

SYMBOL	ABBREV	BOTANICAL / COMMON NAME	QUANTITY	SIZE	WATER NEEDS
		EXISTING TREES (VERIFY ALL VARIETIES OFF-SITE)			
	EXISTING	TREE VARIETIES TO BE VERIFIED OFF-SITE		EXISTING TO REMAIN -	-
		TREES (PER WUCOLS ZONE 4)		OFF-SITE	
8	BET PEN	BETULA PENDULA / EUROPEAN WHITE BIRCH (MULTI-TRUNK)	-	24" BOX	MOD. PLANT FACTOR 0.5
	PLA ACE	PLATANUS ACERIFOLIA 'COLUMBIA' / LONDON PLANE TREE		24" BOX	
% _	FRA UHD	FRAXINUS UHDEI 'MAJESTIC BEAUTY' / EVERGREEN ASH	-	24" BOX	
	LAG HYB	LAGERSTROEMIA HYBRIDS 'NATCHEZ' / CRAPE MYRTLE	-	24" BOX	
		SHRUBS (PER WUCOLS ZONE 4)			
K	ANI HYB	ANIGOZANTHOS HYBRIDS 'BUSH GOLD' / BUSH GEM SERIES KANGAROO PAW	-	5 GALLON	LOW PLANT FACTOR 0.3
	ARB UNE	ARBUTUS UNEDO 'ELFIN KING' / STRAWBERRY TREE		5 GALLON	
C	BOU GRA	BOUTELOUA GRACILIS 'BLONDE AMBITION' / BLUE GRAMMA GRASS		1 GALLON	MOD. PLANT FACTOR 0.5
M	HEL SEM	HELICTOTRICHON SEMPERVIRENS / BLUE OAT GRASS		1 GALLON	
	HES PAR	HESPERALOE PARVIFLORA 'BRAKELIGHT' / RED YUCCA	-	5 GALLON	
0	JUN CHI	JUNIPERUS CHINENSIS 'SPARTAN' / SPARTAN JUNIPER	-	5 GALLON	LOW PLANT FACTOR 0.3
	LEU FRU	LEUCOPHYLLUM FRUTESCENS / TEXAS SAGE	-	5 GALLON	
•	LIM PER	LIMONIUM PEREZII / SEA LAVENDER	-	1 GALLON	
S	SAL LEU	SALVIA LEUCOPHYLLA / PURPLE SAGE		5 GALLON	
•	JUN PAT	JUNCUS PATENS 'BLUE ELK' / CALIFORNIA GRAY RUSH	-	5 GALLON	MOD. PLANT FACTOR 0.5
		GROUND COVER (PER WUCOLS ZONE 4)			
	JUN COM	JUNIPERUS COMMUNIS 'ALPINE CARPET' / NO COMMON NAME FROM 1 GALLON TRIANGULAR SPACED @ 18" ON CENTER	-	1 GALLON	LOW PLANT FACTOR 0.3
	NAS PUL	NASSELLA TENUISSIMA / MEXICAN FEATHER GRASS FROM	-	1 GALLON	

PLANTING NOTES

THE LANDSCAPE CONTRACTOR SHALL INSTALL ALL PLANT MATERIAL IN ACCORDANCE WITH THE PLANS AND DETAILS.

PRIOR TO SOIL PREPARATION, CONTRACTOR SHALL HIRE A LICENSED SOIL LABORATORY TO ANALYZE THE SITE SOIL IN PLANTING AREAS TO DETERMINE THE AGRICULTURAL SUITABILITY AND FERTILITY. THE LAB SHALL SUBMIT A WRITTEN REPORT OF THEIR FINDINGS WITH ANY RECOMMENDATIONS FOR THE AMENDING OF THE SOIL TO THE OWNER AND THE LANDSCAPE ARCHITECT TO BE IMPLEMENTED BY THE CONTRACTOR IN ADDITION TO THE ORIGINAL SOIL PREP MIX.

SOIL PREPARATION AMENDMENTS (PER 1000 SQUARE FEET):
4 CUBIC YARDS OF NITROCEN STABILIZED & MINERALIZED
ORGANIC AMENDMENTS (REDWOOD, FIR OR CEDAR SHAVINGS)
50 POUNDS AGRICULTURAL GYPSUM 150 POUNDS GRO-POWER PLUS

THE REQUIRED SITE SPECIFIC SOILS REPORT AND ITS RECOMMENDATIONS WILL DICTATE THE FINAL SOIL PREPARATION REQUIREMENTS.

CULTIVATE (ROTOTIL) PLANTING AREAS TO A DEPTH OF SIX (6) INCHES WITH THE REQUIRED SOIL PREPARATION AMENDMENTS, WET THOROUGHLY AND ALLOW TO SETTLE, REPEAT THIS PROCEDURE UNTIL SOIL IS STABLE ENOUGH TO HOLD A UNIFORM AND SMOOTH CONSISTENCY TO ALLOW FOR DRAINAGE AND PENETRATION. DO NOT ROTOTIL SLOPED AREAS THAT ARE OVER A 3:1 GRADIENT.

FOR WEED CONTROL, CONTINUE TO IRRIGATE THOROUGHLY FOR A PERIOD OF TWO TO THREE WEEKS OR UNTIL THE WEED SEEDS HAVE GERMINATED. WHEN THERE IS SUFFICIENT WEED SEED GERMINATION, THE CONTRACTOR SHALL APPLY A POST EMERGENT WEED KILLER, ACCORDING TO THE DIRECTIONS OF A LICENSED PEST CONTROL APPLICATOR. THE CONTRACTOR SHALL THEN WAIT AN ADDITIONAL ONE WEEK TO ALLOW THE WEED KILLER TO DISSIPATE PRIOR TO

BACKFILL MIX FOR TRFE AND SHRUB PLANTING (PER CUBIC YARD):
23 CUBIC YARD ON SITE SOIL
13 CUBIC YARD ORSANIC AMENDMENT (NITROLIZED SHAVINGS)
1 POUND IRON SULFATE (20% IRON, 10% SULFUR)
2 POUNDS 6-20-20 COMMERCIAL FERTILIZER
10 POUNDS GRO-9 DWER PLUS

REMOVE STAKES AND TRELLIS FROM VINES AND ESPALIERS AND SECURE TO WALLS, FENCES AND POSTS AS PER DETAIL

GROUND COVERS SHALL EXTEND BENEATH ALL TREES AND SHRUBS IN PLANTER

AREAS WITH GROUND COVERS INDICATED.

NOTE: WHENEVER NEW TREES ARE LOCATED WITHIN FIVE (5) FT. OF ANY CONCRETE WALK, CURB, WALL OR BUILDING, THEY MUST BE PLACED WITHIN A LINEAR ROOT BARRIER. THE PREFERRED BARRIER IS MIN .085 THICK BLACK POLYETHYLENE MATERIAL PLACED ALONG THE SUDG OF THE WALL, CURB, BUILDING ETC., TWENTY-FOUR (24) INCHES DEEP AND A LENGTH OF TEN FEET CENTERED ON THE TOTAL CONTROL OF THE STATE OF THE WALL CURB.

PRELIMINARY PLANTING PLAN



EXHIBIT F

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St plaz n. mckinley s corona, ca corona hills 380

MOD. PLANT FACTOR 0.5

SOD

CU. YDS



PRELIMINARY PLANTING PLAN

JGS CHECKED BY KAA 1"=20' 18-2170