKG CLO	CAULKING CLOSET	INT JST	JOIST	T & B TC	TOP AND BOTTOM TRASH COMPACTOR	-		
CLR	CLEAR	JT		TELE		-		
CMU	CONCRETE MASONRY UNIT	L	LINEN	TG	TEMPERED GLASS	-		
CO COL	CLEANOUT	LAM LAT	LAMINATE	T & G THK	TONGUE AND GROOVE THICK	-		
CONC	CONCRETE	LAV	LAVATORY	TME		-		
CONT CONTR	CONTRACTOR	LDG LG	LANDING	TP TV	TOP PLATE TELEVISION	_		
CP	CEMENT PLASTER	LR		ТҮР	TYPICAL	-		
CSMT	CASEMENT	LSW	LAG SCREW	U/	UNDER	-		
CTR CW	CENTER COLD WATER VALVE	LT LGT	LAUNDRY TUB LIGHT	U/C UNO	UNDER COUNTER UNLESS NOTED OTHERWISE	_		
CY	CUBIC YARD	MAX		UON	UNLESS OTHERWISE NOTED	-		
DEMO	DEMOLITION	MBPD	MIRROR BYPASS DOOR	v VAC	VALLEY OR VALVE	-		
DF	DOUGLAS FIR	MC		VER		-		
DH	DOUBLE HUNG	MECH	MECHANICAL	VIF	VERIFY IN FIELD	-		
DIA DIM	DIAMETER	MEMB MFR	MEMBRANE MANUFACTURER	VOL VTR	VOLUME VENT TO ROOF	-		
DJ	DECK JOIST	MIN	MINIMUM	VVS	VINYL VERTICAL SLIDER	-		
DP	DEEP	MS	MACHINE SCREW	vv W/	WITH	-		
DR	DOOR	MTL		W/O		-		
DTP	DOUBLE TOP PLATE	N	NORTH	WD	WOOD	-		
DV DW	DRYER VENT DISHWASHER	N/A NAT	NOT APPLICABLE	WDW WDWR	WINDOW WARMING DRAWER	-		
DZN	DESIGN	NAP	NOT A PART	WH	WATER HEATER	-		
E	EACH	NIC NO	NUT IN CONTRACT	WHS WI	WOOD HORIZONTAL SLIDER WROUGHT IRON			
EGR		NOM				1		
ELEC		0/	OVER	WP	WALENDONIED HEATER	-		
ELEV.	ELECTRICAL	0/				-		
EM	ELECTRICAL ELEVATOR OR ELEVATION ELECTRICAL METER	OC OAE	ON CENTER OR APPROVED EQUAL	WS WSW	WOOD SCREW WOOD STRONG WALL	-		
ELL V EM EMER	ELECTRICAL ELEVATOR OR ELEVATION ELECTRICAL METER EMERGENCY	O/ OC OAE OH	ON CENTER OR APPROVED EQUAL OVERHANG	WS WSW WVS	WOOD SCREW WOOD STRONG WALL WOOD VERTICAL SLIDER	-		
EMER EMER EN ENCL	ELECTRICAL ELEVATOR OR ELEVATION ELECTRICAL METER EMERGENCY EDGE NAIL ENCLOSURE	O/ OAE OH OPG OZ	ON CENTER OR APPROVED EQUAL OVERHANG OPENING OUNCE	WS WSW WVS WWM YD	WOOD SCREW WOOD STRONG WALL WOOD VERTICAL SLIDER WELDED WIRE MESH YARD			

mec	ha	anical:	med	ia	+safety:	elec	tr	ical:	drav	vir	lg:
SYMBOL	=	DESCRIPTION	SYMBOL	=	DESCRIPTION	SYMBOL	=	DESCRIPTION	SYMBOL	=	DESCRIPTIO
F A U	=	FORCED AIR HEATING UNIT	ALARM	=	ALARM SOURCE	LED	=	LIGHT EMITTING DIODE	(N)	=	NEW
	=	ATTIC MOUNTED FORCED AIR UNIT	AUDIO	=	AUDIO SOURCE	(E)	=	ELECTRICAL METER	(E)	=	EXISTING
A/C	=	AIR CONDITIONING UNIT	DATA	=	DATA SOURCE		=	ELECTRICAL PANEL		=	EXISTING WALL RE
H P	=	SPLIT SYSTEM HEAT PUMP EXTERIOR UNIT	PP	=	PHONE PANEL		=	DUPLEX OUTLET		=	EXISTING WALL TO
	=	SPLIT SYSTEM HEAT PUMP	ТР	=	TELEVISION PANEL		=	HALF HOT DUPLEX OUTLET			NFW 4" WALL
	=	WALL HEATER	VP	=	VIDEO PANEL		=	QUADRAPLEX OUTLET		_	NEW 6" WALL
	=	DIRECT VENT WALL HEATER	TV	=	CABLE TELEVISION JACK		=	GROUND FORCE OUTLET		_	
	=	THERMOSTAT	DP	=	DATAPORT JACK		=	WATERPROOF GFI OUTLET		=	
	=	SUPPLY AIR WALL REGISTER		=	TELEPHONE JACK		=	IN-FLOOR OUTLET		=	NEW DWELLING
	=	SUPPLY AIR CEILING REGISTER		=	DOORBELL OR GARAGE DOOR		=	GARBAGE DISPOSAL OUTLET		=	SEPARATION W
	=	SUPPLY AIR FLOOR REGISTER		=	DOORBELL CHIMES		=	DEDICATED GROUND OUTLET	_	=	
<u> </u>	=	RETURN AIR WALL REGISTER		=	DOORBELL TRANSFORMER	DG		220V OUTLET		=	AT FRAMING PL
		BETURN AIR CEILING BEGISTER				WP GFI				=	EXISTING FOOT
	-			_		220	_			=	NEW FOOTING
	=			=		<b>P</b>	=			=	NORTH ARRO
	=			=		<b>3</b> 3	=	3 WAY SWITCH	+ 100.0	=	NEW POINT ELEV
	=	RIGID RETURN AIR DUCT		=	DETECTOR	S <sub>D</sub>	=	DIMMER SWITCH	+ 100.0	=	EXISTING POINT ELE
	=	FLEXIBLE SUPPLY AIR DUCT		=	EMERGENCY LIGHT FIXTURE	\$ĸ	=	KEY OPERATED SWITCH	100.0	=	NEW CONTOU
(FE)	=	FIRE EXTINGUISHER	EXII	=	ILLUMINATED EXIT SIGN	\$ <sub>WP</sub>	=	WEATHERPROOF SWITCH	100.0	=	EXISTING CONT
(VM)	=	VACUUM MOTOR	SP	=	SPEAKER	D	=	DOOR OPERATED SWITCH		=	PROPERTY LIN
	=	VACUUM OUTLET		=	VIDEO CAMERA	(F)	=	VENT FAN		=	CENTER LINE
DV	=	DRYER VENT	_			H	=	HEAT LAMP		=	SET BACK LIN
FV	=	FAN VENT	_			J	=	JUNCTION BOX	<u>+</u>	=	FLOOR MATERIAL C
RV	=	RANGE / OVEN VENT				L	=	LIGHT		_	BUILDING SECTION
						M	=	MOTION DETECTOR		_	WALL SECTION LE
						P	=	PHOTOELECTRIC SENSOR		=	SHEET NU
						HF	=	HEAT LAMP/FAN COMBO	D-1	=	SHEET NUMBE
						LF	=	LED LIGHT/FAN COMBO		=	INTERIOR ELEVA
						LHF	=	LED LIGHT/HEAT LAMP/FAN COMBO		=	LEVEL CHANG
						$\rightarrow$	=	CEILING SURFACE MOUNT FIXTURE	101	=	ROOM OR SPACE N
						$\vdash \!$	=	WALL MOUNTED FIXTURE	0' CLG, FLOORING	=	CEILING HEIGHT, FL
						-•	=	HANGING FIXTURE		=	WINDOW NUME
							=	WALL SCONCE		=	DOOR NUMBE
							=	RECESSED CEILING FIXTURE	#	=	REVISION NUME
							=	RECESSED CEILING WALL WASH FIXTURE	1	=	KEYNOTE NUME
							=	RECESSED MOISTURE RESISTANT CEILING FIXTURE	A SP 0'	=	SHEAR PANEL LE SHEAR PANEL LEI
							=	FLOOD FIXTURE	<b>T</b> 1	=	TRUSS NUMBE
							=	TRACK LIGHT FIXTURE		=	STRUCTURAL GRI
							=	FLOURESCENT TUBE FIXTURE		=	SHEAR DRAG L
							=	LED UNDERCABINET FIXTURE	P-1	=	PAD FOOTING
							=	CEILING FAN WITH LIGHT		=	POST
							=	STEP LIGHT		=	HOLD DOWN
							=	GRID CFILING LIGHT			FACTORY RI III T SUE
										_	
										=	
										=	
										=	RAFTER OR TRU

PTION
I
NG
REMOVED
TO REMAIN
VALL
VALL
VALL
U WALL
WALL
OOTING
DTING
BROW
ELEVATION
ONTOUR
Y LINE
LINE
( LINE
AL CHANGE
ION LETTER EET NUMBER
N LETTER T NUMBER
JMBER IMBER
EVATION
ANGE
CE NUMBER
AME , FLOORING
UMBER
MBER
IUMBER
IUMBER
L LETTER L LENGTH
IMBER
GRID LINE
AG LINE
TING
 T
JWN
STS
OISTS
TRUSS





## HATCH INDICATES HANDICAPPED PARKING EV PARKING SPACES 90 300. - UNA MARD RO TO ISI 200.18 N ,50.00 LINE INDICATES FIRE WATER CONNECTION LINE LINE INDICATES DOMESTIC WATER CONNECTION LINE LINE INDICATES LANDSCAPE WATER CONNECTION LINE LINE INDICATES ELECTRIC TES . 161.30 GLENOAKS POAD





![](_page_7_Picture_3.jpeg)

![](_page_7_Picture_4.jpeg)

![](_page_7_Picture_5.jpeg)

![](_page_8_Picture_0.jpeg)

![](_page_9_Picture_0.jpeg)

![](_page_9_Picture_1.jpeg)

![](_page_9_Figure_2.jpeg)

![](_page_9_Figure_3.jpeg)

![](_page_9_Figure_4.jpeg)

![](_page_9_Picture_5.jpeg)

![](_page_10_Figure_0.jpeg)

![](_page_10_Figure_1.jpeg)

![](_page_10_Figure_2.jpeg)

### PARKING CALCULATION

LEVEL	NAME	AREA	EMPLOYEES	PARKING FACTOR	PARKING SPACES
BASEMENT	STORAGE AREA	3733 SF		1 SPACE/1000 SF	3733 x 1/1,000 = 3.7
BASEMENT	OFFICE	190 SF		1 SPACE/250 SF	190 x 1/250 = 0.8
1ST LEVEL	TASTING AREA	953 SF	2 EMPLOYEES		
1ST LEVEL		510 SF	2 EMPLOYEES		
1ST LEVEL		400 SF	2 EMPLOYEES		
1ST LEVEL		146 SF	2 EMPLOYEES		
1ST LEVEL		131 SF	2 EMPLOYEES	1 SPACE/45 SF + 1 SPACE/2 EMPLOYEES	(2140 x 1/45) + 5 = 52.6
1ST LEVEL	KITCHEN	984 SF	5 EMPLOYEES	1 SPACE/2 EMPLOYEES	5 / 2 = 2.5
1ST LEVEL	RETAIL SPACE	68 SF			
1ST LEVEL		62 SF		1 SPACE/200 SF	130 x 1/200 = 0.7
1ST LEVEL	PRODUCTION	2200 SF		1 SPACE/500 SF	2200 x 1/500 = 4.4
1ST LEVEL	UNDESIGNATED	1507 SF			
1ST LEVEL		1163 SF		1 SPACE/500 SF	2670 x 1/500 = 5.3
1ST LEVEL	SERVING AREA	422 SF	2 EMPLOYEES	1 SPACE/45 SF + 1 SPACE/2 EMPLOYEES	(422 x 1/45) + 1 = 10.4
1ST LEVEL	OFFICE AREA	150 SF		1 SPACE/250 SF	150 x 1/250 = 0.6
1ST LEVEL	STORAGE AREA	484 SF		1 SPACE/1,000 SF	484 x 1/1,000 = 0.5
			MAX 17 EMPLOYEES ON SITE AT ONE TIME FOR ENTIRE WINERY	TOTAL	82 SPACES

			SEATING W	ILL NOT BE FIXE	D		
LEVEL	NAME	SEAT QUANTITY	AREA	EMPLOYEES	OPERATING HOURS	PARKING FACTOR	PARKING SPACES
VENT AREA	CEREMONY AREA	156 SEATS	1991 SF		5:00PM - 6:30PM	1 SPACE/30 SF	66.4
VENT AREA	RECEPTION AREA	145 SEATS	2568 SF		6:30PM - 10:00PM	1 SPACE/30 SF	85.6
VENT AREA	RECEPTION AREA		233 SF		6:30PM - 10:00PM	1 SPACE/30 SF	7.8
				MAX 17 EMPLOYEES ON SITE AT ONE TIME FOR ENTIRE WINERY		1 SPACE/ 2 EMPLOYEES	9
						TOTAL	75.4 - 102.4 SPACES

## parking notes:

PARKING SPACES NEEDED PARKING SPACES PROVIDED REGULAR SPACES ACCESSIBLE SPACES OVERFLOW SPACES LIMO SPACES		103 SPACES 116 SPACES 84 SPACES 5 SPACES 24 SPACES 3 SPACES
PARKING SPACES FOR GUESTS PARKING SPACES FOR EMPLOYEES	=	107 SPACES 9 SPACES

1. SPECIAL OCCASIONS WILL NOT OPERATE AT

![](_page_10_Picture_10.jpeg)

JRS.

THE SAME TIME	AS NORMAL	BUSINESS	HOUF

![](_page_10_Picture_13.jpeg)

ĥ

![](_page_10_Figure_14.jpeg)

![](_page_10_Figure_15.jpeg)

![](_page_10_Figure_16.jpeg)

![](_page_10_Picture_17.jpeg)

![](_page_10_Picture_18.jpeg)

![](_page_10_Picture_19.jpeg)

![](_page_11_Figure_0.jpeg)

![](_page_11_Picture_1.jpeg)

![](_page_11_Picture_2.jpeg)

## roof plan notes:

- 1. **§R806.1** ATTIC VENTILATION OPENINGS SHALL BE COVERED WITH CORROSION-RESISTANT METAL MESH WITH 1/16" MINIMUM TO 1/4" MAXIMUM OPENINGS. 2. §R806.2 THE TOTAL NET FREE VENTILATING AREA SHALL NOT BE LESS THAN 1/150 OF THE AREA OF THE SPACE VENTILATED EXCEPT THAT REDUCTION OF THE TOTAL AREA TO 1/300; IS PERMITTED PROVIDED THAT AT LEAST 50 PERCENT
- AND NOT MORE THAN 80 PERCENT OF THE REQUIRED VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE SPACE TO BE VENTILATED AT LEAST 3 FEET BELOW THE RIDGE OR CORNICE VENTS WITH THE BALANCE OF THE REQUIRED VENTILATION PROVIDED BY EAVE OR CORNICE VENTS. AS AN ALTERNATIVE, THE NET FREE CROSS-VENTILATION AREA MAY BE REDUCED TO 1/300; WHEN A CLASS I OR II VAPOR BARRIER IS INSTALLED ON THE WARM-IN-WINTER SIDE OF THE CEILING. MINIMUM VENT AREA = 1/150 OF ATTIC AREA
- (N) ATTIC AREA = XXX SF VÉNT AREA REQUIRED = XX SF VENT AREA PROVIDED = XX USING XX O'HAGIN ROOF VENTS AT XX SQUARE
- INCHES PER VENT 3. §R806.2 WHERE EAVE OR CORNICE VENTS ARE INSTALLED, INSULATION SHALL NOT BLOCK THE FREE FLOW OF AIR. A MINIMUM OF A 1-INCH SPACE SHALL BE PROVIDED BETWEEN THE INSULATION AND THE ROOF SHEATHING AND AT THE
- LOCATION OF THE VENT. 4. §R807.1 BUILDINGS WITH COMBUSTIBLE CEILING OR ROOF CONSTRUCTION SHALL HAVE AN ATTIC ACCESS OPENING TO ATTIC AREAS THAT EXCEED 30 SQUARE FEET AND HAVE A VERTICAL HEIGHT OF 30 INCHES OR GREATER. THE VERTICAL HEIGHT SHALL BE MEASURED FROM THE TOP OF THE CEILING FRAMING MEMBERS TO THE UNDERSIDE OF THE ROOF FRAMING MEMBERS. THE ROUGH-FRAMED OPENING SHALL NOT BE LESS THAN 22 INCHES BY 30 INCHES AND SHALL BE LOCATED IN A HALLWAY OR OTHER READILY ACCESSIBLE LOCATION. WHEN LOCATED IN A WALL, THE OPENING SHALL BE MINIMUM OF 22 INCHES WIDE BY 30 INCHES HIGH. WHEN THE ACCESS IS LOCATED IN A CEILING, MINIMUM UNOBSTRUCTED HEADROOM IN THE ATTIC SPACE SHALL BE 30 INCHES AT SOME POINT ABOVE THE ACCESS MEASURED VERTICALLY FROM THE BOTTOM OF CEILING FRAMING MEMBERS. SEE THE CALIFORNIA MECHANICAL CODE FOR ACCESS REQUIREMENTS WHERE MECHANICAL EQUIPMENT IS LOCATED IN ATTICS.
- 5. NEW ROOF ASSEMBLIES TO ACHIEVE A CLASS 'A' ASSEMBLY. ATTIC ACCESS SHALL BE A MINIMUM SIZE OPENING OF 22" x 30". THERE SHALL BE 30" HEADROOM CLEARANCE ABOVE THE OPENING. SECTION R807.1. 7. NEW ROOF TO BE \_\_\_\_\_, ICC-ESR-XXXX.

![](_page_11_Picture_10.jpeg)

![](_page_11_Picture_11.jpeg)

![](_page_11_Picture_12.jpeg)

![](_page_12_Picture_0.jpeg)

## elevation notes:

## ROOF PLAN NOTES THE LOCATION OF GUTTERS AND DOWNSPOUTS. ROOF PLAN NOTES THE LOCATION OF ROOF MOUNTED ATTIC VENTS.

AUSTIN VINEY	JSTIN VINEYARDS - COLORS/MATERIALS					
TYPE	COLOR	MANUFACTURER	MODEL / SERIES #	COMMENTS/NOTES		
ASTING BUIL	DING				_	
FIBER CEMENT BOARD & BATTEN SIDING, VERTICAL	WHITE	JAMES HARDIE	ARCTIC WHITE	N/A		
WOOD TRELLIS	NATURAL WOOD	N/A	NATURAL WOOD	OAE		
STONE VENEER SIDING	TORTOISESHELL	CREATIVES MINES	CRAFT ORCHARD LIMESTONE	1" - 2" THICK STONE, OAE		
MEATAL STANDING SEAM ROOF	SLATE	BRIDGER STEEL	MECHANICAL LOCK - STANDING SEAM	N/A		
WINDOWS/ DOORS	DARK BRONZE	MILGARD	TBD	N/A		
CAST-IN-PLACE CONCRETE	NATURAL	N/A	N/A	N/A		
PAINTED ALUMINUM HANDRAILS	BLACK	SHERWIN WILLIAMS	SW 6258	OAE		
PAINTED ALUMINUM CATWALK	BLACK	N/A	N/A	N/A		
CARBON STEEL WINE TANK	CARBON STEEL	N/A	N/A	N/A		

![](_page_12_Picture_5.jpeg)

![](_page_12_Picture_6.jpeg)

AF AF

![](_page_12_Picture_8.jpeg)

![](_page_12_Picture_9.jpeg)

![](_page_12_Picture_10.jpeg)

![](_page_13_Picture_0.jpeg)

![](_page_13_Picture_1.jpeg)

![](_page_13_Picture_2.jpeg)

![](_page_13_Picture_3.jpeg)

## elevation notes:

ROOF PLAN NOTES THE LOCATION OF GUTTERS AND DOWNSPOUTS.
 ROOF PLAN NOTES THE LOCATION OF ROOF MOUNTED ATTIC VENTS.

AUSTIN VINEYARDS - COLORS/MATERIALS								
TYPE	COLOR	MANUFACTURER	MODEL / SERIES #	COMMENTS/NOTES				
TASTING BUILDING								
FIBER CEMENT BOARD & BATTEN SIDING, VERTICAL	WHITE	JAMES HARDIE	ARCTIC WHITE	N/A				
WOOD TRELLIS	NATURAL WOOD	N/A	NATURAL WOOD	OAE				
STONE VENEER SIDING	TORTOISESHELL	CREATIVES MINES	CRAFT ORCHARD LIMESTONE	1" - 2" THICK STONE, OAE				
MEATAL STANDING SEAM ROOF	SLATE	BRIDGER STEEL	MECHANICAL LOCK - STANDING SEAM	N/A				
WINDOWS/ DOORS	DARK BRONZE	MILGARD	TBD	N/A				
CAST-IN-PLACE CONCRETE	NATURAL	N/A	N/A	N/A				
PAINTED ALUMINUM HANDRAILS	BLACK	SHERWIN WILLIAMS	SW 6258	OAE				
PAINTED ALUMINUM CATWALK	BLACK	N/A	N/A	N/A				
CARBON STEEL WINE TANK	CARBON STEEL	N/A	N/A	N/A	E.			

![](_page_13_Picture_7.jpeg)

![](_page_13_Picture_8.jpeg)

ALL ARRANGEMENTS, CONCEPTS, IDEAS, DESIGNS DEPICTED ON THESE DOCUMENTS THE PROPERTY OF DZN PARTNI ARCHITECTURE. THEY ARE INTENDED FOR IN CONNECTION WITH THIS SPECIFIC PRO-ONLY AND SHALL NOT OTHERWISE BE L WITHOUT THE EXPRESS WRITTEN CONSEN THE ARCHITECT. NO CHANGES OR DEVIAT SHALL BE ALLOWED WITHOUT THE WRIT SHALL BE ALLOWED WITHOUT THE WRIT CONSENT OF THE ARCHITECT. COPIES OF TI CONSENT OF THE ARCHITECT. COPIES OF TI DOCUMENTS FOR THE SUBJECT PROJECT WIL FURNISHED TO AUTHORIZED PARTIES ONLY BN ARCHITECT. COPYRIGHT © DZN PARTN B A RT M. S M I T H, A R C H I T E

![](_page_13_Picture_10.jpeg)

![](_page_13_Picture_11.jpeg)

![](_page_13_Picture_12.jpeg)

![](_page_14_Picture_0.jpeg)

![](_page_14_Picture_1.jpeg)

![](_page_14_Picture_2.jpeg)

![](_page_14_Picture_3.jpeg)

![](_page_14_Picture_4.jpeg)

![](_page_14_Picture_5.jpeg)

![](_page_14_Picture_6.jpeg)

ALL ARRANGEMENTS, CONCEPTS, IDEAS, A DESIGNS DEPICTED ON THESE DOCUMENTS A THE PROPERTY OF DZN PARTNEI ARCHITECTURE. THEY ARE INTENDED FOR U IN CONNECTION WITH THIS SPECIFIC PROJE ONLY AND SHALL NOT OTHERWISE BE US WITHOUT THE EXPRESS WRITTEN CONSENT THE ALLOWED WITHOUT THE WRITT CONSENT OF THE ARCHITECT. COPIES OF THE DOCUMENTS FOR THE SOLE PURPOSE CONSENT OF THE ARCHITECT. COPIES OF THE DOCUMENTS FOR THE SOLE PURPOSE CONSTRUCTING THE SUBJECT PROJECT WILL FURNISHED TO AUTHORIZED PARTIES ONLY BY ARCHITECT. COPYRIGHT © DZN PARTNE B A R.T. M. S.MITH, A R CHITE C

![](_page_14_Picture_8.jpeg)

![](_page_14_Picture_9.jpeg)

![](_page_14_Picture_10.jpeg)

![](_page_15_Picture_0.jpeg)

![](_page_15_Picture_1.jpeg)

![](_page_15_Picture_3.jpeg)

![](_page_15_Picture_4.jpeg)

ZOSFSJOUE -

![](_page_15_Picture_5.jpeg)

![](_page_15_Picture_6.jpeg)

![](_page_16_Figure_0.jpeg)

	APPR.	
ne visions	COUNTY	

SOTELO	LANDSCAPE	ARCHITECTS
2643 4TH	AVENUE	
SAN DIEG	GO, CA 92103	
619 719 6	756	

SYMBOL	ITEM	SQUARE FEET	ACREAGE	PERCENTAGE
	SITE GROSS	972,694.80 S.F.	22.33 A.C.	
	SITE NET	922,600.80 S.F.	21.18 A.C.	
	WATERCOURSE	0.00 S.F.	0.00 A.C.	
	SITE USABLE AREA	941,135.02 S.F.	21.61 A.C.	100.00%
	BUILDINGS	7,500.00 S.F.	0.17 A.C.	0.80%
	PAVERS, DRIVEWAYS & WALKS	88,052.47 S.F.	2.02 A.C.	9.35%
	SYNTHETIC TURF	10,990.45 S.F.	0.25 A.C.	1.16%
× × × × ×	PLANTING	61,402.10 S.F.	1.41 A.C.	6.52%
	VINEYARDS	773.190.00 S.F.	17.75 S.F.	82.15%

"I AGREE TO COMPLY WITH THE REQUIREMENTS OF ORDINANCE NO. 859 AND SUBMIT A COMPLETE LANDS DOCUMENTATION PACKAGE. SHOULD THE ORDINANC REVISED, THESE PLANS MAY BE SUBJECT TO CHANGE BASED ON THE UPDATED ORDINANCE."			CONTINUED LANDS	1" = 60'-0 SCAPE MAINTENA	)" SCALE	60' 1:	20'
ANGELINA SOTELO, ASLA DATE RLA 5254			ON-S <u>ITE: OW</u> OFF- <u>SITE: N/A</u>	NER			
	BENCHMARK:					SHEE	T NO.
			COUNTY C AUSTI	DF RIVERSIDE N WINERY		L5	5.0
		300	98 GLEN OAKS RL LANDSO SITE BF	_ <u>22_</u> OF <u>22</u>	SHTS		
	SCALE: H: V:	FOR:	OWNER'S NAME	W.O.	COUNTY FILE NO.		

![](_page_17_Figure_0.jpeg)

### APN NUMBERS

942-030-011

### ACREAGE

22.33 AC GROSS 21.18 AC NET

### **PROJECT DESCRIPTION**

PARCEL 1 OF PARCEL MERGER 180016, BEING PORTIONS OF PARCELS 2 & 3 OF PARCEL MAP 27134 IN THE COUNTY OF RIVERSIDE STATE OF CALIFORNIA, AS SHOWN BY MAP ON FILE IN BOOK 182 OF MAPS, PAGES 95 & 96, RECORDS OF RIVERSIDE COUNTY, STATE OF CALIFORNIA.

### OCCUPANCY:

OCCUPANCY GROUP: TASTING ROOM - A-2, B WINERY/PRODUCTION - S-2, B

BUILDING TYPE: TASTING ROOM --- V-B WINERY/PRODUCTION - V-B

### VINEYARD PLANTING:

TOTAL VINE PLANTING = 17.75 ACRES - 83.8%

### PROJECT DIRECTORY

OWNER: AUSTIN VINEYARD LLC CONTACT: AUSTIN RANDALL 3060 UPHAM ST WHEATRIDGE, CO 80033 (303) 475-1555 email:slabsmi@aol.com

LANDSCAPE ARCHITECT: SOTELO LANDSCAPE ARCHITECTS 2643 4TH AVE. SAN DIEGO, CA 92103 619.544.1977 ANGELINA D. SOTELO email: angelina@asotelo.com

CIVIL ENGINEER: **BRATENE CONSTRUCTION & ENGINEERING** 41625 ENTERPRISE CIRCLE SOUTH, SUITE B-2 TEMECULA, CA 92590 (951) 201-2542 **OZ BRATENE** email: brateneconst@prodigy.net

### PARKING:

**REGULAR SPACES -----70** HANDICAP SPACES ------4 PHASE II SPACES -----24 **TOTAL SPACES PROVIDED --98** 

NOTE: PAVING SURFACE IN ALL HANDICAP ACCESS ROUTES OF TRAVEL AND UNLOADING AREAS SHALL CONSIST OF CONCRETE OR ASPHALT PAVEMENT.

### IMPERVIOUS AREA:

PROP. TASTING ROOM/CELLAR - 4,000 SQ. FT PROP. PRODUCTION AREA - 4,800 SQ. FT PROP. PATIO - 2,970 SQ. FT PROP. ENTRY - 572 SQ. FT

**ARCHITECT: DZN PARTNERS** 682 SECOND ST ENCINITAS, CA 92024 760-753-2464 email: b.smith@dznpartners.com

**PROJECT MANAGER:** TEMECULA VALLEY WINERY MANAGEMENT 27495 DIAZ ROAD TEMECULA, CA 92590 951-294-7969 **ROXIE STOREY** email: roxie@tvwinerymanagement.com

MAINTENANCE QUANTITIES		(ONSITE/ OFFSITE)
. LANDSCAPED FLAT AREAS:	10,597 S.F.	
2. LANDSCAPED SLOPE AREAS:	18,391 S.F.	
3. WATER QUALITY SWALES:	-	
4. TOTAL NUMBER OF TREES:	97 EA.	
5. TOTAL NO. OF PALM TREES:	-	
6. DECOMPOSED GRANITE:	18,210 S.F.	
7. CONCRETE HEADER:	-	
3. 3 RAIL PVC FENCING:	-	
9. WALL FACE GRAFFITI ABATEMENT:	-	
0. LANDSCAPE LIGHTING:	-	
1. TURF:	-	
2. OTHER:	-	
3. FUTURE MEDIAN:	-	

### INDEX OF SHEETS

L1.0 L1.1 L1.2

TITLE SHEET LANDSCAPE CONCEPT PLAN **PLANTING LIST & MAWA CALCS** 

CONTINUED LANDSCAPE MAINTENANCE PROVIDED BY ON-SITE: \_\_\_\_<u>OWNER\_\_\_\_\_</u> OFF-SITE:\_\_\_<u>N</u>/A\_\_\_\_\_\_

BEN	ICHMARK:				SHEET NO.
		COUNTY ( AUSTIN	DF <i>RIVERSIDE</i> N WINERY		L1.0
		33396 GLENUARS	TU TEMECUL	A, LA 92392	
		LANDSC.	APE PLANS		
		TITLE	E SHEET		<u>1</u> 0F <u>3</u> SHTS
SCA	_E: H: V:	FOR: OWNER'S NAME	W.O.	COUNTY FILE NO.	

### ZONING

EXISTING ZONING: WC-W PROPOSED ZONING: WC-W LAND USE DESIGNATION: AG

![](_page_18_Figure_0.jpeg)

	#dd dc											
	NTATIVE AF										¢ ¢ –	ABBR       SIZE       *QTY.       SCIENT         -       PRAKING LOT TREES       -       -
	IGNED TEI	AND			Riverside	County Ordinance 859 Project Ty AUSTIN VIN 0.45 ETo	andscape Water Use Calc Commercial EYARD LLC allowance	ulations			Charles and the second	RHU. LAN.24" BOX# RHUS LQUE. AGR.24" BOX# QUERCQUE. ILE.24" BOX# QUERCPIS. CHI.24" BOX# PISTACTIP. TIP.24" BOX# TIPLIAN
	DATE SI	STANDARDS			Applicant to use drop Where "INPUT" is sh Please note that emb	o down menus in cells that ind lown, applicant to enter projec bedded formulas will reflect as	cate a selection to describe each l specific information. 'false' or as an error until selectior	hydrozone. ns are completed.		کم کر	* }	Inp. Tip.         24 BOX         # Tipuan           ULM. PAR.         24" BOX         # ULMUS           CHI. P.D.         24" BOX         # CHITAL           ACCENT TREES         CHI. LIN.         24" BOX         # CHILOF
	ON NUMBER	COUNTY S			1 Maximum	Annual Water Allowance INPUT the total square for INPUT the Hist. ETo for the a	(MAWA) tage of landscape = 28,988 trea = 56.7	S.F.		¢	where the second	COT. COG.24" BOX#COTINUCUP. SEM.24" BOX#CUPRELAG. IND.24" BOX#LAGERSOLE. EUR.36" BOX#OLEA E
	REGISTRATIC	APPLICABLE -Y - ON-S			2 Estimate	ed Annual Water Use	MAWA = <u>61,306</u> (EAWU)	cuft/yr PlantTvpe	Water Use			PAR. D.M.24" BOX#PARKINPLA. RAC.24" BOX#PLATANQUE. VIR.24" BOX#QUERCQUE. SUB.24" BOX#QUERCMEDU MA AND LOW4CUERC
	A / CID F	NCE WITH ,			Hydrozone INPU Hydrozor	<b># 1</b> T Square Foot Area of Hydroz ne Irrigation Efficiency = 0.85 EAWU = 25,652 cu ft	Plant Factor = 0.2 one = 23,197 <i>In-line Drip-Densely Planted</i> / yr	Shrubs / Groundcov	er Low			- MEDIUM AND LOW HEIGHT SHE CAL. L.J. 5 GAL. # CALLIS GRE. LAN. 5 GAL. # GREVIL HES. PAR. 5 GAL # HESPE OLE. EUR. 5 GAL # OLEA E
	ERSIGHT LL	CONFORMA JING DEPAR			Hydrozone IN Hydrozon Hydrozone	# 2 PUT square footage of hydroz ne Irrigation Efficiency = 0.85 EAWU = 1,274 cu ft # 3	Plant Factor = 0.2 one = <u>1,152</u> <i>In-line Drip-Densely Planted</i> / yr Plant Factor = 0.5	Trees / Mulch Plant Type Shrubs / Groundcov	Low Water Use			SAL. GRE.5 GAL.# SALVIASAL. LEU.5 GAL.# SALVIASAL. CHA.5 GAL.# SALVIASEN. ART.5 GAL.# SENNA
	I CHECK OV	VED AS TO CES (PLANN			IN Hydrozor Hydrozone	PUT square footage of hydroz ne Irrigation Efficiency = 0.85 EAWU = 11,763 cu ft # 4	one = <u>4,255</u> In-line Drip-Densely Planted / yr Plant Factor = 0.5	Plant Type Trees / Mulch	Water Use Moderate			TEU. CHA.       5 GAL.       # TEUCR         WES. FRU.       5 GAL.       # WESTR         -       PERENNIALS AND ACCENT PLA         ART. P.C.       1 GAL       # ARTEM         LAV. SPR       1 GAL       # LAVANI
	PLAN	APPRO PRACTI			Hydrozor	ne Irrigation Efficiency = 1 EAWU = <u>902</u> cu ft Input Irrigation Systen	/ yr subTotal EAWU = 39,591 Operation Factor 0.85	cu ft / yr				ACHI. MOO.1 GAL.# EAVANCEACHI. MOO.1 GAL.# ACHILLMEL. LEU.5 GAL.# MELAMROS. ICE.5 GAL# ROSA 'ISTA. BYZ.1 GAL# STACH'
					PERCENTAGE OF W/	ATER SAVED RELATIVE TO	MAWA - EAWU = 14,728 (this number must be posit MAX. ALLOWED = 24%	cu ft / yr tive)			(* * * * * * * * * * * * * * * * * * *	TUL. VIO.     1 GAL     #     TULBAG       ASSORTED SUCCULENTS (AEONIUM, AL       GRASSES       BOU. GRA.     5 GAL.     #     BOUTE
					* Trees are not required of an equal or higher	d to be listed as a separate hy plant factor, and foot area is a	drozone if understory is planted wi Iready included in calculations.	th plants				CAR. PAN.5 GAL# CAREXDIA. REV.5 GAL# DIANELDIA. TAS.5 GAL# DIANELFES. MAI.5 GAL# FESTURJUN. PAT.5 GAL# JUNCU
	ERSION											LEY. ELY.5 GAL# LEYMULOM. BRE.5 GAL# LOMANLOM. P.B.5 GAL# LOMANMUH. RIG.5 GAL.# MUHLE
	ORD. 859 V											MUH. CAP.5 GAL.#MUHLEPEN. SET.5 GAL#PENNICPEN. ALO.5 GAL#PENNICSES. AUT.5 GAL#SESLEFGROUND COVERS*********************************
No.         No. <th>E SIGNED</th> <td>RDS AND</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>CAL DRU.1 GAL.18" O.C. CALYLOGRE. LAN.1 GAL4' O.C.GREVILROS. O.I.1 GAL.30" O.C. ROSMASEN. SER.FLATS8" O.C.SENEC</td>	E SIGNED	RDS AND										CAL DRU.1 GAL.18" O.C. CALYLOGRE. LAN.1 GAL4' O.C.GREVILROS. O.I.1 GAL.30" O.C. ROSMASEN. SER.FLATS8" O.C.SENEC
1000000000000000000000000000000000000	IBER DAT	TY STANDAF / OFFSITE)										WES. FRU. 1 GAL. 5' O.C. WESTR SLOPE SHRUBS AND GROUND BAC. PIL. 1 GAL. 30" O.C. BACCH CIS. PUL. 1 GAL. # CISTUS FRE GLA 1 GAL # EREMO
1000       14000	RATION NUN	ABLE COUN										CEA. G.H.1 GAL.10' O.C.CEANORHA. FRA.5 GAL.# RHAMNROS. O.I.1 GAL.30" O.C. ROSMASAL. B.B.1 GAL.# SALVIA
NOTE: APPROVAL BY THE TRANSPORTATION DEPARTMENT IS FOR WORK         WITHIN THE ROAD RIGHT-OF-WAY ONLY.         WORK CONTAINED WITHIN THESE PLANS STALL NOT COMMENCE UNIL AND/OR A GRADING PERMIT HAS BEEN ISSUED.         NOTE: APPROVAL BY THE TRANSPORTATION DEPARTMENT IS FOR WORK         WITHIN THE ROAD RIGHT-OF-WAY ONLY.         WORK CONTAINED WITHIN THESE PLANS STALL NOT COMMENCE UNIL AND/OR A GRADING PERMIT HAS BEEN ISSUED.         HIME BROOM WITHIN THESE PLANS TOLL HERE APPROVAL BY THE TRANSPORTATION DEPARTMENT IS FOR WORK         WITHIN THE ROAD RIGHT-OF-WAY ONLY.	REGISTE	// APPLIC //TH APPLIC /RTMENT ON										SAL. W.G.5 GAL.#SALVIA*QUANTITY OF SPECIFIC SHRUBSPECIE**WUCOLS WATER FACTORS BASED ON
HO YOH VIEW       Image: service and control of	T ENGINEER	ORMANCE M Ation depa										
V       DIAL       DIAL <t< td=""><th>OVERSIGH</th><td>S TO CONF IRANSPORT,</td><td></td><td>NOTE: APPROVAL BY THE TRANSPOR WITHIN THE ROAD RIGHT-OF-WAY C NOTE: WORK CONTAINED WITHIN THESE PLANS SHALL NOT COMMENCE UNTIL AN</td><td></td><td></td><td></td><td></td><td></td><td>SEAL-LANDSCAPE ARCHITEC</td><td>PREPARED BY:</td><td></td></t<>	OVERSIGH	S TO CONF IRANSPORT,		NOTE: APPROVAL BY THE TRANSPOR WITHIN THE ROAD RIGHT-OF-WAY C NOTE: WORK CONTAINED WITHIN THESE PLANS SHALL NOT COMMENCE UNTIL AN						SEAL-LANDSCAPE ARCHITEC	PREPARED BY:	
	JLAN CHECH	PROVED A Ractices (	DIAL BEFORE YOU DIG TOLL FREE A PUBLIC SERVICE BY	The private landscape architect signing these plans is responsible for assuring the accuracy and acceptability of the design hereon. In the event of discrepancies arising after county approval or during construction, the private landscape architect shall be responsible for determining an acceptable solution and revising the plans for	MARK BY	DATE	REVISIONS		APPR. DATE	Signature 12.31.23 Renewal Date OF CALLER	SOTELO LANDSCAPE 2643 4TH AVENUE SAN DIEGO, CA 92103 619.719.6756	ARCHITECTS $\frac{06-02-22}{0.45}$

![](_page_19_Figure_1.jpeg)

![](_page_19_Figure_2.jpeg)

![](_page_19_Picture_3.jpeg)

![](_page_19_Picture_5.jpeg)

gent         gent         gent         gent         gent         gent         gent           bit         No         4         Social A         4         Social A         1           bit         No         4         Social A         4         Social A         1           bit         No         4         Social A         5         Social A         1           bit         No         4         Social A         5         Social A         1           bit         No         4         Social A         1         Social A         1           bit         No         4         1         Social A         1         1           bit         Social A         1         1         1         1         1           bit         Social A         1         1         1	BEC         OT/L         SOUTHING LOT TREAD         CONCOUNT						
PRAME         PROJECT TREES           0.C. M.G. & PEDX.         > PRECIDE AND TOLA         CONT VEC OW         L           0.C. M.G. & PEDX.         > DIECCIO AND TOLA         CONT VEC OW         L           M.D.E. & PEDX.         > DIECCIO AND TOLA         CONT VEC OW         L           M.D.E. & PEDX.         > DIECCIO AND TOLA         CONT VEC OW         L           M.D.E. & PEDX.         > DIALES SYNTCLA         CONTENCE         L           M.L.E. & PEDX.         > DIALES SYNTCLA         CONTENCE         L           M.L.E. & STEXX.         > DIALES SYNTCLA         CONTENCE         L           M.L.E. & STEXX.         > DIALES SYNTCLA         CONTENCE         L           M.L.E. & STEXX.         > DIALES SYNTCLA         CONTENCE         L           M.D.E. & STEXX.         > DIALES SYNTCLA         CONTENCE         L           M.D.E. & STEXX.         > DIALES STEXCAS SYNTCLA         CONTENCE         L           M.D.E. & STEXX.         > DIALES STEXCAS SYNTCLA         CONTENCE         L           M.D.E. & STEXX.         > DIALES STEXCAS SYNTCLA         CONTENCE         L           M.D.E. & STEXX.         > DIEDES STEXCAS SYNTCLA         CONTENCE         L           M.D.E. & STEXX.         > DIEDES STEXCAS SYNTCLA	PRANTAC_COT TREES         HUMB LANCEA         HUMB LANCEA         HUMB LANCEA         L           DER ARE         2120X         JUDIOS CRETOLA         COAST LUE COM         L           DER ARE         2120X         JUDIOS CRETOLA         COAST LUE COM         L           DER ARE         2120X         JUDIOS CRETOLA         COAST LUE COM         L           DE ARE         2120X         JUDIOS CRETOLA         CRESSE         CRESSE PETAL         L           DE ARE         2120X         JUDIOS CRETOLA         CRESSE PETAL         L         L           DE ARE         JUDIOS CRESSE STATES (RESUME)         CRESSE PETAL         L         L           DE ARE         JUDIOS CRESSE STATES (RESUME)         RESERT MULCOZ         L         L           DE ARE         JUDIOS CRESSE STATES (RESUME)         RESERT MULCOZ         L         L           DE ARE         JUDIOS CRESSE STATES (RESUME)         RESERT MULCOZ         L         L           DE ARE         JUDIOS CRESSE STATES (RESUME)         RESERT MULCOZ         L         L           DE ARE         JUDIOS CRESSE STATES (RESUME)         RESERT MULCOZ         L         L           DE ARE         JUDIOS CRESSE STATES (RESUME)         RESERT MULCOZ         L <tr< td=""><td>ABBR</td><td>SIZE</td><td>*QTY.</td><td>SCIENTIFIC NAME</td><td>COMMON NAME</td><td>**WUC.</td></tr<>	ABBR	SIZE	*QTY.	SCIENTIFIC NAME	COMMON NAME	**WUC.
VILLION         >***********************************	HUL M.         24         DAX         P (ML ANCLA         ATELION & DAXACA         L           ALE         AC         COLOR         COLOR         COLOR         L           DEL E.         27         DAX         J         DEL ALE         COLOR         L           DEL E.         27         DAX         J         DEL ALE         STATUS         L           DEL E.         27         DAX         J         DEL ALE         STATUS         L           DEL D.         J         DATA         TOR         J         DATA	PRAKING L	OT TRE	ES			
Material         A. BADA         A. BADA, A. BADA         MADER 100-1404         L           Material         A. BADA, A. BADA, A. BADA         A. BADA, BADA, A. BADA, BADA, A. BADA, A. BADA, BADA, A. BADA, A. BADA,	Date         Description         PLANE Life Like         PLANE Life Like         L           SE         Description         PERSON         PERSON         Description         M           SE         Description         PERSON         PERSON         PERSON         M           SE         Description         PERSON         PERSON         PERSON         M           SE         Description         PERSON	RHU. LAN.	24" BOX	#			L   ,
Marchae         Disci Ora         Laboration         Disci Ora         Laboration         Laboration </td <td>Date         Description         Description         Description         Description         Description           Date         Date         PERPLACE INFORMATION         Chronol Date         ////////////////////////////////////</td> <td></td> <td>24° BOX 24" BOY</td> <td>#</td> <td></td> <td></td> <td></td>	Date         Description         Description         Description         Description         Description           Date         Date         PERPLACE INFORMATION         Chronol Date         ////////////////////////////////////		24° BOX 24" BOY	#			
THE THE         ALL DAY, ALL DAY, ALL DAY, AND CLA.         THE LINE ALL DAY, A	PP. TP         Set Soc.         C         TELAMA TRU         TPU TREE         M           LAM TRM.         C** COLUMA PROVINCIA         CHINESE ELM         L           LAM TRM.         C** COLUMA PROVINCIA         CHINESE ELM         L           LAM TRM.         C** COLUMA PROVINCIA         CHINESE ELM         L           LACEENT TREES         C         CHINES DEURARIBE SURGARIBE SURGARISE         COLUMA COLUMA PROVINCIA VARYA PLAYELE         SARORE INEE         L           LILE DUR.         C         CAREENTITICES         T         L         L           LILE DUR.         C         CAREENTITICES         T         L         L           LILE DUR.         C*         CAREENTITICES         T         L         L           LILE DUR.         CAREENTITICES         CAREENTITICES         L         L           LILE DUR.         CAREENTITICES CONTON         T         L         L           LILE DUR.         CAREENT	PIS. CHI.	24" BOX	#	PISTACIA CHINENSIS	CHINESE PISTACHE	M
LLM         PAR         2 FLADS         2 FLAD	NAM         OF BOX         I LINDS PRIVINCIA         ORINE SEE IN         L           DIR DD         AF BOX         III CHARLER AND COMM         DIRIN TA         III           DIR DD         AF BOX         IIII CHARLER AND COMM         DIRIN TA         IIII           DIR UN         AF BOX         IIIII CHARLER AND COMMON         DESCRITTURES         L           DIR UN         AF BOX         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	TIP. TIP.	24" BOX	#	TIPUANA TIPU	TIPU TREE	M
Dit Edit         2 (1907)         1         DIFFALS         L           ACCENT TREES	BH PDL         BY PDL         S         CHEVERS         L           ACCENT TREES	ULM. PAR.	24" BOX	#	ULMUS PARVIFOLIA	CHINESE ELM	L
ACCENT THEES         Description	ACCENT TREES	CHI. P.D.	24" BOX	#	CHITALPA 'PINK DAWN'	CHIPALTA	L
Qui LUN         AP BOX         Qui CORSE DEVERSION         DESERVITION         DESERVITION         L           CUN DOD         AP BOX         AP CONSCORPANSION         SOURCE TREE         SOURCE TREE         SOURCE TREE         L           CUN DOL         AP BOX         AP CONSCORPANSION         CONSCORPANSI	H. LN.         2 P 50X.         A I ONLOGENE DOW/RED 700, HERP P         DOWER TREE         L           2019         50X         B I COMPOSITIONER DOW/RED P         ROWER TREE         L           2019         50X         B I COMPOSITIONER DOW/RED P         ROWER TREE         L           2019         50X         B I COMPOSITIONER DOW/RED P         ROWER TREE         L           2019         50X         B I DATALIZES DOWER DOW/RED P         ROWER TREE         L           2019         50X         B I DATALIZES DOWER DOW/RED P         ROWER DOWER DOW/RED P         L           2019         10X         B I DATALIZES DOWER DOW/RED P         ROWER DOWER DOWER DOWER DOWER DOWER DOWER DOWERDE         L           2019         10X         A I DATALIZES DOWER DOWER DOWER DOWER DOWER DOWERDE         L         L           2019         10X         A I DATALIZES DOWER DOWER DOWER DOWER DOWERDOWER DOWER DOWE	ACCENT TI	REES				
COT. COD.         ar BOX         ar DOTINUS CODECYDARK MOVE, PURPLE         SCHOOL TYPE         U           CAD. DO         ar BOX         ar DOTINUS SCHOOL MADON O'S         CADE NO.	DID COD.         # FEX.         # COL TIMES CODEX-YORK AND PURPLY         BURCE THEE         L           LIR BAR         X FOX.         # CORPESSION DID WISS CODEX-VORK AND PURPLY         DID CODE         L           LIR BAR         X FOX.         # CORPESSION DID WISS CODEX-VORK AND PURPLY         PURPLY AND PORTSON         L           LIR BAR         X FOX.         # CORPESSION DID WISS CODEX-VORK AND PURPLY         PURPLY AND PORTSON         L           LIR BAR         X FOX.         # CORPESSION DISS CODEX-VORK AND PURPLY         PURPLY AND PORTSON         L           LIR BAR         X FOX.         # DEPOLY DISS CODEX-VORK AND PURPLY         PURPLY AND PORTSON         M           LIR BAR         X FOX.         # DEPOLY DISS CODEX-VORK AND PURPLY         DIVERSION PORTSON         M           VEEDULM AND LOW HEIGHT SHRUBS         LI         LIN SAAL         A GAR AND PORTSON         MEMORY AND PORTSON         LIN SAAL           VEEDULM AND LOW HEIGHT SHRUBS         A GAR AND PORTSON         MEMORY AND PORTSON         LIN SAAL         LIN SAAL           VEEDULM AND LOW HEIGHT SHRUBS         A GAR AND PORTSON         MEMORY AND PORTSON         LIN SAAL         LIN SAAL         LIN SAAL           VEEDULM AND LOW HEIGHT SHRUP LOW PORTSON         MEMORY AND PORTSON         LIN SAAL         LIN SAAL         LIN SAAL <t< td=""><td>CHI. LIN.</td><td>24" BOX</td><td>#</td><td>CHILOPSIS LINEARIS 'BURGUNDY'</td><td>DESERT WILLOW</td><td>L</td></t<>	CHI. LIN.	24" BOX	#	CHILOPSIS LINEARIS 'BURGUNDY'	DESERT WILLOW	L
CUP BER         24" BOX         CUPERSIGN BENUERVIEWEN         TTALIN CYPERS         1           CUE BUR         24" BOX         CUPERSIGN BENUEVPON         CUPERSIGN BENUEVPON         CUPERSIGN BENUEVPON         L           CUE BUR         24" BOX         2         CUPERSIGN BENUEVPON         DESER ALLESS OLVE         L           CUE BUR         24" BOX         2         PLANDING RECENSOR         VESTER ALLESS OLVE         ME           CUE SUR         2         PLANDING RECENSOR         VESTER ALLESS OLVE         ME         ME         QUERCUS VERDINANA         SOUTHERD LVE OK         ME           CUE UN         SOUT         4         DURECUS VERDINANA         OURS OLVE         QUERCUS VERDINANA         OURS OLVE         ME           CUL U         SOUT         4         DURECUS VERDINANA         OURS OLVE         QUERCUS VERDINANA         OURS OLVE         ME           CUL U         SOUT         4         DURECUS VERDINANA         OURS OLVE         ME         L           CUL U         SOUT         4         DURECUS VERDINANA         OURS OLVE         L         L           CUL U         SOUT         4         DURECUS VERDINANA         ME         L         L           SOUT         5         DURECU	Lis BMD         2 M DAX         A DERPENDIS BULEPERDINEN         TALIMAL OVERSES         L           SE FUR         4 LOADSIN FORMAN NOA YON         CONFL WITHLE         L           SE FUR         4 DATA SINDARA MONA YON         CONFL WITHLE         L           SE FUR         4 DATA SINDARA MONA YON         CONFL WITHLE         L           SE FUR         4 DATA SINDARA MONA YON         CONFL WITHLE         L           SE FUR         4 DATA SINDARA MONA YON         CONFL WITHLE         L           SE FUR         4 DATA SINDARA MONA YON         SUTHERN LANDARA         M           SE FUR         4 DATA SINDARA MONA YON         SUTHERN LANDARA         M           SE FUR         4 DECENSIN BURCHARA         SUTHERN LANDARA         L           SE FUR         3 CALL         A DECENSIN BURCHARA         OREVILLER         L           SE FUR         3 CALL         A DECENSIN BURCHARA MONA YON         UTTLC CULE QUNK         L           SE FUR         5 CALL         A DECENSIN BURCHARA MONA YON         UTTLC CULE QUNK         L           SE FUR         5 CALL         A SANA DERDECH         MACHINARA MORE NOAD         L           SE FUR         5 CALL         A SANA DERDECHARA MONARA MONARA MONARA MONA         L           SE FUR </td <td>COT. COG.</td> <td>24" BOX</td> <td>#</td> <td>COTINUS COGGYGRIA 'ROYAL PURPLE'</td> <td>SMOKE TREE</td> <td>L</td>	COT. COG.	24" BOX	#	COTINUS COGGYGRIA 'ROYAL PURPLE'	SMOKE TREE	L
LAG. IND.         2 # BOX         > # JUGAZ BRITOLEUM AND XVY         CMAR LINKTLE         L           LAG. IND.         2 # BOX         > # JUGAZ BRITOLEUM AND XVY         DESER MUSELIN AND XVY         DESER	AG, ING.         PE 400, PE 400000000000000000000000000000000000	CUP. SEM.	24" BOX	#	CUPRESSUS SEMPERVIRENS	ITALIAN CYPRESS	L
OLE E.R.         3PEROX         = PARKNON LESSERT MUSEUR         PROMINSEQUENCE         L           PLA RAD.         2*90X         = PARKNON LESSERT MUSEUR         DESER MUSEURA PLO VERGE         M           PLA RAD.         2*90X         = DURFOUND SACENDOA         WESTERN SYCANCORE         M           PLA RAD.         2*90X         = DURFOUND SACENDOA         WESTERN SYCANCORE         M           PLA RAD.         2*90X         = DURFOUND SACENDOA         WESTERN SYCANCORE         L           MEDULMA ND LOW HEIGHT SHRUBS         -         CONNORNA         DURVERD YUCCA         L           GRE J.M.R.         SCAL         = OUSTEND VITEO NATIONAL         CHELON SACENT         L           GRE J.R.R.         SCAL         = OUSTEND VITEO NATIONAL         CHELON SACENT         L           GRE J.R.R.         SCAL         = SALAL CANCENT NATIONAL         CHELON SACENT         L           GRE J.R.R.         SCAL         = SALAL CANCENT NATIONAL         CHELON MUSENA         L           GRE J.R.R.         SCAL         = SALAL CANCENT NATIONAL         MARCON NUMER SACE         L           GRE J.R.R.         SCAL         = SALAL CANCENT NATIONAL         MARCON NUMER SACE         L           GRE J.R.R.         SCAL         = SALAL CANCENT NATIONAL ANDRA	DE EUR         SPEEDUR         ILL SERVICE         PROFILES OLDE         L           AR RAG         A' ROX         IN DECUMMANNA         SOUTHERN LEE ONNA         L           AR RAG         IN DECUMMANNA         SOUTHERN LEE ONNA         L         L           AR RAG         IN DECUMMANNA         SOUTHERN LEE ONNA         L         L           AR RAG         IN DECUMMANNA         SOUTHERN LEE ONNA         L         L           AR RAG         SOLL         IN DECUMMANNA         L         L           AR RAG         SOL	LAG. IND.	24" BOX	#		CRAPE MYRTLE	L
PAR D.M.         2 <sup>4</sup> DO.         P APKINSDM. DESERVITUSE/M.         DESERVISION         UTELEST         M           OLE NR.         2 <sup>4</sup> DO.         Ø DERCUS VROMANA         SOUTHERN LVE OAK         M           OLE NR.         2 <sup>4</sup> DO.         Ø DERCUS VROMANA         SOUTHERN LVE OAK         M           OLE NR.         2 <sup>4</sup> DO.         Ø DERCUS VROMANA         SOUTHERN LVE OAK         M           OLE NR.         2 <sup>4</sup> DO.         Ø DERCUS VROMANA         SOUTHERN LVE OAK         L           CAL LJ         5 GAL         Ø DERCUS VROMANA         SOUTHERN LVE OAK         L           MEDUM AND LOW HECH T SHRUPS         VROMP SOTLE BRUSH         L         L           MEDUM AND LOW HECH T SHRUPS         VROMP SOTLE BRUSH         L           MEDUM AND LOW HECH T SHRUPS         GERULED RANGE SAGE         L           SAL LS         5 GAL         Ø SALVA DERCANTRA BREBARY         MEDETANS SAGE         L           SAL LS         5 GAL         Ø SALVA DERCANTRA BREBARY         MEDETANS SAGE         L           SAL LS         5 GAL         Ø SALVA DERCANTRA BREBARY         MEDETANS SAGE         L           SAL LS         5 GAL         Ø SALVA DERCANTRA BREBARY         MEDETANS SAGE         L           SAL LS         5 GAL         <	NAR DJ.         24* ROX         4 - RAVEL REARRINGS         Description         L           DIEL MAR DJC.         24* ROX         4 - RAVEL REARRINGS         SOUTHERD LIVE CON         M           DIEL MAR         24* ROX         4 - DURICUS VIRGINIAM         SOUTHERD LIVE CON         M           DIEL SUB         24* ROX         4 - DURICUS VIRGINIAM         SOUTHERD LIVE CON         M           DIEL JL         CCAL         4 - DURICUS VIRGINIAM         SOUTHERD LIVE CON         L           DIEL JL         CCAL         4 - DURICUS VIRGINIAM         SOUTHERD LIVE CON         L           DIEL LL         CCAL         4 - DURICUS VIRGINIAM         CONTE DONN         DVARE BOTTLE BRUSH         L           DIEL LL         CCAL         4 - DURICUS VIRGINIAM         VIEL DONN         DVARE BOTTLE BRUSH         L           DIEL LL         CCAL         4 - DURICUS VIRGINIAM         VIEL DONN EDD VICCA         L         L           DIEL LL         CCAL         4 - DURICUM VIRGINIAMERT VIRCES         L         L         L           DIEL LL         CCAL         4 - DURICUM VIRCESTE         VIEL DONN         L         L           DIEL LL         CCAL         4 - DURICUM VIRCESTE         VIEL DONN         L         L	OLE. EUR.	36" BOX	#	OLEA EUROPAEA 'SWAN HILL'	FRUITLESS OLIVE	L
PALADU         PALADUS NOLABARA         WISTERN STOCKNOCH         D           MEDUCAR 2 FBOX         POLERCUS SUBER         COMCOAK         L           MEDUCAR 2 FBOX         POLERCUS SUBER         COMCOAK         L           MEDUCARD LOW HEIGHT SHRUBS         L         L         SGAL         I         CALL 3 SGAL         POLERCUS SUBER         L           MEDUCARD LOW RED VICCA         L         GRELIAN         SGAL         POLERCUS SUBER         L           GRELIAN         SGAL         POLERCUS NORTHAN         DEMAR BOUNDED         L         L           GRELIAN         SGAL         POLES EUROPAGA MONTRA         UTTE COLLE CUNE         L           SLILEU         SGAL         POLES EUROPAGA MONTRA         UTTE COLLE CUNE         L           SLILEU SGAL         POLES EUROPAGA MONTRA         UTTE COLLE CUNE         L           SLILEU SGAL         POLES EUROPAGA MONTRA         UTTE COLLE CUNE         L           SLILEU SGAL         POLENCARDANE MARA EUROPAGA         L         L           SLILEU SGAL         POLENCARDANE MARA EUROPAGA         L         L           SLILEU SGAL         POLENCARDANE MARA EUROPAGA         L         L           SLILEU SGAL         POLENCARDAE MARA EUROPAGA         L <td< td=""><td>DATA ROL         APP TRUE         APP TRUE APP TRUE TRUE APP APP TRUE APP APP APP APP APP TRUE APP APP APP APP APP APP APP APP APP AP</td><td>PAR. D.M.</td><td>24" BOX</td><td>#</td><td></td><td>DESER MUSEUM PALO VERDE</td><td></td></td<>	DATA ROL         APP TRUE         APP TRUE APP TRUE TRUE APP APP TRUE APP APP APP APP APP TRUE APP APP APP APP APP APP APP APP APP AP	PAR. D.M.	24" BOX	#		DESER MUSEUM PALO VERDE	
Unit: No.         AP SAX         AP UNIT-CONTRACTION OF A SUBJECT           UNIT: NO.         AP UNIT-CONTRACT SUBJECT         CORRECORK         L           MEDIUMAND LOW HEGENT SURVES         CORRECORK         L           GRE LAN, SCAL, AP UNIT: CONTRACT DUTITIE DOW         CORRECORK         L           GRE LAN, SCAL, AP UNIT: CONTRACT DOWN THE DOWN         CORRECORK         L           GRE LAN, SCAL, AP UNIT: CONTRACT DOWN TOWN         VILLOW REDUCE AND CONTRACT         L           GRE LAN, SCAL, AP UNIT: CONTRACT DOWN TOWN         MEDICAR BUSH SAGE         L           SAL CRA, SCAL, AP UNIT: CONTRACT DOWN TOWN         MEDICAR BUSH SAGE         L           SAL CRA, SCAL, AP UNIT: CONTRACT DOWN TOWN         MEDICAR BUSH SAGE         L           SAL CRA, SCAL, AP UNIT: CONTRACT DOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN T	July Dir.         Am M.         A         <		24" BOX	#			M
Date Box         Park DAX	Date Bud         Jake Bud         Juber Solar         Juber Solar <th< td=""><td></td><td>24" BOX</td><td>#</td><td></td><td></td><td>M</td></th<>		24" BOX	#			M
MILLION         OUTLE BRUSH         L           GRELIAN         SGAL         4         OFLISTEWN LITTLE JOHN         DWAPP BOTTLE BRUSH         L           GRELIAN         SGAL         4         OFENILEA LINDERIA         GREVILEA         L           GRELIAN         SGAL         4         OEE EUROPAEA MONTRX         LITTLE OLLE OLIVE         L           GRE IAN         SGAL         4         OLE EUROPAEA MONTRX         LITTLE OLLE OLIVE         L           SGAL GRE SGAL         4         SALVA GREGEN         MARTIMERSON         L         L           SGAL GRE SGAL         5         SALVA GREGEN         MARTIMERSON         L         L           SGAL GRE SGAL         5         SALVA GREGEN         FLORM MONTAREDRYS         WALLER KANAPER         L           VEST FILL         CAL         A         SATURGEN FILLOWINS         WALLER KANAPER         L           VEST FILL         CAL         A         ANTELESIN FILLOWINS         VARIOR         L           VEST FILL         CAL         A         ANTELESIN FILLOWINS         VARIOR         L           VEST FILL         CAL         A         ANTELESIN FILLOWINS         VARIOR         L           VEST FILL         CAL <td< td=""><td>BLUELING         DESCRIPTION         DEVENTION         DEVENTION         DEVENTION         DEVENTION         L           SRE LAN         SGAL         #         CREVELEA LANICERA         CREVILEA         L           SRE LAN         SGAL         #         DEREMAN         CREVILEA         L           SRE LAN         SGAL         #         DEREMAN         L         L           SRE LAN         SGAL         #         DEREMANDER OF ANY DEREMAND         L         L           SRE LAN         SGAL         #         DEREMANDER OF ANY DEREMAND         L         L           SRE LAN         SGAL         #         SRE LAN         SRE LAN         MARTINE REPORT         L           SRE LAN         SGAL         #         SRE LAN         SRE LAN         MARTINE REPORT         L           SRE LAN         SGAL         #         REVENTRA SRE LANDROR         MARTINE REPORT         L           SRE LAN         SGAL         #         REVENTRA SRE LANDROR         MARTINE REPORT         MARTINE REPORT         L           SRE LANS         SGAL         #         REVENTRA SRE LANDROR         MARTINE REPORT         MARTINE REPORT         L           SRE LONA         SGAL         #</td><td></td><td></td><td></td><td></td><td>CORK OAK</td><td>  L</td></td<>	BLUELING         DESCRIPTION         DEVENTION         DEVENTION         DEVENTION         DEVENTION         L           SRE LAN         SGAL         #         CREVELEA LANICERA         CREVILEA         L           SRE LAN         SGAL         #         DEREMAN         CREVILEA         L           SRE LAN         SGAL         #         DEREMAN         L         L           SRE LAN         SGAL         #         DEREMANDER OF ANY DEREMAND         L         L           SRE LAN         SGAL         #         DEREMANDER OF ANY DEREMAND         L         L           SRE LAN         SGAL         #         SRE LAN         SRE LAN         MARTINE REPORT         L           SRE LAN         SGAL         #         SRE LAN         SRE LAN         MARTINE REPORT         L           SRE LAN         SGAL         #         REVENTRA SRE LANDROR         MARTINE REPORT         L           SRE LAN         SGAL         #         REVENTRA SRE LANDROR         MARTINE REPORT         MARTINE REPORT         L           SRE LANS         SGAL         #         REVENTRA SRE LANDROR         MARTINE REPORT         MARTINE REPORT         L           SRE LONA         SGAL         #					CORK OAK	L
BALE LAW         SOLU         Instrumentation         Image and the second sec	SRE LAN         GOL         BORN LEGISION         L           SRE LAN         GOL         PERSINGAL FLANKERON         CREVILLES LANGERA         L           SEE DR.         SOL         PERSINGAL FLANKERO         CREVILLES LANGERA         L           SRE DR.         SOL         PERSINGAL FLANKERO         MADENTA RED TEXAS SAGE         L           SRL CRE         S GAL         SRLVA EDGORFAK NONTRA'         LTTTE OLILE DUVE         L           SRL CRE         S GAL         SRLVA EDGORFAK NONTRA'         LTTTE OLILE DUVE         L           SRL CRE         S GAL         SRLVA EDGORFAK NONTRA'         L         L           SRL CRE         SGAL         SRLVA EDGORFAK NONTRA'         L         L           SRL CRE SGAL         SRLVA EDGORFAK NONTRA'         L         L           SRL CRE SGAL         SRLVA EDGORFAK NONTRA'         L         L           SRL CRE SGAL         SRLVA EDGORFAK NONTRA'         L         L           SRL CRE SGAL         SRLVA EDGORFAK NONTRA'         L         L           SRL CRE SGAL         SRLVA EDGORFAK NONTRA'         L         L           SRL CRE SGAL         SGAL         SRLVA EDGORFAK NONTRA'         L           SRL SGAL         SGAL         APRITTOR SGAL S		5 GAL			DWARE BOTTLE BRUSH	1
Image: Description         Description <thdescription< th=""></thdescription<>	Internation         Online and the set of the	GRE I AN	5 GAI	#		GREVILLFA	
International Control         International Control         International Control         International Control           SAL DE EUR S GAL         # SALVA GREGOI         MAGENTA RED TEXAS SAGE         L           SAL DE LEU S GAL         # SALVA GREGOI         MAGENTA RED TEXAS SAGE         L           SAL DE GAL         # SALVA GREGOI         MERICAN BUSH SAGE         L           SAL DE GAL         # SALVA GREGOI         MERICAN BUSH SAGE         L           SAL DE GAL         # SALVA GREGOI         L         MERICAN BUSH SAGE         L           SER TRU S GAL         # SENA ATTERESORES         CERMANDER SAGE         L           VER TRU S GAL         # WESTRING A RUTTCOORD BUE GEM         COAST ROBENARY         L           PERENNALS AND ACCENT PLANTS         TEUCRUM CHAMAEDRYS         WAIL GERMANDOR         L           VER TRU S GAL         # ACHILLEA WOORSHOET         VARINOOD         L         L           ACH MOO         1GAL         # ACHILLEA WOORSHNE"         VARINOOD         L         L           VER LUU S GAL         # ACHILLEA WOORSHNE"         VARINOOD         L         L           GAL MELA BOOUNT LUCATHUM         BLACFOOT DASY         L         L           GRA S GAL         # ONTEROLARSHAUCALEA SUNCANTRA         VARINORALEA SUNCANTRA	LILE         International control         L           LILE         E. B. C. L. P. C. L. ENDORMER, MONTRAY         LITTLE COLLE OLVE         L           AL, GRE         SKALL #         SALVIA GREEGE         MARCHIN RED TEXAS SAGE         L           SAL, GRE         SALVIA CHAMAEDRYOIDES         GERMANDER SAGE         L           SAL, CHA         SALVIA CHAMAEDRYOIDES         GERMANDER SAGE         L           LEIL, AS, SAL         #         SENNA ARTENESIODES         FEATHERY CASSA         L           LEIL, AS, SAL         #         TECERMANDER ARTENESIODES         WALL GREMANDER         L           LEEL, CHA         SAL         #         WESTRINGA FRUITOCSA BLUE GEM         CONST ROSEMARY         L           VERENTRALS         ARTELEMENT DEVANDER         WARMODO         L         L           VERSTRIALS         AND ACCENT PLANTS         WORMYODO         L           VERTRENT, P.G.         104L         #         ARTELEMENT DAVAEDRE         VARROW         L           VERTRENT, P.G.         104L         #         ANDRENTRAL         MARDY         L           VERTRENT, P.G.         104L         #         ANDRENTRAL         MARDY         L           VERTRENT, P.G.         104L         #	HES PAR	5 GAI	#		YELLOW RED YUCCA	
SAL GRE         SAL MA GREGGI         MACHTA RED TEAMS SAGE         L           SAL LER         SAL         #         SALVIA CHUMA SATTA BARBARY         MERICAN BUSH SAGE         L           SAL CIA         GCAL         #         SALVIA LEUCATHAR SATTA BARBARY         MERICAN BUSH SAGE         L           SAL CIA         GCAL         #         SERMA ATTELESIODES         FEATHERY CASSIA         L           VES RU         SCAL         #         ELECTOLINO (MAADERYS         WALL GERMANDER         L           VES RU         SCAL         #         ELECTOLINO (MAADERYS         WALL GERMANDER         L           VES RU         SCAL         #         ELECTOLINO (MAADERYS S         LACHENDER         L           VES RU         SCAL         #         ATTE CO         COAST ROSEMARY         L           VES RU         SCAL         #         ATTE CO         COAST ROSEMARY         L           ACH MOO         IGAL         #         ACHILEA 'MOONSHINE'         VARROW         L           VES RU         SCAL         MELACHODUM LEUCATHUM         LLACKOCOT CALEY         L           ACH MOO         IGAL         #         TUBLEOR ACHONE ROSE         M           STA SYZ         I CAL         #<	SAL, GRE         S GAL         #         SALVA CRECCI         MALE           SAL, LEU         S GAL         #         SALVA S GAL         #         SALVA A S GAL         L           SEN. ATT         S GAL         #         SALVA A MALELICO/TIME SANDERS         #         L         L           SER. ATT         S GAL         #         SALVA A MALERYS WARDERYS         WALL GERWANDER         L           VERU CHA         \$ SALVA A MALERYS SALUE GEM         COAST ROSEMARY         L           PERENNIALS AND ACCENT PLANTS         COAST ROSEMARY         L           VARIE SALVA A MALEAWOODALESECES         LAVENDER         L           VARIE SALVA A MELAWOODAHNE         VARIE SALVANOOD         L           VARIE LE A MOONSHINE         VARIE SALVANOOD         L           VARIE LE AND ACCENT PLANTS         L         VARIEONOT DAISY         L           VARIE SALVA A S GAL         #         ROSE SALVANOON DAISY         L           VARIE SALVA A S GAL         #         COALERYSANAR	OLE, EUR	5 GAI	#	OLEA EUROPAEA 'MONTRA'		
SAL, IEU,         SAL, M. J. #         SAL VIAL EUCANTHA SANTA BARBARA'         MEXICAN BUSH SAGE         I.           SAL, CIM,         SGAL,         #         SALVA, CIMALEGENYODES         GERMANDER YARGE         I.           STAR, T. G. CAL,         #         TEUCHIA, SGAL,         #         TEUCHIA, SGAL,         #           TEU. CHA,         SGAL,         #         TEUCHIA, CIMALEGENYS         WALL GERMANDER         I.           PERENNULL-SAND-COCENT PLANTS         C         LANDER, T.         KARMORA, SGAL,         #           ACH, MOO,         TGAL,         #         LANDERGEN, SGAL,         #         LANDERGEN, SGAL,         #           ACH, MOO,         TGAL,         #         LANDERGEN, SGAL,         #         LANDELGEN, SGAL,         #           ACH, MOO,         TGAL,         #         LANDELGEN, SGAL,         #         MACHADUA, SGAL,         L           ACH, MOO,         TGAL,         #         LANDELGEN, SGAL,         #         MACHADUA, SGAL,         L           ACH, MOO, TGAL,         #         LANDELGEN, SGAL,         #         MACHADUA, SGAL,         L           ACH, MOO, TGAL,         #         LANDELGEN, SGAL,         #         MACHADUA, SGAL,         L           ACH, MON, MALEUL, CAN	SAL LEU         S GAL         #         SALVA LEUCANTHA SANTA BARBARA'         MEXICAN BUSH SACE         L           SAL CHA         S GAL         #         SENA CHAMA SANTA         GERMANDER SACE         L           SAL CHA         S GAL         #         SENA CHAMA SANTA         GERMANDER SACE         L           FEU CHA         S GAL         #         TEUCRIUM CHAMAEDRYS         WALL GERMANDER         L           VEST FRUIT         S GAL         #         TEUCRIUM CHAMAEDRYS         WALL GERMANDER         L           VEST FRUIT         S GAL         #         TEUCRIUM CHAMAEDRYS         WALL GERMANDER         L           VEST FRUIT SCALE         WORMWOOD         L         L         AXIS FP         L           VERT PC         1 GAL         #         ARTEMESIA POWIS CASTLE         WORMWOOD         L           VALUE CLI S G GAL         #         ARTEMADON SHIVE         VARPOW         L         L           VOSI IGAL         #         STACHYS BUZWITINA         LAWROOD HALEUR         L         L           VISIO IGAL         #         MOLACE STACE STACE         VARPOW         L         L           VISIO IGAL         #         DAVELAT SSANTHER         LAWRON ALEUR SANTHER         L	SAL. GRE.	5 GAL.	#	SALVIA GREGGII	MAGENTA RED TEXAS SAGE	
SAL, CHA,         S GAL,         #         SALVIA CHAMAEDRYODES         GERMANDER SAGE         L           SEN ATT.         S GAL,         #         SENMA ATTENSIONES         FFATHEBY CASSIA         L           TEU, CHA,         S GAL,         #         SENMA ATTENSIONES         WALL GERMANDER         L           VES, FRU,         S GAL,         #         WESTRIKUGA FRUNCOSA BLUE GEM         CASET GASIMAY         L           PERENNITLS AND ACCENT PLANTS         ************************************	SAL CHA       S GAL       #       SAL VIA CHAMAEDRYOIDES       GERMANDER SAGE       L         SEN ART.       S GAL       #       BERNA ARTEXESDIDES       FEATHERY CASSIA       L         VERS. FRU       S GAL       #       EVENTMO CHAMAEDRYS       WALL GERMANDER       L         VES. FRU       S GAL       #       WESTRINGIA FRUTICOSA BLIE GEM       COAST ROSEWARY       L         VES. FRU       S GAL       #       WESTRINGIA FRUTICOSA BLIE GEM       COAST ROSEWARY       L         VER. FRU       S GAL       #       ACMERSA POWS CASTLE'       WORMWOOD       L         VER. LDU       S GAL       #       ACMERSA POWS CASTLE'       WORMWOOD       L         VER. LDU       S GAL       #       ACMERSA POWS CASTLE'       WORMWOOD       L         VER. LDU       S GAL       #       ACMERSA POWS CASTLE'       VARCOV       L         VER. LDU       S GAL       #       ACMERSA POWS CASTLE'       VAREOV       L         VER. LDU       S GAL       #       ACMERSA POWS CASTLE'       VAREOV       L         VER. LDU       S GAL       #       BOUTELOUA GRACIUS BLOATE ANEMONIA BLE CASTLE'       VAREOV       L         VER. S GAL       #       DOWELOUA GRA	SAL. LEU.	5 GAL.	#	SALVIA LEUCANTHA 'SANTA BARBARA'	MEXICAN BUSH SAGE	L
SPN ART.     S GAL.     #     SENIA ARTEMESIODES     FEATHERY CASSIA     L       L'EU. GNAL     *     TEU.GNM. MAMAEDRYS     WALL GERMANDER     L       VES. FRU.     GS GAL.     *     TEURORIM CHAMAEDRYS     WORKMOOD     L       VES. FRU.     GS GAL.     *     ATT.FC.     TOAL     ATT.FC.     TOAL     ATT.FC.	ERL ART.         S GAL.         #         SENUA ARTEMESIODES         FEATHERY CASSIA         L           LEU CHA.         S GAL.         #         VERTIMING CHAMADERYS         WALL GERMANDER         L           VERS FRU.         S GAL.         #         VERSING A RUTICOSA BLUE GEM         OOAST ROSEWARY         L           PERENNIALS AND ACCENT PLANTS	SAL. CHA.	5 GAL.	#	SALVIA CHAMAEDRYOIDES	GERMANDER SAGE	L
TEU. CHA         S GAL         #         TEUCRUM CHAMAEDRYS         WALL GERMANDER         L           VIES. FRU         5 GAL         #         WESTRINGLE REUTICOSA BLUE GEM         COAST ROSEMARY         L           PERENNIALS         AND ACCENT PLANTS         .         .         .         .           ACH. MOO.         1 GAL         #         ARTENDES. POWIS CASTLE         WORMWOOD         L           LW.SPP.         1 GAL         #         ACHLEAN MOODUM ELEVANTHUM         BLACHFOOT DAISY         L           ACH. MOO.         1 GAL         #         ACHLEAN MOODUM ELEVANTHUM         BLACHFOOT DAISY         L           ROS. ICE.         S GAL         #         ROSATORS BERGER         M           DUI. VO         1 GAL         #         STADERICE         VARIEGATED SOCIETY GARLIC         L           ASSOTED SUCCILENTS (ACONTH RODOUN ELEVANTHUM         LUME GRAMMAGRASS         L         L         .           GRASSES         BOUTELOU GRANCILIS BLONDE AMBITION'         BLUE GRAMMAGRASS         L         L           CARPAN         S GAL         #         DIANEDANICA DESTINY         DESTINY WHITE STRIPED TASIAN FLAX LIFY         L           DIA TAS         S GAL         #         DIANEDANICA DESTINY         DESTINY WHI	FELL CHA         5 GAL         #         TEUCRIUM CHAMAEDRYS         WALL GERMANDER         L           VESS FRU         5 GAL         #         WESTRINGER FRUITICOSA BULE GEM         COOST ROSEMARY         L           VESS FRU         5 GAL         #         WESTRINGER FRUITICOSA BULE GEM         COOST ROSEMARY         L           VERENNILS AND ACCENT PLANTS         I         I         AVANDULA SPECIES         LAVENDER         L           AV.SPD         1 GAL         #         ACHILLEA MOONSHINE         VARCOW         L           AVS.PD         1 GAL         #         ACHILLEA MOONSHINE         VARCOV         L           AVS.PD         1 GAL         #         MELAMPODIM LEUCANTHUM         BLACKFOOT DASY         L           AVG.LUV.00         1 GAL         #         STALBARY         VAREGATED SOCIETY GARLIC         L           SIGAL         #         STALBARY         *         STALBARY         L         L           SIGAL         #         DUTELOUA GRACIUS FLONDE AMBITION         LUE GRAMMA GRASS         L         L           SIGAL         #         DUTELOUA GRACIUS FLONDE AMBITION         BLUE GRAMMA GRASS         L         L           SIGAL         #         DUANELLA REVOLUTA BABY BUSS	SEN. ART.	5 GAL.	#	SENNA ARTEMESIOIDES	FEATHERY CASSIA	L
WES. FRU.         S GAL         #         WESTRINGIA FRUTICOSA BLUE GEM         COAST ROSEMARY         L           PERENNALIS AND         ACENT PLANTS	NES FRU.       S GAL       # WESTRINGIA FRUTICOSA BLUE GEM       COAST ROSEMARY       L         CERENNALS AND ACCENT FLANTS	TEU. CHA.	5 GAL.	#	TEUCRIUM CHAMAEDRYS	WALL GERMANDER	L
PERENNIALS AND ACCENT PLANTS         VARIA PC           ART. PC.         10AL         # ATTENERIA POWIS CASTLE         WORMWOOD         L           ART. PC.         10AL         # LAXADULA SPECIES         LAVENDER         L           ACH. MOO.         10AL         # CANTLEA MOONSHIPE         VARROW         L           MEL. ELU         5 GAL         # MELANPODIUM EUCANTHUM         BLACKPOT DARY         L           ROS. ICE.         5 GAL         # MELANPODIUM EUCANTHUM         BLACKPOT DARY         L           ROS. ICE.         5 GAL         # MELANPODIUM EUCANTHUM         BLACKPOT DARY         KARNON         L           RSS TED SUCCUENTS (ACHINE NY BYZANTNA         LAMBYS EARS         M         M         TUL VIO.         1 GAL         # TULBAGHIA VIOLACEA 'SILVER LACE'         VARIEGATED SOCIETY GARLIC         L           ASSOTTED SUCCUENTS (ACHINE NAKADAL SERVICE)         CAREX PARSA         CALIFORNA MEADOW SERGE         M           DIA REV.         S GAL         # DIANELLA TEXMONACA DESTINY         DESTINY "HITE STRIPED TASMAN FLAX LILY         M           DIA REV.         S GAL         # EXTRES LICK BLUE'         CANYON PRINCE' CANYON	PERENNIALS AND ACCENT PLANTS         IARTERC.         WORMWOOD         L           VARSPP.         1GAL         # ARTERESIA POWIS CASTLE"         WORMWOOD         L           AVS.SPP.         1GAL         # ACHILLEA MOONSHINE         VARROW         L           ACHI.MOO.         1GAL         # CASATCHYS BYZANTNA         LAMS SARS         M           SOLUCENTS ACCENTIS ACCHILLS ANOLOGE ANGITION         ILLE GRAMMA GRASS         L           SCRASSES         SGAL         # DUMELLA TASUMA COC CRASSILA ECHEVERIA ELPHORBIA.ETC.)         L           SRASSES         SGAL         # DUMELLA TASUMA COC CRASSILA ECHEVERIA.ELPHORBIA.ETC.)         L           SRASSES         JATAS.         SGAL         # DUMELLA TASUMA COC STATES' MARRI         L           ACAL # LOWANELLA REVOLUTA BABY BLISS'         BABY BLISS FLAX LLV         M           MATES.         SGAL         # DAMELLA TASUMA COC STATES' MARRI         L           MATES.         SGAL         # DUMELLA TASUMA CONSTATES' CANYON PRINCE' CANYON PRINCE WARY	WES. FRU.	5 GAL.	#	WESTRINGIA FRUTICOSA 'BLUE GEM'	COAST ROSEMARY	L
ART. P.C.         1 GAL         4         ARTEMESIA POWIS CASTLE'         WORMVOOD         L           LAN. SP.         1 GAL         4         LAVANDUA SPECES         LAVENDER         L           ACH MOO.         1 GAL         4         ACHILEAU MOONSHINE'         YARROW         L           ROS.ICE         5 GAL         4         ACHILEAU MOONSHINE'         VARROW         L           ROS.ICE         5 GAL         4         ROSA ICEBERG''         ICEBERG ROSE         M           AND         ARACYS DYANTINA         LAME SEARS         M         M           ASSORTED SCULLENTS (ACCWS ANTINA         LAME SEARS         M         L           GRASSS         4         BOUTELOUA GRACILIS BLONDE AMBITION'         ELUE GRAMMA GRASS         L           GRA. SGAL         5 GAL         4         BOUTELOUA GRACILIS BLONDE AMBITION'         BLUE GRAMMA GRASS         L           DIA TAS         SGAL         4         BOURELA REVOLUTA IBABY BLISS'         BABY BLISS FLAX LLY         M           DIA TAS         SGAL         4         IUNCUS PATENS TLY BULY         L         L           DIA TAS         SGAL         4         ELWANDIA LONGROLA DESTIN' WHITE STREPE TAMAN PLAX LLY         M           DIA TAS	NRT. P.C.       1 GAL       #       ARTEMESIA POWIS CASTLE'       WORMWOOD       L         AVX SPP.       1 GAL       #       LAVANDULA SPECIES       LAVENDER       L         CHIL MOO,       1 GAL       #       ACHILEA MOODSHINE'       YARROW       L         CHIL MOO,       1 GAL       #       MELAMPODIUM ELECANTHUM       BLACKFOOT DAISY       L         ROS, ICE       S GAL       #       REALAMPODIUM ELECANTHUM       BLACKFOOT DAISY       L         ROS, ICE       S GAL       #       REALAMPODIUM ELECANTHUM       LAMES EARS       M         STA, BYZ       1 GAL       #       STALEANTHUM       LAMES EARS       M         STA, BYZ       1 GAL       #       EUBARGNE'N VOLACEX SILVER LACE'       VAREGATED SOCIETY GARLIC       L         STARSES	PERENNIA	LS AND	ACCE	NT PLANTS		
LAV. SPP.         1 GAL         4         LAVANDULA SPECIES         LAVENDER         L           ACH. MOO.         1 GAL         4         ACH.MOON         YARROW         L           MEL LEU.         5 GAL         4         MELADONSHINE'         YARROW         L           MEL LEU.         5 GAL         4         MELADONSHINE'         YARROW         L           MEL LEU.         5 GAL         4         MELADONSHINE'         YARROW         L           STA BYZ.         1 GAL         4         MELADONSHINE'         YARROSE         M           ASSORTED SUCCULENTS (ACONUM ALOE, CASSULA, ECHEVERIA, EUPHORBIA, ETC.)         C         L         ASSORTED SCIENTS (ACONUM ALOE, CASSULA, ECHEVERIA, EUPHORBIA, ETC.)         L           GRASSES         BOUTELOUA GRACILIS'BLONDE AMBITION'         BLUE GRAMMA GRASS         L         L           DIA REV.         S GAL         4         DANELIA REVOLUTA'BABY BUISS'         BABY BUISS FLAX LLY         L           DIA REV.         S GAL         4         DANELIA TASKAMAICA DESTINY         DESTINY MHTE STRIPED TASMAN FLAX LLY         M           DIA REV.         S GAL         4         DUNCUS PATENS'ELK BLUE         ELK BLUE CALIFORNIA GRAY RUSH         L           LEY, ELY.         S GAL         <	AV. SP.     IGAL     #     LVVANDULA SPECIES     LVVENDER     L       CRITI. NOO.     1GAL     #     ACHILLEA MOONSHINE     VARROW     L       ROB. ICE     S GAL     #     RIGHAROOUM LIECANTHUM     BLACKFOOT DAISY     L       ROB. ICE     S GAL     #     RIGHAROOUM LIECANTHUM     BLACKFOOT DAISY     L       ROB. ICE     S GAL     #     STA BYZ     IGAL     #     STA BYZ     IGAL     #     STA BYZ     IGAL     #     TULAGHAROOUM LIECANTHUM     LLACKFOOT DAISY     L       SONTED SUCCULENTS (AEDWILM ALOC, CRASSULA ECHEVERIA, EUPHORBIA, ETC.)     IGARASSES     L     IGAREXPARSA     GALL GRAMMA GRASS     L     L       SON, GRA     S GAL     #     BOUTELOUA GRACILIS BLONDE AMBITION     BLUE GRAMMA GRASS     L     L       JAR RAV,     S GAL     #     DIANELLA REVOLUTA BABY BLIBS'     BABY BLISS FLAX LILY     L     L       JAR RAV,     S GAL     #     DIANELLA REVOLUTA BABY BLIBS'     BABY BLISS FLAX LILY     L     L       JAR TAS,     S GAL     #     DIANELLA REVOLUTA BABY BLIBS'     BABY BLISS FLAX LILY     L     L       JAR TAS,     S GAL     #     DIANELA REVOLUTA MAREI     ALTAS BESCUE     M     L       JAR TAS,     S GAL <t< td=""><td>ART. P.C.</td><td>1 GAL</td><td>#</td><td>ARTEMESIA 'POWIS CASTLE'</td><td>WORMWOOD</td><td>L</td></t<>	ART. P.C.	1 GAL	#	ARTEMESIA 'POWIS CASTLE'	WORMWOOD	L
ACHI. MOO.         1 GAL.         #         ACHILLA MOONSHINE"         YARROW         L           MEL LEU.         5 GAL.         #         MELAMPODIUM LEUCANTHUM         BLACKFOOT DAISY         1.           ROS. IGE.         5 GAL.         #         ROS. IGE.         SGAL         M           STA EYZ.         1 GAL.         #         STACHYS BYZANTNA         LAME'S EARS         M           ASSORTED SUCCUENT V GARLICA         VARIEGATED SUCCUENT, WALCE, CRASSULA, ECHEVERIA, EUPHORBIA, ETC.)         L         L           GRASSES         #         BOUTELOUA GRACILIS 'BLONDE AMBITION'         BLUE GRAMMA GRASS         L           DIA REV.         5 GAL         #         BOUTELOUA GRACILIS 'BLONDE AMBITION'         BLUE GRAMMA GRASS         L           DIA REV.         5 GAL         #         BUNELLA TASMANACA DESTINY'         DESTINY 'MINE STIMPE TASMAN FLAX.LLLY         M           DIA REV.         5 GAL         #         FESTUGA MAIREI         ALTAS FESCUE         M           JUN PAT.         5 GAL         #         JUNCUS PATENS 'ELK BLUE'         ELK BLUE CALIFORNIA GRAY RUSH         L           LIY, LY.         5 GAL         #         JUNANDRA LONGIPOLA STAST SCANYON PRINCE'         CANYON PRINCE WIET STATUSH         M           LIY, ELY.	CHI. MOO.       IGAL       #       ACHILLEA MOONSHINE'       YARROW       L         MEL. LEU.       SGAL       #       MELAMPODIUM LEUCANTHUM       BLACKPOOT DAISY       L         MEL. LEU.       SGAL       #       ROSA TOEEBRG''       IOEBERG ROBE       M         STA BYZ.       I GAL       #       STACHYS BYZANTINA       LAMPS FARS       M         NUL. VO.       I GAL       #       TULLAGHIA VIOLACEA'SILVER LACE'       VARIEGATED SOCIETY GARLIC       L         SASSES       TULLAGAHIA VIOLACEA'SILVER LACE'       VARIEGATED SOCIETY GARLIC       L       L         MASSONTED SUCCLEMTS (ACONUM, ALOE, CASSULA, ECHEVERIA, EUPHORBIA, ETC.)       SCAL       L       L         SARANKA       SGAL       #       BOUTELOUA GRACIL'S BLONDE AMBITION       BLUE GRAMMA GRASS       L         SARAKA       SGAL       #       DANELLA TASMANCA DESTINY'       DESTINY WITTE STIPPED TASMAN FLAX LILY       L         SARA       SGAL       #       DANELLA TASMANTACA DESTINY'       DESTINY WITTE STIPPED TASMAN FLAX LILY       L         LIN, PAT       S GAL       #       IDANELLA TASMANTACA DESTINY'       DESTINY WITTE STIPPED TASMAN FLAX LILY       L         LIN, PAT       S GAL       #       IDANELA TASMANTALA DORESTINY'       DESTINY	LAV. SPP.	1 GAL.	#	LAVANDULA SPECIES	LAVENDER	L
MELLEUL         S GAL.         Image of the Lower Polymer Leucant Hum         BLACKFOOT DANSY         L           ROS, ICE.         S GAL.         Image of the Rosa A ICEBERG'.         ICEBERG ROSE         M           STA. BYZ.         1 GAL.         Image of the Rosa A ICEBERG'.         LAMBS EARS         M           ASSORTED.SUCCULENTS (ACCHINE SYZANTINA         LAMBS EARS         L         L           GRA.SSC         TULBACHINA (IOLACEA 'SILVER LACE'         VARIEGATED SOCIETY GARLIC         L           GRA.SSC         ULUBACHINA (IOLACEA 'SILVER LACE'         VARIEGATED SOCIETY GARLIC         L           GRA.SSC         EURICINA GRACIUS 'BLONDE AMBITION'         BLUE GRAMMA GRASS         L           GRA.RN.         S GAL         Imatelia TASMANICA 'DESTINY'         DESTINY 'MHTE STRIPED TASMAN FLAX LILY         M           JIA.RI         S GAL         Imatelia TASMANICA 'DESTINY'         DESTINY 'MHTE STRIPED TASMAN FLAX LILY         M           JIN.PAT.         S GAL         Imatelia TASMANICA 'DESTINY'         DESTINY 'MHTE STRIPED TASMAN FLAX LILY         M           LIN.PAT.         S GAL         Imatelia TASMANICA 'DESTINY'         DESTINY 'MHTE STRIPED TASMAN FLAX LILY         M           LIN.PAT.         S GAL         Imatelia TASMANICA 'DESTINY'         DESTINY 'MATE STRIPED TASMAN FLAX LILY         M	MELLEU         S GAL         #         INSTANCE         L           ADSIGE         S GAL         #         INSTANCE         ICEBERG ROSE         M           ADSIGE         S GAL         #         ROSA ICEBERG''         ICEBERG ROSE         M           ADSIGE         S TACHYS BYZATTINA         LAMPS EARS         M           TULVO         1 GAL         #         TOLBAGH VIOLACE/SILVER LACE         VARIEGATED SOCIETY GACIUC         L           STRATS         GAL         #         BOUTELOUA GRACIUS 'BLONDE AMBITION'         BLUE GRAMMA GRASS         L           SRASES         JOU GRA         G GAL         #         DUTELOUA GRACIUS 'BLONDE AMBITION'         BLUE GRAMMA GRASS         L           JAR REV.         S GAL         #         DUMELLA REVOLUTA 'BABY BLISS'         BABY BLISS FLAX LLY         L           JAR REV.         S GAL         #         DIANELLA REVOLUTA 'BABY BLISS'         BABY BLISS FLAX LLY         L           JAN TAS         S GAL         #         DIANCELA MARREI         ALTAS FEGUZE         M           JAN RAS         S GAL         #         DIANCELA MARREI         ALTAS FEGUZE         M           JAN RAS         S GAL         #         LOMANDRA LONGFOLIA 'PLATINUM BEAUTY'         VARE G	ACHI. MOO.	1 GAL.	#	ACHILLEA 'MOONSHINE'	YARROW	L
ROS.ICE     \$ GAL     # ROSA "CEBERG"     ICEBERG ROSE     M       STA.BYZ.     1 GAL     # STACHYS BYZANTINA     LAMBS EARS     M       NUL VIO.     1 GAL     # TULBACHIA VIOLACEA 'SILVER LACE'     VARIEGATED SOCIETY GARLIC     L       ASSORTED SUCCULENTS (ACCNUM, ALCE, CRASSUL, E CHEVERIA, EUPHORBIA, ETC.)     L     L       GRASSES	ROS. ICE       G GAL       #       ROSA ICEERGS"       ICEERG ROSE       M         STA. BYZ.       I GAL       #       STACHYS BYZANTINA       LAMB'S EARS       M         DUU. VIO.       I GAL       #       TULBAGHIA VIOLACEA SILVER LACE"       VARIEGATED SOCIETY GARLIC       L         STASTED SUCCULENTS (JACONIM, ALOE, CRASSULA, ECHEVERIA, EUPHORBIA, ETC.)       L       L         SRASSES       STAR PAN.       GAL       #       BOUTELOUA GRACILIS 'BLONDE AMBITION'       BLUE GRAMMA GRASS       L         SRASSES       SGAL       #       BOUTELOUA GRACILIS 'BLONDE AMBITION'       BLUE GRAMMA GRASS       L         JAR RAN.       GOAL       #       CAREX PANSA       CALIFORNIA MEADOW SEDGE       M         JAR TAS.       GOAL       #       DANELA REVOLUTA 'BABY BLISS'       BABY BLISS FLAX LLLY       L         JAR TAS.       GOAL       #       IDANELA TASMANICO 'DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LLY       M         VIN, PAT.       S GAL       #       IDANELA TASMANICO 'DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LLY       M         VIN, PAT.       S GAL       #       JUNCAMARA LONGFOLIA PLATINUM BEAUTY'       VARF MAT RUSH       M         UNN, PAT.       S GAL       #       JUNCAMARA LONGFOL	MEL. LEU.	5 GAL.	#	MELAMPODIUM LEUCANTHUM	BLACKFOOT DAISY	L
STA BYZ     1 GAL     #     STACHYS BYZANTINA     LAMES EARS     M       TUL VIO.     1 GAL     #     TULBAGHA VIOLACEA 'SLIVER LACE'     VARIEGATED SOCIETY GARLIC     L       ASSORTED SUCCULENTS (ACONIUM ALGE, CRASSULA, ECHEVERIA, EUPHORBIA, ETC.)     GRASSES     L       BOU, GRA,     SGAL     #     BOUTELOUA GRACILIS 'BLONDE AMBITION'     BLUE GRAMMA GRASS     L       CAR, PAN     SGAL     #     BOUTELOUA GRACILIS 'BLONDE AMBITION'     BLUE GRAMMA GRASS     L       DIA, REV.     SGAL     #     DIANELLA TASMANICA DESTINY'     DESTINY' MITE STINIPED TASMAN FLAX.LLY     M       FES, MAI.     S GAL     #     FESTUCA MAIREI     ALTAS FESCUE     M       JUN, PAT     S GAL     #     IUMAELLA TASMANICA DESTINY'     DESTINY' MITE STINIPED TASMAN FLAX.LLY     M       FES, MAI.     S GAL     #     IUMANDRA LONGFOLIA 'BREZE'     DWARF MAT RUSH     M       JUN, PAT     S GAL     #     LOMANDRA LONGFOLIA 'BREZE'     DWARF MAT RUSH     M       MUH, RIG     S GAL     #     MUHLENBERGIA RIGENS     DEER GRASS     L       MUH, RIG     S GAL     #     MUHLENBERGIA RIGENS     DEER GRASS     L       GROUDC OVERS     E     #     MUHLENBERGIA RIGENS     DEER GRASS     L       GRI, L	TA, BYZ         1 GAL         #         STACHYB SYZARTINA         LAMBS EARS         M           TUL VO.         1 GAL         #         TULBAGHIA VIOLACEA 'SILVER LACE'         VARIEGATED SOCIETY GARLIC         L           SSCOTED SUCCULENTS (AECNIUM, ALCE, CRASSULA, ECHEVERIA, EUPHORBIA, ETC.)         IL         L         JL           SRASES         JOUL GRA         \$ GAL         #         BOUTELOUA GRACIUS 'BLONDE AMBITION'         BLUE GRAMMA GRASS         L           JAR, RAN         \$ GAL         #         DOUTELOUA GRACIUS 'BLONDE AMBITION'         BLUE GRAMMA GRASS         L           JAR, REV.         \$ GAL         #         DARELIA REVOLUTA 'BABY BLISS'         BABY BLISS FLAX LILY         L           JAR, REV.         \$ GAL         #         DANELLA REVOLUTA 'BABY BLISS'         BABY BLISS FLAX LILY         L           JAR, REV.         \$ GAL         #         DANELLA TASMANCA 'DESTINY'         DESTINY 'HITTE STITTED TASMAN FLAX LILY         M           JATAS, \$ GAL         #         ILVINUS CONDENSATUS 'CANYON PRINCE'         CANYON PRINCE WILD RYE         L           JON BRE         \$ GAL         #         LOMANDRA LONGIFOLA BREEZE'         DWARF MAT RUSH         M           JUH CAR, S GAL         #         LOMANDRA LONGIFOLA BREEZE'         DWARF MAT RUSH         <	ROS. ICE.	5 GAL	#	ROSA 'ICEBERG' '	ICEBERG ROSE	М
TUL VIO.       1 GAL       #       TULBAGHIA VIOLACEA 'SILVER LACE'       VARIEGATED SOCIETY GARLIC       L         ASSORTED SUCCULENTS LACUUM. ALOE, CRASSILLA, ECHEVERIA, EUPHORBIA, ETC.)       L         GRASSES       GRASSES       BOUTELOUA GRACILIS 'BLONDE AMBITION'       BLUE GRAMMA GRASS       L         CAR. PAN.       S GAL       #       BOUTELOUA GRACILIS 'BLONDE AMBITION'       BLUE GRAMMA GRASS       L         CAR. PAN.       S GAL       #       CAREX PANSA       CALIFORNIA MEADOW SEDGE       M         DIA. REV.       S GAL       #       DIANELIA ATSMANICA 'DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LILY       L         DIA. TAS.       S GAL       #       FESTUCA MAIREI       ALTAS FESCUE       M         JUN. PAT.       S GAL       #       FESTUCA MAIREI       ALTAS FESCUE       M         JUN. PAT.       S GAL       #       LEYMUS ELYMUS CONDENSATUS 'CANYON PRINCE'       CANYON PRINCE WILD RYE       L         LOM. BRE.       S GAL       #       LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED WARF MAT RUSH       M         MUH. CAP       S GAL       #       LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED WARF MAT RUSH       M         MUH. CAP       S GAL       #       MUHLENBERGIA RIGEA'PHILANING MARMA'NUM	IUL UO.       I GAL       # TULBAGHIA VIOLACEA 'SILVER LACE'       VARIEGATED SOCIETY GARLIC       L         ASSORTED SUCCULENTS (ACONIUM ALOE, CRASSULA, ECHEVERIA, EUPHORBIA, ETC.)       L       L         STASSES       STASSES       L       L         STASSES       #       BOUTELOUA GRACIUS 'BLONDE AMBITION'       BLUE GRAMMA GRASS       L         JAR RAV.       S GAL       #       BOUTELOUA GRACIUS 'BLONDE AMBITION'       BLUE GRAMMA GRASS       L         JAR RAV.       S GAL       #       DIANELLA REVOLUTA 'BABY BLISS'       BABY BLISS FLAX LLY'       L         JAR AS       S GAL       #       DIANELLA REVOLUTA 'BABY BLISS'       BABY BLISS FLAX LLY'       L         JAA REV.       S GAL       #       DIANELA REVOLUTA 'BABY BLISS'       BABY BLISS FLAX LLY'       L         JAA REV.       S GAL       #       DIANELA REVOLUTA 'BABY BLISS'       BABY BLISS FLAX LLY'       L         JAA REV.       S GAL       #       DIANELA S CAL       #       DIANELA S CAL       #       LOMANDA LONGIAL'S CANYON PRINCE'       CANYON PRINCE WILD RYE       L         JAN ROS S GAL       #       LOMANDRA LONGIFOLIA 'BREEZ'       DWARF MAT RUSH       M       M         JUH CAP.       S GAL       #       MUNLANDRA LONGICUNIOS' HAUL'Y'	STA. BYZ.	1 GAL	#	STACHYS BYZANTINA	LAMB'S EARS	М
ASSORTED SUCCULENTS (ACONIUM, ALOE, CRASSULA, ECHEVERIA, EUPHORBIA, ETC.) (L GRASSES GRASSES GRASSES GRAVENTS (ACONIUM, ALOE, CRASSULA, ECHEVERIA, EUPHORBIA, ETC.) UGRA, 5 GAL # BOUTELOUA GRACILIS 'BLONDE AMBITION' BLUE GRAMMA GRASS L GAR, PAN, 5 GAL # DIANELLA REVOLUTA 'BABY BLISS' BABY BLISS FLAX LILY L IA TAS, 5 GAL # DIANELLA AREVOLUTA 'BABY BLISS' BABY BLISS FLAX LILY L IA TAS, 5 GAL # DIANELLA AREVOLUTA 'BABY BLISS' BABY BLISS FLAX LILY L IA TAS, 5 GAL # DIANELLA AREVOLUTA 'BABY BLISS' BABY BLISS FLAX LILY L IA TAS, 5 GAL # DIANELLA AREVOLUTA 'BABY BLISS' BABY BLISS FLAX LILY L IA TAS, 5 GAL # DIANELLA TASIMANICA 'DESTINY' DESTINY WHITE STRIPED TASIMAN FLAX LILY M FES. MAI, 5 GAL # DIANELLA TASIMANICA 'DESTINY' DESTINY WHITE STRIPED TASIMAN FLAX LILY M IES, MAI, 5 GAL # DIANELLA TASIMANICA 'DESTINY' DESTINY WHITE STRIPED TASIMAN FLAX LILY M IES, S GAL # DIANELLA REVOLUTA 'BABY BLISS' DATION 'PRINCE' LIL BULE CALIFORNIA GRAY RUSH L LOM, BRE, 5 GAL # LEYMUS ELYMUS CONDENSATUS 'CANYON PRINCE' CANYON PRINCE WILD RYE L LOM, BRE, 5 GAL # LEYMUS ELYMUS CONDENSATUS 'CANYON PRINCE' DWARF MAT RUSH M ILOM, P.B. 5 GAL # LEYMUS ELYMUS CONDENSATUS 'CANYON PRINCE' WILD RYE L LOM, BRE, 5 GAL # DIANEBERGIA RIGENS DEER GRASS L L MUH CAP, 5 GAL # DIANELENGERGIA CAPILLARIS HAIRAWN MUHLY L LOM, S GAL # PENNICETUM ALOPECURIOLDES 'HAMLEN' DWARF FOUNTAIN GRASS L L PEN. SET. 5 GAL # PENNICETUM MALOPECURIOLDES 'HAMLEN' DWARF FOUNTAIN GRASS L L GROUND COVENS CAL ORU 1 GAL 18' O.C GREVILLEA LANGERA' COASTAL GEM' COASTAL GEM WOOLY GREVILLEA L L GRE LAN. 1 GAL 18' O.C GREVILLEA LANGERA' COASTAL GEM' COASTAL GEM WOOLY GREVILLEA L L GRE LAN. 1 GAL 18' O.C GREVILLEA LANGERA' COASTAL GEM' COASTAL GEM WOOLY GREVILLEA L L GRE LAN. 1 GAL 30' O.C BRCHAILS PILEMEN' BILEC CHALK STICKS L L GRE LAN. 1 GAL 30' O.C BRCHAILS PILEMEN' BILEC CHALK STICKS L L GRE CAN. 1 GAL 4' C.C GREVILLEA LANGERA' COASTAL GEM' COASTAL GEM WOOLY GREVILLEA L L GRE, CH, 1 GAL 30' O.C BACCHARIS PILUARIS NIGON D'UNING CAST ROSEMARY L L GS.PUL 1 GAL 4' CISTUS PULVERULENTUS	ASSORTED SUCCULENTS (AEONIUM, ALOE, CRASSULA, ECHEVERIA, EUPHORBIA, ETC.) L GRASSES  GOL GRA, S GAL, # BOUTELOUA GRACILIS 'BLONDE AMBITION' BLUE GRAMMA GRASS L JARRAN, S GAL, # CAREX PANSA CALIFORNIA MEADOW SEDGE M JARREV, S GAL, # DIANELLA REVOLUTA 'BABY BLISS' BABY BLISS FLAX LLY L JA, TAS, S GAL, # DIANELLA REVOLUTA 'BABY BLISS' BABY BLISS FLAX LLY L JA, TAS, S GAL, # DIANELLA REVOLUTA 'BABY BLISS' BABY BLISS FLAX LLY L JA, TAS, S GAL, # DIANELLA REVOLUTA 'BABY BLISS' BABY BLISS FLAX LLY L JA, TAS, S GAL, # JUANELLA REVOLUTA 'BABY BLISS' BABY BLISS FLAX LLY L JA, TAS, S GAL, # JUANELLA REVOLUTA 'BABY BLISS' BABY BLISS FLAX LLY L JA, TAS, S GAL, # JUANELLA REVOLUTA 'BABY BLISS' BABY BLISS FLAX LLY L JAN, PAT, S GAL, # JUANUS PATENS 'ELK BLUE' ELK BLUE CALIFORNIA GRAY RUSH L LEY, S GAL, # JUANUS PATENS 'ELK BLUE' ELK BLUE CALIFORNIA GRAY RUSH L L. OM, BRE, S GAL, # LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY' VARIEGATED DWARF MAT RUSH M JUH, CAP, S GAL, # MUHLENBERGIA RIGENS DEER GRASS L U HAH, CAP, S GAL, # MUHLENBERGIA RIGENS DEER GRASS L U REN, SET, S GAL, # PENNICETUM ALOPECURIOIDES 'HAMLEN' DWARF FOUNTAIN GRASS L V REN, SET, S GAL, # PENNICETUM ALOPECURIOIDES 'HAMLEN' DWARF FOUNTAIN GRASS L U SROUND COVERS SACUND COVERS SACUND COVERS SACUND COVERS SALAN, 1 GAL, 4' O.C. GREVILLEA LANIGERA 'COASTAL GEM' COASTAL GEM WOOLY GREVILLEA L VES, FRU, 1 GAL, 50'O.C. WESTENING REPUTIONALIS 'IRENE' IRENE ROSEMARY L V SLOPE SHTUMS AND GROUND COVERS SACUPS SACUND COVERS SACUND	TUL. VIO.	1 GAL	#	TULBAGHIA VIOLACEA 'SILVER LACE'	VARIEGATED SOCIETY GARLIC	L
GRASSES         BOU GRA       5 GAL       #       BOUTELOUA GRACILIS 'BLONDE AMBITION'       BLUE GRAMMA GRASS       L         CAR. PANL       5 GAL       #       CAREX PANSA       CALIFORNIA MEADOW SEDGE       M         DIA. REV.       5 GAL       #       DIANELLA REVOLUTA 'BABY BLISS'       BABY BLISS FLAX LILY       L         DIA. REV.       5 GAL       #       DIANELLA REVOLUTA 'BABY BLISS'       BABY BLISS FLAX LILY       M         DIA. REV.       5 GAL       #       DIANELLA ARSVOLUTA 'BABY BLISS'       BABY BLISS FLAX LILY       M         JUN. PAT.       5 GAL       #       DIANELLA ARSVOLUTA 'BABY BLISS' CANYON PRINCE'       CANYON RINCE WILD RYE       L         LOM. BRE       5 GAL       #       LOMANDRA LONGFOLIA 'BREEZE'       DWARF MAT RUSH       M         MUH. RIG.       5 GAL       #       LOMANDRA LONGFOLIA 'BREEZE'       DWARF MAT RUSH       M         MUH. CAP.       5 GAL       #       MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         PEN ALO.       5 GAL       #       PENNICETUM SETACEUM RUBRUM'       RED FOUNTAIN GRASS       L         GROUND COVERS       ESLERIA AUTMANALIS       DEER GRASS       L       L         GRE LAN.       1 GAL.       18'O.C. <td>SPRASSES         SOUL GRA       5 GAL       #       BOUTELOUA GRACILIS 'BLONDE AMBITION'       BLUE GRAMMA GRASS       L         SAR PAN       5 GAL       #       CAREX PANSA       CALIFORNIA MEADOW SEDGE       M         JIA REV.       5 GAL       #       DIANELLA REVOLUTA 'BABY BLISS'       BABY BLISS 'LAX LILY       L         JIA TAS.       6 GAL       #       DIANELLA REVOLUTA 'BABY BLISS'       BABY BLISS 'LAX LILY       L         JIA TAS.       5 GAL       #       DIANELLA TASMANICA 'DESTINY'       DESTINY 'WHITE STRIPED TASMAN FLAX LILY       M         YES, MAIL       5 GAL       #       JUNCUS PATENS 'ELK BLUE'       ELK BLUE CALIFORNIA GRAY RUSH       L         LW, R.Y.       5 GAL       #       LOMANDRA LONGIFOLIA 'BREZE'       DWARF MATRUSH       M         JUH, CAP.       5 GAL       #       MUHLENBERGIA RIGENS       DEER GRASS       L         JUH, CAP.       5 GAL       #       MUHLENBERGIA CAPILLARIS       HARAWN MUHLY       L         VEN. SC.       5 GAL       #       PENNICETUM ACTACUM NUBRUM'       RED FOUNTIAIN GRASS       L         VEN. ALC       5 GAL       #       PENNICETUM ACCECUM INDRUMONDIANUS       SUDAROFS       L         SCAL       5 CAL       #&lt;</td> <td>ASSORTED SU</td> <td>JCCULEN</td> <td>TS (AEOI</td> <td>NIUM, ALOE, CRASSULA, ECHEVERIA, EUPHORBIA, ETC.)</td> <td></td> <td>L</td>	SPRASSES         SOUL GRA       5 GAL       #       BOUTELOUA GRACILIS 'BLONDE AMBITION'       BLUE GRAMMA GRASS       L         SAR PAN       5 GAL       #       CAREX PANSA       CALIFORNIA MEADOW SEDGE       M         JIA REV.       5 GAL       #       DIANELLA REVOLUTA 'BABY BLISS'       BABY BLISS 'LAX LILY       L         JIA TAS.       6 GAL       #       DIANELLA REVOLUTA 'BABY BLISS'       BABY BLISS 'LAX LILY       L         JIA TAS.       5 GAL       #       DIANELLA TASMANICA 'DESTINY'       DESTINY 'WHITE STRIPED TASMAN FLAX LILY       M         YES, MAIL       5 GAL       #       JUNCUS PATENS 'ELK BLUE'       ELK BLUE CALIFORNIA GRAY RUSH       L         LW, R.Y.       5 GAL       #       LOMANDRA LONGIFOLIA 'BREZE'       DWARF MATRUSH       M         JUH, CAP.       5 GAL       #       MUHLENBERGIA RIGENS       DEER GRASS       L         JUH, CAP.       5 GAL       #       MUHLENBERGIA CAPILLARIS       HARAWN MUHLY       L         VEN. SC.       5 GAL       #       PENNICETUM ACTACUM NUBRUM'       RED FOUNTIAIN GRASS       L         VEN. ALC       5 GAL       #       PENNICETUM ACCECUM INDRUMONDIANUS       SUDAROFS       L         SCAL       5 CAL       #<	ASSORTED SU	JCCULEN	TS (AEOI	NIUM, ALOE, CRASSULA, ECHEVERIA, EUPHORBIA, ETC.)		L
BOU GRA         5 GAL         # BOUTECUA GRACILIS 'BLONDE AMBITION'         BLUE GRAMMA GRASS         L           CAR. PAN.         5 GAL         # BOUTECUA GRACILIS 'BLONDE AMBITION'         BLUE GRAMMA GRASS         M           DIA REV.         5 GAL         # DIANELLA REVOLUTA 'BABY BLISS'         BABY BLISS FLAX LILY         L           DIA TAS.         5 GAL         # DIANELLA TASMANICA 'DESTINY'         DESTINY WHITE STRIPED TASMAN FLAX LILY         M           FES. MAL         5 GAL         # DIANELLA TASMANICA 'DESTINY'         DESTINY WHITE STRIPED TASMAN FLAX LILY         M           ILEY, ELY.         5 GAL         # DIANULUS ELYMUS CONDENSATUS 'CANYON PRINCE'         CANYON PRINCE WILD RYE         L           LOM. PBE.         5 GAL         # LOMANDRA LONGIFOLIA 'BREZE'         DWARF MAT RUSH         M           MUH. RIG.         5 GAL         # MHLENBERGIA RIGENS         DEER GRASS         L           MUH. RIG.         5 GAL         # MUHLENBERGIA CAPILLARIS         HAIRAWN MUHLY         L           PEN ALO.         5 GAL         # PENNICETUM ALOPECURIDES' HAMLEN'         DWARF FOUNTAIN GRASS         L           GROUND COVERS         ESLERIA AUTUMNALIS         AUTUM MOOR GRASS         L           GROL 1         1 GAL         18' ° C.         RESURANINUS OFFICINALIS 'RENE'	SOU. GRAL       5 GAL.       # BOUTELOUG GRACILIS 'BLONDE AMBITION'       ELUE GRAMMA GRASS       L         SCAR. PAN.       6 GAL.       # CAREX PANSA       CALIFORNIA MEADOW SEDGE       M         DIAR EEV.       5 GAL.       # DIANELLA TREVIOLUTA 'BABY BLISS'       BABY BLISS FLAX LILY       L         DIA. REV.       5 GAL.       # DIANELLA TREVIANANCA DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LILY       M         TARS.       5 GAL.       # DIANELLA TREVIANANCA DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LILY       M         TEX. STALL       4.       JUNCUS PATENS FLK BLUE'       ELK BLUE CALIFORNIA GRAY RUSH       L         LEY. ELY.       5 GAL.       # LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         AUM. RIG.       5 GAL.       # LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         AUH. CAP.       5 GAL.       # MUHLENBERGIA RIGENS       DEER GRASS       L         AUH. CAP.       5 GAL.       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         SCAU.       5 GAL.       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         SCAU.       5 GAL.       # PENNICETUM ACPOCUNIDIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SCAU.       5 GAL.       #	GRASSES				1	
CAR. PAN.       5 GAL       # CAREX PANSA       CALIFORNIK RADDOW SEDGE       M         DIA. REV.       6 GAL       # DIANELLA REVOLUTA 'BABY BLISS'       BABY BLISS FLAX LILY       L         DIA. TAS.       5 GAL       # DIANELLA TASMANICA 'DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LILY       M         FES. MAI.       5 GAL       # DIANELLA TASMANICA 'DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LILY       M         JUN. PAT.       5 GAL       # DIANELLA TASMANICA 'DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LILY       M         LEY. ELY.       5 GAL       # JUNCUS PATENS 'ELK BLUE'       ELK BLUE CALIFORNIA GRAY RUSH       L         LIP. PLN.       5 GAL       # LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         MUH. RIG.       5 GAL       # LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         MUH. CAP.       5 GAL       # MUHLENBERGIA CAPILLARIS       HARAWN NUHLY       L         PEN. SET.       5 GAL       # MUHLENBERGIA CAPILLARIS       HARAWN NUHLY       L         PEN. SET.       5 GAL       # PENNICETUM AECACEWI 'RUBRUM'       RED FOUNTAIN GRASS       L         GROUND COVERS       CAL DRU.       1 GAL       # 0.0.       GALVUM MONDIANUS       SUDNROPS       L         GRE. LAN.	SAR, PAN.       5 GAL       # CAREX PANISA       CALLFORMA MEADOW SEDGE       M         DIA, REV.       5 GAL       # DIANELLA REVOLUTA 'BABY BLISS'       DAB BABY BLISS FLAX LILY       L         DIA, TAS.       5 GAL       # DIANELLA TASMANICA 'DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LILY       M         DIA, TAS.       5 GAL       # DIANELLA TASMANICA 'DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LILY       M         LEY, ELY.       5 GAL       # JUNCUS PATENS 'ELK BLUE'       ELK BLUE CALIFORNIA GRAY RUSH       L         L.Y. ELY.       5 GAL       # LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         MUH. RIG.       5 GAL       # MUHLENBERGIA RIGENS       DEER GRASS       L         MUH. CAP.       5 GAL       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         VEN. SET.       5 GAL       # PENNICETUM ALOPECURIODES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         VEN. SET.       5 GAL       # PENNICETUM ALOPECURIODES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SEG. LAT.       5 GAL       # PENNICETUM ALOPECURIODES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SEG. LAT.       5 GAL       # PENNICETUM ALOPECURIODES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SEGAL       # PENNICET	BOU. GRA.	5 GAL.	#	BOUTELOUA GRACILIS 'BLONDE AMBITION'	BLUE GRAMMA GRASS	L
DIA. REV.         5 GAL         #         DIARLLA REVOLUTA BABY BLISS         BABY BLISP HAX LLY         L           DIA. TAS.         5 GAL         #         DIANELLA TASMANICA DESTINY         DESTINY WHITE STRIPED TASMAN FLAX LLLY         M           FES. MAI.         5 GAL         #         DIANELA TASMANICA DESTINY         DESTINY WHITE STRIPED TASMAN FLAX LLY         M           FES. MAI.         5 GAL         #         DIANELA TASMANICA DESTINY         DESTINY WHITE STRIPED TASMAN FLAX LLY         M           LIV. PAT.         5 GAL         #         LUNCUS PATENS 'ELK BLUE'         ELK BLUE CALIFORNIA GRAY RUSH         L           LOM. BRE.         5 GAL         #         LOMANDRA LONGIFOLIA 'BEREZE'         DWARF MAT RUSH         M           LOM. P.B.         5 GAL         #         LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'         VARIEGATED DWARF MAT RUSH         M           NUH, CAP.         5 GAL         #         MUHLENBERGIA RIGENS         DEER GRASS         L           VILCAR.         5 GAL         #         MUHLENBERGIA CAPILLARIS         HAIRAWN MUHLY         L           PEN. SET.         5 GAL         #         PENNICETUM SETACEUM 'RUBRUM'         RED FOUNTAIN GRASS         L           GROUND COVERS         C         GREVILLEA LANIGERA''COASTAL GEM'	DAR, REV.       § GAL       # DIANELLA REVOLUTA BARY BLISS"       BABY BLISS FLAULY       L         DIA, TAS.       \$ GAL       # DIANELLA TASMANICA 'DESTINY"       DESTINY WHITE STRIPED TASMAN FLAULUY       M         ESS, MAI.       \$ GAL       # FESTUCA MAIREI       ALTAS FESCUE       M         NUN, PAT.       \$ GAL       # FESTUCA MAIREI       ALTAS FESCUE       M         LUN, PAT.       \$ GAL       # LEYMUS ELYMUS CONDENSATUS 'CANYON PRINCE'       CANYON PRINCE WILD RYE       L         L.EY, ELY.       \$ GAL       # LEYMUS ELYMUS CONDENSATUS 'CANYON PRINCE'       CANYON PRINCE WILD RYE       L         .OM, BRE       \$ GAL       # LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         MUH, CAP.       \$ GAL       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         LYEN, SET.       \$ GAL       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         VEN. SET.       \$ GAL       # PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         2NOUD COVERS       JARCC.       GALYLOPHUS DRUMMONDIANUS       SUDNROPS       L         REL LAN       1 GAL       1 GO.C.       GREVILLEA LAUGERA' COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         QOS. 0.1       1 GAL       1 GO.C. <td>CAR. PAN.</td> <td>5 GAL</td> <td>#</td> <td>CAREX PANSA</td> <td>CALIFORNIA MEADOW SEDGE</td> <td>M</td>	CAR. PAN.	5 GAL	#	CAREX PANSA	CALIFORNIA MEADOW SEDGE	M
DIA. TAS.       5 GAL       # DIANELLA TASMANICA 'DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LILY       M         FES. MAI.       5 GAL       #       FESTUCA MAIREI       ALTAS 'ESCUE       M         JUN. PAT.       5 GAL       #       ISTUCA MAIREI       ALTAS 'ESCUE       M         JUN. PAT.       5 GAL       #       LEYMUS CONDENSATUS 'CANYON PRINCE'       CANYON PRINCE WILD RYE       L         LOM. RES.       5 GAL       #       LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         LOM. P.B.       5 GAL       #       MUHLENBERGIA RIGENS       DEER GRASS       L         MUH. RIG.       5 GAL       #       MUHLENBERGIA CAPILLARIS       HARAWN MUHLY       L         PEN. SET.       5 GAL       #       MUHLENBERGIA CAPILLARIS       HARAWN MUHLY       L         PEN. SET.       5 GAL       #       PENNICETUM AETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         GROUND COVERS       SESLERIA AUTUMNALIS       AUTUMOR GRASS       L       L         GROUND COVERS       CAL DRU.       1 GAL.       18' C. C       CALVOPHUS DRUMMONDIANUS       SUDNOPS       L         GRE. LAN.       1 GAL.       30' O.C.       RESTINGIA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA	DIA. TAS.       SGAL       #       DIANELLA TASMANICA 'DESTINY'       DESTINY WHITE STRIPED TASMAN FLAX LILY       M         FES. MAIL       SGAL       #       FESTUCA MAREI       ALTAS FESCUE       M         IUN. PAT.       SGAL       #       JUNCUS PATENS 'ELK BLUE'       ELK BLUE CALIFORNIA GRAY RUSH       L         LOM. BRE.       SGAL       #       LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         JUN. P.B.       SGAL       #       LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         JUN. RIG.       SGAL       #       LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         JUN. CAP.       SGAL       #       LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATES       L         JUN. CAP.       SGAL       #       MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         VEN. SET.       SGAL       #       PENNICETUM ALOPECURIOES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES. AUT.       SGAL       #       PENNICETUM ALOPECURIOES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SCAL 1       GAL       18'' O.C.       CALYLOPHUS DRUMMONDIANUS       SUDNROPS       L         SCAUT.       1 GAL       18'' O.C.       CALY	DIA. REV.	5 GAL	#	DIANELLA REVOLUTA 'BABY BLISS'	BABY BLISS FLAX LILY	L
FES.MAI.       5 GAL       # FESTUCA MAIREI       ALTAS FESCUE       M         JUN.PAT.       5 GAL       #       JUNCUS PATENS 'ELK BLUE'       ELK BLUE CALIFORNIA GRAY RUSH       L         LEY. ELY.       5 GAL       #       LEYMUS ELYMUS CONDENSATUS 'CANYON PRINCE'       CANYON PRINCE WILD RYE       L         LOM.BRE.       5 GAL       #       LOMONIFOLIA 'BREZE'       DWARF MAT RUSH       M         LOM.P.B.       5 GAL       #       MUHLENBERGIA RICENS       DEER GRASS       L         MUH. CAP.       5 GAL       #       MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         PEN.SET.       5 GAL       #       MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         PEN.ALO.       5 GAL       #       PENNICETUM SETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         SES.AUT.       5 GAL       #       PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         GROUND COVERS       C       CALUPOHUS DRUMONDIANUS       SUDNROPS       L         GRE.AN.       1 GAL       18' O.C.       GREVILLE ALANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         GRE.AN.       1 GAL       4' O.C.       GREVILLE ANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA <td>Yees Mail       5 GAL       # FESTUCA MARKEI       ALTAS FESCUE       M         JUN, PAT.       5 GAL       # JUNCUS PATENS 'ELK BLUE'       ELK BLUE CALIFORNIA GRAY RUSH       L         LEY, ELY.       5 GAL       # LOMANDRA LONGIFOLIA 'BREZZE'       DWARF MAT RUSH       M         O.M. PRE.       5 GAL       # LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         O.M. PRE.       5 GAL       # LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         MUH. CAP.       5 GAL       # LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         MUH. CAP.       5 GAL       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         VEN. SCAL       5 GAL       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         VEN. SCAL       5 GAL       # PENNICETUM ALOPECURIOES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         VEN. ALO.       5 GAL       # SESLETUM ALOPECURIOES 'HAMLEN'       DWARF MAT RUSH       L         SCA. UT.       5 GAL       # PENNICETUM ALOPECURIOES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         VEN. ALO COVERS       JUNCUN COVERS       AUTUM MODIANUS       SUDNROPS       L         JADRUL       1 GAL       18' O.C.</td> <td>DIA. TAS.</td> <td>5 GAL</td> <td>#</td> <td></td> <td>DESTINY WHITE STRIPED TASMAN FLAX LILY</td> <td>M</td>	Yees Mail       5 GAL       # FESTUCA MARKEI       ALTAS FESCUE       M         JUN, PAT.       5 GAL       # JUNCUS PATENS 'ELK BLUE'       ELK BLUE CALIFORNIA GRAY RUSH       L         LEY, ELY.       5 GAL       # LOMANDRA LONGIFOLIA 'BREZZE'       DWARF MAT RUSH       M         O.M. PRE.       5 GAL       # LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         O.M. PRE.       5 GAL       # LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         MUH. CAP.       5 GAL       # LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         MUH. CAP.       5 GAL       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         VEN. SCAL       5 GAL       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         VEN. SCAL       5 GAL       # PENNICETUM ALOPECURIOES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         VEN. ALO.       5 GAL       # SESLETUM ALOPECURIOES 'HAMLEN'       DWARF MAT RUSH       L         SCA. UT.       5 GAL       # PENNICETUM ALOPECURIOES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         VEN. ALO COVERS       JUNCUN COVERS       AUTUM MODIANUS       SUDNROPS       L         JADRUL       1 GAL       18' O.C.	DIA. TAS.	5 GAL	#		DESTINY WHITE STRIPED TASMAN FLAX LILY	M
JUN, PA1.       5 GAL       # JUNCOS PATENS ELK BLUE       ELK BLUE CALIFORNIK GRAY RUSH       L         LEY. 5 GAL       # LEYMUS ELYMUS CONDENSATUS 'CANYON PRINCE'       CANYON PRINCE WILD RYE       L         LOM. BRE.       5 GAL       # LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         LOM. PB.       5 GAL       # LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         MUH. RG.       5 GAL       # MUHLENBERGIA RIGENS       DEER GRASS       L         MUH. GAP.       5 GAL       # MUHLENBERGIA CAPILLARIS       HAIRANN MUHLY       L         PEN. SET.       5 GAL       # PENNICETUM SETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         SES. AUT.       5 GAL       # PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         GRUND COVERS       CALTUR       SUDNROPS       L       L         GRE. AN.       1 GAL.       18' O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         ROS. O.J.       1 GAL.       30' O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         SEN SER.       FLATS       6' O.C.       SENCIO SERPENS       BLUE CHALK STICKS       L         WES. FRU.       1 GAL.       30' O.C. </td <td>JUN, PA1.       5 GAL       #       JUNCOS PATENS 'ELRA BLE'       ELRA BLE'       DWARF MAT RUSH       M         OM. P.B.       5 GAL       #       LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         MUH. GAP.       5 GAL       #       MUHLENBERGIA RIGENS       DEER GRASS       L         MUH. CAP.       5 GAL       #       MUHLENBERGIA RIGENS       DEER GRASS       L         VEN. SET.       5 GAL       #       MUHLENBERGIA RIGENS       DEER GRASS       L         VEN. SET.       5 GAL       #       PENNICETUM STACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         SES. AUT.       5 GAL       #       PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES. AUT.       5 GAL       #       PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES. AUT.       1 GAL       18''.O.C.       GALVIDHUS DRUMMONDIANUS       SUDNROPS       L         SOLOND<!--</td--><td>FES. MAI.</td><td>5 GAL</td><td>#</td><td></td><td></td><td>M.</td></td>	JUN, PA1.       5 GAL       #       JUNCOS PATENS 'ELRA BLE'       ELRA BLE'       DWARF MAT RUSH       M         OM. P.B.       5 GAL       #       LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         MUH. GAP.       5 GAL       #       MUHLENBERGIA RIGENS       DEER GRASS       L         MUH. CAP.       5 GAL       #       MUHLENBERGIA RIGENS       DEER GRASS       L         VEN. SET.       5 GAL       #       MUHLENBERGIA RIGENS       DEER GRASS       L         VEN. SET.       5 GAL       #       PENNICETUM STACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         SES. AUT.       5 GAL       #       PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES. AUT.       5 GAL       #       PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES. AUT.       1 GAL       18''.O.C.       GALVIDHUS DRUMMONDIANUS       SUDNROPS       L         SOLOND </td <td>FES. MAI.</td> <td>5 GAL</td> <td>#</td> <td></td> <td></td> <td>M.</td>	FES. MAI.	5 GAL	#			M.
LEY. ELY.       5 GAL       # LEYMUS ELYMUS CONDENSATUS 'CANYON PRINCE'       CANYON PRINCE WILD RYE       L         LOM. BRE.       5 GAL       # LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         LOM. P.B.       5 GAL       # LOMANDRA LONGIFOLIA 'BREEZE'       DWARF MAT RUSH       M         MUH. RIG.       5 GAL.       # MUHLENBERGIA RIGENS       DEER GRASS       L         MUH. CAP.       5 GAL.       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         PEN. SET.       5 GAL       # PENICETUM SETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         SES. AUT.       5 GAL       # PENICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         GROUND COVERS       C       CALYLOPHUS DRUMMONDIANUS       SUDNROPS       L         GRE. LAN.       1 GAL.       18''O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         ROS. O.I.       1 GAL.       30''O.C.       RENETION S''UNINDI'       MUNDI COAST ROSEMARY       L         SLOPE SHRUBS AND GROUND COVERS       BLUE CHALK STICKS       L       L       L         SLOPE SHRUBS AND GROUND COVERS       USAST ROSEMARY       L       L         SLOPE SHRUBS AND GROUND COVERS       L       L       L	LeY. ELY.       5 GAL       # LEYMUS CONDENSATUS CANYON PRINCE       CANYON PRINCE WILD RYE       L         LOM. BRE.       5 GAL       # LOMANDRA LONGIFOLIA 'BLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         JOM. P.B.       5 GAL       # LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         JUH. CAP.       5 GAL.       # MUHLENBERGIA RIGENS       DEER GRASS       L         JUH. CAP.       5 GAL.       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         YEN. SET.       5 GAL.       # PENNICETUM SETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         YEN. ALO.       5 GAL.       # PENNICETUM ALOPECURIODES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES. AUT.       5 GAL.       # SESLERIA AUTUMNALIS       AUTUM MOOR GRASS       L         SADURD COVERS       JAL DRU.       1 GAL.       18°.O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         SOS. O.I.       1 GAL.       16°.O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         VES. FUL 1 GAL.       1 GAL.       18°.O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         SLOPE SHTUBS AND GROUND COVERS       SUDNOD COVERS       BL	JUN. PAT.	5 GAL	#			
LDM. BRE.       5 GAL       #       LDMANDRA LONGFOLIA BREZZE       DWARF MAI RUSH       M         LOM. P.B.       5 GAL       #       LDMANDRA LONGFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         MUH. RIG.       5 GAL.       #       MUHLENBERGIA RIGENS       DEER GRASS       L         MUH. CAP.       5 GAL.       #       MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         PEN. SET.       5 GAL       #       PENNICETUM SETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         PEN. ALO.       5 GAL       #       PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         GROUND COVERS       -       -       SUDNROPS       L       -         CAL DRU.       1 GAL.       18° O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         ROS. O.I.       1 GAL.       4° O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         ROS. O.I.       1 GAL.       30° O.C.       SENCIO SERPENS       BLUE CHALK STICKS       L         VES. FRU.       1 GAL.       5' O.C.       WESTRINGIA FRUTICOSA 'MUNDI'       MUNDI COAST ROSEMARY       L         SLOPE SHTUBS AND GROUND COVERS       -       -	JOM. BRE.       5 GAL       # LOMANDRA LONGPOLIA 'BREEZE       DWARF. MAI' RUSH       M         JOM. P.B.       5 GAL       # LOMANDRA LONGIFOLIA 'PLATINUM BEAUTY'       VARIEGATED DWARF MAT RUSH       M         WUH. RIG.       5 GAL.       # MUHLENBERGIA RIGENS       DEER GRASS       L         MUH. CAP.       5 GAL.       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         YEN. SET.       5 GAL.       # PENNICCETUM SETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         YEN. ALO.       5 GAL.       # PENNICCETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES. AUT.       5 GAL.       # JESSERIA AUTUMNALIS       AUTUM MOOR GRASS       L         SADUD COVERS       JAUTUM MOOR GRASS       L       L         SAL DRU.       1 GAL.       18" O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         QOS. 0.1       1 GAL.       30" O.C.       SENERIO SERPENS       BLUE CHALK STICKS       L         VES. FRU. 1 GAL.       6' O.C.       WESTRINGIA FRUITOCSA 'MUNDI'       MUNDI COAST ROSEMARY       L         SLOPE SHRUBS AND GROUND COVERS       JAUTUM SUBSET'       MAGENTA ROCKROSE       L       L         JS. PUL.       1 GAL.       1 GAL.       # CISTUS PU	LEY. ELY.	5 GAL	#			
LOW. F.G.       DEAL       # LOWANUMA LONGIFULIA FLATINUM BEAUTY       VARIEGATED DWARK MAT RUSH       M         MUH. RIG.       5 GAL.       # MUHLENBERGIA RIGENS       DEER GRASS       L         MUH. CAP.       5 GAL.       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         PEN.SET.       5 GAL.       # PENNICETUM SETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         PEN.ALO.       5 GAL       # PENNICETUM ALOPECURIOBES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         GROUND COVERS	LOWIN F.B.       STARL       #       LOWINNUMA LONGINGULA PLATINUM BEAULY       VARIEGATED DWARF MAIL RUSH       M         MUH, RIG.       5 GAL.       #       MUHLENBERGIA RIGENS       DEER GRASS       L         MUH, ARG.       5 GAL.       #       MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         VEN. SET.       5 GAL       #       PENNICETUM SETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         VEN. ALO.       5 GAL       #       PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES. AUT.       5 GAL       #       PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SQDUD COVERS		5 GAL	#			M
IND.T. NG.         S ML.         IIII ENDERGIA CAPILLARIS         DEEK GRASS         L           MUH. CAP.         5 GAL.         IIIII ENDERGIA CAPILLARIS         HAIRAWN MUHLY         L           PEN. SET.         5 GAL.         IIIIII ENDERGIA CAPILLARIS         RED FOUNTAIN GRASS         L           PEN. ALO.         5 GAL.         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NUML ND.       S VAL.       # MUNLENDENDENDA RIVENDS       DEEK GRASS       L         WUH, CAP.       5 GAL.       # MUHLENBERGIA CAPILLARIS       HAIRAWN MUHLY       L         PEN.SET.       5 GAL       # PENNICETUM SETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         VEN.ALO.       5 GAL       # PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES.AUT.       5 GAL       # SESLERIA AUTUMNALIS       AUTUM MOOR GRASS       L         SROUND COVERS       JALORU.       1 GAL.       18" O.C.       CALYLOPHUS DRUMMONDIANUS       SUDNROPS       L         SROUND COVERS       JALORU.       1 GAL.       4" O.C.       REVILLEA LANIGERA' COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         QSS.O.I.       1 GAL.       4" O.C.       REVILLEA LANIGERA' COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         QSS.O.I.       1 GAL.       5" O.C.       RESTRINGIA FRUTICOSA 'MUNDI'       MUNDI COAST ROSEMARY       L         SEN.FRU.       1 GAL.       5" O.C.       SENECIO SERPENS       BLUE CHALK STICKS       L         SLOPE SHRUBS AND GOUND COVERS       GISTUS PULVERULENTUS 'SUNSET'       MUNDI COAST ROSEMARY       L         JS. PUL.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'		5 GAL	#			M   1
INDER.         S VAL.         # MUNILENDERGIA CAPILLARIS         HAIKAWM MUHLY         L           PEN.SET.         5 GAL         # PENNICETUM SETACEUM 'RUBRUM'         RED FOUNTAIN GRASS         L           PEN.ALO.         5 GAL         # PENNICETUM ALOPECURIOIDES 'HAMLEN'         DWARF FOUNTAIN GRASS         L           SES.AUT.         5 GAL         # SESLERIA AUTUMNALIS         AUTUM MOOR GRASS         L           GREVUND         VEX         SESLERIA AUTUMNALIS         AUTUM MOOR GRASS         L           GRE.LAN.         1 GAL.         18" O.C.         CALYLOPHUS DRUMMONDIANUS         SUDNROPS         L           GRE.LAN.         1 GAL.         30" O.C.         ROSMARINUS OFFICINALIS 'IRENE'         COASTAL GEM WOOLY GREVILLEA         L           ROS.O.I.         1 GAL.         30" O.C.         ROSMARINUS OFFICINALIS 'IRENE'         IRENE ROSEMARY         L           SEN.SER.         FLATS         8" O.C.         SENECIO SERPENS         BLUE CHALK STICKS         L           SLOPE SHUES SUDUCETUM COVERS         SUDNROP COVERS         BLUE CHALK STICKS         L           SLOPE SHUES AUTO COVERS         BACC PIL.         1 GAL.         30" O.C.         BACCHARIS PILUARIS PIGEON POINT         DWARF COYOTE BRUSH         L           CIS.PUL.         1 GAL.	NUMPLEAR       3 GAL.       # MUMPLEARDERGIA CAPILLARIS       HARAWN MUHLY       L         PEN.SET.       5 GAL       # PENNICETUM SETACEUM 'RUBRUM'       RED FOUNTAIN GRASS       L         PEN.ALO.       5 GAL       # PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES.AUT.       5 GAL       # SESLERIA AUTUMNALIS       AUTUM MOOR GRASS       L         GROUND COVERS       JALDRU.       1 GAL.       18° O.C.       CALYLOPHUS DRUMMONDIANUS       SUDNROPS       L         JRE. LAN.       1 GAL.       10° O.C.       GREVILLEA LANIGERA ' COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         QOS. 0.1.       1 GAL.       30° O.C.       RESTRINGIA FRUTICOSA 'MUNDI'       MUNDI COAST ROSEMARY       L         SEN.SER.       FLATS       8° O.C.       SENCIO SERPENS       BLUE CHALK STICKS       L         SLOPE SHRUBS AND GROUND COVERS       SUDNRO COVERS       SUON CONCOND COVERS       SUON CONCOND COVERS       L         SLOPE SHRUBS AND GROUND COVERS       SUC.       WESTRINGIA FRUTICOSA 'MUNDI'       MUNDI COAST ROSEMARY       L         LIS. PUL.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         LIS. PUL.       1 GAL.       #       REMOPHILA GLABRA 'MINGENEW		5 GAL.	#			
PEIN. GET.       D GAL       # PENNICETUM SETALEUM RUBRUM       RED FOUNTAIN GRASS       L         PEN. ALO.       5 GAL       # PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES. AUT.       5 GAL       # SESLERIA AUTUMNALIS       AUTUM MOOR GRASS       L         GROUND COVERS	TENN. 3ET.       3 GAL       #       PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         VEN.ALO.       5 GAL       #       PENNICETUM ALOPECURIOIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SBS.AUT.       5 GAL       #       SESLERIA AUTUMNALIS       AUTUM MOOR GRASS       L         GROUND COVERS       J       GAL       18° O.C       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         JRE. LAN.       1 GAL       4° O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         SO.I.       1 GAL       4° O.C.       GREVILLEA LANIGERA 'COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         SEN.SER.       FLATS       8' O.C.       SENECIO SERPENS       BLUE CHALK STICKS       L         SLOPE SHRUES AND GROUND COVERS       SUDND COVERS       SUDNE COYOTE BRUSH       L         SLOPE SHRUES AND GROUND COVERS       SUDNET       MAGENTA ROCKROSE       L         JIS. PUL.       1 GAL       4" O.C.       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         ZIS. PL.       1 GAL.       # EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         ZIS. PL.       1 GAL.       # EREMOPHILA GLABRA 'MINGENEW GOLD' <td></td> <td>5 GAL.</td> <td>#</td> <td></td> <td></td> <td></td>		5 GAL.	#			
PEIN. ALU.       3 GAL       # PENNICETUM ALOPECURICIDES 'HAMLEN'       DWARF FOUNTAIN GRASS       L         SES. AUT.       5 GAL       # SESLERIA AUTUMNALIS       AUTUM MOOR GRASS       L         GROUND COVERS	YEIN, ALCU.       9 GAL       # PENNINGE I UM ALUPELUIKIDIDES HAMLEN'       DWARF HOUNTAIN GRASS       L         SEG, AUT.       5 GAL       # SESLERIA AUTUMNALIS       AUTUM MOOR GRASS       L         GROUND COVERS	PEN. SET.	5 GAL	#			L ,
Instruction       Implementation       Implementation       Implementation       Implementation         GROUND COVERS       CAL DRU.       1 GAL.       18° O.C.       CALYLOPHUS DRUMMONDIANUS       SUDNROPS       L         GRE. LAN.       1 GAL.       4° O.C.       GREVILLEA LANIGERA ' COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         ROS. 0.1.       1 GAL.       30° O.C.       ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SEN. SER.       FLATS       8° O.C.       SENECIO SERPENS       BLUE CHALK STICKS       L         WES. FRU.       1 GAL.       5' O.C.       WESTRINGIA FRUTICOSA 'MUNDI'       MUNDI COAST ROSEMARY       L         SLOPE SHRUBS AND GROUND COVERS       BAC. PIL.       1 GAL.       30° O.C.       BACCHARIS PILULARIS PIGEON POINT       DWARF COYOTE BRUSH       L         CIS. PUL.       1 GAL.       4° CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         ERE. GLA.       1 GAL.       #       CEANOTHLA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         CEA. G.H.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         CEA. G.H.       1 GAL.       #       CEANOTHLA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L	Schult       Dist       1       #       #       Dist       Dist       #       Dist	PEN. ALO.	5 GAL	#	PENNICETUM ALOPECURIOIDES 'HAMLEN'		
CAL DRU.1 GAL.18" O.C.CALYLOPHUS DRUMMONDIANUSSUDNROPSLGRE. LAN.1 GAL.4' O.C.GREVILLEA LANIGERA ' COASTAL GEM'COASTAL GEM WOOLY GREVILLEALROS. O.I.1 GAL.30" O.C.ROSMARINUS OFFICINALIS 'IRENE'IRENE ROSEMARYLSEN. SER.FLATS8" O.C.SENECIO SERPENSBLUE CHALK STICKSLWES. FRU.1 GAL.5" O.C.WESTRINGIA FRUTICOSA 'MUNDI'MUNDI COAST ROSEMARYLSLOPE SHUBS AND COVERSSENECIO SERPENSSENECIO SERPENSLBAC. PIL.1 GAL.30" O.C.BACCHARIS PILULARIS PIGEON POINTDWARF COYOTE BRUSHLCIS. PUL.1 GAL.4" CISTUS PULVERULENTUS 'SUNSET'MAGENTA ROCKROSELERE. GLA.1 GAL.4" EREMOPHILA GLABRA 'MINGENEW GOLD'GOLD EMU BUSHLCEA. G.H.1 GAL.4" RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'COFFEEBERRYLRNS. O.I.1 GAL.4" SALVIA 'BEE'S BLISS'BEE'S BLISS SAGELSAL. B.B.1 GAL.4" SALVIA 'BEE'S BLISS'BEE'S BLISS SAGEL*UUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT**WUCOLS WATER FACTORS BASED ON WUCCUS REGION 4 SOUTH INLAND	CAL DRU.       1 GAL.       18° O.C.       CALYLOPHUS DRUMMONDIANUS       SUDNROPS       L         SRE. LAN.       1 GAL.       4' O.C.       GREVILLEA LANIGERA ' COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         ROS. O.I.       1 GAL.       30° O.C.       ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SEN. SER.       FLATS       8'' O.C.       SENECIO SERPENS       BLUE CHALK STICKS       L         NES. FRU.       1 GAL.       5' O.C.       WESTRINGIA FRUTICOSA 'MUNDI'       MUNDI COAST ROSEMARY       L         SLOPE SHRUBS AND GROUND COVERS       30° O.C.       BACCHARIS PILULARIS PIGEON POINT       DWARF COYOTE BRUSH       L         SLOPE SHRUBS AND GROUND COVERS       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         SLE. GLA.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         IRE. GLA.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         ZEA. G.H.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         XEA. G.H.       1 GAL.       #       RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         N			# :			L
STALL IN STALL       IN STALL IN ST	ALL ETICIT       1 GAL       16 OLE OFFICIENTION DISTINGUIRMONDURING       DODINIONS       L         SRE, LAN.       1 GAL       4' O.C.       GREVILLEA LANIGERA ' COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         SRE, LAN.       1 GAL.       30" O.C.       REVILLEA LANIGERA ' COASTAL GEM'       COASTAL GEM WOOLY GREVILLEA       L         SEN, SER.       FLATS       8" O.C.       SENECIO SERPENS       BLUE CHALK STICKS       L         NES, FRU.       1 GAL.       5' O.C.       WESTRINGIA FRUTICOSA 'MUNDI'       MUNDI COAST ROSEMARY       L         SLOPE SHRUBS AND GROUND COVERS       30" O.C.       BACCHARIS PILULARIS PIGEON POINT       DWARF COYOTE BRUSH       L         2IS. PUL.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         2IRE, GLA.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         2IS. PUL.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         2IS. PUL.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         2IS. PUL.       1 GAL.       #       RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         XHA. FRA.			, 18" ∩ C		SUDNROPS	L
NULL DATA1 GAL1 GAL	ALE DATE       1 GAL       1 GAL       1 GAL       1 GAL       1 GAL       30" O.C.       ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SEN. SER.       FLATS       8" O.C.       SENECIO SERPENS       BLUE CHALK STICKS       L         NES. FRU.       1 GAL.       5" O.C.       WESTRINGIA FRUTICOSA 'MUNDI'       MUNDI COAST ROSEMARY       L         SLOPE SHRUBS AND GROUND COVERS       30" O.C.       BACCHARIS PILULARIS PIGEON POINT       DWARF COYOTE BRUSH       L         SLOPE SHRUBS AND GROUND COVERS       30" O.C.       BACCHARIS PILULARIS PIGEON POINT       DWARF COYOTE BRUSH       L         SLOPE SHRUBS AND GROUND COVERS       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         IRE. GLA.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         IRE. GLA.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         26A. G.H.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         21A. G.A.       1 GAL.       #       RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         3AL. B.B.       1 GAL.       #       RALVIA 'BEE'S BLISS'	GRE LAN	1 GAL.	10 U.C	GREVILLEALANIGERA' COASTAL GEM'		
INSC. CI.       I GAL.       30 U.Q. ROSIMARUNUS OFFICINALIS IRENE       IRENE RUSEMARY       L         SEN. SER.       FLATS       8" O.C.       SENECIO SERPENS       BLUE CHALK STICKS       L         WES. FRU.       1 GAL.       5' O.C.       WESTRINGIA FRUTICOSA 'MUNDI'       MUNDI COAST ROSEMARY       L         SLOPE SHRUBS AND GROUND COVERS       BACC PIL.       1 GAL.       30" O.C.       BACCHARIS PILULARIS PIGEON POINT       DWARF COYOTE BRUSH       L         CIS. PUL.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         ERE. GLA.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         CEA. G.H.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         RER. GLA.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         RER. G.A.       1 GAL.       #       CISTUS PULVERULARIS PIGEON TAILS       CARMEL CREEPER       L         RHA. FRA.       5 GAL.       #       RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         ROS. O.I.       1 GAL.       #       SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. B.B.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	BOS OF		4 U.C.			
SERV. SERV.       PERTS       BLUE CHALK STICKS       L         WES. FRU.       1 GAL.       5' O.C.       WESTRINGIA FRUTICOSA 'MUNDI'       MUNDI COAST ROSEMARY       L         SLOPE SHRUBS AND GROUND COVERS       BAC. PIL.       1 GAL.       30" O.C.       BACCHARIS PILULARIS PIGEON POINT       DWARF COYOTE BRUSH       L         CIS. PUL.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         ERE. GLA.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         CEA. G.H.       1 GAL.       10' O.C.       CEANOTHUS GRISEUS HORIZONTAILS       CARMEL CREEPER       L         RHA. FRA.       5 GAL.       #       RHAMINUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         ROS. O.I.       1 GAL.       30" O.C.       ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       #       SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         *QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT       */WUCOLS WATER FACTORS BASED ON WUCCUS REGION 4 SOUTH INLAND	Detr. OLIX.       FLATO       0       U.S.       SERVED/O SERV	KUS. U.I.	I GAL.	30° 0.0			
INCENTROL       I GAL.       D O.C.       WESTRINGIA PROTICOSA MUDUIT       MUNDI COAST ROSEMARY       L         SLOPE SHRUBS AND GROUND COVERS       BAC. PIL.       1 GAL.       30" O.C.       BACCHARIS PILULARIS PIGEON POINT       DWARF COYOTE BRUSH       L         CIS. PUL.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         ERE. GLA.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         CEA. G.H.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         CEA. G.H.       1 GAL.       10' O.C       CEANOTHUS GRISEUS HORIZONTAILS       CARMEL CREEPER       L         RHA. FRA.       5 GAL.       #       RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         ROS. O.I.       1 GAL.       30" O.C.       ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       #       SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         'AQUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L         *WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	MULDI COAST ROSEMARY       L         SLOPE SHRUBS AND GROUND COVERS       SAC. PIL.       1 GAL.       30" O.C.       BACCHARIS PILULARIS PIGEON POINT       DWARF COYOTE BRUSH       L         DIS. PUL.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         ERE. GLA.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         ZEA. G.H.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         XHA. FRA.       5 GAL.       #       RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         ROS. O.I.       1 GAL.       30" O.C. ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       #       SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. W.G.       5 GAL.       #       SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT       'WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	SEN. SER.	FLAIS	8" U.C.			
BAC. PIL.1 GAL.30" O.C.BACCHARIS PILULARIS PIGEON POINTDWARF COYOTE BRUSHLCIS. PUL.1 GAL.#CISTUS PULVERULENTUS 'SUNSET'MAGENTA ROCKROSELERE. GLA.1 GAL.#EREMOPHILA GLABRA 'MINGENEW GOLD'GOLD EMU BUSHLCEA. G.H.1 GAL.10' O.C.CEANOTHUS GRISEUS HORIZONTAILSCARMEL CREEPERLRHA. FRA.5 GAL.#RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'COFFEEBERRYLROS. O.I.1 GAL.30" O.C.ROSMARINUS OFFICINALIS 'IRENE'IRENE ROSEMARYLSAL. B.B.1 GAL.#SALVIA 'BEE'S BLISS'BEE'S BLISS SAGEL*QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT*/WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	BAC. PIL.       1 GAL.       30" O.C. BACCHARIS PILULARIS PIGEON POINT       DWARF COYOTE BRUSH       L         CIS. PUL.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         ERE. GLA.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         ZEA. G.H.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         ZEA. G.H.       1 GAL.       10' O.C.       CEANOTHUS GRISEUS HORIZONTAILS       CARMEL CREEPER       L         RHA. FRA.       5 GAL.       #       RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         ROS. O.I.       1 GAL.       30" O.C.       ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       #       SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. W.G.       5 GAL.       #       SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L			<u>ן ס' ט.C.</u> אם כים			L
CIS. PUL.       1 GAL.       90 C.O. DAGGI IARIS FIGEOR FORM       L         CIS. PUL.       1 GAL.       #       CISTUS PULVERULENTUS 'SUNSET'       MAGENTA ROCKROSE       L         ERE. GLA.       1 GAL.       #       EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         CEA. G.H.       1 GAL.       10' O.C       CEANOTHUS GRISEUS HORIZONTAILS       CARMEL CREEPER       L         RHA. FRA.       5 GAL.       #       RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         ROS. O.I.       1 GAL.       30" O.C. ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       #       SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         *QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT       */// WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	CIO. TIL.I GAL.OF CL. BROCH IAND FILEDLAND SUBJECT IN DRWARF COTOTIE BROSHLCIS. PUL.1 GAL.# CISTUS PULVERULENTUS 'SUNSET'MAGENTA ROCKROSELERE. GLA.1 GAL.# EREMOPHILA GLABRA 'MINGENEW GOLD'GOLD EMU BUSHLCEA. G.H.1 GAL.10' O.CCEANOTHUS GRISEUS HORIZONTAILSCARMEL CREEPERLRAA. FRA.5 GAL.# RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'COFFEEBERRYLROS. O.I.1 GAL.30" O.CROSMARINUS OFFICINALIS 'IRENE'IRENE ROSEMARYLSAL. B.B.1 GAL.# SALVIA 'BEE'S BLISS'BEE'S BLISS SAGELSAL. W.G.5 GAL.# SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'CLEVELAND SAGELQUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT'WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	BAC DU					1
Image in the image in the image in the image in the construction of the project in the construction drawing phase of the project in the project in the construction drawing phase of the project in the project in the construction drawing phase of the project in the project in the project in the construction drawing phase of the project in the project in the project is the project in the project in the project in the project in the project is the project in the project in the project is	ERE. GLA.       1 GAL.       # EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         ERE. GLA.       1 GAL.       # EREMOPHILA GLABRA 'MINGENEW GOLD'       GOLD EMU BUSH       L         CEA. G.H.       1 GAL.       10' O.C.       CEANOTHUS GRISEUS HORIZONTAILS       CARMEL CREEPER       L         RHA. FRA.       5 GAL.       # RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         ROS. O.I.       1 GAL.       30" O.C.       ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       # SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. W.G.       5 GAL.       # SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L         QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT 'WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND       IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT 'WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND			_ 30   0.0			
LKL:       UCAL:       # CREMON THER OLABOR MINOCINEW COLD       COULD ENVOLUENT       COULD ENVOLUENT       L         CEA. G.H.       1 GAL.       10' O.C.       CEANOTHUS GRISEUS HORIZONTAILS       CARMEL CREEPER       L         RHA. FRA.       5 GAL.       # RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         ROS. O.I.       1 GAL.       30" O.C.       ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       # SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. W.G.       5 GAL.       # SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L         *QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT         *WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	LILL. OLA.I GAL.I GAL.I CALMON HILA OLADIA WINOLINEW GOLDGOLD LING DOSTLCEA. G.H.1 GAL.10' O.CCEANOTHUS GRISEUS HORIZONTAILSCARMEL CREEPERLRHA. FRA.5 GAL.#RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'COFFEEBERRYLROS. O.I.1 GAL.30" O.C. ROSMARINUS OFFICINALIS 'IRENE'IRENE ROSEMARYLSAL. B.B.1 GAL.#SALVIA 'BEE'S BLISS'BEE'S BLISS SAGELSAL. W.G.5 GAL.#SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'CLEVELAND SAGELQUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT'WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND			#			
RHA. FRA.       5 GAL.       # RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         ROS. O.I.       1 GAL.       30" O.C. ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       # SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. W.G.       5 GAL.       # SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L	SEL. C.H.       I O CLO CERNO HIGG GIAGEOS HORIZON HALDS       CARMIEL CREETER       I         RHA. FRA.       5 GAL.       # RHAMNUS FRANGULA CALIFORNIA 'MOUND SAN BRUNO'       COFFEEBERRY       L         ROS. O.I.       1 GAL.       30" O.C. ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       # SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. W.G.       5 GAL.       # SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L         QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT 'WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND       FOR SOUTH INLAND       FOR SOUTH INLAND			10' 0 0			
NIAL TAL.       3 GAL.       # INTRAMOSTICANOS FRANCOLA CALIFORMAL MOOND SAN DRONG       CONTELEDERAT       L         ROS. O.I.       1 GAL.       30" O.C. ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       # SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. W.G.       5 GAL.       # SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L         *QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT       **WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	ROS. O.I.       1 GAL.       30" O.C. ROSMARINUS OFFICINALIS 'IRENE'       IRENE ROSEMARY       L         SAL. B.B.       1 GAL.       # SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. W.G.       5 GAL.       # SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L         QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT 'WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	RHA ERA	5 GAL	10 0.0	RHAMNUS ERANGULA CALLEORNIA 'MOLIND SAN BRUNO'		
NOS. C.I.       I GAL.       I GAL.       I GAU.       I GAU. <td>XOS. 0.1.       I GAL.       SOUCL ROOMARINGS OFFICINALISTICLY       INCLUE ROSEMART       I         SAL. B.B.       1 GAL.       # SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. W.G.       5 GAL.       # SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L         QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT       'WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND</td> <td></td> <td>1 GAL</td> <td>30" 0 0</td> <td>POSMADINI IS OFFICINAL IS 'IDENE'</td> <td></td> <td></td>	XOS. 0.1.       I GAL.       SOUCL ROOMARINGS OFFICINALISTICLY       INCLUE ROSEMART       I         SAL. B.B.       1 GAL.       # SALVIA 'BEE'S BLISS'       BEE'S BLISS SAGE       L         SAL. W.G.       5 GAL.       # SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L         QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT       'WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND		1 GAL	30" 0 0	POSMADINI IS OFFICINAL IS 'IDENE'		
SAL. B.D.       I GAL.       # GALVIA BLES BLIGS       DELS BLIGS GADE       L         SAL. W.G.       5 GAL.       # SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L         *QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT       **WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	SAL: W.G.       5 GAL.       # SALVIA CLEVELANDII WINIFRED GILMAND' OR 'POZO BLUE'       CLEVELAND SAGE       L         QUANTITY OF SPECIFIC SHRUB       SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT       'WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND			- 30 O.C			
*QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT ***WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	QUANTITY OF SPECIFIC SHRUB SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION DRAWING PHASE OF THE PROJECT *WUCOLS WATER FACTORS BASED ON WUCOLS REGION 4 SOUTH INLAND	SAL WG	5 GAL	#			
		*QUANTITY OF **WUCOLS WA	SPECIFIC	C SHRUB	SPECIES SHALL BE DETERMINED IN THE CONSTRUCTION D SED ON WUCOLS REGION 4 SOUTH INLAND	RAWING PHASE OF THE PROJECT	<u> </u>

CONTINUED LANDSCAPE MAINTENANCE PROVIDED BY ON-SITE: \_\_\_\_OWNER\_\_\_\_\_OFF-SITE:\_\_\_\_N/A\_\_\_\_\_

BENCHMARK:					SHEET NO.
	COUNTY O AUSTII	OF RIVERSIDE N WINERY		00500	L1.2
	LANDSC	RD TEMECOL APE PLANS F <b>ING LIST</b>	A, CA	92092	<u>3</u> OF <u>3</u> SHTS
SCALE: H:V:	FOR: OWNER'S NAME	W.O.	COUNTY FILE NO.		

RANCHO CALIFORNIA ROAD ROAD ROAD ROAD ROAD ROAD ROAD ROA	N00°08'16"E 110.00' N44°52'56"W PARCEL 1 22.22 AC CROSS
NTS         REFERENCE THOMAS BROTHER'S MAP NO. 930, C6/D6 T75 R2W SEC. 24         EASEMENT FOR SLOPES AND INCIDENTS THERETO, PER INSTRUMENT No. 121048, RECORDED DECEMBER 20, 1966, RECORDS OF RIVERSIDE IN FAVOR OF KAISER AETNA, A CALIFORNIA GENERAL PARTNERSHIP, BY ASSIGNMENT RECORDED MARCH 4, 1971 AS INSTRUMENT No. 21825, RECORDS OF RIVERSIDE COUNTY.         (SAD SLOPE EASEMENTS ARE INDETERMINATE IN NATURE)         Image: An EASEMINT FOR ROADWAY ACCESS TOGETHER WITH SLOPE EASEMENTS ADJOINING SAID ROADWAY AT A RATIO OF 1.5:1 PER INSTRUMENT No. 121049, RECORDS OF RIVERSIDE COUNTY.         (SAD SLOPE EASEMENTS ARE INDETERMINATE IN NATURE)         Image: An EASEMINT FOR ROADWAY ACCESS TOGETHER WITH SLOPE EASEMENTS ADJOINING SAID ROADWAY AT A RATIO OF 1.5:1 PER INSTRUMENT No. 121049, RECORDS OF RIVERSIDE COUNTY.         (SAD SLOPE EASEMENTS ARE INDETERMINATE IN NATURE)         Image: Antipe County.         (SAD SCORD COUNTY, IN FAVOR OF RANCHO CALIFORNIA, A PARTINERSHIP.         (SAD SCORD ACE WITH THE REQUIREMENTS PRESCRIBED BY THE RIVERSIDE COUNTY FIRE DEPARTMENT PROTECTION DISTRICT AS TO HYDRANT TYPE. AND SPACING, AND WILL PROVIDE FIRE FLOID NO STRUCT AS TO HYDRANT TYPE. AND SPACING, AND WILL PROVIDE FIRE FLOW OF 1500 CPM IF SUFFICIENT WATER IS AVAILABLE AT THE POINT OF CONNECTION.         OSEJORN BRATENE       RCE 21873         FIRE DEPARTMENT GENERAL NOTES:       A. THE INSTALLATION OF THE ON SITE WATER SYSTEM SHALL COMPLY WITH ALL REQUIREMENTS OF NFPA 24 AND THE CALIFORNIA FIRE CODE.         A. LI FIRE FLOW RECOUREMENTS, HYDRANT TYPE, NUMBER OF HYDRANTS, AND SPACING OF HYDRANTS SHALL BE PROVIDED AS PER THE PLANNING APPLICATION CON	21.18-AC. NET
<ol> <li>UNDERGROUND FLUSH.</li> <li>UNDERGROUND FINAL.</li> <li>CONTACT THE RIVERSIDE COUNTY FIRE DEPARTMENT AT (951) 955-4777 A MINIMUM O 48 HOURS IN ADVANCE TO SCHEDULE INSPECTIONS.</li> <li>ANY ADDITIONAL PIPING THAT IS TO BE INSTALLED WILL REQUIRE A SEPARATE PLAN SUBMITTAL REQUIRING THE APPROVAL FROM THE TEMECULA FIRE PREVENTION BUREAU.</li> <li>DUCTILE IRON PIPE SHALL BE INSTALLED WITHIN FIVE FEET OF THE BUILDING AND INTO THE BUILDING.</li> <li>NO JOINTS SHALL BE INSTALLED UNDER THE BUILDING.</li> <li>SUPER FIRE HYDRANTS REQUIRED (6" X 4" X 2.1/2 " X 2.1/2").</li> <li>THE CIVIL ENGINEER WHO DESIGNED THE WATER SYSTEM HEREEPY CERTIFIES THAT THIS WATER SYSTEM IS IN ACCORDANCE WITH THE REQUIREMENTS AS PRESCRIBED BY THE RIVERSIDE COUNTY FIRE PREVENTION BUREAU, THE CALIFORNIA FIRE CODE AND NFPA :</li> <li>BREAKAWAY SPOOLS OR BREAKAWAY BOLTS ARE REQUIRED.</li> <li>ON SITE FIRE HYDRANTS, POST INDICATOR VALVES AND FIRE DEPARTMENT CONNECTION LOCATED LESS THAN FOUR FEET BEHIND THE FACE OF CURB OR WHEN NO CURB IS PROVIDED SHALL BE PROTECTED BY GUARD POSTS SET IN CONCRETE TO THE FOLLOWING SPECIFICATIONS:</li> <li>CONSTRUCTION OF STEEL NOT LESS THAN 4 INCHES (101.6 MM) IN DIAMETER AND CONCRETE FILLED.</li> <li>SPACED NOT MORE THAN 3 FEET (914 MM) BETWEEN POSTS ON CENTER.</li> <li>SET NOT LESS THAN 3 FEET (914 MM) DEEP IN CONCRETE FOOTING OF NOT LESS THAN A 15 INCH (381 MM) DIAMETER.</li> <li>SET NOT LESS THAN 3 FEET (914 MM) DEEP IN CONCRETE FOOTING OF NOT LESS THAN A 15 INCH (381 MM) DIAMETER.</li> <li>SET WITH THE TOP OF THE POST NOT LESS THAN 3 FEET (914 MM) ABOVE GROUND.</li> <li>LOCATED NOT LESS THAN 3 FEET (914 MM) FROM THE FIRE HYDRANTS, POST INDICATOR VALVES AND FIRE DEPARTMENT CONNECTIONS.</li> <li>ALL GUARD POSTS SHALL BE PAINTED SAFETY YELLOW. (RUST-OLEUM SAFETY YELLOW KALABO POST SHALL BE PAINTED SAFETY YELLOW. (RUST-OLEUM SAFETY</li> </ol>	AFTER PIPE IS IN PLACE, FILL WITH 3000 PSI (MIN) CONCRETE AND ROUND OFF TOP
YELLOW #2143 OR EQUIVALENT). L. ALL BOLTS, RODS, ETC. SHALL BE COATED AND WRAPPED. SEE FIRE SPRINKLER PLAN FOR CONTINUATION SINGLE PIECE TO 5' BEYOND BLDG. 4' DUCTILE IRON PIPE OR STAINLESS STEEL JOIN 4'' PVC FIRE LINE (PVC/DUCTILE IRON COUPLING) BUILDING RISER CONNECTION DETAIL B F-2	7' LONG 4" DIA SCH 40 STEEL PIPE WITH CONCRETE FILLED (PAINTED RUST-OLIUM #2143 YELLOW) FINISH GRADE

![](_page_20_Figure_1.jpeg)

- A PORTION OF THE BUILDING, A SIGN SHALL BE ATTACHED INDICATING THE PORTIONS OF THE BUILIDNG SUPPLIED PER SECTION 5.9.5.3 ALL FIRE DEPARTMENT CONNECTIONS SHALL BE WITHIN 50 FEET OF A HYDRANT. POST INDICATOR VALVE AND FIRE DEPARTMENT CONNECTION SHALL BE A MINIMUM OF 40 FEET
- FROM THE BUILDING. THERE SHALL BE NO SHUT OFF VALVE IN THE FIRE DEPARTMENT CONNECTION PER SECTION 2-6.3.

Note: Although the bearing strength values in this table have been used successfully in the design of thrust blocks and are considered to be conservative, their accuracy is totally dependent on accurate soil identification and evaluation. The ultimate responsibility for selecting the proper bearing strength of a particular soil type must rest with the design engineer.

THRUST BLOCK SIZING PER NFPA 24:

JOB NO. SHEET

![](_page_21_Figure_0.jpeg)

![](_page_21_Figure_1.jpeg)