PLANTING NOTES

- 1. REFER TO CIVIL ENGINEER'S UTILITY AND GRADING PLANS FOR UTILITY LOCATIONS, PLANTER POT SUB DRAINAGE STUBOUTS (IF REQUIRED), AND FINAL GRADING AND DRAINAGE. IF ACTUAL SITE CONDITIONS VARY FROM WHAT IS SHOWN ON THE LANDSCAPE ARCHITECTURAL PLANS, THE CONTRACTOR SHALL CONTACT THE OWNER'S REPRESENTATIVE AND LANDSCAPE ARCHITECT FOR DIRECTIONS AS TO HOW TO PROCEED.
- 2. FIELD VERIFY LOCATIONS OF ALL PERTINENT SITE IMPROVEMENTS INSTALLED AS PART OF OTHER PLANS. IF ANY PART OF THIS PLAN CANNOT BE FOLLOWED DUE TO SITE CONDITIONS, CONTACT THE LANDSCAPE ARCHITECT FOR DIRECTION AS TO HOW TO PROCEED.
- 3. CONTRACTOR SHALL OBTAIN AGRICULTURAL SUITABILITY AND FERTILITY SOILS TESTING. ANALYSIS SHALL INCLUDE RECOMMENDATIONS FOR SOIL PREPARATION AND BACKFIELD MIX AS WELL AS RECOMMENDATIONS FOR POST MAINTENANCE FERTILIZATION. SOILS TESTING LABORATORY SHALL BE APPROVED BY THE LANDSCAPE ARCHITECT.
- 4. A COPY OF THE SOILS REPORT SHALL BE GIVEN TO THE LANDSCAPE ARCHITECT PRIOR TO ANY WORK BEING DONE. THE CONTRACTOR SHALL NOTIFY THE OWNER'S REPRESENTATIVE OF ANY SOIL PROBLEMS THAT MIGHT AFFECT PLANT GROWTH.
- 5. CONTRACTOR SHALL INSTALL SOIL PREPARATION AND BACKFILL MIX TO CONFORM TO THE SOILS REPORT RECOMMENDATIONS. BID REVISIONS, AS A RESULT OF THE SOILS REPORT RECOMMENDATIONS, SHALL HAVE A WRITTEN CHANGE ORDER FROM THE GENERAL CONTRACTOR PRIOR TO THE CONTRACTOR'S INSTALLING SOIL PREPARATION AND BACKFILL MIX.
- 6. IF PLANTING PITS ARE EXCAVATED USING A POWER AUGER, BREAK VERTICAL SIDES WITH A BALLIN BAR OR SPADE TO ROUGHEN SIDES OF THE PLANTING PIT.
- 7. CONTRACTOR SHALL COMPLY WITH FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS PERTAINING TO THE INSPECTION FOR PLANT DISEASES AND INSECT INFESTATION.
- 8. CONTRACTOR SHALL VERIFY TAGS FOR ALL PLANT MATERIAL, NAME AND SIZE IN ACCORDANCE WITH AMERICAN ASSOCIATION OF NURSERYMEN, AND WITH WELL DEVELOPED BRANCH AND ROOT SYSTEMS.
- 9. PLANTS ARE SUBJECT TO OWNERS' REPRESENTATIVE INSPECTION FOR SIZE, VARIETY, CONDITION. DEFECTS, AND INJURY AT THE PLACE OF GROWTH AND THE PROJECT SITE AT ANY TIME BEFORE AND DURING PROGRESS OF WORK.
- 10. REMOVE REJECTED PLANTS FROM THE SITE IMMEDIATELY AND REPLACE WITH ACCEPTABLE

MATERIALS.

- 11. SUBSTITUTIONS WILL NOT BE PERMITTED WITHOUT THE OWNER'S REPRESENTATIVE'S WRITTEN
- 12. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL PLANT COUNTS AND SQUARE FOOTAGES. QUANTITIES SHOWN ON PLANS TAKE PRECEDENCE OVER WRITTEN QUANTITIES IN 'PLANTING LEGEND'. QUANTITIES LISTED ON PLANT LEGEND ARE PER SHEET.
- 13. CONTRACTOR SHALL SUBMIT FOR APPROVAL PHOTOS OF ALL BOXED TREES. PHOTOS SHALL INCLUDE A 6' TALL PERSON FOR SCALE PURPOSES. ALL BOX TREES SHALL BE OF A QUALITY AS DETERMINED BY THE LANDSCAPE ARCHITECT. MATERIAL FOUND UNSUITABLE FOR THE DESIGN OR SPECIFICATION INTENT WILL BE REJECTED.
- 14. PROVIDE MATCHING FORMS AND SIZES FOR ALL PLANT MATERIALS WITHIN EACH SPECIES AND SIZE DESIGNATED ON THE DRAWINGS.
- 15. EXACT LOCATIONS OF PLANT MATERIALS SHALL BE REVIEWED BY THE LANDSCAPE ARCHITECT IN THE FIELD PRIOR TO INSTALLATION. LANDSCAPE ARCHITECT RESERVES THE RIGHT TO ADJUST PLANTS TO EXACT LOCATION IN THE FIELD.
- 16. ALL SHRUBS AND TREES ARE TO BE ALIGNED AND EQUALLY SPACED IN ALL DIRECTIONS AS DESIGNATED PER THESE NOTES AND DRAWINGS.
- 17. TREES ARE TO BE PLANTED A MINIMUM OF 3' AWAY FROM ANY HARDSCAPE SUCH AS CURBS, WALLS, WALKS, ETC.
- 18. PROVIDE ROOT BARRIERS IN ADDITION TO THOSE INDICATED ON THE PLANS FOR ALL TREES WITHIN 5' OF ANY HARDSCAPE.
- 19. PLANT ALL TREES A MINIMUM OF 2' FROM ANY DRAIN LINES. THE LANDSCAPE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL DRAIN LINES PRIOR TO COMMENCING WORK.
- 20. TREES SHALL BE PLANTED WITH THEIR ROOTBALL 2" ABOVE ADJACENT FINISH GRADE AND SHRUBS SHALL BE PLANTED WITH THEIR ROOTBALL 1" ABOVE ADJACENT FINISH GRADE.
- 21. PRUNE NEWLY PLANTED TREES ONLY AS DIRECTED BY LANDSCAPE ARCHITECT.
- REJECTED MATERIAL WILL BE REMOVED FROM THE SITE AT THE EXPENSE OF THE

22. PROVIDE A 2" LAYER OF BARK MULCH AT ALL TREE AND SHRUB PLANTING AREAS. SUBMIT-

SAMPLE OF BARK MULCH TO LANDSCAPE ARCHITECT FOR APPROVAL PRIOR TO PLACEMENT.

- 23. CONTRACTOR SHALL REMOVE TAGS, LABELS, NURSERY STAKES AND TIES FROM ALL PLANTS. 24. REPLACEMENT PLANTS SHALL BE THE SAME KIND AND SIZE AS ORIGINALLY PLANTED.
- 25. REFER TO SPECIFICATIONS FOR TREE PROTECTION AND TRIMMING SPECIFICATIONS. ALL PRUNING SHALL BE PERFORMED BY A CERTIFIED ARBORIST.
- 26. LANDSCAPE MAINTENANCE PERIOD IS 90 DAYS AFTER NOTICE TO PROCEED IS GIVEN BY

LAYOUT AND MATERIALS NOTES

- 1. THE CONTRACTOR SHALL LAYOUT AND FIELD VERIFY ALL DIMENSIONS OF PLANTERS, WALKS, SLOPES, AND RELATED WORK PRIOR TO CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE GENERAL CONTRACTOR.
- 2. FIELD VERIFY LOCATIONS OF ALL SITE IMPROVEMENTS INSTALLED AS PART OF OTHER PLANS. IF ANY PART OF THIS PLAN CANNOT BE FOLLOWED DUE TO SITE CONDITIONS, CONTACT THE GENERAL CONTRACTOR FOR INSTRUCTION PRIOR TO BEGINNING WORK.
- WRITTEN DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALE. WHERE DIMENSIONS ARE CALLED AS "EQUAL", ALL REFERENCED ITEMS SHALL BE SPACED EQUALLY, MEASURED TO THEIR CENTERLINES. ALL DIMENSIONS ARE TO FACE OF WALL, CURB OR OTHER FIXED SITE IMPROVEMENT, UNLESS OTHERWISE NOTED. DIMENSIONS TO CENTERLINES ARE AS INDICATED.
- 4. INSTALL ALL INTERSECTING ELEMENTS AT 90 DEGREES TO EACH OTHER UNLESS OTHERWISE
- PRIOR TO INSTALLATION OF ANY CONSTRUCTION ITEM, FORMS WITH STEEL IN PLACE AND COMPACTED SUB GRADE WILL BE INSPECTED BY THE LANDSCAPE ARCHITECT. AFTER REVIEW OF THE LAYOUT WITH THE LANDSCAPE ARCHITECT, CONSTRUCTION MAY PROCEED.
- 6. ALL CURVILINEAR WALLS AND WALKS SHALL HAVE SMOOTH, CONTINUOUS TRANSITION OF CURVES TO OTHER CURVES, AND CURVES TO TANGENTS AS INDICATED ON THE PLANS. BOTH HORIZONTALLY AND VERTICALLY.
- PROVIDE EXPANSION JOINTS WHERE CONCRETE PLATFORM MEETS VERTICAL STRUCTURES SUCH AS WALLS, STEPS, BUILDINGS, COLUMNS AND CURBS. REFER TO EXPANSION JOINT DETAIL FOR FURTHER REQUIREMENTS.
- 8. LOCATE SCORE LINES AND CONTROL JOINTS PER THE LAYOUT PLAN, OR AS ADJUSTED IN THE FIELD UNDER THE SUPERVISION OF THE LANDSCAPE ARCHITECT.

9. ALIGN ALL JOINTS IN THE CURBS WITH JOINTS IN THE ADJACENT HARDSCAPE, WHENEVER

POSSIBLE. VERIFY EXACT LOCATIONS WITH LANDSCAPE ARCHITECT.

- 10. THESE PLANS INCLUDE THE LOCATION OF AREA DRAINS FOR REFERENCE. REFER TO
- RELATED CIVIL ENGINEERING PLANS FOR CONSTRUCTION DETAILS AND UTILITY CONNECTIONS. 11. SITE LIGHTING FIXTURES ARE LOCATED ON LAYOUT AND MATERIALS PLANS. REFER TO
- ELECTRICAL PLANS FOR LIGHT FIXTURE TYPES AND MODEL NUMBERS. 12. REFER TO ELECTRICAL ENGINEER'S DRAWINGS FOR OUTLET AND CIRCUITRY AS NECESSARY. ALL ELECTRICAL JUNCTION BOXES FOR LIGHTING SHALL BE PLACED PER PLANS. STAKE LOCATION PRIOR TO INSTALLATION. LOCATION TO BE REVIEWED BY THE LANDSCAPE
- 13. REFER TO SOIL ENGINEER'S GEOTECHNICAL REPORT FOR SUB-BASE MATERIALS AND COMPACTION.
- 14. REFER TO SHEET A0.01 FOR GENERAL NOTES.

ARCHITECT, PRIOR TO FOOTINGS BEING PLACED.

LANDSCAPE GRADING AND DRAINAGE

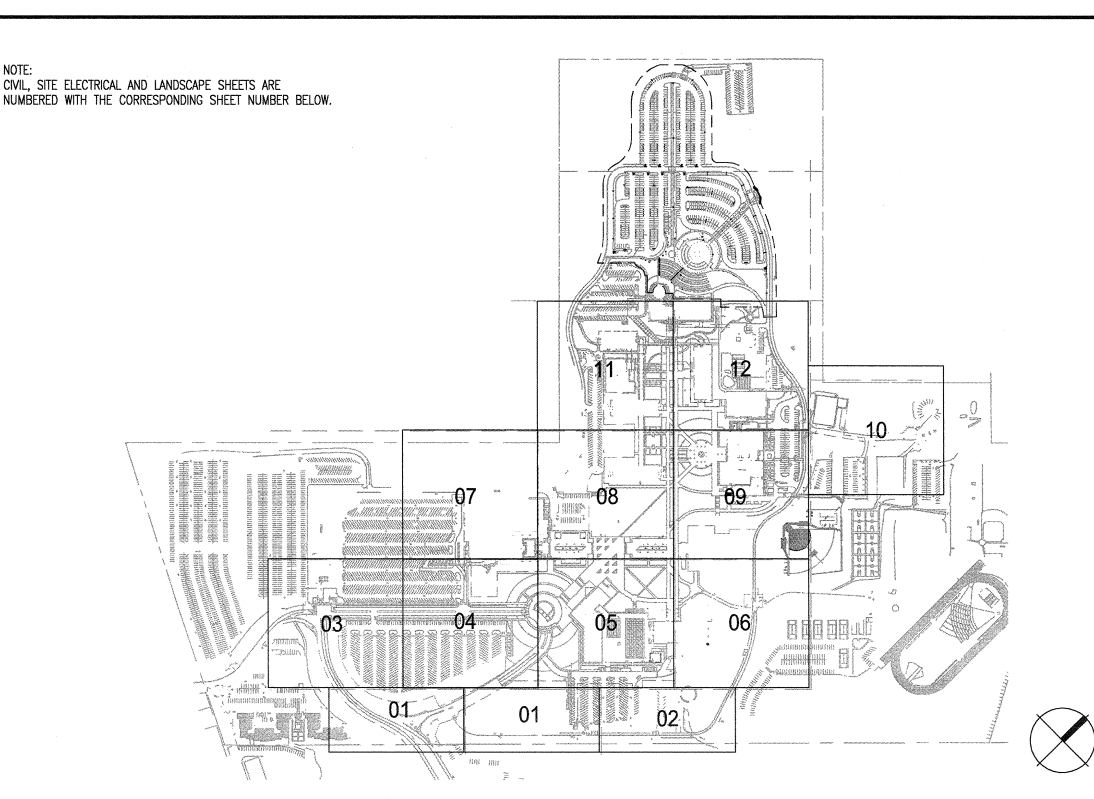
- REFER TO CIVIL ENGINEER'S GRADING AND DRAINAGE PLANS FOR SITE GRADING, DRAINAGE AND UTILITY CONNECTIONS. IF ACTUAL SITE CONDITIONS VARY FROM WHAT IS SHOWN ON THE LANDSCAPE ARCHITECT'S PLANS, THE CONTRACTOR SHALL CONTACT THE OWNER'S REPRESENTATIVE AND LANDSCAPE ARCHITECT FOR DIRECTION AS TO HOW TO PROCEED.
- REFER TO CIVIL ENGINEER'S DRAWINGS FOR SUB DRAINAGE POINT OF CONNECTION TO STORM
- FIELD VERIFY EXISTING UNDERGROUND UTILITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE ACTUAL LOCATION AND ELEVATION IN THE FIELD PRIOR TO BEGINNING CONSTRUCTION. THE CONTRACTOR SHALL PROTECT ALL EXISTING UTILITIES AND SHALL BE RESPONSIBLE FOR ANY DAMAGE TO EXISTING UTILITIES ENCOUNTERED DURING CONSTRUCTION.
- 4. NO CHANGE IN CONTRACT PRICE WILL BE ALLOWED FOR ACTUAL OR CLAIMED DISCREPANCY BETWEEN EXISTING GRADE AND THOSE SHOWN ON THE PLANS AFTER CONTRACTOR HAS ACCEPTED EXISTING GRADES AND MOVED ONTO THE SITE.
- ALL PROPOSED GRADES ARE TO MEET AND BLEND IN WITH EXISTING GRADES AT PROJECT LIMIT AND EXISTING SIDEWALK. PRECISE ELEVATIONS INDICATED ON PLANS TO BE VERIFIED IN FIELD TO AS-BUILT CONDITION.
- 6. FINISH GRADES OF ALL TURF AREAS SHALL BE (1") BELOW ADJACENT CURB OR PAVEMENT. FINISH GRADES OF ALL SHRUB AREAS SHALL BE (1-1/2") BELOW ADJACENT CURB, PAVEMENT OR HEADER. FINAL LANDSCAPE GRADING SHALL BE REVIEWED BY THE LANDSCAPE ARCHITECT IN THE FIELD PRIOR TO INSTALLATION OF PLANTING.
- 7. ALL GRADING OPERATIONS SHALL CONFORM TO CHAPTER 33 AND ITS APPLICABLE APPENDICES OF THE CALIFORNIA BUILDING CODE.
- 8. THE DEBRIS CREATED BY LANDSCAPE GRADING OPERATIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE LEGALLY DISPOSED OF OFF-SITE AT NO COST TO THE
- 9. INSTALL JUTE MESH ON ALL SLOPES (3:1) AND GREATER. INSTALLATION METHOD PER MANUFACTURER'S RECOMMENDATIONS.

SITE SYMBOLS LEGEND

DESC.	SYM.	DESC.	DET.
FIRE HYDRANT		SCORE JOINT	03/ L4.01
AREA DRAIN (PER CIVIL)		EXPANSION JOINTS	03/ L4.01
CATCH BASIN (PER CIVIL)		LIMIT OF WORK	
ACCESSIBLE SIGN. SEE LAYOUT PLANS	TOS	TOP OF STAIR	
FIRE DEPT. BACKFLOW	BOS	BOTTOM OF STAIR	
FOUNTAIN CONTROLLER	FOB	FACE OF BUILDING	
IRRIGATION CONTROLLER	FOC	FACE OF CURB	
DOMESTIC BACKFLOW PREVENTOR	BOC	BACK OF CURB	
ALIGN	PA	PLANTING AREA	
DOWN SLOPE DIRECTION OF RAMP			

NOTE: UTILITIES SHOWN ARE FOR REFERENCE ONLY. SEE CIVIL DWGS. FOR DETAILS AND EXACT LOCATIONS. FINAL LOCATIONS TO BE REVIEWED BY LANDSCAPE ARCHITECT.

BASE SHEET KEY MAP



								KEYNOTE	DESCRIPTION	DET/S
		SIT	E FURNITUR	RELEGEN	D	٠		1	CONCRETE PAVING	01/ L4.0
				,				02	CONCRETE PAVING	01/ L4.0
SYM.	DESC.	MANUF.	MODEL #	COLOR	FINISH/PTRN.	QTY.	DET.	03	COLORED CONCRETE PAVING	01/ L4.0
	COSIOM RENCH	FORMS	BALUSTRADE DOUBLE SIDED, BACKED BENCH, CONTINUOUS	Annua 1000	FSE CERTIFIED IPE WOOD	16		04	COLORED CONCRETE PAVING	01/ L4.0
^ ^							-	05	CONCRETE SEATWALL AT FOUNTAIN	13/ L4.0
\bigcirc	>42" CAROUSEL TABLE 4 SEATS	LANDSCAPE FORMS	METAL GRID SEATS W/ BACKS. STEELHEAD	OLIVE	MANUFACTURER POWDER COAT SYSTEM	14	·	06	AQUATICS UTILITY WALL	22/ L4.0
· ·			SOLID TABLE TOP W/ UMBRELLA HOLE					07	CONCRETE SEATWALL TYPE 3	16/ L4.0
	42" CAROUSEL ACCESSIBLE TABLE 3 SEATS	LANDSCAPE FORMS	METAL GRID SEATS W/ BACKS. STEELHEAD	OLIVE	MANUFACTURER POWDER COAT SYSTEM	3		08	RECYCLED PLASTIC HEADERBOARD	12/ L4.0
	IABLE 3 SEAIS		SOLID TABLE TOP W/ UMBRELLA HOLE					09	VEHICULAR BOLLARD AND CHAIN	19/ L4.0
	6' BALUSTRADE BENCH	LANDSCAPE FORMS	BACKED, EMBEDDED	— —	FSE CERTIFIED IPE WOOD	47		10	FREESTANDING WALL	17/ L4.0
T	PITCH	LANDSCAPE	SURFACE MOUNT, SIDE	TRASH: OLIVE	MANUFACTURER	28		[11]	CONCRETE RETAINING WALL TYPE 4	14/ L4.0
	TRASH RECEPTACLE	FORMS	OPENING, 28 GAL.	LINER: BLACK	POWDER COAT SYSTEM	20		12	GUARDRAIL/ HANDRAIL @ RETAINING WALL	14/ L4.0
Н	BIKE RACK	BIKE PARKING .COM	H3605-IG	GALVANIZED	_	-	PER MANUF.	13	CONCRETE RETAINING WALL W/ T.S. FENCE	09/ L4.0
	ROCKLIN	QUICK CRETE	C9-T9 LIGHT CRETE CUSTOM VOID IN BASE	MISSON WHITE	TEXTURE	26	! !/	14	CONCRETE SEATWALL TYPE 4	09/ L4.0
	PLANTER POT	PRODUCT			SANDSTONE STAND. SEALER TEXTURE	1		15	CONCRETE SEATWALL TYPE 2	10/ L4.0
X	ROCKLIN FINIAL	CRETE PRODUCT	C9-T9 LIGHT CRETE CUSTOM TOP	MISSON WHITE	SANDSTONE STAND. SEALER	9	/ 	16	CONCRETE TRIANGULAR SEAT	11/ L4.0
\bigoplus	DRINKING FOUNTAIN	MOST DEPENDABLE	440DBSS (HI–LO)	STAINLESS STEEL	STAINLESS STEE		18/ L4.04	17	CONCRETE STAIRS	02/ L4.0
	FLAG	FOUNTAINS AMERICAN	(11 20)	**************************************			[01/	18	HANDRAIL AT STAIRS	01/ L4.0
•	POLE	FLAGPOLE		ALUMINUM FINISH	ALUMINUM FINIS	HIZ	L4.02	19	CHEEK WALL AT STAIRS	03/ L4.0
	PILASTER CAP	QUICK CRETE PRODUCT	QE40PC SIMILAR	MISSON WHITE	TEXTURE SANDSTONE STAND. SEALER	4	13/ L4.02	20 .	CONCRETE MOW BAND	06/ L4.0
	NOTEC		HOLINIOO (TVOLUDINO TU			*		21	CONCRETE RETAINING WALL TYPE 8	20/ L4.0
	NOTES: 1. ALI 2. QU	L SITE FURN IANTITIES SH	IISHINGS,(EXCLUDING THE OWN IN SITE FURNISHIN	E ROCKLIN FINIAL) GS LEGEND ARE TO	ARE 10 BE PROV TAL QUANTITIES.	IDED	BY OWNER.	22	SPECTATOR SEATING	20/ L4.0
								23	4'H CHAINLINK FENCE	15/ L4.0
	MIS	CELLA	NEOUS PLA	NTING SY	'MBOLS			24	DECOMPOSED GRANITE PAVING	05/ L4.0
***************************************		and the second section of the section of the second section of the section of the second section of the section of th						25	GRASSROAD PAVERS	10/ L4.0
***************************************		- LINEAI	R ROOT BARRIER — ALL	TREES WITHIN 5'-	O" OF PAVING			26	GRAVEL MULCH	17/ L4.0
		PFRF	DRATED DRAIN PIPE AT I	RETAINING WALLS			magnification construction of the second	27	FLAGPOLE	01/ L4.0
						Andrew Andrews Andrews		28	TEACHING STATION BOARD	24/ L4.0 09/
										()9/

LINEAR ROOT	BARRIEF	R – Al	L TREES	WITHIN	5'-0"	0F	PAVING	
***************************************		~~~~~~~~~~		***************************************	***************************************			
PERFORATED	DRAIN P	IPE AT	RETAININ	G WALL	.S			

MANUFACTURER'S LIST

1. ROOT BARRIER: AVAILABLE THROUGH DEEP ROOT 81 LANGTON STREET SUITE 4 SAN FRANCISCO, CA 94010 CONTACT: PETE VOSKES AT (800) 458-7668.

- 2. FINIALS AND POTS: AVAILABLE THROUGH QUICK CRETE PRODUCTS PO BOX 639. 731 PARKRIDGE AVE NORCO, CA 92860 CONTACT: JOSE GUTIERREZ AT (415) 971-9669
- 3. SITE FURNITURE: AVAILABLE THROUGH LANDSCAPE FORMS
- 431 LAWNDALE AVE. KALAMAZOO, MI 49048 CONTACT: REBECCA CASEY AT (510) 594-1777.
- 4. FLAGPOLE: AVAILABLE THROUGH AMERICAN FLAGPOLE 26252 HILLMAN HIGHWAY
- ABINGDON, VA 94212 CONTACT: TED ELLIS AT (800) 368-7171
- 5. BIKE RACK: AVAILABLE THROUGH BIKERACK.COM
- PALMER GROUP SAN FRANCISCO, CA CONTACT (415) 333-6428 (888) 764-2453

LIGHTING LEGEND

	DESCRIPTION	COMMENTS	DET. REF. / REMARKS
	WALL LIGHTS		PER ELEC. PLANS
***************************************	STAIR LIGHTS		PER ELEC. PLANS
a3117011400V	PEDESTRIAN LIGHTED BOLLARDS	S -	PER ELEC. PLANS
***************************************	IN-GROUND UP-LIGHT	-	PER ELEC. PLANS
wordsdarforsorte	PEDESTRIAN POLE LIGHTS	-	PER ELEC. PLANS
]	"COBRA" PARKING LOT LIGHTS	<u>-</u>	PER ELEC. PLANS
<i></i>	(E) RELOCATED PARKING LOT I	LIGHTS -	PER ELEC. PLANS
	WALL WASH SIGN LIGHTING		PER ELEC. PLANS
**************************************	MUSCO LIGHTS		PER ELEC. PLANS
**********	ELECTRICAL POWER CONNECTIO	N AT LIGHT POLE	PER ELEC. PLANS

REFERENCE KEYNOTES

G1.01

L4.04

PILASTER WITH CAP AND FINIAL

DOUBLE T.S. PED. GATE W/ PANIC HARDWARE

GUARDRAIL & HANDRAIL @ BLDG 1 STAIRS

PEDESTRIAN DIRECTIONAL TRAILBLAZER SIGN

PRIMARY VEHICULAR DIRECTIONAL SIGN

ACCESSIBLE ROUTE DIRECTIONAL SIGN

PARKING LOT IDENTIFICATION SIGN

HANDRAIL AT SPECTATOR SEATING

DRINKING FOUNTAIN

AQUATICS ENTRY GATE

BIKE RACK

KEYNOTE DESCRIPTION

CAMPUS MAP DIRECTORY TYPE 1

TUBE STEEL FENCE

PILASTER WITH CAP

FIRE DEPT. KNOX BOX

"BULLDOG ATHLETICS" SIGNAGE

CHEEK WALL AT SLOPED WALK

PAVERS

CONCRETE BAND

KEYNOTES

NATURAL GREY

MEDIUM BROOM NATURAL GREY

MEDIUM SANDBLAST FINISH

MEDIUM SANDBLAST FINISH

MEDIUM BROOM FINISH

LIGHT SANDBLAST

LIGHT SANDBLAST

LIGHT SANDBLAST

INTEGRAL COLOR- SOLOMON 'CANVAS'

INTEGRAL COLOR- SOLOMON 'CANVAS'

NATURAL GREY W/ ARDEX FINISH

NATURAL GREY W/ ARDEX FINISH

NATURAL GREY W/ ARDEX FINISH

COLOR TO MATCH BLDG 10N ARCH/

COLOR TO MATCH BLDG 10N ARCH/

NATURAL GREY W/ ARDEX FINISH

1 1/2" TO 2 1/2" GRAY COLOR.

COLOR TO MATCH BLDG 10N ARCH/

COLOR TO MATCH BLDG 10N ARCH/

ALUMINUM FINISH, GOLD BALL

SMOOTH PLASTER FINISH

SMOOTH PLASTER FINISH

LIGHT SANDBLAST

LIGHT SANDBLAST

LIGHT SANDBLAST

LIGHT SANDBLAST

NATURAL GREY

MEDIUM BROOM

LIGHT SANDBLAST

NATURAL GREY

MEDIUM BROOM

LIGHT SANDBLAST

LIGHT SANDBLAST

VINYL COATED

WITH STABILIZER

INTERNAL HALYARD

SMOOTH PLASTER FINISH

BLACK POWDER COAT

PER MANUFACTURER

BLACK POWDER COAT

SMOOTH PLASTER FINISH

GIBRALTER SERIES 1104

MODEL 3200, HINGED DOOR

SMOOTH PLASTER FINISH

COLOR TO MATCH BLDG 10N ARCH/

NATURAL GREY W/ ARDEX FINISH

PER MANUFACTURER

PER MANUFACTURER

GALVANIZED

LIGHT SANDBLAST

PER MANUFACTURER

BLACK POWDER COAT

COMMENTS

ELECTRICAL PLANS

AQUATICS PLANS

PER

PER MANUFACTURER

GALVANIZED

GALVANIZED

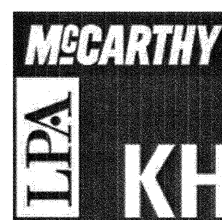
NATURAL GREY

MEDIUM BROOM

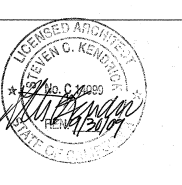
GALVANIZED

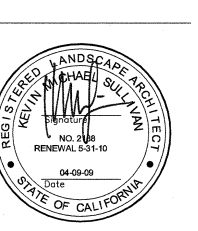
Α	A.C. PAVING	PER CIVIL PLANS
В	CONCRETE CURB	PER CIVIL PLANS
С	PARKING LOT STRIPING	PER CIVIL PLANS
D	PAVEMENT MARKINGS	PER CIVIL PLANS
E	CONCRETE WHEEL STOP - 4' W	PER CIVIL PLANS
F	CONCRETE CURB RAMP	PER CIVIL PLANS
G	BOLLARD	PER CIVIL PLANS
H	ACCESSIBLE PARKING PAVEMENT MARKING	PER CIVIL PLANS
J	ACCESSIBLE PARKING STALL SIGNAGE	PER CIVIL PLANS
K	ACCESSIBLE DROP OFF ZONE	PER CIVIL PLANS
	TRUNCATED DOMES	PER CIVIL PLANS
M	ACCESSIBILITY TOW AWAY SIGN	PER CIVIL PLANS
N	POOL LIFT	PER AQUATICS PLANS
P	FOUNTAIN 1	PER FOUNTAIN PLANS
Q	FOUNTAIN 2	PER FOUNTAIN PLANS
R	FOUNTAIN 3	PER FOUNTAIN PLANS
S	EXISTING PLAQUE	PROTECT IN PLACE
T	SURGE CHAMBER	PER AQUATICS PLANS
U	6" RAISED CONCRETE PLATFORM	PER CIVIL PLANS
V	PLANTER POT	BY OWNER
W	SLOT DRAIN	PER CIVIL PLANS
X	FIRE HYDRANT	PER CIVIL PLANS
Y	EXISTING MEDIAN	PROTECT IN PLACE
Z	EXISTING A.C. PAVING	PROTECT IN PLACE
AA	EXISTING COLONADE	PROTECT IN PLACE
ВВ	EXISTING STAIRS	PROTECT IN PLACE
CC	EXISTING CONCRETE PAVING	PROTECT IN PLACE
DD	BUS SHELTER	BY OWNER
EE]	RELOCATED STOP SIGN	PER CIVIL PLANS
[FF]	RELOCATED PARKING PERMIT MACHINE	PER CIVIL PLANS
GG	TRAFFIC SIGN	SEE CIVIL PLANS
НН	RETAINING WALL AT LOADING DOCK	SEE BLDG 10N DWGS
JJ _	WALKOFF MATS	SEE BLDG 10N DWGS
KK	LIGHTING FIXTURE	PER ELECTRICAL DI ANIC

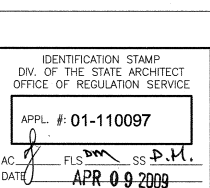
CONCRETE SURROUND AT AQUATICS UTILITIES



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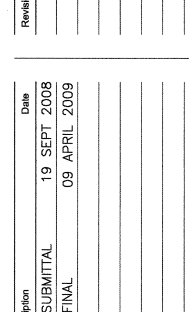




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LANDSCAPE **NOTES AND SCHEDULES**