#### **ABBREVIATIONS** VICINITY MAP NOTE: NOT ALL ABBREVIATIONS MAY BE USED ON THESE PLAN AGGREGATE BASE JOINT UTILITY POLE AB ASPHALTIC CONCRETE LINEAL FEET LIP LIP OF GUTTER AREA DRAIN ASSESSOR'S PARCEL NUMBER LEFT APN ARV AIR RELEASE VALVE MOWSTRIP MS NTS NOT TO SCALE ASB AGGREGATE SUB-BASE BLOW-OFF VALVE BUTTERFLY VALVE OVERHEAD OH PCC PD PORTLAND CEMENT CONCRETE BV PLANTER DRAIN POST INDICATOR VALVE BACK OF WALK BW CENTERLINE PIV C/L PROPERTY LINE CATCH BASIN POWER POLE CLASS CMP CORRUGATED METAL PIPE PUE PVC PUBLIC UTILITY EASEMENT CATV CO COMM CABLE TELEVISION POLYVINYL CHLORIDE REINFORCED CONCRETE PIPE Whistler Wa CLEANOUT RCP COMMUNICATION RADIUS CONC. CONST. CR CONCRETE MANHOLE RIM ELEVATION RIM CONSTRUCT REDUCED PRESSURE RP CURB RETURN BACKFLOW PREVENTER CS CONCRETE SURFACE RIGHT OF WAY RW DOUBLE CHECK VALVE DC DDC DG DI SCH SD SDMH SG SCHEDULE DOUBLE DETECTOR CHECK VALVE STORM DRAIN DECOMPOSED GRANITE STORM DRAIN MANHOLE DROP INLET SUBGRADE ELEVATION DIA DIP DWG DS DIAMETER SIDE INLET DUCTILE IRON PIPE SANITARY SEWER DRAWING SSMH STD S/W SANITARY SEWER MANHOLE OWNSPOUT STANDARD ELECTRIC EDGE OF PAVEMENT EASEMENT SIDEWALK EΡ ELEPHONE ESMT TOP OF CURB FXISTING ΕX TRENCH DRAIN FS FIRE SERVICE LINE PROJE TDCB TRENCH DRAIN CATCH BASIN FDC FIRE DEPARTMENT CONNECTION TELEPHONE POLE 2303 W⊦ NOT TO SCALE FLOWLINE TRW TOP OF RETAINING WALL SANITARY SEWER FORCE MAIN STOCKTO TSW TOP OF SEAT WALK FINISHED FLOOR ELEVATION TOP OF WALK ELEVATION ΤW FH FIRE HYDRANT UTILITY GAS SITE MAP UNDERGROUND UG UON VCP GRATE ELEVATION GR UNLESS OTHERWISE NOTED GRADE ELEVATION GRD VITRIFIED CLAY PIPE GATE VALVE WATER HOSE WITH HBD HEADER BOARD WITHOUT W/O HDPE HIGH DENSITY POLYETHYLENE PIPE WATER VALVE HIGH POINT APPROX. CAMPUS PIPE INVERT ELEVATION INV SYMBOLS LEGEND NOTE: NOT ALL SYMBOLS MAY BE USED ON THESE PLANS. PROPOSED GRADING & DRAINAGE PROPOSED WATER SYMBOLS: SYMBOLS: NONE - N/A8" SD STORM DRAIN LINE (SIZE AND FLOW SHOWN) STORM DRAIN MANHOLE PROPOSED SANITARY SEWER SYMBOLS: NONE – N/A CATCH BASIN (CB) DROP INLET (DI) AREA DRAIN (AD) PLANTER DRAIN (PD) OR FLOOR DRAIN (FD) CO STORM DRAIN CLEANOUT 99.99 ELEVATION FINISHED FLOOR FF=100.00 ELEVATION BUILDING PAD ELEVATION PAD=99.33 CONCRETE SIDEWALK GRADED DIRECTION FOR $\longrightarrow$ DRAINAGE FLOW NOT TO SCALE $\longrightarrow$ SWALE SLOPE **APPLICABLE CODES & ST** TREE TO BE REMOVED $\{\boldsymbol{\Lambda}\}$ ( Ar ) TREE TO REMAIN BUILDING STANDARDS ADMINISTRATIVE CODE, PAR RETAINING WALL 2019 CALIFORNIA BUILDING CODE (CBC), PART (2012 INTERNATIONAL BUILDING CODE VOLUM <<u>0.</u>... OVERLAND RELEASE PATH 2019 CALIFORNIA PLUMBING CODE (CBC), PART (2012 UNIFORM PLUMBING CODE AND 2013 ( 2019 CALIFORNIA FIRE CODE (CFC), PART 9, TIT (2012 INTERNATIONAL FIRE CODE AND 2013 2016 GREEN CALIFORNIA BUILDING STANDARDS, 2016 CALIFORNIA REFERENCE STANDARDS, PART TITLE 19 C.C.R., PUBLIC SAFETY, STATE FIRE MA

# **JOHN MUIR ELEMENTARY SCHOOL PAVING PROJECT** LODI USD

2303 WHISTLER WAY STOCKTON, CA 95209

	PROJECT NARRATIVE	GENERAL NOTES
Purpored and a contract of the sector with the	<ul> <li>THE PROJECT CONSISTS OF:</li> <li>1. CONSTRUCTION OF NEW PARKING LOT, DRIVEWAYS AND VARIOUS CONCRETE PATHWAYS, WITH NEW CONCRETE AND ASPHALT PAVING AND STRIPING.</li> <li>2. ACCESSIBLE PATH OF TRAVEL UPGRADES HAVE BEEN PROVIDED AS REQUIRED BY CBC 2019, 11B-202.4.</li> <li>THERE ARE NO NEW OR EXISTING BUILDINGS, BUILT, UPGRADED OR MODERNIZED BY THIS SET OF PLANS, ONLY PAVEMENT REPLACEMENT AND ACCESSIBILITY UPGRADES TO COMPONENTS OF THE EXISTING PATHS OF TRAVEL WITHIN THE PROJECT SCOPE.</li> </ul>	<ol> <li>THE TYPES, LOCATIONS, SIZES, AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THESE PLANS WERE OBTAINED FROM SOURCES OF VARYING RELIABILITY. THE CONTRACTOR IS CAUTIONED THAT ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, EXTENT, SIZES, LOCATIONS AND DEPTHS OF SUCH UNDERGROUND UTILITIES. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE AND DELINEATION OF SUCH UNDERGROUND UTILITIES. NOR FOR THE EXISTENCE OF OTHER BURIED OBJECTS OR UTILITIES WHICH MAY BE ENCOUNTERED BUT WHICH ARE NOT SHOWN ON THESE PLANS. THE CONTRACTOR OR ANY SUBCONTRACTOR FOR THIS CONTRACT SHALL NOTIFY MEMBERS OF UNDERGROUND SERVICE ALERT (USA) TWO (2) WORKING DAYS IN ADVANCE OF PERFORMING ANY EXCAVATION WORK BY CALLING TOLL FREE 1-800-227-2600, OR 811.</li> <li>WARREN CONSULTING ENGINEERS, INC. (WCE) ASSUMES NO RESPONSIBILITY FOR ERRORS IN PHYSICAL LOCATION OF IMPROVEMENTS, HORIZONTAL OR VERTICAL, IF STAKED BY OTHERS. IN ADDITION, ANY SUCH ERRORS IN PHYSICAL LOCATION MAY AFFECT THE INTENDED DESIGN OF SUCH IMPROVEMENTS AND WCE CANNOT BE HELD RESPONSIBLE FOR SUCH CONDITIONS WHICH ARE A RESULT OF ERRORS IN SURVEYING, OR IMPROPER CONSTRUCTION.</li> <li>IF SUBSURFACE CULTURAL RESOURCES, REMAINS, AND/OR ARTIFACTS ARE UNCOVERED DURING PROJECT CONSTRUCTION.</li> <li>IF SUBSURFACE CULTURAL RESOURCES, REMAINS, AND/OR ARTIFACTS ARE UNCOVERED DURING PROJECT CONSTRUCTION.</li> <li>IF SUBSURFACE CULTURAL RESOURCES, REMAINS, AND/OR ARTIFACTS ARE UNCOVERED DURING PROJECT CONSTRUCTION.</li> <li>IF SUBSURFACE THAT HE/SHE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COUNTY ENVIRONMENTAL IMPACT SECTION STAFF.</li> <li>CONTRACTOR AGREES THAT HE/SHE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COUNTY ENVIRONMENTAL IMPACT SECTION STAFF.</li> <li>CONTRACTOR AGREES THAT HE/SHE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COUNTY ENVIRONMENTAL IMPACT SECTION STAFF.</li> </ol>
	<ul> <li>ADDENDA AND CHANGE ORDER PER SECTION 4–338.</li> <li>INSPECTOR APPROVAL BY D.S.A. INSPECTOR AND CONTINUOUS INSPECTION OF WORK PER SECTION 4–338(B) AND 4–342, DUTIES OF PROJECT INSPECTOR.</li> <li>TESTS AND TESTING LABORATORY PER SECTION 4–335 (DISTRICT SHALL PAY FOR THE TESTING LABORATORY).</li> <li>SPECIAL INSPECTIONS PER SECTION 4–333(C).</li> <li>SPECIAL INSPECTIONS PER SECTION 4–333(A).</li> <li>CONTRACTOR SHALL SUBMIT VERIFIED REPORTS PER SECTION 4–336 AND 4–343(C), DUTIES OF THE CONTRACTOR.</li> <li>DUTIES OF THE PROFESSIONAL ENGINEER (P.E.) SECTION 4–333(A) AND 4–341.</li> <li>GOVERNING CODES TITLES 24, C.C.R.</li> <li>A COPY OF TITLE 24 PART 1 AND PART 2 SHALL BE KEPT 0 CONSTRUCTION.</li> <li>D.S.A. SHALL BE NOTIFIED OF START OF CONSTRUCTION PER SECTION 4–331.</li> <li>SUPERVISION BY THE DIVISION OF STATE ARCHITECTS (D.S.A.) PER SECTION 4–334.</li> <li>THE INTENT OF THE DRAWINGS AND SPECIFICATIONS ARE TO GIVE DIRECTOIN 14–334.</li> <li>THE INTENT OF THE DRAWINGS AND SPECIFICATIONS ARE TO GIVE DIRECTOIN 4–334.</li> <li>THE INTENT OF THE DRAWINGS AND SPECIFICATIONS ARE TO GIVE DIRECTOIN 14–334.</li> <li>THE INTENT OF THE DRAWINGS AND SPECIFICATIONS ARE TO GIVE DIRECTOIN 14–334.</li> <li>THE INTENT OF THE DRAWINGS AND SPECIFICATIONS ARE TO GIVE DIRECTOIN 10 CONSTRUCT THE IMPROVEMENTS SHOWN HEREIN FOR ACCESSIBILITY IN ACCORDANCE WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS. SHOULD ANY CONTRACT DOCUMENTS, SUCH THAT THE FINISHED WORK WILL NOT COMPLY WITH SAID TITLE 24, CALIFORNIA CODE OF REGULATIONS, CHAPER PROCEEDING WITH WORK.</li> </ul>	<ul> <li>WORKING HOURS: AND THAT THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND ENGINEER HARMLESS FROM MAY AND ALL LIABILITY, REAL OR ALLEED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR ENGINEER.</li> <li>THE CONTRACTOR SHALL OBTAIN AN EXCAVATION PERMIT FROM THE STATE OF CALIFORNIA DEPARTMENT OF INDUSTRIAL SAFETY FOR ALL EXCAVATIONS OF 5 FEET ON MORE IN DEPTH.</li> <li>IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO MARE ALL NECESSARY PRE-BID AND PRE-CONSTRUCTION SITE. INSPECTION, AND/OR OBSERVATIONS ON THE SITE TO PRE-DETERMINE ALH IS/HER MEANS AND METHODS. NECESSARY TO COMPLETE THE IMPROVEMENTS SHOW ON THESS PLANS AND PER THE PROJECT SPECIFICATIONS. IT IS THE CONTRACTORS RESPONSIBILITY TO DETERMINE, AND INCLUDE IN HIS/HER CONTRACT, ALL MEANS AND METHODS NECESSARY TO PERFORM A COMPLETE AND ACCEPTABLE JOB.</li> <li>WHERE IMPROVEMENTS LIE WITHIN AN EXISTING DEVELOPED AREA, CONTRACTOR SHALL USE CAUTION WHEN ACCESSING THE SITE THROUGH THESSE EXISTING IMPROVEMENTS. IT IS THE CONTRACTORS RESPONSIBILITY TO PROTECT ANY SUCH EXISTING IMPROVEMENTS. OUTSIDE THE PROJECT SPECIFICATIONS.</li> <li>WHERE HERONDARY WHICH ARE TO REMAIN. PROPER PRECAUTIONS SHALL BE PROVIDED AND MAINTAINED THROUGHOUT CONSTRUCTION. ANY DAMAGE SHALL BE REPAIRED OR REPLACED THE SUTING IMPROVEMENTS WITHIN THE BOUNDARY WHICH ARE TO REMAIN. PROPER PRECAUTIONS SHALL BE PROVIDED AND MAINTAINED THROUGHOUT CONSTRUCTION. ANY DAMAGE SHALL BE REPAIRED OR REPLACED SO MINOR CHANGES OR ADJUSTMENTS MADE DURING CONSTRUCTION (WHICH WERE NOT FORMALLY ISSUED). UPON PROJECT COMPLETION, THESE RECORDS AND/OR INFORMATION SHALL BE PROVIDED TO THE OWNER AND WAREN CONSULTING ENGINEERS. INC. UNLESS AN OED URING CONSTRUCTION SHALL BE REPORTED SHALL BE REQUIREMENT OF THE CONTRACT. FRANCHERS.</li> <li>IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO KEEP DETAILED RECORDS OF MINOR CHANGES OR ADJUSTEMENTS MADE DUBLE DURING ASPHALTICA MO/OR CONTRALLY ISSUED). UPON PROJECT COMPLETION</li></ul>
APPROX. PROJECT AREA TANDARDS	NONE	<ul> <li>JOINTS TO PREVENT UNCONTROLLED CRACKING. THOSE ADDITIONAL JOINTS MAY OR MAY NOT BE SPECIFICALLY SHOWN ON PLANS BUT SHALL BE PROVIDED BY THE CONTRACTOR.</li> <li>15. EMBEDMENT OF FEATURES IN CONCRETE PAVING, CURBS, OR WALLS, SUCH AS SQUARE OR ROUND TUBING, POSTS, OR COLUMNS, STEEL BOLTED PLATES, OR OTHER STRUCTURES, SHALL REQUIRE A MINOR ADJUSTMENT OF REBAR WITHIN CONCRETE TO ALLOW FOR SUCH STRUCTURE. THAT REBAR ADJUSTMENT MAY NOT BE SPECIFICALLY SHOWN ON PLANS.</li> <li>16. NO MORE THAN 1 GALLON OF WATER PER YARD OF CONCRETE CAN BE ADDED TO THE TRUCK AFTER ARRIVAL TO PROJECT SITE. THE ADDITION OF WATER CAN ONLY BE ADDED UNDER THE SUPERVISION OF THE CONCRETE INSPECTOR OR LABORATORY TECHNICIAN.</li> <li>17. WHEN PUMPING CONCRETE FOR PLACEMENT, ABSOLUTELY NO WATER IS TO BE ADDED TO PUMP HOPPER. ANY WATER ADDED TO HOPPER WILL BE REASON FOR CONCRETE REJECTION AT THE CONTRACTORS EXPENSE.</li> <li>18. ALL CONTRACTION/CONSTRUCTION JOINTS "CJ" SHALL BE 1/4 THE SLAB THICKNESS DEEP, BUT NO LESS THAN 1" FOR CONTROLLING OF CRACKING. CONTRACTOR SHALL EXERCISE CAUTION WHEN FINAL TROWELING OF CONCRETE SO AS NOT TO TILL IN THESE JOINTS WITH CONCRETE CRAM. ANY CRACKS OUTSIDE OF JOINTS WHICH WERE CONSTRUCTED LESS THAN 1" DEEP, SHALL BE CAUSE FOR CONCRETE SLABS(S) TO BE REMOVED AND REPLACE AT CONTRACTORS EXPENSE.</li> <li>19. ANY SCREED BOARDS SET WITHIN CONCRETE SLABS SHALL BE AN "OVERHEAD SCREED" SO THERE IS NO INTERFERENCE WITH THE PLACEMENT AND ALIGNMENT OF SLAB REINFORCING.</li> <li>20. 3-1/2" FELT JOINTS WIL NOT BE ACCEPTED PROVIDE A FULL 4" FELT JOINT FOR 4" SLAB CONSTRUCTION AND ADDITED PROVIDE A FULL 4" FELT JOINT FOR 4" SLAB CONSTRUCTION AND ADDITE PROVIDE A FULL 4" FELT JOINT FOR 4" SLAB CONSTRUCTION AND ALIGNMENT OF SLAB REINFORCING.</li> </ul>
2, TITLE 24 C.C.R. ME 1-2 AND 2013 CALIFORNIA AMENDMENTS) 5, TITLE 24 C.C.R. CALIFORNIA AMENDMENTS) TLE 24 C.C.R. CALGREEN CODE, TITLE 24, PART 11 T 12, TITLE 24 C.C.R. ARSHALL REGULATIONS		<ol> <li>SHOULD ANY SHRINKAGE CRACKS OCCUR OUTSIDE OF EITHER THE EXPANSION JOINTS OR CRACK CONTROL JOINTS, THEN THE CONCRETE SLAB SHALL BE SAWCUT AT THE NEAREST JOINTS ON EACH SIDE OF THE CRACK AND THE CONCRETE SECTION SHALL BE, REMOVED AND REPLACED. NEW CONCRETE SHALL BE DOWELED INTO EXISTING CONCRETE PER DRAWING OPERATIONS WHETHER SHOWN ON THE DRAWINGS OR NOT SHALL BE HYDRO SEEDED UNLESS OTHERWISE NOTED. HYDRO SEEDING SHALL CONFORM TO LOCAL CITY/COUNTY STANDARDS.</li> <li>REPAIR OR PATCHING OF GALVANIZED METALS, SUCH AS AFTER WELDING GALVANIZED COMPONENTS, SHALL BE MADE USING A ZINC COMPOSITION "HOT STICK" APPLICATION PER ASTM A 780-01. GALVANIZING PAINTS WILL NOT BE ALLOWED.</li> <li>PROVIDE EQUIVALENT OF MEDIUM BROOM FINISH AT SLOPES UP TO 5.99%, TYPICAL. PROVIDE EQUIVALENT OF HEAVY BROOM FINISH AT SLOPES 6% AND GREATER. REFER TO SPECIFICATIONS.</li> <li>ALL NEW PEDESTRIAN WALKWAYS (NON-RAMP) SHALL BE SLOPED NO GREATER THAN 2.0%, AND NO LESS THAN 0.75% IN ANY DIRECTION, UNLESS SPECIFICALLY LABELED OTHERWISE. ALL CONCRETE SHALL MEET THE FOLLOWING SLOPE REQUIREMENTS: - NO GREATER THAN 5% SLOPE IN THE DIRECTION OF TRAVEL.</li> </ol>
		- NO GREATER THAN 2% SLOPE IN ANY DIRECTION IN COURTYARD OR PLAZA AREAS. ENCROACHMENT PERMIT REQUIRED FOR ALL WORK INSIDE THE PUBLIC RIGHT OF WAY OR PUBLIC UTILITY EASEMENT.

TES	SHEET INDEX		
NNS, SIZES, AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS	NO. SHEET DESCRIPTION		
JTIONED THAT ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES,	CIVIL		
ADE TO LOCATE AND DELINEATE ALL KNOWN UNDERGROUND UTILITIES.	CO.0 COVER SHEET		
ACCURACY OF ITS DELINEATION OF SUCH UNDERGROUND UTILITIES, ENCE OF OTHER BURIED OBJECTS OR UTILITIES WHICH MAY BE	CO.1 TOPOGRAPHIC SURVEY		
WHICH ARE NOT SHOWN ON THESE PLANS. THE CONTRACTOR OR ANY R THIS CONTRACT SHALL NOTIFY MEMBERS OF UNDERGROUND Know what's below.	C1.0 OVERALL SITE PLAN		
A) TWO (2) WORKING DAYS IN ADVANCE OF PERFORMING ANY BY CALLING TOLL FREE 1-800-227-2600, OR 811.	C1.1 DEMOLITION PLAN		
G ENGINEERS, INC. (WCE) ASSUMES NO RESPONSIBILITY FOR ERRORS IN PHYSICAL LOCATION	C1.2 ENGINEERED FILL PLAN		
HORIZONTAL OR VERTICAL, IF STAKED BY OTHERS. IN ADDITION, ANY SUCH ERRORS IN MAY AFFECT THE INTENDED DESIGN OF SUCH IMPROVEMENTS AND WCE CANNOT BE HELD	C2.1 GRADING AND DRAINAGE PLAN		
UCH CONDITIONS WHICH ARE A RESULT OF ERRORS IN SURVEYING, OR IMPROPER	C3.1 PAVING PLAN		
TURAL RESOURCES, REMAINS, AND/OR ARTIFACTS ARE UNCOVERED DURING PROJECT	C4.1 STRIPING AND SIGNAGE PLAN		
WORK IN THE VICINITY SHALL BE STOPPED UNTIL SUCH ITEMS CAN BE ASSESSED BY AN ER OF THE COUNTY ENVIRONMENTAL IMPACT SECTION STAFF.	C5.1 DETAILS AND SECTIONS		
S THAT HE/SHE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE	C5.2 DETAILS AND SECTIONS		
THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL PERSONS AND IIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND SHALL NOT BE LIMITED TO NORMAL	FLECTRICAL		
ND THAT THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND ENGINEER IY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR ENGINEER.	E1.10 SITE PLAN – ELECTRICAL – REMODEL		
HALL OBTAIN AN EXCAVATION PERMIT FROM THE STATE OF CALIFORNIA DEPARTMENT OF FOR ALL EXCAVATIONS OF 5 FEET OR MORE IN DEPTH.			
ONTRACTOR'S RESPONSIBILITY TO MAKE ALL NECESSARY PRE-BID AND PRE-CONSTRUCTION ND/OR OBSERVATIONS ON THE SITE TO PRE-DETERMINE ALL HIS/HER MEANS AND METHODS PLETE THE IMPROVEMENTS SHOWN ON THESE PLANS AND PER THE PROJECT SPECIFICATIONS. FORS RESPONSIBILITY TO DETERMINE, AND INCLUDE IN HIS/HER CONTRACT, ALL MEANS AND Y TO PERFORM A COMPLETE AND ACCEPTABLE JOB.			
TS LIE WITHIN AN EXISTING DEVELOPED AREA, CONTRACTOR SHALL USE CAUTION WHEN THROUGH THESE EXISTING IMPROVEMENTS. IT IS THE CONTRACTORS RESPONSIBILITY TO EXISTING IMPROVEMENTS OUTSIDE THE PROJECT BOUNDARY, OR EXISTING IMPROVEMENTS RY WHICH ARE TO REMAIN. PROPER PRECAUTIONS SHALL BE PROVIDED AND MAINTAINED RUCTION. ANY DAMAGE SHALL BE REPAIRED OR REPLACED TO THE SATISFACTION OF THE			

# **NG SURFACE NOTES:**

- WALKWAYS (NON-RAMP) SHALL BE SLOPED NO GREATER THAN 2.0%, AND 6 IN ANY DIRECTION, UNLESS SPECIFICALLY LABELED OTHERWISE. ALL ET THE FOLLOWING SLOPE REQUIREMENTS:
- 5% SLOPE IN THE DIRECTION OF TRAVEL. 2% SLOPE CROSSING THE DIRECTION OF TRAVEL.
- 2% SLOPE IN ANY DIRECTION IN COURTYARD OR PLAZA AREAS.

# **OWNER/USER**



1305 E. VINE STREET LODI, CA 95240 PHONE: (209) 331-7000

CONTACT: VICKIE BRUM

# **PROJECT TEAM**

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ELECTRICAL:

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CONSTRUCTION MANAGER:

CAPITAL PROGRAM MANAGEMENT 1851 HERITAGE LANE, SUITE 210 SACRAMENTO, CA 95815 PHONE: (916) 553-4400





TBM	LIST	
NUMBER	DESCRIPTION	NOR THING E
1	CPS CHISELED "+"	10090.29
2	CPS CHISELED "+"	9693.90
3	CPF PK	9681.63
4	CPF BM EL=12.30	9619.10
5	CPS CHISELED "+"	9798.61
6	CPS CHISELED "+"	10384.44
7	CPS CHISELED "+"	10345.00
8	CPS CHISELED "+"	10403.92
9	CPF CL MON	10368.12
10	CPF CL MON RCE15831	10363.47
11	CPF CL MON RCE15831	10366.31
12	CPF CL MON RCE15831	10375.93
13	CPF CL MON LS 7520	9726.54
14	CPF CL MON LS 7520	9735.69
15	CPF CL MON LS 7520	9743.74
16	CPF CL MON LS 7520	9760.94
17	CPF CL MON LS 7520	9762.01
18	CPF CL MON LS 7520	9737.39
19	CPF CL MON LS 7520	9775.11
20	CPF CL MON LS 7520	9732.75
21	CPF CL MON LS 7520	9716.83
22	CPF CL MON LS 7520	9721.30
23	CPS CHISELED "+"	9288.71
24	CPF CL MON	9591.34
25	CPS CHISELED "+"	8853.85
26	CPS CHISELED "+"	8927.20
27	CPS CHISELED "+"	9038.70
28	CPS CHISELED "+"	9294.03
29	CPS CHISELED "+"	9296.89
30	CPS CHISELED "+"	9061.06
31	CPS CHISELED "+"	8956.79
32	CPS CHISELED "+"	9087.49
33	CPS CHISELED "+"	9136.16
34	CPF CL MON LS 7520	8897.68
35	CPF CL MON CL INTERSEC	8891.11
36	CPF CL MON	8932.77
37	CPF CL MON CL INTERSEC	9054.14

ABBREVIATIONS
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NOTE:	NOT ALL ABBREVIATIONS MAY BE USED ON THESE PLANS.	D DDC	DEPTH DOUBLE DETECTOR CHECK VAL
?? AC	UNKNOWN ASPHALTIC, CONCRETE	DF DG	DRINKING FOUNTAIN DECOMPOSED GRANITE
ACC	ACCESSIBLE	DI	DROP INLET
ACU	AIR CONDITIONING UNIT ARFA ORAIN	DIA DRWY	DIAMETER DRIVEWAY
APN	ASSESSOR'S PARCEL NUMBER	DS	DOWNSPOUT
ARV BBALI	AIR RELEASE VALVE BASKETBALL POLE	DWG	DRAWING ELECTRIC
BCM	BRASS CAP MONUMENT	L EP	EDGE OF PAVEMENT
BFP BI	BACK FLOW PREVENTER	ESMT	EASEMENT
DL. BLDG	BUILDING	Ελ F	FIRE LINE
BOL	BOLLARD BLOWL DEE VALVE	FA	FIRE ALARM
BR.	BRICK	FDC FFE	FINISHED FLOOR ELEVATION
BWF	BARBED WIRE FENCE	FH	FIRE HYDRANT
C C/L	COMMUNICATION CENTERLINE	FL FO	FLOWLINE FIBER OPTIC
CATV	CABLE TELEVISION	FS	FIRE SERVICE
CD CIP	CATCH DASIN CAPPED IRON PIPE	G GB	GAS GRADE BREAK
CL	CLASS CHAIN LINK FENCE	GR	GRATE
C.L.T. CMP	CORRUGATED METAL PIPE	GRD GRD	GROUND ROD BOX GRADE FLEVATION
CO	CLEANOUT	GROD	GROUND ROD
COL CONC.	CONCRETE	651 GV	GATE STOP GAS VALVE
COND.	CONDENSATE	HB	HOSE BIBB
CONST. CPF	CONSTRUCT CONTROL POINT FOUND	HBD HP	HEADER BOARD HIGH PRESSURE
CPS	CONTROL POINT SET	HR	HANDRAIL
しフ	CUNCRETE JURFACE	HVE	HIGH VOLTAGE ELECTRIC

5	EASTING	ELEVATIO
29	1027.04	9.09
0	995.15	10.82
3	1133.41	11.77
)	1185.65	12.30
1	1168.50	12.89
44	952.73	10.59
20	787.29	10.10
92	1072.77	11.99
12	528.73	9.05
47	896.40	10.30
31	995.00	10.73
73	1132.82	12.57
4	2426.96	10.10
9	2308.05	9.46
4	2257.98	9.75
14	2088.96	9.55
	2027.58	9.38
9	1205.50	14.05 10.69
5	3115 0 2	10.00 11.18
्र २	2112.02 2966 91	11.10 1093
ך ר	271698	10.10
71	2776.10	11 31
, 1	271463	968
35	3190 97	933
20	336723	12 9.3
70	3283.87	12.55
3	3261.16	11.53
9	3389.20	13.40
6	3659.96	12.72
19	3721.41	12.37
19	3504.75	13.22
	3349.53	13.11
58	3890.69	20.32
	3131.66	8.97
7	2980.66	9.40
4	2629.14	9.37

	EXISTIN	<u>g topography</u>
		— = PROPERTY LINE — = CENTERLINE
		- = EASEMENT
		= PROPERTY CORNER FOUND AS NOT
	$\bigcirc$	= PROPERTY CORNER NOTHING FOUND
	<u>A</u> 123	= TEMPORARY BENCHMARK (SEE TBM LI. = SWALE OR ORAINAGE FLOW
		- ORAINAGE ELOW
	xx	= FENCE ITYPE NATEON
		= TREE (SIZE/TYPE INDICATED)
		= SLOPE
	100	= CONTOUR
		= CONCRETE SURFACE
		= EDGE OF ASPHALT
	<u> </u>	= EDGE OF BUILDING
	Þ	= SIGN
	٠	= POST OR BOLLARD
	99.9	= GROUND ELEVATION
	99.99	= HARD SURFACE ELEVATION
WTR VALVE NO SIGNAL	<u>EXIST</u>	ING UTILITIES
NO SIGNAL	12"SD	= STORM DRAIN LINE  SIZE + DIRECTION OF FLOW
SIGNITYP)	<u>12"5D</u>	= STORM DRAIN LINE IRECORD INFORMATION
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12"SD	= STORM DRAIN LINE
218AC	SD	= STORM DRAIN MANHOLE
RAMPITYPI 129710 - 1268C5 1256C 51235C5 - RAMPITYPI - 1214TC	0	= STORM DRAIN CLEANOUT
12.48TC/05		= DROP INLET
1290TC - 1259ACC WERC VAENES IC	ê	= AREA DRAIN
1296TC-1WO-1303TC NOOASIGNALUUN	° RWL	= RAIN WATER LEADER
2 <sup>And</sup> 4 And 2 <sup>And</sup> 2 <sup>A</sup>	° D5	= DOWNSPOUT
6"INVISI=3.31 6"INVISI=3.31 6"INVISI=3.31 6"INVISI=3.31 6"INVISI=3.31	12"55	= SANITARY SEWER LINE
1 - 12.20 TENT / 8 - 9 M 2 2 1 2 2 2 2 1 6 - 12 2 1 6 - 12 2 1 - 2 2 1 - 2 2 1 - 2 2 1 - 2 2 2 2	12"55	1512E + DIRECTION OF FLOWI = SANITARY SEWER LINE
$\frac{D}{GR=115P}$	10"65	(RECORD INFORMATION)
1195AC 10 INVINWIEI=3.32		<sup>=</sup> JANITART JEWER LINE [UNDERGROUND LOCATING]
$\frac{1}{1000} = \frac{1}{1000} = 1$	<u>S</u>	= SANITARY SEWER MANHOLE
PBITYPIG 11.92AC		= SANITARY SEWER CLEANOUT
-11.94UIP	W	= WATER LINE (SIZE INDICATED)
$\left( \frac{1}{2} \right)^{2} \left( \frac{1}{2}$	- — -W— —	= WATER LINE (RECORD INFORMATION)
1 m 100 100 100 100 100 100 100 100 100	— — <i>W</i> — —	= WATER LINE (UNDERGROUND LOCATIN
$30^{\text{N}}$ $30^{\text{N}}$ $30^{\text{N}}$ $30^{\text{N}}$ $30^{\text{N}}$	$\bigcirc$	= WATER MANHOLE
in the second se		= WATER VALVE
2 ye we are son lon and sin and an and an and and and and and and	WM	= WATER METER
	W	= WATER BOX
-1308TC $-1308TC$ $1299TC$ $-1299TC$ $-1297C$ $-12.4$	Ø	= IRRIGATION CONTROL VALVE
$ \left[ \begin{array}{c} 13 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\$	Q	= FIRE HYDRANT
$\frac{1}{2} \frac{1}{2} \frac{1}$		= BACKFLOW PREVENTER
4C.L.F. 7 (A) 14 - 15 - 10 - 17 - 10 - 17 - 10 - 17 - 10 - 17 - 10 - 17 - 10 - 17 - 10 - 17 - 10 - 18 - 18 - 18 - 18 - 18 - 18 - 18	•	= SPRINKLER
$\frac{10}{10} = \frac{10}{10} = 10$	φ	= HOSE BIBB
16.42CE.BP0X5CS	— <i>ОН</i> - Е—	= OVERHEAD ELECTRIC LINE
$\frac{6}{1718FL} = \frac{6}{1718FL} = \frac{1718FL}{1718FL} = \frac{1}{1718} + \frac{1}{1718} + \frac{1}{1717} + \frac{1}{18} + \frac{1}{18}$	—— <i>E</i> ——	= UNDERGROUND ELECTRIC LINE
-16.17 TC 16.96 TC 17.31 LIN - DI 17.69 FL - L. VAULT - 18.38 LIP	——— <i>E</i> ———	= UNDERGROUND ELECTRIC LINE  RECORD INFORMATION
15.02FL -15.81LIP -16.62LIP	— —E— —	= UNDERGROUND ELECTRIC LINE [UNDERGROUND LOCATING]
	Ē	= ELECTRIC MANHOLE
	-O-	= UTILITY POLE (WITH GUY WIRE)
	ЕМ	= ELECTRIC METER
	E	= ELECTRIC BOX
I	SLB	= STREET LIGHTING BOX
	□¤ OR ☆	= LIGHT STANDARD
		= SIGNAL LIGHT

INV IRR LNDG LVE MH M5 P/I\_ ΡA PD ΡН PIV PP PRKG PUE PVC RIM

ICV

IN CONCRETE IRRIGATION CONTROL VALVE PIPE INVERT ELEVATION ITTE INVERT ELEVATION IRRIGATION JOINT UTILITY POLE JOINT TRENCH LINEAL FEET LANDING LOW VOLTAGE ELECTRIC METAL MANHOLE MANHOLE MOW STRIP METAL STUKAUL ... NOT TO SCALE OH OVERHEAD OHANG OVERHANG OIP OPEN IRON' OSPH OLD ST 3" PROPT METAL STORAGE CONTAINER OPEN IRON PIPE OLD STEEL POST HOLE PROPERTY LINE PLANTER AREA PLANTER DRAIN POSTHOLE POST INDICATOR VALVE POWER POLE PARKING PUBLIC UTILITY EASEMENT POLYVINYL CHLORIDE RUBBER MANHOLE RIM ELEVATION ROW RIGHT OF WAY RP REDUCED PRESSURE BACKFLOW PREVENTER RWALL RETAINING WALL

RWL RAIN WATER LEADER

STORM DRAIN MANHOLE SIGNAL STREET LIGHT 51G STREET LIGHT BOX SANITARY SEWER SANITARY SEWER CLEANOUT SANITARY SEWER MANHOLE 5LB 55 5500 SSMH STD STL. STANDARD STEEL TELEPHONE TBALL TETHER BALL POLE TEMPORARY BENCHMARK TBM TOP OF CURB TOP OF WALL TOW TELEPHONE POLE TOP OF RETAINING WALL TRW UG UNK UON UNDERGROUND UNKNOWN UNLESS OTHERWISE NOTED VBALL VOLLEYBALL WATER W Ŵ/ WITH WITHOUT WD. WOOD W.I.F. WROUGHT IRON FENCE XFRMR TRANSFORMER XWALK CROSSWALK WITH

SIDEWALK

STORM DRAIN

5/W 5D

SDMH

BASIS OF BEARINGS:

36 MAPS 35 <u>B+B NOTES:</u>

UTILITY LOCATIONS MAY NOT BE TO SCALE. NOT ALL UTILITIES MAY BE SHOWN. SOME LATERALS WERE NOT ACCESSIBLE + WERE THEREFORE NOT LOCATED. DEPTHS SHOWN ARE TO CENTER OF CONDUCTIVE UTILITY + ARE GENERALLY +/ - 10% OF ACTUAL DEPTH, WHEN NOT DISTORTED BY ADJACENT CONDUCTORS. CRITICAL DEPTHS REQUIRE VERIFICATION BY POTHOL ING.

# <u>NOTE:</u>

EXISTING UTILITIES BASED ON VISIBLE SURFACE STRUCTURES AND UNDERGROUND LOCATING BY B+B.

GRAPH	IC SC	CALE				
20'	0	I	0'2	0'	40'	
		*****				
( IN FEET	.)			I inch =	20 feet	

THIS DRAWING MAY HAVE BEEN ENLARGED OR REDUCED.

CE = FLOOD LIGHT

Ð

G

GM

= ELECTRICAL OUTLET

— G — = GAS LINE (SIZE INDICATED)

= GAS MANHOLE

= GAS VALVE

= GAS METER

5 = STORM DRAIN BOX

T = TRAFFIC SIGNAL BOX

----- T ----- = TELEPHONE LINE



02-118899





▲25

#### ACCESSIBLE PATH OF TRAVEL (P.O.T.) TO THE BEST OF THE KNOWLEDGE OF THE ENGINEER, OR THE DISTRICT, THE PATH OF TRAVEL (P.O.T.) AS INDICATED, IS A BARRIER FREE ACCESS ROUTE CONFORMING TO THE FOLLOWING:

- THERE ARE NO ABRUPT LEVEL CHANGES EXCEEDING 1/2" IF BEVELED AT 1V: 2H MAX SLOPE, OR VERTICAL LEVEL CHANGES NOT EXCEEDING 1/4" MAX.
- 2. THE MINIMUM WIDTH OF THE P.O.T. IS 48" AT ANY GIVEN POINT. (11B-403.5.1)
- 3. THE SURFACE OF THE P.O.T. STABLE, FIRM, AND SLIP RESISTANT. (11B—403.2)
- 4. THE MAXIMUM SLOPE IN THE DIRECTION OF TRAVEL IS 5.0% (11B-403.3), UNLESS OTHERWISE INDICATED, WITH THE FOLLOWING EXCEPTIONS: A. THE SLOPED PORTION OF "RAMP" DOES NOT EXCEED 8.33% (1V:12H) IN THE DIRECTION OF TRAVEL (11B-405.2). B. THE SLOPED PORTION OF A "CURB RAMP" DOES NOT EXCEED 8.33%
- (1V:12H) IN THE DIRECTION OF TRAVEL (11B-406.2.1 AND 11B-406.3.1).
- 2% AT ANY GIVEN POINT (11B-403.3).
- 6. THE ACCESSIBLE PATH OF TRAVEL SHALL BE MAINTAINED FREE OF OVERHANGING OBSTRUCTIONS TO 80" MINIMUM (11B-307).
- 7. THERE ARE NO PROTRUDING OBJECTS GREATER THAN 4" PROJECTION FROM WALL AND ABOVE 27" AND LESS THAN 80" (11B-307).
- 8. PASSING SPACES AT LEAST 60"X60" ARE LOCATED NOT MORE THAT 200' APART. (11B–403.5.3)
- 9. PARTS OF P.O.T. WITH CONTINUOUS GRADIENTS HAVE 60" LEVEL AREAS NOT MORE THAN 400' APART. (11B-407.3)
- 10. THERE IS NO DROP-OFF OVER 4" AT THE EDGE OF WALK OR LANDING. (11B–303.5)
- 11. ENGINEER AND CONTRACTOR SHALL VERIFY THAT ALL BARRIERS ON THE INDICATED PATH OF TRAVEL HAVE BEEN REMOVED.
- 12. THERE ARE NO GRATINGS WITHIN THE PATH OF TRAVEL WITH GRATE

# LEGEND

	EXISTING BUILDING NOT MODERNIZED BY THIS APPLICATION.
••••••	ACCESSIBLE PATH OF TRAVEL (P.O.T.)
Λ Ĺ	LIMIT/END OF PATH OF TRAVEL THIS PROJECT.
	CONTINUATION OF PATH OF TRAVEL INTO ACCESSIBLE AREA.
	EXISTING CONCRETE WALKWAY
	PROPOSED CONCRETE WALKWAY
	PROPOSED AC PAVING
[]	LIMIT OF WORK, THIS PROJECT

#### DSA PR-1501

**"DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE STATEMENT:** 

THE POT IDENTIFIED IN THESE CONSTRUCTION DOCUMENTS MEETS THE REQUIREMENTS OF THE CURRENT APPLICABLE CALIFORNIA BUILDING CODE (CBC) ACCESSIBILITY PROVISIONS FOR PATH OF TRAVEL REQUIREMENTS FOR ALTERATIONS, ADDITIONS AND STRUCTURAL REPAIRS. AS PART OF THE DESIGN OF THIS PROJECT, THE POT WAS EXAMINED AND ANY ELEMENTS, COMPONENTS OR PORTIONS OF THE POT THAT WERE DETERMINED TO BE NONCOMPLIANT WITH THE CBC HAVE BEEN IDENTIFIED AND THE CORRECTIVE WORK NECESSARY TO BRING THEM INTO COMPLIANCE HAS BEEN INCLUDED WITHIN THE SCOPE OF THIS PROJECT'S WORK THROUGH DETAILS, DRAWINGS AND SPECIFICATIONS INCORPORATED INTO THESE CONSTRUCTION DOCUMENTS. ANY NONCOMPLIANT ELEMENTS, COMPONENTS OR PORTIONS OF THE POT THAT WILL NOT BE CORRECTED BY THIS PROJECT BASED ON VALUATION THRESHOLD LIMITATIONS OR A FINDING OF

DURING CONSTRUCTION, IF POT ITEMS WITHIN THE SCOPE OF THE PROJECT REPRESENTED AS CBC COMPLIANT ARE FOUND TO BE NONCONFORMING BEYOND REASONABLE CONSTRUCTION TOLERANCES, THE ITEMS SHALL BE BROUGHT INTO COMPLIANCE WITH THE CBC AS A PART OF THIS PROJECT BY MEANS OF A CONSTRUCTION CHANGE DOCUMENT."







UTILITY VERIFICATION NOTE

PRIOR TO THE START OF CONSTRUCTION, VERIFY AND POTHOLE ALL UTILITY POINTS OF CONNECTION FOR LOCATION, DEPTH, AND SIZE. IF CONFLICT IS FOUND, CONTACT THE ENGINEER IMMEDIATELY FOR DIRECTION.

IRRIGATION DEMOLITION NOTE

WITHIN LANDSCAPE AREAS TO BE DEMOLISHED THERE MAY BE EXISTING IRRIGATION LINES NOT SHOWN ON THIS PLAN. CONTRACTOR SHALL REMOVE LATERAL LINES AND HEADS ENCOUNTERED. MAIN LINES AND CONTROL WIRES MAY ONLY BE REMOVED PROVIDED THAT ROUTING IS KNOWN AND REMOVAL WILL NOT DEACTIVATE AN IRRIGATION SYSTEMS INTENDED TO REMAIN. IF CONFLICT IS FOUND, CONTACT THE ENGINEER FOR DIRECTION.

DEMOLITION GENERAL NOTES

- A. IN THE EVENT THAT ANY UNUSUAL CONDITIONS NOT COVERED BY THE GEOTECHNICAL INVESTIGATION REPORT ARE ENCOUNTERED DURING GRADING OPERATIONS THE GEOTECHNICAL ENGINEER AND THE ENGINEER SHALL BE IMMEDIATELY NOTIFIED FOR DIRECTIONS.
- B. NO BURNING OR BLASTING SHALL BE PERMITTED.
- ADDITIONAL DEMOLITION INFORMATION MAY BE SHOWN ON THE GRADING, DRAINAGE, AND UTILITY PLANS, AND THOSE PLANS PREPARED BY OTHER DISCIPLINES FOR THIS PROJECT.
- D. ALL DEMOLISHED ITEMS SHALL BE DISPOSED OF OFFSITE AT A SUITABLE, LEGAL, DUMP SITE OR OTHER FACILITY.
- E. ALL DISPOSED OF MATERIALS SHALL BE RECYCLED IF POSSIBLE.
- F. THE TYPES, LOCATIONS, SIZES AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS SHOWN IN THESE PLANS WERE OBTAINED FROM SOURCES OF VARYING RELIABILITY. THE CONTRACTOR IS CAUTIONED THAT ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, EXTENT, SIZES, LOCATIONS, AND DEPTHS OF SUCH UNDERGROUND UTILITIES. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE AND DELINEATE ALL KNOWN UNDERGROUND UTILITIES. HOWEVER, WARREN CONSULTING ENGINEERS CAN ASSUME NO RESPONSIBILITY FOR THE COMPLETENESS OR ACCURACY OF ITS DELINEATION OF SUCH UNDERGROUND UTILITIES, NOR FOR THE EXISTENCE OF OTHER BURIED OBJECTS OR UTILITIES WHICH MAY BE ENCOUNTERED BUT WHICH ARE NOT SHOWN ON THESE DRAWINGS. THE CONTRACTOR OR ANY SUBCONTRACTOR FOR THIS CONTRACT SHALL NOTIFY THE DISTRICT TWO (2) WORKING DAYS IN ADVANCE OF PERFORMING ANY EXCAVATION WORK IN ORDER TO VERIFY TO THE GREATEST EXTENT POSSIBLE THE EXISTING UTILITY LINES, CONFLICTS AND PROPOSED UTILITY CONNECTION POINTS.
- G. EXISTING UTILITY STRUCTURES IN AREAS OF NEW PAVING SHALL BE REMOVED AND REINSTALLED WITH NEW BOX AND COVER AT NEW GRADE UNLESS SPECIFICALLY NOTED OTHERWISE.
- H. ITEMS OUTSIDE THE LIMITS OF DEMOLITION SHALL REMAIN AND BE PROTECTED FROM DAMAGE DURING CONSTRUCTION.
- I. CONTRACTOR SHALL COMPLY WITH CHAPTER 33 OF THE 2019 CFC, "FIRE SAFETY DURING CONSTRUCTION AND DEMOLITION" AT ALL TIMES DURING CONSTRUCTION.
- J. CONTRACTOR SHALL HIRE A UTILITY LOCATING COMPANY AND SHALL SCAN THE ENTIRE AREA WITHIN THE LIMITS OF NEW WORK. ALL UTILITIES LOCATED SHALL BE MARKED AND PROTECTED DURING THE LIMING OPERATIONS AS WELL AS ANY EXCAVATING TASKS. ANY UTILITY DAMAGED WITHIN THE LIMITS OF WORK WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO REPAIR.
- K. ALL DEMOLITION SHALL BE APPROPRIATELY SUPPORTED AND REINFORCED DURING REMOVAL TO PREVENT INJURY FROM FALLING, PROJECTILE, OR OTHERWISE MOVING DEBRIS OR OTHER DELETERIOUS MATERIAL. ONSITE SAFETY WITHIN THE LIMITS OF WORK IS THE CONTRACTORS SOLE RESPONSIBILITY.
- L. SAWCUTS AND SUBSEQUENT PATCH BACK OF CONCRETE WALKS, SHALL BE TO THE EXISTING CONCRETE JOINT BEYOND NEAREST THE LOCATION OF DEMOLITION AS SHOWN. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE, SHOW AND COORDINATE WITH EXISTING JOINTS, HOWEVER IF FIELD CONDITIONS ARE OTHERWISE, IT IS UNDERSTOOD TO REMOVE AND PATCH BACK TO THE NEAREST JOINTS BEYOND DEMOLITION.
- M. CONTRACTOR SHALL AVOID DAMAGE TO EXISTING PLANTING AND IRRIGATION ALONG EDGES OF DEMOLITION AND NEW PAVEMENT. CONTRACTOR SHALL REPAIR ANY DAMAGE, TO INCLUDE NEW IRRIGATION LINES, NEW HEADS, NEW BARK/MULCH AND NEW SOD TURF WHERE NECESSARY.

### DEMOLITION NOTES

- REMOVE EXISTING CONCRETE PAVING AND AGGREGATE BASE. WHERE SAWCUTS ARE NECESSARY, THEY SHALL BE A NEAT STRAIGHT LINE. CUT SHALL BE MADE AT NEAREST EXISTING JOINT TO LOCATION SHOWN.
- REMOVE EXISTING ASPHALT PAVING AND AGGREGATE BASE. WHERE SAWCUT EDGES ARE SHOWN, THEY SHALL BE A NEAT STRAIGHT LINE. MAINTAIN CLEAN STRAIGHT CUT EDGE UNTIL NEW PAVING PLACED.
- ==== 3. REMOVE AND DISPOSE OF EXISTING CONCRETE CURB TO EXTENT SHOWN.
  - REMOVE AND DISPOSE OF EXISTING TREE, TRUNK AND 4. ASSOCIATED ROOTS.
  - 5. REMOVE EXISTING UTILITY BOX AND/OR FRAME AND COVER AND PROVIDE NEW. NEW BOX SHALL BE SIMILAR IN SIZE, BUT WITH TRAFFIC RATING AND SLIP RESISTANT COVER.
  - 6. EXISTING TREE TO REMAIN.
  - 7. REMOVE AND DISPOSE OF EXISTING TURF/LANDSCAPING AND ASSOCIATED IRRIGATION PIPING/SPRINKLERS WITHIN LIMITS SHOWN. MARK ALL CAPPED LINES WITH AN IRRIGATION VALVE BOX PER LANDSCAPE DETAILS. ALL EXISTING IRRIGATION AREAS OUTSIDE THE PROJECT WORK AREA SHALL BE PRESERVED AND OPERATIONAL. INTEGRITY SHALL BE MAINTAINED.
- 8. REMOVE AND DISPOSE OF EXISTING DROP INLET. FOR RE-INSTALLATION. EXISTING POSTS/FOOTINGS TO REMAIN. REINSTALL CHAIN LINK FOLLOWING PLACEMENT OF PAVING.
  - 10. BLACK OUT EXISTING STRIPING.
  - 11. REMOVE AND DISPOSE OF EXISTING CURB AND GUTTER.
  - 12. TURF/IRRIGATION DAMAGED BY CONSTRUCTION ACTIVITIES SHALL BE REPLACED IN KIND AND WITH AN APPROVED SEED MIX.
- ASSOCIATED FOOTINGS TO EXTENT SHOWN.





![](_page_4_Figure_0.jpeg)

WHISTLER

![](_page_4_Picture_4.jpeg)

![](_page_4_Picture_5.jpeg)

FOR AREAS TO BE CUT TO ACHIEVE SUBGRADE, EXCAVATE DOWN TO ROUGH SUBGRADE ELEVATION, SCARIFY THE EXISTING SOILS TO A MINIMUM DEPTH OF 12 INCHES AND UNIFORMLY MOISTURE CONDITION TO AT LEAST 2 PERCENT ABOVE OPTIMUM MOISTURE CONTENT AND COMPACT TO AT LEAST 90 PERCENT OF THE MAXIMUM DRY DENSITY PER ASTM D1557.

D1557.

THE UPPER 12 INCHES OF PROPOSED SUBGRADE SHALL BE LIME TREATED AT A RATE OF AT LEAST 5.0 PERCENT OF QUICKLIME BASED ON A DRY SOIL UNIT WEIGHT OF 125 POUNDS. LIME TREATED SUBGRADE SHALL BE COMPACTED TO NOT LESS THAN 95 PERCENT OF THE ASTM D1557 MAXIMUM DRY DENSITY, AT A MOISTURE CONTENT OF AT LEAST 2 PERCENT ABOVE THE OPTIMUM MOISTURE CONTENT.

LIME TREATMENT SHALL EXTEND AT LEAST 2 FEET BEYOND EDGE OF PROPOSED ASPHALT AND CONCRETE PAVING WHEN NOT ABUTTING EXISTING PAVING..

IS PLACED.

WAY

FOLLOWING SITE CLEARING, STRIPPING AND DEMOLITION ACTIVITIES:

FOR AREAS TO BE FILLED TO ACHIEVE SUBGRADE, SCARIFY EXPOSED SOILS TO A MINIMUM DEPTH OF 12 INCHES AND UNIFORMLY MOISTURE CONDITION TO AT LEAST THE 2 PERCENT ABOVE THE OPTIMUM MOISTURE CONTENT AND COMPACT TO AT LEAST 90 PERCENT OF THE MAXIMUM DRY DENSITY PER ASTM D1557. FILL MATERIAL SHALL BE PLACED IN LEVEL LAYERS NOT EXCEEDING 10 INCHES IN LOOSE THICKNESS. FILL SHALL BE COMPACTED TO AT LEAST 90 PERCENT OF THE MAXIMUM DRY DENSITY PER ASTM

NOTE: ALL LIME LOCATED WITHIN LANDSCAPE AREAS SHALL BE REMOVED AND REPLACED WITH MATERIAL PER PLAN.

COMPACTION OF THE UPPER 12 INCHES OF SUBGRADE IS NOT REQUIRED AT AREAS WHERE LIME TREATMENT IS USED UNTIL LIME

### GENERAL NOTES

- IN THE EVENT THAT ANY UNUSUAL CONDITIONS NOT COVERED BY THE GEOTECHNICAL INVESTIGATION REPORT OR ARE ENCOUNTERED DURING GRADING OPERATIONS THE GEOTECHNICAL ENGINEER AND THE ARCHITECT SHALL BE IMMEDIATELY NOTIFIED FOR DIRECTIONS.
- 2. NO BURNING SHALL BE PERMITTED.
- THE TYPES, LOCATIONS, SIZES AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THESE PLAN WERE OBTAINED FROM SOURCES OF VARYING RELIABILITY. THE CONTRACTOR IS CAUTIONED THAT ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, EXTENT, SIZES, LOCATIONS, AND DEPTHS OF SUCH UNDERGROUND UTILITIES. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE AND DELINEATE ALL KNOWN UNDERGROUND UTILITIES. HOWEVER, WARREN CONSULTING ENGINEERS CAN ASSUME NO RESPONSIBILITY FOR THE COMPLETENESS OR ACCURACY OF ITS DELINEATION OF SUCH UNDERGROUND UTILITIES, NOR FOR THE EXISTENCE OF OTHER BURIED OBJECTS OR UTILITIES WHICH MAY BE ENCOUNTERED BUT WHICH ARE NOT SHOWN ON THESE DRAWINGS. THE CONTRACTOR OR ANY SUBCONTRACTOR FOR THIS CONTRACT SHALL NOTIFY THE DISTRICT TWO (2) WORKING DAYS IN ADVANCE OF PERFORMING ANY EXCAVATION WORK IN ORDER TO VERIFY TO THE GREATEST EXTENT POSSIBLE THE EXISTING UTILITY LINES, CONFLICTS AND PROPOSED UTILITY CONNECTION POINTS.

![](_page_4_Picture_21.jpeg)

![](_page_4_Figure_22.jpeg)

![](_page_5_Figure_0.jpeg)

![](_page_5_Figure_2.jpeg)

D.

![](_page_6_Figure_0.jpeg)

WHISTLER

### GENERAL PAVING NOTES:

- 1. REFER TO SHEET C4.1 FOR STRIPING LAYOUT.
- ALL NEW ASPHALT PAVING TO BE PROVIDED WITH TWO (2) APPLICATIONS OF SEALCOAT.
- SLOPE IN ACCESSIBLE STALLS SHALL NOT EXCEED 2% IN ANY DIRECTION.
- 4. ALL EXPOSED ASPHALT EDGES SHALL HAVE HEADER BOARDS WHETHER SHOWN OR NOT.
- 5. ALL NEW UNDULATIONS SHALL BE PAINTED WHITE.
- 6. IN NEW PAVED AREAS, ALL EXISTING UTILITY BOXES WHETHER SHOWN OR NOT SHALL BE REPLACED WITH NEW BOX AND COVER AND SET FLUSH WITH FINISH GRADE.
- 7. SLOPE OF FINISHED PAVING TO BE 1% MINIMUM FOR ASPHALT, 0.5% MINIMUM FOR CONCRETE AND THE MAXIMUM SLOPE SHALL BE AS FOLLOWS;

CROSS SLOPE PERPENDICULAR TO PATH OF TRAVEL – 2% MAX DIRECTION OF TRAVEL – 5% MAX RAMP IN DIRECTION OF TRAVEL - 8.33% MAX PLAZA 2% MAX - IN ANY DIRECTION

WAY

PAVING LEGEND

![](_page_6_Figure_15.jpeg)

1 <u>TYPE 1 PAVING</u> PLACE 3" AC OVER 6" AB ON LIME TREATED SUBGRADE. 2 <u>TYPE 2 PAVING</u> PLACE 5" PCC W/#3 BARS @ 18" O.C.E.W. OVER 4" AB ON LIME TREATED SUBGRADE.

3 <u>TYPE 3 PAVING</u> PLACE 6" PCC W/#4 BARS @ 12" O.C.E.W. OVER 6" AB ON LIME TREATED SUBGRADE.

<u>TYPE 4 PAVING</u> CLEAN EXISTING PAVEMENT, CRACK FILL, AND PLACE 2 APPLICATIONS OF SEAL COAT ON EXISTING ASPHALT PAVING.

![](_page_6_Picture_19.jpeg)

![](_page_6_Figure_20.jpeg)

![](_page_7_Figure_0.jpeg)

STRIPING PRIOR TO SEAL COAT PLACEMENT. FOLLOWING SEALCOAT PLACEMENT (A MINIMUM OF 30 DAYS AFTER

1. PROVIDE CALTRANS DETAIL 27B, TYPICAL OF STALLS.

- 5. PAINT CURB RED WITH 4" HIGH, 3/4" WIDE STROKE SAYING "NO PARKING - FIRE LANE". MARKINGS SHALL
- 6. PAINT 4" WIDE WHITE EDGE LINES AND 4" WIDE WHITE

![](_page_7_Picture_28.jpeg)

![](_page_7_Figure_29.jpeg)

![](_page_7_Picture_30.jpeg)

![](_page_8_Figure_0.jpeg)

![](_page_9_Figure_1.jpeg)

![](_page_9_Figure_3.jpeg)

![](_page_9_Figure_4.jpeg)

![](_page_10_Figure_0.jpeg)

![](_page_10_Picture_1.jpeg)

		NUMBERED N	IOTES:		
1	> EXISTING POLE LIGHT CON CIRCUIT #6 IS CONTROLLE	INECTED TO PANEL H5A, D VIA TIME CLOCK AND P	CIRCUIT #6, VIA LIGHTI HOTOCELL.	NG CONTROL.	
2	> EXISTING POLE LIGHT CON CIRCUIT #4 IS CONTROLLE	INECTED TO PANEL H5A, D VIA PHOTOCELL.	CIRCUIT #4, VIA LIGHTI	NG CONTROL.	
3	> LOCATE EXISTING 3/4" CON	IDUIT STUB AND EXTEND	) AS TO NEW UNDERGF	ROUND PULLBO	Х.
4	MOUNT PER DETAIL 2/E100	. TYPICAL FOR (6) FIXTUI	RES.		
5	REMOVE EXISTING 2 #12 A	ND 1#12 GND WIRING BAC	CK TO POLE LIGHT.		
6	> EXTEND EXISTING CIRCUIT CONDUIT USING 4 #10 AND	<sup>-</sup> S #4 AND #6 FROM THIS F 1 #10 GND.	POLE LIGHT THROUGH	EXISTING 3/4"	
7	RECONNECT THIS EXISTIN	G POLE LIGHT TO CIRCUI	T #4.		
8	CONTINUE CIRCUIT #4 AND CONDUITS.	) #6, USING 4 #10 AND 1 # <sup>.</sup>	10 GND. THROUGH EXIS	STING STUB AN	D NEW
9	PROVIDE N16 CHRISTY PUI	LBOX, INSTALL PER "3/E <sup>2</sup>	100".		
10	> DIRECTIONAL BORE UNDER	R EXISTING DRIVEWAY AN	ND WALKWAY.		
	L	UMINAIRE SCR	IEDULE		
	MANUFACTURER	VOLTAGE	LAMP		REMARK
		DESCRIPTION	DESCRIPTION		NOTE No.

	L	UMINAIRE SCH	HEDULE		
TVDE	MANUFACTURER	VOLTAGE	LAMP		REMARK
ITPE	CATALOG NO.	DESCRIPTION	DESCRIPTION	MOUNTING	NOTE No.
Α	GARDCO ECF-S-48L-900-NW-G2-AR- 3-120V-BL-IMR13-BK	277 VOLT PARKING LOT LIGHT	LED, 135 WATTS	POLE MONTED	1
				1	

LUMINAIRE SCHEDULE REMARK NOTES:

(1) PROVIDE WITH STEEL POLE, 4" SQUARE, 20' HIGH, PAINTED TO MATCH FIXTURE.

![](_page_10_Figure_8.jpeg)

![](_page_10_Figure_9.jpeg)

-FINISHED GRADE

-PULLBOX W/ EXTENSION SEAL END OF CONDUITS WATER TIGHT

-1" x 4" REDWOOD FORM, FILL WITH GRAVEL AND SURROUNDED WITH CONCRETE TO SEAT BOX. -CONDUIT WITH BRANCH

**CIRCUIT WIRING** 

# ELECTRICAL SYMBOL LIST ONE-ARM BRACKET LUMINAIRE, WITH POLE AND BASE

	CONDUIT RUN CONCEALED. FOR CONCEALED CONDUITS PROVIDE EMT CONDUITS. F EXPOSED CONDUITS PROVIDE RIGID STEEL CONDUIT. WIRING SHALL BE SIZE AS DES ON THE PLAN. PROVIDE COPPER WIRE WITH THHN TYPE INSULATION.
	CONDUIT RUN UNDERGROUND. PROVIDE SCHEDULE 40 OR SCHEDULE 80 PVC TYPE CONDUITS. WIRING SHALL BE SIZE AS DESCRIBE ON THE PLAN. PROVIDE COPPER W XHHW-2 OR THWN-2 TYPE INSULATION.
	EXISTING PANELBOARD - FLUSH MOUNTED
1	DRAWING SHEET NUMBERED NOTE DESIGNATION - APPLIES TO NUMBERED NOTE ON SHEET

SYMBOL LIST NOTES

- EXISTING ELECTRICAL EQUIPMENT, OUTLETS, AND DEVICES ARE SHOWN THE SAME AS NEW, EXCEPT LIGHTLY AND ACCOMPANIED BY (E). SUCH ELECTRICAL EQUIPMENT, OUTLETS, AND DEVICES ARE TO REMAIN AS IS, UNLESS OTHERWISE NOTED ON PLAN OR SPECIFICATION.
- VERIFY ON SITE THAT ALL PANELBOARDS HAVE MINIMUM WORKING SPACES PER CODE AND THAT THE DEDICATED PANELBOARD SPACES ARE CLEAR OF ALL DUCTS, PIPING AND EQUIPMENT FOREIGN TO THE PANEL BOARDS. NOTIFY THE ENGINEER FOR CORRECTIVE ACTION IN THE EVENT THAT FOREIGN OBJECTS IMPEDE THE DEDICATED PANELBOARD AREAS.
- WHERE CONDUIT STUB IS INDICATED, PROVIDE CONDUIT WITH BUSHING AT THE END OF CONDUIT AND PULL ROPE INTO ACCESSIBLE CEILING AREA.

# **GENERAL NOTES:**

THE INTENT OF THE DRAWINGS IS TO PROVIDE (N) PARKING LIGHTS, ASSOCIATED CONTROLLER AND INFRASTRUCTURE FOR, IN ACCORDANCE WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS (CCR).

THE DRAWINGS REPRESENT THE GRAPHIC PICTORIAL PORTIONS OF THE WORK. THE WORK (MEANING ALL MATERIALS, CONSTRUCTION METHODS, AND SERVICES NECESSARY TO COMPLETE THE TOTAL CONSTRUCTION PROJECT) SHALL BE INCLUDED IN THE CONTRACTOR'S BID. THE WORK, INCLUDING DIMENSIONS, QUALITY AND WORKMANSHIP, SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

PERFORM ALL WORK IN ACCORDANCE WITH THE FOLLOWING CODES: 1. CALIFORNIA ELECTRICAL CODE (CEC) WITH AMENDMENTS, THE NATIONAL FIRE PROTECTION

ASSOCIATION NFPA NO. 70-2013, NATIONAL ELECTRICAL CODE (NEC), AND THE CALIFORNIA CODE OF REGULATIONS, TITLE 24 STATE BUILDING STANDARDS, PART 3, BASIC ELECTRICAL REGULATIONS. 2. CALIFORNIA BUILDING CODE (CBC) WITH AMENDMENTS, THE INTERNATIONAL BUILDING CODE (IBC) AND THE CALIFORNIA CODE OF REGULATIONS, TITLE 24, PART 2. 3. TITLE 19, CALIFORNIA CODE OF REGULATIONS, PUBLIC SAFETY, STATE FIRE MARSHAL

REGULATIONS. 4. STATE OF CALIFORNIA, TITLE 24, STATE BUILDING STANDARDS, PART 6, CALIFORNIA ENERGY CODE.

5. ALL APPLICABLE STATE LOCAL CODES AND REGULATIONS.

ALL MATERIAL AND EQUIPMENT SHALL BE UL LISTED, LABELED, OR CERTIFIED FOR INTENDED USE BY A NATIONAL RECOGNIZED TESTING LABORATORY (NRTL) AS RECOGNIZED BY THE U.S. DEPARTMENT OF LABOR IF SUCH LISTING IS AVAILABLE FOR THAT TYPE OF MATERIAL OR EQUIPMENT. MATERIAL AND EQUIPMENT SHALL BEAR THE LISTING STICKER IN AN ACCESSIBLE LOCATION. PROVIDE NEW MATERIAL OF THE QUALITY SPECIFIED AND SATISFACTORY TO THE ENGINEER.

DATA GIVEN HEREIN AND ON THE PLANS ARE AS EXACT AS COULD BE PRACTICALLY SECURED, BUT THEIR ABSOLUTE ACCURACY IS NOT GUARANTEED. PLANS AND SPECIFICATIONS ARE FOR THE ASSISTANCE AND GUIDANCE OF THE CONTRACTOR AND EXACT LOCATIONS, DISTANCES, LEVELS, OBSTRUCTIONS, EXISTING CONDITIONS AND OTHER DATA WILL BE GOVERNED BY THE STRUCTURES.

LAYOUTS OF EQUIPMENT, ACCESSORIES, AND WIRING SYSTEMS ARE DIAGRAMMATIC BUT SHALL BE FOLLOWED AS CLOSELY AS POSSIBLE. EXAMINE ARCHITECTURAL, AND OTHER DRAWINGS, NOTING ALL CONDITIONS THAT MAY AFFECT THIS WORK. REPORT CONFLICTING CONDITIONS TO THE ENGINEER FOR ADJUSTMENT BEFORE PROCEEDING WITH THE WORK. SHOULD THE CONTRACTOR PROCEED WITH WORK WITHOUT PROPER AUTHORIZATION OR WITHOUT REPORTING THE MATTER, HE DOES SO AT HIS OWN RISK. IF THE ENGINEER DETERMINES THAT CORRECTIONS ARE NEEDED BECAUSE OF THE CONTRACTOR'S ACTIONS, THEY SHALL BE MADE AS DIRECTED BY THE ENGINEER AT THE CONTRACTOR'S EXPENSE.

FIRMLY AND PERMANENTLY SECURE IN PLACE ALL ELECTRICAL EQUIPMENT TO THE STRUCTURE SO THAT IT IS LEVEL, PLUMB, AND TRUE WITH THE STRUCTURE AND OTHER EQUIPMENT, AND INSTALLED SUCH THAT IT WILL RESIST SEISMIC MOVEMENT. PERFORM ALL INSTALLATIONS IN ACCORDANCE WITH APPLICABLE CODES, STANDARDS (E.G., UL STANDARDS), MANUFACTURER'S INSTRUCTIONS, DRAWINGS AND SPECIFICATIONS AND WITH THE METHODS RECOMMENDED BY THE NATIONAL ELECTRICAL CONTRACTORS' STANDARD OF INSTALLATION. NOTIFY THE ENGINEER OF ANY CONFLICTS BETWEEN THE DRAWINGS AND SPECIFICATIONS AND THE ABOVE PRIOR TO THE INSTALLATION OF MATERIALS.

CAUSE AS LITTLE INTERFERENCE OR INTERRUPTION OF EXISTING UTILITIES AND SERVICES AS POSSIBLE. SCHEDULE ANY POWER OR OTHER UTILITY SHUTDOWN WITH OWNER'S REPRESENTATIVE FOR APPROVAL TWO WEEKS PRIOR TO COMMENCEMENT OF WORK. SHUTDOWN WORK SHALL BE PERFORMED ON OVERTIME HOURS IF SO DIRECTED BY THE OWNER.

ALL UL LISTED, NRTL, OR OTHER LISTED EQUIPMENT SHALL BE INSTALLED AS PER LISTING OR LABELING (I.E., MAXIMUM FUSE SIZE MEANS FUSE PROTECTION REQUIRED).

EXAMINE THE SITE PRIOR TO BID TO DETERMINE EXISTING SITE CONDITIONS, WHICH MAY AFFECT THE WORK. NO ALLOWANCE WILL BE ALLOWED FOR ANY EXTRA WORK REQUIRED DUE TO A FAILURE TO RECOGNIZE OR NEGLIGENCE TO DISCOVER CONDITIONS PRIOR TO BID.

INSTALL NAMEPLATES ON CIRCUIT BREAKERS AND SWITCHES, WHETHER PROVIDED UNDER THIS DIVISION OR SOME OTHER.

TEST GROUNDING SYSTEMS, FOR RESISTANCE TO EARTH. PROVIDE ADDITIONAL GROUNDING ELECTRODES, IF GROUND RESISTANCE EXCEEDS 5 OHMS.

PERFORM ALL TESTS SUGGESTED BY THE EQUIPMENT MANUFACTURERS.

VERIFY THAT EVERYTHING INSTALLED AS PART OF THE SCOPE OF WORK FUNCTIONS PROPERLY. VERIFY THAT ANY WORK PERFORMED DID NOT ADVERSELY AFFECT EXISTING SYSTEMS OR EQUIPMENT.

PVC CONDUIT: 1. SCHEDULE 40, NEMA TC2, TYPE II UNDERGROUND INSTALLATION.

2. MINIMUM SIZE, 3/4 INCH. PRECAST CONCRETE BOXES

A. PROVIDE HIGH-DENSITY REINFORCED CONCRETE PULL AND JUNCTION BOXES WITH H-20 TRAFFIC RATING. BOXES SHALL HAVE END AND SIDE KNOCKOUTS AND BE AS MANUFACTURED BY CHRISTY, FORNI, BROOKS, OR APPROVED EQUAL. FABRICATED BOXES WITH NON-SETTLING SHOULDERS TO FACILITATE MAINTAINING GRADE DURING BACKFILLING. UNLESS NOTED OTHERWISE, PROVIDE GALVANIZED STEEL CHECKER PLATE COVERS WITH HOLD-DOWN BOLTS, IDENTIFIED AS FOLLOWS: **IDENTIFICATION** <u>SYSTEM</u>

LIGHTINGL

#### LIGHTING WIRE AND CABLE

A. CONDUCTOR: INSULATED COPPER, INDIVIDUAL CONDUCTORS, 98 PERCENT CONDUCTIVITY, #10 AWG, STRANDED, RETED 600 VOLTS AND 90 DEGREES WITH XHHW-2 INSULATION.

![](_page_10_Picture_44.jpeg)

M. NEILS ENGINEERING, INC. Electrical Engineers | Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 www.mneilsengineering.com Tel: (916) 923-4400 Fax: (916) 923-4410 PROJECT #: 20352.21

![](_page_10_Figure_46.jpeg)

ABBREVIATIONS	NOTE: NOT ALL ABBF	REVIATIONS MAY BE USED ON THESE PLANS.	VICINITY MAP
ABAGGREGATE BASE ACACASPHALTIC CONCRET ADADAREA DRAINAPNASSESSOR'S PARCEL ARVARVAIR RELEASE VALVE ASBBOBLOW-OFF VALVE BWBVBUTTERFLY VALVE BWBWBACK OF WALK C/LC/LCENTERLINE CBCBCATCH BASIN CLCLCLASSCMPCORRUGATED METAL CATCH BASIN CLCATVCABLE TELEVISION COCOCLEANOUT COMM COMMUNICATION CONC.CONCRETE CONST.CONCRETE CONSTRUCT CRCRCURB RETURN CSCSCONCRETE SURFACE DCDCDOUBLE DETECTOR C DOUBLE DETECTOR C DCDCDOUBLE DETECTOR C DOUBLE DETECTOR C DGDCDOUBLE DETECTOR C DOUBLE DETECTOR C DGDCDOUBLE DETECTOR C DOUBLE DETECTOR C DCDRDUCTILE IRON PIPE DWGDWGDRAWING DS DOWNSPOUT EELECTRIC EPEDGE OF PAVEMENT EXISTING FSFIRE SERVICE LINE FDCFIRE SERVICE LINE FDCFMSANITARY SEWER FC FFFHFIRE HYDRANT G GAS GRGRGRATE ELEVATION GV GATE VALVE HBHOSE BIBB HBDHEADER BOARD HDPEHDPEHIGH DENSITY POLYE HPHIGH POINT INVPIPE INVERT ELEVAT	TE NUMBER LIP LIP LIP LT MS NTS OH PCC PD PIV PVC RCP R RIM RP VE CHECK VALVE RW SCH SD SDMH SG SS SSMH STD SJMH STD SJMH STD SJMH SG SS SSMH STD SVW TC TD TDCB TP RW SCH SD SDMH SG SS SSMH STD SVW TC TC D D DCB TP V C RCP R RIM RP VC RCP R RIM RP VC RCP R RIM RP VC RCP R RIM RP VC RCP R RIM RP VC RCP R RIM RP VC RCP R RIM RP VC RCP R RIM RP VC RCP R R RW SCH SD SDMH SG SS SSMH STD SJM SJM SJM SJM SJM SJM SJM SJM SJM SJM	JOINT UTILITY POLE LINEAL FEET LIP OF GUTTER LEFT MOWSTRIP NOT TO SCALE OVERHEAD PORTLAND CEMENT CONCRETE PLANTER DRAIN POST INDICATOR VALVE PROPERTY LINE POWER POLE PUBLIC UTILITY EASEMENT POLYVINYL CHLORIDE REINFORCED CONCRETE PIPE RADIUS MANHOLE RIM ELEVATION REDUCED PRESSURE BACKFLOW PREVENTER RIGHT OF WAY SCHEDULE STORM DRAIN MANHOLE SUBGRADE ELEVATION SIDE INLET SANITARY SEWER SANITARY SEWER SANITARY SEWER SANITARY SEWER SANITARY SEWER SANITARY SEWER SANITARY SEWER SANITARY SEWER SANITARY SEWER DO OF CURB TRENCH DRAIN TELEPHONE TOP OF CURB TRENCH DRAIN TELEPHONE POLE TOP OF RETAINING WALL TOP OF SEAT WALK TOP OF WALK ELEVATION UTILITY UNDERGROUND UNLESS OTHERWISE NOTED VITRIFIED CLAY PIPE WATER WITH WITHOUT WATER VALVE	
SYMBOLS LEGENI         PROPOSED GRADING &         STORM D         CATCH E         DROP IN         AREA DF         PLEVATIO         STORM D         STORM D         STORM D         STORM D         STORM D         STORM D         CATCH E         DROP IN         AREA DF         PAD=99.33         BUILDING         CONCRET         GRADED         DRAINAG         SUOPE         TREE TO         SUPE         TREE TO         SUP         OVERLAID	D NOTE: NOT ALL DRAINAGE PROPOSE NONE - NONE - PROPOSE NONE - PROPOSE NONE - PROPOSE NONE - NONE -	EVINBOLS MAY BE USED ON THESE PLANS.	APPROX. PROJECT AREA - APPROX. PROJECT AREA - EVENT NOT TO SCALE DUILDING STANDARDS ADMINISTRATIVE CODE, PAR 2019 CALIFORNIA BUILDING CODE (CBC), PART 2, (2012 INTERNATIONAL BUILDING CODE (CBC), PART 2, (2012 UNFORM PLUMBING CODE (CBC), PART 3, 1019 CALIFORNIA FIRE CODE (CFC), PART 9, TITL 2019 CALIFORNIA FIRE CODE (CFC), PART 9, TITL 2016 GREEN CALIFORNIA BUILDING STANDARDS, C 2016 CALIFORNIA FIRE CODE (CFC), PART 9, TITL (2012 INTERNATIONAL FIRE CODE (CFC), PART 9, TITL 2016 GREEN CALIFORNIA BUILDING STANDARDS, C 2016 CALIFORNIA REFERENCE STANDARDS, PART TITLE 19 C.C.R., PUBLIC SAFETY, STATE FIRE MAR

# ELLERTH E LARSON ELEMENTARY SCHOOL **PAVING PROJECT** LODI USD

2375 GIANNONI WAY LODI, CA 95242

	PROJECT NARRATIVE	GENERAL NOTES
Brighter D         Brighter D           Brighter D         Brighter D	<ul> <li>THE PROJECT CONSISTS OF:</li> <li>1. CONSTRUCTION OF NEW PARKING LOT, DRIVEWAYS AND VARIOUS CONCRETE PATHWAYS, WITH NEW CONCRETE AND ASPHALT PAVING AND STRIPING.</li> <li>2. ACCESSIBLE PATH OF TRAVEL UPGRADES HAVE BEEN PROVIDED AS REQUIRED BY CBC 2019, 11B-202.4.</li> <li>THERE ARE NO NEW OR EXISTING BUILDINGS, BUILT, UPGRADED OR MODERNIZED BY THIS SET OF PLANS, ONLY PAVEMENT REPLACEMENT AND ACCESSIBILITY UPGRADES TO COMPONENTS OF THE EXISTING PATHS OF TRAVEL WITHIN THE PROJECT SCOPE.</li> <li>APPLICABLE REGULATIONS</li> </ul>	<ol> <li>THE TYPES, LOCATIONS, SIZES, AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THESE PLANS WERE OBTAINED FROM SOURCES OF VARYING RELIABILITY. THE CONTRACTOR IS CAUTIONED THAT ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, EXTENT, SIZES, LOCATIONS AND DEPTHS OF SUCH UNDERGROUND UTILITIES. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE AND DELINEATE ALL KNOWN UNDERGROUND UTILITIES. NOR FOR THE EXISTENCE OF OTHER BURIED OBJECTS OR UTILITIES WICH MAY BE ENCOUNTERED BUT WHICH ARE NOT SHOWN ON THESE PLANS. THE CONTRACTOR OR ANY SUBCONTRACTOR FOR THIS CONTRACT SHALL NOTIFY MEMBERS OF UNDERGROUND UTILITIES. WARREN CONSULTING ENGINEERS, INC. (WCE) ASSUMES NO RESPONSIBILITY FOR ERRORS IN PHYSICAL LOCATION OF IMPROVEMENTS, HORIZONTAL OR VERTICAL, IF STAKED BY OTHERS. IN ADDITION, ANY SUCH ERRORS IN PHYSICAL LOCATION MAY AFFECT THE INTENDE DESIGN OF SUCH IMPROVEMENTS AND WCE CANNOT BE HELD RESPONSIBLE FOR SUCH CONDITIONS WHICH ARE A RESULT OF ERRORS IN SURVEYING, OR IMPROPER CONSTRUCTION.</li> <li>IF SUBSURFACE CULTURAL RESOURCES, REMAINS, AND/OR ARTIFACTS ARE UNCOVERED DURING PROJECT CONSTRUCTION.</li> <li>IF SUBSURFACE CULTURAL RESOURCES, REMAINS, AND/OR ARTIFACTS ARE UNCOVERED DURING PROJECT CONSTRUCTION.</li> <li>IF SUBSURFACE THAT HE/SHE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JEAS AND AN APPROPRIATE MEMBER OF THE COUNTY ENVIRONMENTAL IMPACT SECTION STAFT.</li> <li>CONTRACTOR AGREES THAT HE/SHE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JEAS AND ENGINEER AND AND APPROPRIATE MEMBERS OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY: THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND SHALL NOT BE LIMITED TO NORMAL WORKING HOURS: AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER AND ENGINEER HARMLESS FROM ANY AND ALL LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER AND ENGINEER HARMLESS FROM ANY AND ALL LIABILITY ARISING</li></ol>
	<ul> <li>A. ADDENDA AND CHANGE ORDER PER SECTION 4-338.</li> <li>B. INSPECTOR APPROVAL BY D.S.A. INSPECTOR AND CONTINUOUS INSPECTION OF PROJECT INSPECTOR.</li> <li>C. TESTS AND TESTING LABORATORY PER SECTION 4-333(B) AND 4-342, DUTIES OF PROJECT INSPECTOR.</li> <li>S. SPECIAL INSPECTIONS PER SECTION 4-333(C).</li> <li>E. CONTRACTOR SHALL SUBMIT VERIFIED REPORTS PER SECTION 4-336 AND 4-343(C), DUTIES OF THE CONTRACTOR.</li> <li>F. DUTIES OF THE PROFESSIONAL ENGINEER (P.E.) SECTION 4-333(A) AND 4-341.</li> <li>GOVERNING CODES TITLES 24, C.C.R.</li> <li>H. A COPY OF TITLE 24 PART 1 AND PART 2 SHALL BE KEPT ON SITE AND AVAILABLE AT ALL TIME DURING CONSTRUCTION.</li> <li>D.S.A. SHALL BE NOTIFIED OF START OF CONSTRUCTION PER SECTION 4-331.</li> <li>J. SUPERVISION BY THE DIVISION OF STATE ARCHITECTS (D.S.A.) PER SECTION 4-334.</li> <li>K. THE INTENT OF THE DRAWINGS AND SPECIFICATIONS ARE TO GIVE DIRECTION TO CONSTRUCT THE IMPROVEMENTS SHOWN HEREIN FOR ACCESSIBILITY IN ACCORDANCE WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS. SHOUD ANY CONDITIONS DEVELOP WHICH ARE NOT COVERED BY THE CONTRACT DOCUMENTS, SUCH THAT THE FINISHED WORK WILL NOT COMPLY WITH SAID TITLE 24, CALIFORNIA CODE OF REGULATIONS, A CHANGE ORBER DETAILION AND SPECIFIVING THE REQUIRED WORK SHALL BE SUBMITTED TOO, AND APPROVED BY D.S.A. BEFORE PROCEEDING WITH WORK.</li> </ul>	<ol> <li>THE CONTRACTOR SHALL OBTAIN AN EXCAVATION PERMIT FROM THE STATE OF CALIFORNIA DEPARTMENT OF INDUSTRIL SAFETY FOR ALL ECXAVATIONS OF SPEET OR MORE IN DEPTH.</li> <li>IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO MAKE ALL NECESSARY PRE-BID AND PRE-CONSTRUCTION SITE INSREDTION, AND/OR OBSERVATIONS ON THE SITE TO PRE-DETERMINE ALL HIS/HER MEANS AND METHODS NECESSARY TO COMPTENT THE MEMORYMENTS SITUATION ON THESE THE PRACE TO SPECIFICATIONS. IT IS THE CONTRACTORS RESPONSIBILITY TO DETERMINE, AND INCLIDE IN HIS/HER CONTRACT, ALL MEANS AND METHODS NECESSARY TO FERTORIA A COMPLETE AND ACCEPTABLE JOB.</li> <li>WHERE IMPROVEMENTS UNTO TO PERTORNA A COMPLETE AND ACCEPTABLE JOB.</li> <li>WHERE IMPROVEMENTS UNTO TO PERTORNA A COMPLETE AND ACCEPTABLE JOB.</li> <li>WHERE IMPROVEMENTS UNTO THE MOUGH THESE EXISTING MEMORVMENTS. TI IS THE CONTRACTOR SHALL USE CAUTION WHEN ACCESSING THE SITE HROUGH THESE EXISTING MEMORVMENTS. TI IS THE CONTRACTOR SHALL USE CAUTION WHEN ACCESSING THE SITE HOUGH THESE EXISTING MEMORVMENTS. TI IS THE CONTRACTOR SPONSIBILITY OF THE OWNER.</li> <li>IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO KEEP DETAILED RECORDS OF MINOR CHANGES OR ADJUSTINTS MADE DURING CONSTRUCTION. (WHICH WER NOT FOMALLY ISSUED). UPON PROJECT COMPLETION, THESE RECORDS AND/OR INFORMATION SHALL BE REVOINED TO THE OWNER AND WARRED A OT HE CONTRACT. IF AS-BUILT PLANS ARE A REQUIREMENT OF THE CONTRACT, REFER TO SPECIFICATIONS FOR AS-BUILT DELIVERABLE REQUIRED. THE CONTRACTOR SHALL BE ALLOWED ONSE THAT WEED FAILT THE DIS TYPICALLY THE STRATAGUENNIS.</li> <li>IN VEHICULAR PATIMANS, EXISTING ASPHALTIC AND/OR CONRECT SUBARCES SHALL BE MONEST ON TO A LEXA AND STRATAGUENNIS.</li> <li>IN VEHICULAR PATIMANS, EXISTING ASPHALTIC AND/OR CONRECT SUBARCES SHALL BE ALLOWED TO THE CONTRACT. IF AS-BUILT PLANS ARE A REQUIREMENT OF THE CONTRACT, REFER TO SPECIFICALLY THE STRATAGUENNIS.</li> <li>IN VEHICULAR PATIMANS, EXISTING ASPHALTE AND/OR CONRECTE SUBALASES ON PHILALLY THE SONDWAY CENTRACTING HISTING TH</li></ol>
RT 1, TITLE 24 C.C.R. 2, TITLE 24 C.C.R. 2 (TITLE 24 C.C.R. CALIFORNIA AMENDMENTS) CALGREEN CODE, TITLE 24, PART 11 1 (2, TITLE 24 C.C.R. ARSHALL REGULATIONS	NONE	CONSTRUCTED LESS THAN 1" DEEP, SHALL BE CAUSE FOR CONCRETE SLAR(S) TO BE REMOVED AND REPLACE AT CONTRACTORS EXPENSE. 19. ANY SORED DOARDS SET WITHIN CONCRETE SLABS SHALL BE AN "OVERHEAD SCREED" SO THERE IS NO INTERFRENCE WITH THE PLACEMENT AND ALIGNMENT OF SLAB REINFORCING. 20. 3-1/2' FELT JOINT FOR A 6" SLAB SLAB CONSTRUCTION. 21. SHOULD ANY SHEINKAGE CREAKS AS DOLL BE OF EITHER THE EXPANSION JOINTS OR CRACK CONTROL JOINT FOR A 6" SLAB SLAB CONSTRUCTION. 23. SHOULD ANY SHEINKAGE CREAKS AS DOLL BUT BLE OF ANOLTA THE NEAREST JOINTS OR CRACK CONTROL JOINT THE THE SECTION SHALL BUT AND THE HEAREST JOINTS ON CRACK CONTROL JOINT THE DESCRITON SHALL BUT AND AND REPLACED. NEW CONCRETE SHALL BE DOWELED INTO EXISTING CONCRETE FER DRAWING DETAIL. 24. ALL AREAS DISTURBED BY GRADING OFERATIONS WHETHER SHOWN ON THE DRAWINGS OR NOT SHALL BE HYDRO SEEDED UNLESS OTHERWISE NOTED. HYDRO SEEDING SHALL CONFORM TO LOCAL CITY/COUNTY STANDARS. 23. REPAR OR PATOMING OF GALVANIZED METALS, SUCH AS AFTER WELDING GALVANIZED COMPONENTS. SHALL BE MADD UNLESS OTHERWISE NOTED. HYDRO SEEDING SHALL CONFORM TO LOCAL CITY/COUNTY STANDARS. 24. REPAR OR PATOMING OF GALVANIZED METALS, SUCH AS AFTER WELDING GALVANIZED COMPONENTS. SHALL BE MADD UNLESS OTHERWISE NOTED. HYDRO SEEDING SHALL CONFORM TO LOCAL CITY/COUNTY STANDARS. 25. REPAR OR PATOMING OF GALVANIZED METALS, SUCH AS AFTER WELDING GALVANIZED COMPONENTS. SHALL BE MADD UNLESS OTHER HAN 35 SUCH THE DISCTON. UNLESS SPECIFICATION PER ASTM A 780-01. GALVANIZING PAINTS WILL NOT 26. ALLOWED. 27. NO OREATER THAN 35 SUCH THE DISCTON. UNCLESS SPECIFICATIVE LABLED OTHERWISE. ALL 28. CONCRETE THAN 35 SUCH THE DEVENTION OF TRACEL. 39. NO OREATER THAN 35 SUCH THE DEPORTION OF TRACEL. 30. OREATER THAN 25 SUCH IN ANY DIRECTION IN COUNTYARD OR PLAZA AREAS. 30. OREATER THAN 25 SUCH OF IN ANY DIRECTION IN COUNTYARD OR PLAZA AREAS. 31. PROVIDE ENDING THE DEVENTION OF TRACEL. 30. NO OREATER THAN 25 SUCH OF IN ANY DIRECTION IN COUNTYARD OR PLAZA AREAS. 31. PROVIDE COULDALENT OF MEDIUAED F

#### SHEET INDEX TOTAL SHEETS: 16 SIZES, AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS NO. SHEET DESCRIPTION IS WERE OBTAINED FROM SOURCES OF VARYING RELIABILITY. THE ONED THAT ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, <u>CIVIL</u> ONS AND DEPTHS OF SUCH UNDERGROUND UTILITIES. A REASONABLE TO LOCATE AND DELINEATE ALL KNOWN UNDERGROUND UTILITIES. CO.0 COVER SHEET SULTING ENGINEERS CAN ASSUME NO RESPONSIBILITY FOR THE CURACY OF ITS DELINEATION OF SUCH UNDERGROUND UTILITIES, CO.1 TOPOGRAPHIC SURVEY E OF OTHER BURIED OBJECTS OR UTILITIES WHICH MAY BE CH ARE NOT SHOWN ON THESE PLANS. THE CONTRACTOR OR ANY Know what's **below.** C1.0 OVERALL SITE PLAN THIS CONTRACT SHALL NOTIFY MEMBERS OF UNDERGROUND Call before you dig. TWO (2) WORKING DAYS IN ADVANCE OF PERFORMING ANY C1.1 DEMOLITION PLAN CALLING TOLL FREE 1-800-227-2600, OR 811. C1.2 ENGINEERED FILL PLAN NGINEERS, INC. (WCE) ASSUMES NO RESPONSIBILITY FOR ERRORS IN PHYSICAL LOCATION RIZONTAL OR VERTICAL, IF STAKED BY OTHERS. IN ADDITION, ANY SUCH ERRORS IN C2.1 GRADING PLAN Y AFFECT THE INTENDED DESIGN OF SUCH IMPROVEMENTS AND WCE CANNOT BE HELD CONDITIONS WHICH ARE A RESULT OF ERRORS IN SURVEYING, OR IMPROPER C2.2 GRADING PLAN ADD ALTERNATE #1 RAL RESOURCES, REMAINS, AND/OR ARTIFACTS ARE UNCOVERED DURING PROJECT C3.1 PAVING PLAN ORK IN THE VICINITY SHALL BE STOPPED UNTIL SUCH ITEMS CAN BE ASSESSED BY AN OF THE COUNTY ENVIRONMENTAL IMPACT SECTION STAFF. C4.1 STRIPING AND SIGNAGE PLAN THAT HE/SHE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE C5.1 DETAILS AND SECTIONS COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL PERSONS AND REQUIREMENT SHALL APPLY CONTINUOUSLY AND SHALL NOT BE LIMITED TO NORMAL C5.2 DETAILS AND SECTIONS THAT THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND ENGINEER C6.1 OFF-SITE COVER SHEET AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK EPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR ENGINEER. C6.2 OFF-SITE GENERAL NOTES OBTAIN AN EXCAVATION PERMIT FROM THE STATE OF CALIFORNIA DEPARTMENT OF C6.3 GIANNONI WAY DEMOLITION PLAN R ALL EXCAVATIONS OF 5 FEET OR MORE IN DEPTH. C6.4 GIANNONI WAY IMPROVEMENT PLAN RACTOR'S RESPONSIBILITY TO MAKE ALL NECESSARY PRE-BID AND PRE-CONSTRUCTION OR OBSERVATIONS ON THE SITE TO PRE-DETERMINE ALL HIS/HER MEANS AND METHODS TE THE IMPROVEMENTS SHOWN ON THESE PLANS AND PER THE PROJECT SPECIFICATIONS. **ELECTRICAL** RESPONSIBILITY TO DETERMINE, AND INCLUDE IN HIS/HER CONTRACT, ALL MEANS AND TO PERFORM A COMPLETE AND ACCEPTABLE JOB. E1.10 SITE PLAN - ELECTRICAL - REMODEL LIE WITHIN AN EXISTING DEVELOPED AREA, CONTRACTOR SHALL USE CAUTION WHEN HROUGH THESE EXISTING IMPROVEMENTS. IT IS THE CONTRACTORS RESPONSIBILITY TO KISTING IMPROVEMENTS OUTSIDE THE PROJECT BOUNDARY. OR EXISTING IMPROVEMENTS WHICH ARE TO REMAIN. PROPER PRECAUTIONS SHALL BE PROVIDED AND MAINTAINED CTION. ANY DAMAGE SHALL BE REPAIRED OR REPLACED TO THE SATISFACTION OF THE TY OF THE CONTRACTOR TO KEEP DETAILED RECORDS OF MINOR CHANGES OR JRING CONSTRUCTION (WHICH WERE NOT FORMALLY ISSUED). UPON PROJECT COMPLETION, OR INFORMATION SHALL BE PROVIDED TO THE OWNER AND WARREN CONSULTING AN OFFICIAL "AS-BUILT" SET OF PLANS IS A REQUIREMENT OF THE CONTRACT. IF REQUIREMENT OF THE CONTRACT, REFER TO SPECIFICATIONS FOR AS-BUILT DELIVERABLE 'S, EXISTING ASPHALTIC AND/OR CONCRETE SURFACES SHALL BE CUT TO A NEAT AND EL OR PERPENDICULAR TO THE VEHICULAR TRAVELED PATH. THIS IS TYPICALLY THE BUT MAY VARY. THAT SAWCUT EDGE SHALL BE PROTECTED FROM DAMAGE DURING LEAN EDGE REMAINS FOR PATCH BACK.. IF EDGE IS DAMAGED, A NEW SAW CUT WILL BE DEDGE SHALL BE "TACKED" WITH EMULSION PRIOR TO PAVING. ING SHALL BE ALLOWED ONSITE UNLESS SPECIFICALLY ADDRESSED ON PLANS, OR

# **NG SURFACE NOTES:**

- WALKWAYS (NON-RAMP) SHALL BE SLOPED NO GREATER THAN 2.0%, AND 6 IN ANY DIRECTION, UNLESS SPECIFICALLY LABELED OTHERWISE. ALL ET THE FOLLOWING SLOPE REQUIREMENTS:
- 5% SLOPE IN THE DIRECTION OF TRAVEL. 2% SLOPE CROSSING THE DIRECTION OF TRAVEL.
- 2% SLOPE IN ANY DIRECTION IN COURTYARD OR PLAZA AREAS.

# **OWNER/USER**

![](_page_11_Picture_21.jpeg)

1305 E. VINE STREET LODI, CA 95240 PHONE: (209) 331-7000

CONTACT: VICKIE BRUM

# **PROJECT TEAM**

WARREN CONSULTING ENGINEERS, INC. 1117 WINDFIELD WAY, SUITE 110 EL DORADO HILLS, CA 95762 PHONE: (916) 985–1870 FAX: (916) 985—1877

ELECTRICAL:

CIVIL:

M. NEILS ENGINEERING, INC. 100 HOWE AVE., SUITE 235N SACRAMENTO, CA 95825-8217

PHONE: (916) 923-4400 FAX: (916) 923-4410

CONSTRUCTION MANAGER: CAPITAL PROGRAM MANAGEMENT 1851 HERITAGE LANE, SUITE 210 SACRAMENTO, CA 95815 PHONE: (916) 553-4400

![](_page_11_Figure_32.jpeg)

![](_page_12_Figure_0.jpeg)

FXISTING	IJTII ITIFS
$L \times 1 > 1 \times 1$	$\bigcirc$

EXISTING	TOTOGRATHI
	<ul> <li>PROPERTY LINE</li> <li>CENTERLINE</li> <li>EASEMENT</li> </ul>
	= PROPERTY CORNER FOUND AS NOTED
$\bigcirc$	= PROPERTY CORNER NOTHING FOUND OR SET
<u>A</u> 123	= TEMPORARY BENCHMARK (SEE TBM LIST FOR INFO) = SWALF OR DRAINAGE FLOW
-	= DRAINAGE FLOW
xx	= FENCE (TYPE NOTED)
	= TREE  SIZE/TYPE INDICATED
	= SLOPE
100	= CONTOUR
	= CONCRETE SURFACE
	= EDGE OF ASPHALT
<u> </u>	= EDGE OF BUILDING
	= 51GN
•	= POST OR BOLLARD
99.9	= GROUND ELEVATION
99.99	= HARD SURFACE ELEVATION

$L \land I \land I$	INO UTILITILI
12"5D	= STORM DRAIN LINE  SIZE + DIRECTION OF FLOW
12"SD	= STORM DRAIN LINE [RECORD INFORMATION]
12"SD	= STORM DRAIN LINE IUNDERGROUND LOCATINGI
SD	= STORM DRAIN MANHOLE
0	= STORM DRAIN CLEANOUT
	= DROP INLET
ê.	= AREA DRAIN
° RWL	= RAIN WATER LEADER
° D5	= DOWNSPOUT
12"55	= SANITARY SEWER LINE  SIZE + DIRECTION OF FLOW
<u>12"55</u>	= SANITARY SEWER LINE [RECORD INFORMATION]
<u> </u>	= SANITARY SEWER LINE [UNDERGROUND LOCATING]
©3	= SANITARY SEWER MANHOLE
O	= SANITARY SEWER CLEANOUT
W	= WATER LINE (SIZE INDICATED)
- — -W— —	= WATER LINE (RECORD INFORMATION)
— — <i>W</i> — —	= WATER LINE (UNDERGROUND LOCATING)
$\bigcirc$	= WATER MANHOLE
$\bigcirc$	= WATER VALVE
WM	= WATER METER
W	= WATER BOX
Ø	= IRRIGATION CONTROL VALVE
Q	= FIRE HYDRANT
	= BACKFLOW PREVENTER
٠	= SPRINKLER
φ	= HOSE BIBB
— <i>ОН - Е</i> —	= OVERHEAD ELECTRIC LINE
—— <i>E</i> ——	= UNDERGROUND ELECTRIC LINE
——— <i>E</i> ———	= UNDERGROUND ELECTRIC LINE [RECORD INFORMATION]
— — E— —	= UNDERGROUND ELECTRIC LINE [UNDERGROUND LOCATING]

Ē	= ELECTRIC MANHOLE
-0-	= UTILITY POLE (WITH GUY WIRE)
EM	= ELECTRIC METER
E	= ELECTRIC BOX
БLВ	= STREET LIGHTING BOX
□¤ OR 💢	= LIGHT STANDARD
	= SIGNAL LIGHT
Œ	= FLOOD LIGHT
$\Rightarrow$	= ELECTRICAL OUTLET
— G —	= GAS LINE (SIZE INDICATED)
G	= GAS LINE (RECORD INFORMATION)
— — <i>G</i> — —	= GAS LINE (UNDERGROUND LOCATING)
G	= GAS MANHOLE
0	= GAS VALVE
GM	= GAS METER
— <i>T</i> —	= TELEPHONE LINE
——— <i>T</i> —— –	= TELEPHONE LINE (RECORD INFORMATION)
— — <i>T</i> — —	= TELEPHONE LINE (UNDERGROUND LOCATING)
50	= STORM DRAIN BOX

T = TRAFFIC SIGNAL BOX

# ABBREVIATIONS

NOTE:	NOT ALL ABBREVIATIONS MAY BE USED ON THESE PLANS.	
AC ACC	ASPHALTIC CONCRETE ACCESSIBLE	JP JT
ACU	AIR CONDITIONING UNIT	LNDG
AD APN	AKEA DKAIN ASSESSOR'S PARCEL NUMBER	L VE M
ARV	AIR RELEASE VALVE	MH
BBALL	BASKETBALL POLE	MP
DCM BEP	DRASS CAP MUNUMENT BACK FLOW PREVENTER	MS MSC
BL.	BLOCK	OH
BLDG	BUILDING	OHANG
BOV	DULLARD BLOW-OFF VALVE	OIP OSPH
BR.	BRICK	P/L
B.W.F.	BARBED WIRE FENCE	PA
C CAB	CABINET	РВ РН
CATV	CABLE TELEVISION	PIV
CIP	CAPPED IRON PIPE	PP
C.L.T. CMP	CORRUGATED METAL PIPE	PRKG PLIF
<i>CO</i>	CLEANOUT	PV
COL	COLUMN	R
CONC. COND	CONCRETE CONDENSATE	RG RIM
CPF	CONTROL POINT FOUND	ROW
CPS	CONTROL POINT SET	RWALL
D	DEPTH	RWD
DDC	DOUBLE DETECTOR CHECK VALVE	SD
DF DG	DRINKING FOUNTAIN DECOMPOSED GRANITE	SDMH
DI	DROP INLET	51G 51
DIA	DIAMETER	5LB
DR WT DS	DOWNSPOUT	55 550.0
DWG	DRAWING	55MH
E EP	ELECTRIC EDGE OF PAVEMENT	STL.
ET ESMT	EDGE OF TAVEMENT EASEMENT	T T
ΕX	EXISTING	TBALL
FA FDC	FIRE ALARM FIRE DEPARTMENT CONNECTION	IBM TC
FFE	FINISHED FLOOR ELEVATION	TOW
FH	FIRE HYDRANT	TRW
FL FO	FLOWLINE FIBER OPTIC	UNK VBALI
FS	FIRE SERVICE	W
G GB	GAS GRADE BREAK	W/
GR	GRATE	W/O W/D
GRB	GROUND ROD BOX	W.I.F.
GROD	GROUND KOD GAS VALVE	W.R.F. VE
HB	HOSE BIBB	XWALK
HBD	HEADER BOARD	
HP HR	HIGH PKESSUKE HANDRAII	
HVE	HIGH VOLTAGE ELECTRIC	
HWF IC	HUG WIKE FENCE IN CONCRETE	
ĨĊV	IRRIGATION CONTROL VALVE	
INV	PIPE INVERT ELEVATION	
INN		

### JOINT UTILITY POLE JOINT TRENCH LANDING LANDINO LOW VOLTAGE ELECTRIC METAL MANHOLE METAL POLE MOW STRIP METAL STORAGE CONTAINER OVERHEAD OVERHANG OPEN IRON PIPE OLD STEEL POST HOLE PROPERTY LINE PLANTER AREA PARKING BUMPER POSTHOLE POST INDICATOR VALVE POWER POLE PARKING PUBLIC UTILITY EASEMENT PAVERS RUBBER ROLLING GATE MANHOLE RIM ELEVATION RIGHT OF WAY RETAINING WALL REDWOOD RAIN WATER LEADER RAIN WATER LEADER STORM DRAIN STORM DRAIN MANHOLE SIGNAL STREET LIGHT BOX SANITARY SEWER SANITARY SEWER CLEANOUT SANITARY SEWER MANHOLE STEEL SEATWALL TELEPHONE TETHER BALL POLE TEMPORARY BENCHMARK TOP OF (URB) TOP OF CURB TOP OF WALL TOP OF RETAINING WALL UNKNOWN VOLLEYBALL WATER WITH WITHOUT WOOD WROUGHT IRON FENCE WOOD RAIL FENCE TRANSFORMER CROSSWALK

&9

TBM LIST

		- 1				
VUMBER	DE	SCRIPTION	٨	IOR THING	EASTING	ELEVATION
1	CPS	CHISELED	"+ "	10001.41	10000.5.	3 31.32
2	CPS	CHISELED	"+ "	10405.98	10005.40	) 34.12
3	CPS	CHISELED	"+ "	10162.07	10012.85	34.19
4	CP5	CHISELED	"+ "	10107.92	9744.18	32.40
5	CP5	CHISELED	"+ "	9986.22	9696.33	31.84
6	CPF	CL MON		9956.67	10117.23	32.91
7	CPF	CL MON		10137.15	10116.77	33.42
8	CPF	CL MON		10174.82	10154.32	33.52
9	CPF	BM 1074		9927.66	10098.11	33.00
10	CPS	CHISELED	"+ "	10378.68	9696.32	34.26
11	CPS	CHISELED	"+ "	10567.00	9686.09	32.76
12	CPS	CHISELED	"+ "	10570.68	9431.40	32.84
13	CPF	CL MON		9969.36	9265.41	30.00

<u>BASIS OF BEARINGS:</u> 39 MAPS 54

<u>NOTE:</u> EXISTING UTILITIES BASED ON VISIBLE SURFACE STRUCTURES AND UG LOCATING BY B+B. B+B NOTES: UTILITY LOCATIONS MAY NOT BE TO SCALE NOT ALL UTILITIES MAY BE SHOWN. SOME LATERALS WERE NOT ACCESSIBLE + WERE THEREFORE NOT LOCATED. DEPTHS SHOWN ARE TO CENTER OF CONDUCTIVE UTILITY + ARE GENERALLY +/-10% OF ACTUAL DEPTH, WHEN NOT DISTORTED BY ADJACENT CONDUCTORS. CRITICAL DEPTHS REQUIRE VERIFICATION BY POTHOLING.

![](_page_12_Figure_19.jpeg)

![](_page_12_Figure_20.jpeg)

![](_page_13_Figure_0.jpeg)

![](_page_13_Figure_1.jpeg)

PARKING DATA	
STANDARD STALLS –	65
ACCESSIBLE STALLS –	3
TOTAL	68

#### ACCESSIBLE PATH OF TRAVEL (P.O.T.) TO THE BEST OF THE KNOWLEDGE OF THE ENGINEER, OR THE DISTRICT, THE PATH OF TRAVEL (P.O.T.) AS INDICATED, IS A BARRIER FREE ACCESS ROUTE CONFORMING TO THE FOLLOWING:

- 1. THERE ARE NO ABRUPT LEVEL CHANGES EXCEEDING 1/2" IF BEVELED AT 1V:2H MAX SLOPE, OR VERTICAL LEVEL CHANGES NOT EXCEEDING 1/4" MAX.
- 2. THE MINIMUM WIDTH OF THE P.O.T. IS 48" AT ANY GIVEN POINT.
- (11B-403.5.1) 3. THE SURFACE OF THE P.O.T. STABLE, FIRM, AND SLIP RESISTANT.
- (11B–403.2) 4. THE MAXIMUM SLOPE IN THE DIRECTION OF TRAVEL IS 5.0% (11B-403.3), UNLESS OTHERWISE INDICATED, WITH THE FOLLOWING EXCEPTIONS: A. THE SLOPED PORTION OF "RAMP" DOES NOT EXCEED 8.33% (1V:12H) IN THE DIRECTION OF TRAVEL (11B-405.2).
- B. THE SLOPED PORTION OF A "CURB RAMP" DOES NOT EXCEED 8.33% (1V:12H) IN THE DIRECTION OF TRAVEL (11B-406.2.1 AND 11B-406.3.1). 5. THE CROSS SLOPE OF THE ACCESSIBLE PATH OF TRAVEL DOES NOT EXCEED
- 2% AT ANY GIVEN POINT (11B-403.3). 6. THE ACCESSIBLE PATH OF TRAVEL SHALL BE MAINTAINED FREE OF
- OVERHANGING OBSTRUCTIONS TO 80" MINIMUM (11B-307). 7. THERE ARE NO PROTRUDING OBJECTS GREATER THAN 4" PROJECTION FROM
- WALL AND ABOVE 27" AND LESS THAN 80" (11B-307). 8. PASSING SPACES AT LEAST 60"X60" ARE LOCATED NOT MORE THAT 200' APART. (11B–403.5.3)
- 9. PARTS OF P.O.T. WITH CONTINUOUS GRADIENTS HAVE 60" LEVEL AREAS NOT MORE THAN 400' APART. (11B-407.3)
- 10. THERE IS NO DROP-OFF OVER 4" AT THE EDGE OF WALK OR LANDING. (11B-303.5)
- 11. ENGINEER AND CONTRACTOR SHALL VERIFY THAT ALL BARRIERS ON THE INDICATED PATH OF TRAVEL HAVE BEEN REMOVED.
- 12. THERE ARE NO GRATINGS WITHIN THE PATH OF TRAVEL WITH GRATE OPENINGS EXCEEDING 1/2" IN THE DIRECTION OF TRAVEL. (11B-302.3)

# LEGEND

EXISTING BUILDING NOT MODERNIZED BY THIS APPLICATION. ◄ ACCESSIBLE PATH OF TRAVEL (P.O.T.)  $\angle$  LIMIT/END OF PATH OF TRAVEL THIS PROJECT.

CONTINUATION OF PATH OF TRAVEL INTO ACCESSIBLE

AREA. EXISTING CONCRETE WALKWAY

PROPOSED AC PAVING

LIMIT OF WORK, THIS PROJECT leesel

DSA PR-1501

**"DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE STATEMENT:** 

THE POT IDENTIFIED IN THESE CONSTRUCTION DOCUMENTS MEETS THE REQUIREMENTS OF THE CURRENT APPLICABLE CALIFORNIA BUILDING CODE (CBC) ACCESSIBILITY PROVISIONS FOR PATH OF TRAVEL REQUIREMENTS FOR **ALTERATIONS, ADDITIONS AND STRUCTURAL REPAIRS**. AS PART OF THE DESIGN OF THIS PROJECT. THE POT WAS EXAMINED AND ANY ELEMENTS. COMPONENTS OR PORTIONS OF THE POT THAT WERE DETERMINED TO BE NONCOMPLIANT WITH THE CBC HAVE BEEN IDENTIFIED AND THE CORRECTIVE WORK NECESSARY TO BRING THEM INTO COMPLIANCE HAS BEEN INCLUDED WITHIN THE SCOPE OF THIS PROJECT'S WORK THROUGH DETAILS, DRAWINGS AND SPECIFICATIONS INCORPORATED INTO THESE CONSTRUCTION DOCUMENTS. ANY NONCOMPLIANT ELEMENTS, COMPONENTS OR PORTIONS OF THE POT THAT WILL NOT BE CORRECTED BY THIS PROJECT BASED ON VALUATION THRESHOLD LIMITATIONS OR A FINDING OF UNREASONABLE HARDSHIP ARE INDICATED IN THESE CONSTRUCTION DOCUMENTS.

DURING CONSTRUCTION, IF POT ITEMS WITHIN THE SCOPE OF THE PROJECT REPRESENTED AS CBC COMPLIANT ARE FOUND TO BE NONCONFORMING BEYOND REASONABLE CONSTRUCTION TOLERANCES, THE ITEMS SHALL BE BROUGHT INTO COMPLIANCE WITH THE CBC AS A PART OF THIS PROJECT BY MEANS OF A CONSTRUCTION CHANGE DOCUMENT."

> GRAPHIC SCALE (IN FEET THIS DRAWING MAY HAVE BEEN ENLARGED OR REDUCED.

![](_page_13_Figure_29.jpeg)

![](_page_14_Figure_0.jpeg)

IAME: I: \20-138\CIVIL\DWG\20-138-C11.DWG

#### DEMOLITION GENERAL NOTES

- A. IN THE EVENT THAT ANY UNUSUAL CONDITIONS NOT COVERED BY THE GEOTECHNICAL INVESTIGATION REPORT ARE ENCOUNTERED DURING GRADING OPERATIONS THE GEOTECHNICAL ENGINEER AND THE ENGINEER SHALL BE IMMEDIATELY NOTIFIED FOR DIRECTIONS.
  B. NO BURNING OR BLASTING SHALL BE PERMITTED.
- C. ADDITIONAL DEMOLITION INFORMATION MAY BE SHOWN ON THE GRADING, DRAINAGE, AND UTILITY PLANS, AND THOSE PLANS PREPARED BY OTHER DISCIPLINES FOR THIS PROJECT.
- D. ALL DEMOLISHED ITEMS SHALL BE DISPOSED OF OFFSITE AT A SUITABLE, LEGAL, DUMP SITE OR OTHER FACILITY.
- E. ALL DISPOSED OF MATERIALS SHALL BE RECYCLED IF POSSIBLE.
- F. THE TYPES, LOCATIONS, SIZES AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS SHOWN IN THESE PLANS WERE OBTAINED FROM SOURCES OF VARYING RELIABILITY. THE CONTRACTOR IS CAUTIONED THAT ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, EXTENT, SIZES, LOCATIONS, AND DEPTHS OF SUCH UNDERGROUND UTILITIES. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE AND DELINEATE ALL KNOWN UNDERGROUND UTILITIES. HOWEVER, WARREN CONSULTING ENGINEERS CAN ASSUME NO RESPONSIBILITY FOR THE COMPLETENESS OR ACCURACY OF ITS DELINEATION OF SUCH UNDERGROUND UTILITIES, NOR FOR THE EXISTENCE OF OTHER BURIED OBJECTS OR UTILITIES WHICH MAY BE ENCOUNTERED BUT WHICH ARE NOT SHOWN ON THESE DRAWINGS. THE CONTRACTOR OR ANY SUBCONTRACTOR FOR THIS CONTRACT SHALL NOTIFY THE DISTRICT TWO (2) WORKING DAYS IN ADVANCE OF PERFORMING ANY EXCAVATION WORK IN ORDER TO VERIFY TO THE GREATEST EXTENT POSSIBLE THE EXISTING UTILITY LINES, CONFLICTS AND PROPOSED UTILITY CONNECTION POINTS.
- G. EXISTING UTILITY STRUCTURES IN AREAS OF NEW PAVING SHALL BE REMOVED AND REINSTALLED WITH NEW BOX AND COVER AT NEW GRADE UNLESS SPECIFICALLY NOTED OTHERWISE.
- H. ITEMS OUTSIDE THE LIMITS OF DEMOLITION SHALL REMAIN AND BE PROTECTED FROM DAMAGE DURING CONSTRUCTION.
- I. CONTRACTOR SHALL COMPLY WITH CHAPTER 33 OF THE 2019 CFC, "FIRE SAFETY DURING CONSTRUCTION AND DEMOLITION" AT ALL TIMES DURING CONSTRUCTION.
- J. CONTRACTOR SHALL HIRE A UTILITY LOCATING COMPANY AND SHALL SCAN THE ENTIRE AREA WITHIN THE LIMITS OF NEW WORK. ALL UTILITIES LOCATED SHALL BE MARKED AND PROTECTED DURING THE LIMING OPERATIONS AS WELL AS ANY EXCAVATING TASKS. ANY UTILITY DAMAGED WITHIN THE LIMITS OF WORK WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO REPAIR.
- K. ALL DEMOLITION SHALL BE APPROPRIATELY SUPPORTED AND REINFORCED DURING REMOVAL TO PREVENT INJURY FROM FALLING, PROJECTILE, OR OTHERWISE MOVING DEBRIS OR OTHER DELETERIOUS MATERIAL. ONSITE SAFETY WITHIN THE LIMITS OF WORK IS THE CONTRACTORS SOLE RESPONSIBILITY.
- L. SAWCUTS AND SUBSEQUENT PATCH BACK OF CONCRETE WALKS, SHALL BE TO THE EXISTING CONCRETE JOINT BEYOND NEAREST THE LOCATION OF DEMOLITION AS SHOWN. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE, SHOW AND COORDINATE WITH EXISTING JOINTS, HOWEVER IF FIELD CONDITIONS ARE OTHERWISE, IT IS UNDERSTOOD TO REMOVE AND PATCH BACK TO THE NEAREST JOINTS BEYOND DEMOLITION.
- M. CONTRACTOR SHALL AVOID DAMAGE TO EXISTING PLANTING AND IRRIGATION ALONG EDGES OF DEMOLITION AND NEW PAVEMENT. CONTRACTOR SHALL REPAIR ANY DAMAGE, TO INCLUDE NEW IRRIGATION LINES, NEW HEADS, NEW BARK/MULCH AND NEW SOD TURF WHERE NECESSARY.

# ) DEMOLITION NOTES

- REMOVE EXISTING ASPHALT PAVING AND AGGREGATE BASE. WHERE SAWCUT EDGES ARE SHOWN, THEY SHALL BE A NEAT STRAIGHT LINE. MAINTAIN CLEAN STRAIGHT CUT EDGE UNTIL NEW PAVING PLACED.
- REMOVE AND DISPOSE OF EXISTING CURB AND GUTTER.
   REMOVE AND DISPOSE OF TREE, TRUNK AND ASSOCIATE
- REMOVE AND DISPOSE OF TREE, TRUNK AND ASSOCIATED ROOTS.
   REMOVE AND DISPOSE OF EXISTING TURF/LANDSCAPING AND ASSOCIATED IRRIGATION PIPING/SPRINKLERS WITHIN LIMITS SHOWN. MARK ALL CAPPED LINES WITH AN IRRIGATION VALVE
- BOX PER LANDSCAPE DETAILS. ALL EXISTING IRRIGATION AREAS OUTSIDE THE PROJECT WORK AREA SHALL BE PRESERVED AND OPERATIONAL. INTEGRITY SHALL BE MAINTAINED.
- \* \* \* 5. REMOVE AND DISPOSE OF EXISTING CHAIN LINK FENCE, POSTS AND ASSOCIATED FOOTINGS TO EXTENT SHOWN.
   6. EXISTING TREE TO REMAIN.
  - 7. EXISTING DROP INLET TO REMAIN. CLEAN OUT INLET TO ALLOW FOR DRAINAGE.
  - 8. REMOVE AND DISPOSE OF EXISTING CONCRETE MOWBAND TO EXTENT SHOWN.
  - 9. REMOVE EXISTING CONCRETE PAVING AND AGGREGATE BASE. WHERE SAWCUTS ARE NECESSARY, THEY SHALL BE A NEAT STRAIGHT LINE. CUT SHALL BE MADE AT NEAREST EXISTING JOINT TO LOCATION SHOWN.

![](_page_14_Picture_25.jpeg)

![](_page_14_Figure_26.jpeg)

![](_page_15_Figure_0.jpeg)

GIANNONI

WAY

 $\nabla 7$ 

#### SUBGRADE PREPARATION

1. FOLLOWING SITE CLEARING, STRIPPING AND DEMOLITION ACTIVITIES: FOR AREAS TO BE CUT TO ACHIEVE SUBGRADE, EXCAVATE DOWN TO ROUGH SUBGRADE ELEVATION, SCARIFY THE EXISTING SOILS TO A MINIMUM DEPTH OF 12 INCHES AND UNIFORMLY MOISTURE CONDITION TO 0-3 PERCENT ABOVE OPTIMUM AND COMPACT TO AT LEAST 90 PERCENT OF THE MAXIMUM DRY DENSITY PER ASTM D1557.

> FOR AREAS TO BE FILLED TO ACHIEVE SUBGRADE, SCARIFY EXPOSED SOILS TO A MINIMUM DEPTH OF 12 INCHES AND UNIFORMLY MOISTURE CONDITION TO 0-3 PERCENT ABOVE OPTIMUM MOISTURE CONTENT AND COMPACT TO AT LEAST 90 PERCENT OF THE MAXIMUM DRY DENSITY PER ASTM D1557. FILL MATERIAL SHALL BE PLACED IN LEVEL LAYERS NOT EXCEEDING 6 INCHES IN COMPACTED THICKNESS. FILL SHALL BE COMPACTED TO AT LEAST 90 PERCENT OF THE MAXIMUM DRY DENSITY PER ASTM D1557.

THE UPPER 12 INCHES OF SUBGRADE SUPPORTING ASPHALT PAVING AND VEHICULAR CONCRETE SHALL BE COMPACTED TO 95 PERCENT OF THE MAXIMUM DRY DENSITY.

SUBGRADE PREPARATION SHALL EXTEND AT LEAST 2 FEET BEYOND EDGE OF PROPOSED ASPHALT AND CONCRETE PAVING WHEN NOT ABUTTING EXISTING PAVING..

#### GENERAL NOTES

1. IN THE EVENT THAT ANY UNUSUAL CONDITIONS NOT COVERED BY THE GEOTECHNICAL INVESTIGATION REPORT OR ARE ENCOUNTERED DURING GRADING OPERATIONS THE GEOTECHNICAL ENGINEER AND THE ARCHITECT SHALL BE IMMEDIATELY NOTIFIED FOR DIRECTIONS.

2. NO BURNING SHALL BE PERMITTED.

3. THE TYPES, LOCATIONS, SIZES AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THESE PLAN WERE OBTAINED FROM SOURCES OF VARYING RELIABILITY. THE CONTRACTOR IS CAUTIONED THAT ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, EXTENT, SIZES, LOCATIONS, AND DEPTHS OF SUCH UNDERGROUND UTILITIES. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE AND DELINEATE ALL KNOWN UNDERGROUND UTILITIES. HOWEVER, WARREN CONSULTING ENGINEERS CAN ASSUME NO RESPONSIBILITY FOR THE COMPLETENESS OR ACCURACY OF ITS DELINEATION OF SUCH UNDERGROUND UTILITIES, NOR FOR THE EXISTENCE OF OTHER BURIED OBJECTS OR UTILITIES WHICH MAY BE ENCOUNTERED BUT WHICH ARE NOT SHOWN ON THESE DRAWINGS. THE CONTRACTOR OR ANY SUBCONTRACTOR FOR THIS CONTRACT SHALL NOTIFY THE DISTRICT TWO (2) WORKING DAYS IN ADVANCE OF PERFORMING ANY EXCAVATION WORK IN ORDER TO VERIFY TO THE GREATEST EXTENT POSSIBLE THE EXISTING UTILITY LINES, CONFLICTS AND PROPOSED UTILITY CONNECTION POINTS.

![](_page_15_Picture_15.jpeg)

A9

![](_page_15_Figure_17.jpeg)

<u>∧</u>8

![](_page_16_Figure_0.jpeg)

![](_page_16_Figure_1.jpeg)

WAY

- 1. MATCH EXISTING GRADE/ELEVATION.

![](_page_16_Figure_15.jpeg)

![](_page_16_Figure_16.jpeg)

![](_page_17_Figure_0.jpeg)

	MATCH EXISTING GRADE/ELEVATION.
(	CONSTRUCT CONCRETE FLATWORK PER
	CONSTRUCT CONCRETE CURB PER $\begin{pmatrix} 2 \\ C5.1 \end{pmatrix}$
	CONSTRUCT DROP INLET PER $-\frac{5}{(C5.1)}$
	CONNECT TO EXISTING STORM DRAIN. PROVIDE ALL FITTINGS NECESSARY TO MAKE CONNECTION.
	CONSTRUCT 12" WIDE CURB AND FENCE PER
,	CONSTRUCT ACCESSIBLE CURB RAMP PER $\begin{pmatrix} 9 \\ C5.1 \end{pmatrix}$
	CONSTRUCT CONCRETE VALLEY GUTTER PER
(	CONSTRUCT 2' WIDE CURB OPENING PER $\binom{8}{C51}$
	PLACE 8" STORM DRAIN PER $\begin{pmatrix} 7\\ C5.1 \end{pmatrix}$
	ADJUST EXISTING INLET TO PROPOSED GRADE SHOWN. REMORTAR AS NECESSARY.
(	GRADE UNIFORMLY.
+	PLACE DISTRICT APPROVED TURF SEED MIX AT ALL AREAS DISTURBED BY CONSTRUCTION ACTIVITIES. PROVIDE NEW IRRIGATION PIPING/SPRINKLERS AS REQUIRED TO MAINTAIN PROPER COVERAGE.
	CONSTRUCT 4FT WIDE GRASSY SWALE WITH 5 SUBDRAIN PER DETAIL PROVIDED. CONNECT C5.2 SUBDRAIN TO EXISTING INLET.
,	CONSTRUCT 8' WIDE SWING GATE PER $\begin{pmatrix} 1 & 2 \\ c5.2 & c5.2 \end{pmatrix}$
	CONSTRUCT 12" WIDE CONCRETE MOWBAND WITH 7FT TALL CHAIN LINK FENCE PER
	CONSTRUCT ACCESSIBLE ORNAMENTAL GATE $\begin{pmatrix} 4 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\$
( F	PER C5.2

![](_page_17_Picture_2.jpeg)

![](_page_18_Figure_0.jpeg)

### GENERAL PAVING NOTES:

- 1. REFER TO SHEET C4.1 FOR STRIPING LAYOUT.
- ALL NEW/EXISTING ASPHALT PAVING TO BE PROVIDED WITH TWO (2) APPLICATIONS OF SEALCOAT.
- 3. SLOPE IN ACCESSIBLE STALLS SHALL NOT EXCEED 2% IN ANY DIRECTION.
- SLOPE OF FINISHED PAVING TO BE 1% MINIMUM FOR ASPHALT, 0.5% MINIMUM FOR CONCRETE AND THE MAXIMUM SLOPE SHALL BE AS FOLLOWS;
   CROSS SLOPE PERPENDICULAR TO PATH OF TRAVEL - 2% MAX
- CROSS SLOPE PERPENDICULAR TO PATH OF TRAVEL 2% MAX DIRECTION OF TRAVEL – 5% MAX RAMP IN DIRECTION OF TRAVEL – 8.33% MAX PLAZA 2% MAX – IN ANY DIRECTION

<u></u>9

PAVING LEGEND
1 <u>TYPE 1 PAVING</u> PLACE 3" AC OVER 4" AB ON COMPACTED         SUBGRADE.
<ul> <li>2 <u>TYPE 2 PAVING</u></li> <li>PLACE 5" PCC W/#3 BARS @ 18" O.C.E.W. OVER</li> <li>4" AB ON COMPACTED SUBGRADE.</li> </ul>
(3) <u>TYPE 3 PAVING</u> PLACE 6" PCC W/#4 BARS @ 12" O.C.E.W. OVER 6" AB ON COMPACTED SUBGRADE.

![](_page_18_Picture_10.jpeg)

4 TYPE 4 PAVING CLEAN EXISTING PAVEMENT, CRACK FILL, AND PLACE 2 APPLICATIONS OF SEAL COAT ON EXISTING ASPHALT PAVING.

![](_page_18_Picture_12.jpeg)

![](_page_18_Figure_13.jpeg)

<sub>گ</sub>8

NORTH

![](_page_19_Figure_0.jpeg)

![](_page_19_Figure_2.jpeg)

![](_page_19_Figure_3.jpeg)

![](_page_19_Figure_22.jpeg)

![](_page_20_Figure_0.jpeg)

![](_page_20_Figure_2.jpeg)

![](_page_20_Figure_3.jpeg)

![](_page_20_Figure_4.jpeg)

![](_page_20_Figure_5.jpeg)

- LEGEND
- 1. PAVEMENT. 2. TOP FACE OF CURB, STANDARD 6" HIGH.
- 3. 8.3% (1:12) MAXIMUM SLOPE, 2.0% MAX CROSS SLOPE.
- 4. TRANSITION SHALL BE FLUSH AND FREE OF ABRUPT CHANGE PER CALIFORNIA BUILDING CODE, TITLE 24, SECTION 11B-406.5.8.
- 6" WIDE RETAINING CURB, HEIGHT TO BE DETERMINED BY PROJECTED BACK OF WALK GRADE AT EACH END OF CURB RETURN AND BACK OF LANDING SURFACE.
- 6. PLACE 36" DEEP PREFABRICATED CAST IN PLACE DETECTABLE WARNING TILE BY ARMOR-TILE OR APPROVED EQUAL.
- 7. EXISTING CURB.

9

C5.1

ACCESSIBLE RAMP NO SCALE

![](_page_20_Figure_15.jpeg)

![](_page_20_Figure_16.jpeg)

![](_page_20_Picture_17.jpeg)

![](_page_20_Figure_19.jpeg)

![](_page_21_Figure_1.jpeg)

![](_page_21_Figure_2.jpeg)

NO SCALE

![](_page_21_Figure_3.jpeg)

![](_page_21_Figure_4.jpeg)

![](_page_21_Figure_5.jpeg)

![](_page_21_Picture_6.jpeg)

![](_page_21_Picture_7.jpeg)

![](_page_21_Picture_8.jpeg)

![](_page_21_Picture_9.jpeg)

![](_page_21_Picture_10.jpeg)

![](_page_21_Picture_11.jpeg)

![](_page_21_Picture_12.jpeg)

![](_page_21_Picture_13.jpeg)

![](_page_21_Picture_14.jpeg)

![](_page_21_Picture_15.jpeg)

![](_page_21_Picture_16.jpeg)

![](_page_21_Picture_17.jpeg)

![](_page_21_Picture_18.jpeg)

![](_page_21_Picture_19.jpeg)

![](_page_21_Picture_20.jpeg)

C5.2

NOTES

**4** 

![](_page_21_Figure_81.jpeg)

	ABBREMATIONS	Ľ	EGEND
NOTE:	NOT ALL ABBREVIATIONS BE USED ON THESE PLANS	NOTE: NOT AL BE USED ON	L SYMBOLS MAY THESE PLANS.
AB	AGGREGATE BASE	PROPOSED GRADING	& DRAINAGE SYMBOLS:
AC AD	ASPHALTIC CONCRETE AREA DRAIN	8" SD	STORM DRAIN LINE
APN ARV	ASSESSOR'S PARCEL NUMBER AIR RELEASE VALVE		(SIZE AND FLOW SHOW
ASB BO	AGGREGATE SUB-BASE BLOW-OFF VALVE		STORM DRAIN MANHOL (SDMH)
BV BW	BUTTERFLY VALVE BACK OF WALK	<u>_</u>	CATCH BASIN (CB)
C/L CB	CENTERLINE CATCH BASIN	<b>_</b>	DROP INI FT (DI)
CL CMP	CLASS CORRUGATED METAL PIPE		
CATV CO	CABLE TELEVISION CLEANOUT		AREA DRAIN (AD)
COMM CONC.	COMMUNICATION		FLOOR DRAIN (FD)
CONST.	CONSTRUCT CURB_RETURN	<b>O</b> co	STORM DRAIN CLEANOU
CS DC	CONCRETE SURFACE	99.99	ELEVATION
DDC	DOUBLE DETECTOR CHECK VALVE DECOMPOSED GRANITE	FF=100.00	FINISHED FLOOR ELEVA
	DROP INLET DIAMETER	PAD=99.33	BUILDING PAD ELEVATIO
DIP	DUCTILE IRON PIPE		CONCRETE SIDEWALK
DS	DOWNSPOUT	$\longrightarrow$	GRADED DIRECTION FOR
EP FSMT	EDGE OF PAVEMENT		DRAINAGE FLOW
EX	EXISTING FIRE SERVICE LINE	$\xrightarrow{\rightarrow} \cdots \xrightarrow{\rightarrow}$	SWALE
FDC FI			SLOPE
FM FF	SANITARY SEWER FORCE MAIN	ŝ	TREE TO BE REMOVED
FH C	FIRE HYDRANT GAS		RETAINING WALL
GB CR	GRADE BREAK		
GRD	GRADE ELEVATION		
ырс НВ	HOSE BIBB		
HDPE	HIGH DENSITY POLYETHYLENE PIPE		
INV INV	PIPE INVERT ELEVATION		
	LINEAL FEET		
	LIF OF GUTTER LEFT MOWSTRIP		
MS NTS	NOT TO SCALE		
OH PAD	UVERHEAD BUILDING PAD		
PCC PD	PURILAND CEMENT CONCRETE PLANTER DRAIN		
PIV P/L	POST INDICATOR VALVE PROPERTY LINE		
PP PUE	POWER POLE PUBLIC UTILITY EASEMENT		
PVC RCP	POLYVINYL CHLORIDE REINFORCED CONCRETE PIPE		
R RIM	RADIUS MANHOLE RIM ELEVATION (SOLID COVER)		
RP RW	REDUCED PRESSURE BACKFLOW PREVENTER RIGHT OF WAY		
SCH SD	SCHEDULE STORM DRAIN		
SDMH SG	STORM DRAIN MANHOLE SUBGRADE ELEVATION		
SP	FIRE SPRINKLER SERVICE SANITARY SEWER		
SSMH STD	SANITARY SEWER MANHOLE		
S/W	SIDEWALK		
TC	TOP OF CURB		
	TRENCH DRAIN TRENCH DRAIN CATCH BASIN		
	TOP OF RETAINING WALL		
TW	TOP OF SEAT WALL TOP OF WALK ELEVATION		
U UG	UTILITY UNDERGROUND		
	UNLESS OTHERWISE NOTED VITRIFIED CLAY PIPE		
W W/	WATER WITH		
₩́∕O ₩V	WITHOUT WATER VALVE		
			F
			<u> </u>
	r r		
	A.P.N.	058-230-260	
	BENCHMARK NO	1074	_ELEV. <u>33.003</u>
	73'N/FND OF CUR	B RETURN ON LEGACY WAY	тос
			., 100

![](_page_22_Figure_2.jpeg)

![](_page_22_Figure_4.jpeg)

020D001

### **GENERAL NOTES:**

- CONSTRUCTION SPECIFICATIONS AND STANDARD PLANS UNLESS SPECIFICALLY SHOWN OTHERWISE ON THESE PLANS.
- 405, 406, 411, AND 413. 3. CONSTRUCTION STAKING FOR CURB AND GUTTER, WASTE WATER LINES, STORM DRAINS, WATER LINES, STREET CENTERLINES, PAVING EDGES AND OTHER PUBLIC FACILITIES AS
- LAND SURVEYOR. 4. CENTERLINE AND PROPERTY LINE DATA SHALL BE PROVIDED BY WARREN CONSULTING
- ENGINEERS FOR THIS PROJECT.
- 5. EXISTING UTILITIES SHALL BE PROTECTED . UTILITY AGENCIES SHALL BE NOTIFIED AND ALLOWED TO MARK THEIR UTILITIES IN THE FIELD AT LEAST 48 HOURS BEFORE EXCAVATION. COMPLETENESS AND ACCURACY OF EXISTING UTILITY LOCATIONS SHOWN IN THESE PLANS ARE NOT GUARANTEED. CALL "USA" (800) 227-2600.
- 6. STREET GRADING SHALL BE DONE BEFORE UNDERGROUND WORK. 7. UNDERGROUND UTILITIES IN THE STREET AND SIDEWALK AREA SHALL BE INSTALLED BEFORE CONSTRUCTION OF CURB, GUTTER OR SIDEWALK. THESE UTILITIES INCLUDE SERVICES, FIRE HYDRANT, LATERALS, STREET LIGHT CONDUIT, ELECTRIC, GAS, CABLE TV AND TELEPHONE

LINES.

- 8. EXCAVATION SAFETY REQUIREMENTS INCLUDE SUBMITTING A CAL OSHA PERMIT OR LETTER OF NOTIFICATION TO THE CITY BEFORE COMMENCING EXCAVATIONS OVER FIVE FEET DEEP. REFER TO CITY CONSTRUCTION SPECIFICATION 6-19.04 "EXCAVATION SAFETY" FOR ADDITIONAL REQUIREMENTS.
- 9. ALL TESTING FOR LEAKAGE SHALL BE WITNESSED BY A CITY INSPECTOR.
- 10. BALLING AND CLEANING OF STORM DRAIN AND SANITARY SEWER SHALL BE DONE BEFORE INTERIOR VIDEO INSPECTION. UTILITIES SHALL BE KEPT CLEAN UNTIL CITY ACCEPTANCE.

# SURVEY MONUMENT PRESERVATION

- 1. PRIOR TO ISSUANCE OF PERMIT THE INDIVIDUAL RESPONSIBLE FOR LAND SURVEYING ACTIVITIES WITHIN THE BOUNDS OF THE PERMITTED CONSTRUCTION SHALL FILL OUT AND SIGN THE "ACKNOWLEDGEMENT OF MONUMENT RESPONSIBILITY.
- 2. PRIOR TO FINAL ACCEPTANCE OF THE CONSTRUCTION ACTIVITY, THE CITY OF LODI WILL REQUIRE THE INDIVIDUAL RESPONSIBLE FOR LAND SURVEYING ACTIVITIES WITHIN THE BOUNDS OF THE PERMITTED CONSTRUCTION TO FILL OUT AND SIGN THE "ACKNOWLEDGEMENT OF MONUMENT PRESERVATION" STATING THAT ALL MONUMENTS WITHIN THE BOUNDS OF THE PERMITTED CONSTRUCTION HAVE BEEN PRESERVED OR RESET TO THEIR ORIGINAL LOCATION.

# 1. WORK SHALL CONFORM TO CITY OF LODI PUBLIC IMPROVEMENT DESIGN STANDARDS,

2. STANDARD PLANS APPLICABLE TO THIS PROJECT INCLUDE 111, 112, 119, 141, 203, 401, 402,

# DIRECTED BY THE CITY SHALL BE DONE BY A REGISTERED CIVIL ENGINEER OR LICENSED

#### ADDITIONAL CONSTRUCTION NOTES:

- 11. A PRE-CONSTRUCTION MEETING SHALL BE SCHEDULED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL NOTIFY THE ENGINEER, CITY INSPECTOR AND ALL UTILITY AGENCIES AT LEAST ONE WEEK PRIOR TO THE DATE OF THE MEETING. THE CONTRACTOR'S JOB SUPERINTENDENT, AND ALL MAJOR SUBCONTRACTORS SHALL ATTEND.
- 12. BEDDING FOR ALL PIPE LINES SHALL CONFORM TO CITY OF LODI STANDARD PLAN 501, 501-A, 501-B AND 501-C UNLESS OTHERWISE SHOWN. REFER TO TRENCH DETAILS - THIS SHEET.
- 13. CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT, INCLUDING SAFETY FOR ALL PERSONS AND PROPERTY, THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS, AND THAT THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND THE ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR THE ENGINEER.
- 14. WATER USED IN ANY PHASE OF CONSTRUCTION, SUCH AS BACKFILL COMPACTION, DUST CONTROL, TESTING OR OTHER WORK HEREIN REQUIRED, SHALL BE INCLUDED IN THE UNIT PRICE OR LUMP SUM BID FOR THE RESPECTIVE ITEM OF CONSTRUCTION OR ITEMS OF WORK.
- 15. ENGINEER SHALL SET ALL SURVEY CONTROLS AND CONSTRUCTION STAKES AS NECESSARY FOR COMPLETION OF WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PRESERVATION OF ALL SURVEY AND CONSTRUCTION STAKES. SURVEY AND CONSTRUCTION STAKES THAT ARE LOST OR DESTROYED DUE TO CONTRACTOR'S NEGLIGENCE WILL BE SET BY THE ENGINEER AT THE CONTRACTOR'S EXPENSE.
- 16. CONTRACTOR SHALL GIVE ENGINEER A MINIMUM OF 48 HOURS NOTICE WHEN REQUESTING CONSTRUCTION STAKING.
- 17. TRAFFIC FLOW AND ACCESS ENTRYWAY SHALL BE MAINTAINED.
- 18. PUBLIC ROADWAYS SHALL REMAIN OPEN AT ALL TIMES. TRAFFIC CONTROL PER CALTRANS TRAFFIC CONTROL MANUAL 1995. NO OPEN TRENCHES EXCEPT AT THE TIME OF WORK. USE STEEL PLATES OR BACKFILL WITH A.C. CAP. ONE-WAY TRAFFIC REQUIRES FLAGGER PRESENT AT ALL TIMES. TRAFFIC CONTROL PLANS TO BE SUBMITTED TO THE CITY OF LODI PUBLIC WORKS DEPARTMENT.
- 19. CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO KEEP DUST TO A MINIMUM COST TO BE INCLUDED IN OTHER ITEMS OF WORK. SEE SHEET 004D015-11 FOR EROSION AND DUST CONTROL NOTES.
- 20. A PROJECT IDENTIFICATION SIGN SHALL BE INSTALLED AS SHOWN ON THE PLANS, PRIOR TO GRADING. THE SIGN SHALL HAVE: DEVELOPER:
- ENGINEER: CONTRACTOR:
- LETTERING: BLUE OR BLACK ON WHITE (OR EQUIVALENT CONTRAST) 2" HIGH. INSTALL PRIOR TO ROUGH GRADING.
- 21. THE CONTRACTOR IS TO VERIFY THE DEPTH AND/OR LOCATION IN THE FIELD OF ALL EXISTING UTILITIES BEFORE THE START OF CONSTRUCTION.
- 22. THE DEVELOPER IS RESPONSIBLE FOR REPLACEMENT OF MISSING AND DAMAGED FILTER SCREENS UNTIL PROJECT IS ACCEPTED. A ROUTINE MAINTENANCE SCHEDULE IS TO BE MAINTAINED. FILTER SCREENS SHALL BE SECURED TO THE CATCH BASINS DURING THIS PERIOD.
- 23. ABANDONED IRRIGATION PIPES SHALL BE REMOVED.
- 24. WASTE WATER GENERATED BY CONCRETE WORK TO BE CAPTURED AND VACUUMED PRIOR TO ENTERING CITY STORM DRAIN SYSTEM.
- 25. THE CONTRACTOR SHALL PERFORM AT HIS EXPENSE ALL TESTS SPECIFIED OR REQUIRED BY THE CITY OF LODI QUALITY ASSURANCE PROGRAM TO ASSURE THAT CONSTRUCTION PROJECTS ARE IN CONFORMANCE WITH THE CITY OF LODI CONSTRUCTION SPECIFICATIONS. THE CONTRACTOR SHALL FURNISH ALL FACILITIES, LABOR AND MATERIALS REASONABLY REQUIRED FOR PERFORMING SAFE AND CONVENIENT TESTS AS ARE REQUIRED BY THE QUALITY ASSURANCE PROGRAM AND CONSTRUCTION SPECIFICATIONS. RESULTS OF THE TESTING PROCEDURES WILL BE PRESENTED TO THE CITY OF LODI PUBLIC WORKS INSPECTOR IN A TIMELY FASHION SO AS NOT TO DELAY THE CONTINUATION OF WORK. ANY SUCH DELAY SHALL SOLELY BE THE RESPONSIBILITY OF THE CONTRACTOR. AT COMPLETION OF CONSTRUCTION, A FINAL REPORT CONTAINING ALL TEST RESULTS PRESENTED IN AN ORDERLY MANNER SHALL BE PROVIDED PRIOR TO FINAL ACCEPTANCE OF THE PROJECT. A COPY OF THE QUALITY ASSURANCE PROGRAM IS ON FILE IN THE CITY OF LODI PUBLIC WORKS DEPARTMENT.
- 26. STREETS ADJACENT TO THE PROJECT SITE SHOULD BE SWEPT AS NEEDED TO REMOVE SILT WHICH MAY HAVE ACCUMULATED FROM CONSTRUCTION ACTIVITIES. DAILY IF NEEDED.
- 27. UTILITY PIPE HORIZONTAL AND VERTICAL CLEARANCES SHALL COMPLY WITH STATE HEALTH STANDARDS.

![](_page_23_Figure_47.jpeg)

![](_page_23_Figure_48.jpeg)

![](_page_24_Figure_0.jpeg)

AME: I: \20-138\CIVIL\DWG\20-138-C63.DWG

![](_page_24_Figure_2.jpeg)

![](_page_25_Figure_0.jpeg)

AME: I: \20-138\CIVIL\DWG\20-138-C64.DWG

![](_page_25_Figure_2.jpeg)

![](_page_26_Figure_0.jpeg)

![](_page_26_Picture_1.jpeg)

7	POLE PER SEE SCHE
	GASKETEI
	BOND EQU GROUND TO POLE (
	REMOVABLE BAS

$\boxed{2}$	EXISTING POLE LIGHT CON	) VIA TIME CLOCK AND PF NECTED TO PANEL H5A. (	IOTOCELL. CIRCUIT #4. VIA LIGHTIN	NG CONTROL.					
	CIRCUIT #4 IS CONTROLLED VIA PHOTOCELL.								
3	> LOCATE EXISTING 3/4" CONDUIT STUB AND EXTEND AS TO NEW UNDERGROUND PULLBOX. > MOUNT PER DETAIL 2/E100. TYPICAL FOR (6) FIXTURES.								
5	REMOVE EXISTING 2 #12 AND 1#12 GND WIRING BACK TO POLE LIGHT.								
6	EXTEND EXISTING CIRCUITS #4 AND #6 FROM THIS POLE LIGHT THROUGH EXISTING 3/4" CONDUIT USING 4 #10 AND 1 #10 GND.								
7	> RECONNECT THIS EXISTING POLE LIGHT TO CIRCUIT #4.								
8	CONTINUE CIRCUIT #4 AND #6, USING 4 #10 AND 1 #10 GND. THROUGH EXISTING STUB AND NEW CONDUITS.								
9	> PROVIDE N16 CHRISTY PULLBOX, INSTALL PER "3/E100".								
10	DIRECTIONAL BORE UNDER	R EXISTING DRIVEWAY AN	D WALKWAY.						
LUMINAIRE SCHEDULE									
	MANUFACTURER	VOLTAGE	LAMP		REMA				

TYPE	MANUFACTURER	VOLTAGE	LAMP		REMARK NOTE No.				
	CATALOG NO.	DESCRIPTION	DESCRIPTION	MOUNTING					
Α	GARDCO ECF-S-48L-900-NW-G2-AR- 3-120V-BL-IMR13-BK	277 VOLT PARKING LOT LIGHT	LED, 135 WATTS	POLE MONTED	1				
LUMINAIRE SCHEDULE REMARK NOTES:         ①       PROVIDE WITH STEEL POLE, 4" SQUARE, 20' HIGH, PAINTED TO MATCH FIXTURE.									

![](_page_26_Picture_7.jpeg)

### ELECTRICAL SYMBOL LIST ONE-ARM BRACKET LUMINAIRE, WITH POLE AND BASE — CONDUIT RUN CONCEALED. FOR CONCEALED CONDUITS PROVIDE EMT CONDUITS. FOR EXPOSED CONDUITS PROVIDE RIGID STEEL CONDUIT. WIRING SHALL BE SIZE AS DESCRIBE ON THE PLAN. PROVIDE COPPER WIRE WITH THHN TYPE INSULATION. - - CONDUIT RUN UNDERGROUND. PROVIDE SCHEDULE 40 OR SCHEDULE 80 PVC TYPE CONDUITS. WIRING SHALL BE SIZE AS DESCRIBE ON THE PLAN. PROVIDE COPPER WIRE WITH XHHW-2 OR THWN-2 TYPE INSULATION. EXISTING PANELBOARD - FLUSH MOUNTED 1DRAWING SHEET NUMBERED NOTE DESIGNATION - APPLIES TO NUMBERED NOTE ON SAME SHEET

- EXISTING ELECTRICAL EQUIPMENT, OUTLETS, AND DEVICES ARE SHOWN THE SAME AS NEW, EXCEPT LIGHTLY AND ACCOMPANIED BY (E). SUCH ELECTRICAL EQUIPMENT, OUTLETS, AND DEVICES ARE TO REMAIN AS IS, UNLESS OTHERWISE NOTED ON PLAN OR SPECIFICATION.
- VERIFY ON SITE THAT ALL PANELBOARDS HAVE MINIMUM WORKING SPACES PER CODE AND THAT THE DEDICATED PANELBOARD SPACES ARE CLEAR OF ALL DUCTS, PIPING AND EQUIPMENT FOREIGN TO THE PANEL BOARDS. NOTIFY THE ENGINEER FOR CORRECTIVE ACTION IN THE EVENT THAT FOREIGN OBJECTS IMPEDE THE DEDICATED PANELBOARD AREAS.
- WHERE CONDUIT STUB IS INDICATED, PROVIDE CONDUIT WITH BUSHING AT THE END OF CONDUIT AND PULL ROPE INTO ACCESSIBLE CEILING AREA.

### **GENERAL NOTES:**

THE INTENT OF THE DRAWINGS IS TO PROVIDE (N) PARKING LIGHTS, ASSOCIATED CONTROLLER AND INFRASTRUCTURE FOR, IN ACCORDANCE WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS (CCR).

THE DRAWINGS REPRESENT THE GRAPHIC PICTORIAL PORTIONS OF THE WORK. THE WORK (MEANING ALL MATERIALS, CONSTRUCTION METHODS, AND SERVICES NECESSARY TO COMPLETE THE TOTAL CONSTRUCTION PROJECT) SHALL BE INCLUDED IN THE CONTRACTOR'S BID. THE WORK, INCLUDING DIMENSIONS, QUALITY AND WORKMANSHIP, SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

PERFORM ALL WORK IN ACCORDANCE WITH THE FOLLOWING CODES: 1. CALIFORNIA ELECTRICAL CODE (CEC) WITH AMENDMENTS, THE NATIONAL FIRE PROTECTION ASSOCIATION NFPA NO. 70-2013, NATIONAL ELECTRICAL CODE (NEC), AND THE CALIFORNIA CODE OF REGULATIONS, TITLE 24 STATE BUILDING STANDARDS, PART 3, BASIC ELECTRICAL REGULATIONS. 2. CALIFORNIA BUILDING CODE (CBC) WITH AMENDMENTS, THE INTERNATIONAL BUILDING CODE (IBC) AND THE CALIFORNIA CODE OF REGULATIONS, TITLE 24, PART 2. 3. TITLE 19, CALIFORNIA CODE OF REGULATIONS, PUBLIC SAFETY, STATE FIRE MARSHAL

REGULATIONS. STATE OF CALIFORNIA, TITLE 24, STATE BUILDING STANDARDS, PART 6, CALIFORNIA ENERGY CODE. 5. ALL APPLICABLE STATE LOCAL CODES AND REGULATIONS.

ALL MATERIAL AND EQUIPMENT SHALL BE UL LISTED, LABELED, OR CERTIFIED FOR INTENDED USE BY A NATIONAL RECOGNIZED TESTING LABORATORY (NRTL) AS RECOGNIZED BY THE U.S. DEPARTMENT OF LABOR IF SUCH LISTING IS AVAILABLE FOR THAT TYPE OF MATERIAL OR EQUIPMENT. MATERIAL AND EQUIPMENT SHALL BEAR THE LISTING STICKER IN AN ACCESSIBLE LOCATION. PROVIDE NEW MATERIAL OF THE QUALITY SPECIFIED AND SATISFACTORY TO THE ENGINEER.

DATA GIVEN HEREIN AND ON THE PLANS ARE AS EXACT AS COULD BE PRACTICALLY SECURED, BUT THEIR ABSOLUTE ACCURACY IS NOT GUARANTEED. PLANS AND SPECIFICATIONS ARE FOR THE ASSISTANCE AND GUIDANCE OF THE CONTRACTOR AND EXACT LOCATIONS, DISTANCES, LEVELS, OBSTRUCTIONS, EXISTING CONDITIONS AND OTHER DATA WILL BE GOVERNED BY THE STRUCTURES.

LAYOUTS OF EQUIPMENT, ACCESSORIES, AND WIRING SYSTEMS ARE DIAGRAMMATIC BUT SHALL BE FOLLOWED AS CLOSELY AS POSSIBLE. EXAMINE ARCHITECTURAL, AND OTHER DRAWINGS, NOTING ALL CONDITIONS THAT MAY AFFECT THIS WORK. REPORT CONFLICTING CONDITIONS TO THE ENGINEER FOR ADJUSTMENT BEFORE PROCEEDING WITH THE WORK. SHOULD THE CONTRACTOR PROCEED WITH WORK WITHOUT PROPER AUTHORIZATION OR WITHOUT REPORTING THE MATTER, HE DOES SO AT HIS OWN RISK. IF THE ENGINEER DETERMINES THAT CORRECTIONS ARE NEEDED BECAUSE OF THE CONTRACTOR'S ACTIONS, THEY SHALL BE MADE AS DIRECTED BY THE ENGINEER AT THE CONTRACTOR'S EXPENSE.

FIRMLY AND PERMANENTLY SECURE IN PLACE ALL ELECTRICAL EQUIPMENT TO THE STRUCTURE SO THAT IT IS LEVEL, PLUMB, AND TRUE WITH THE STRUCTURE AND OTHER EQUIPMENT, AND INSTALLED SUCH THAT IT WILL RESIST SEISMIC MOVEMENT. PERFORM ALL INSTALLATIONS IN ACCORDANCE WITH APPLICABLE CODES, STANDARDS (E.G., UL STANDARDS), MANUFACTURER'S INSTRUCTIONS, DRAWINGS AND SPECIFICATIONS AND WITH THE METHODS RECOMMENDED BY THE NATIONAL ELECTRICAL CONTRACTORS' STANDARD OF INSTALLATION. NOTIFY THE ENGINEER OF ANY CONFLICTS BETWEEN THE DRAWINGS AND SPECIFICATIONS AND THE ABOVE PRIOR TO THE INSTALLATION OF MATERIALS.

CAUSE AS LITTLE INTERFERENCE OR INTERRUPTION OF EXISTING UTILITIES AND SERVICES AS POSSIBLE. SCHEDULE ANY POWER OR OTHER UTILITY SHUTDOWN WITH OWNER'S REPRESENTATIVE FOR APPROVAL TWO WEEKS PRIOR TO COMMENCEMENT OF WORK. SHUTDOWN WORK SHALL BE PERFORMED ON OVERTIME HOURS IF SO DIRECTED BY THE OWNER.

ALL UL LISTED, NRTL, OR OTHER LISTED EQUIPMENT SHALL BE INSTALLED AS PER LISTING OR LABELING (I.E., MAXIMUM FUSE SIZE MEANS FUSE PROTECTION REQUIRED).

EXAMINE THE SITE PRIOR TO BID TO DETERMINE EXISTING SITE CONDITIONS, WHICH MAY AFFECT THE WORK. NO ALLOWANCE WILL BE ALLOWED FOR ANY EXTRA WORK REQUIRED DUE TO A FAILURE TO RECOGNIZE OR NEGLIGENCE TO DISCOVER CONDITIONS PRIOR TO BID.

INSTALL NAMEPLATES ON CIRCUIT BREAKERS AND SWITCHES, WHETHER PROVIDED UNDER THIS DIVISION OR SOME OTHER.

TEST GROUNDING SYSTEMS, FOR RESISTANCE TO EARTH. PROVIDE ADDITIONAL GROUNDING ELECTRODES, IF GROUND RESISTANCE EXCEEDS 5 OHMS.

PERFORM ALL TESTS SUGGESTED BY THE EQUIPMENT MANUFACTURERS.

VERIFY THAT EVERYTHING INSTALLED AS PART OF THE SCOPE OF WORK FUNCTIONS PROPERLY. VERIFY THAT ANY WORK PERFORMED DID NOT ADVERSELY AFFECT EXISTING SYSTEMS OR EQUIPMENT.

PVC CONDUIT: 1. SCHEDULE 40, NEMA TC2, TYPE II UNDERGROUND INSTALLATION. 2. MINIMUM SIZE, 3/4 INCH.

### **PRECAST CONCRETE BOXES**

- A. PROVIDE HIGH-DENSITY REINFORCED CONCRETE PULL AND JUNCTION BOXES WITH H-20 TRAFFIC RATING. BOXES SHALL HAVE END AND SIDE KNOCKOUTS AND BE AS MANUFACTURED BY CHRISTY, FORNI, BROOKS, OR APPROVED EQUAL. FABRICATED BOXES WITH NON-SETTLING SHOULDERS TO FACILITATE MAINTAINING GRADE DURING BACKFILLING. UNLESS NOTED OTHERWISE, PROVIDE GALVANIZED STEEL CHECKER PLATE COVERS WITH HOLD-DOWN BOLTS, IDENTIFIED AS FOLLOWS: **IDENTIFICATION** <u>SYSTEM</u>
- LIGHTING
- WIRE AND CABLE
- A. CONDUCTOR: INSULATED COPPER, INDIVIDUAL CONDUCTORS, 98 PERCENT CONDUCTIVITY, #10 AWG, STRANDED, RETED 600 VOLTS AND 90 DEGREES WITH XHHW-2 INSULATION.

LIGHTINGL

![](_page_26_Picture_38.jpeg)

M. NEILS ENGINEERING, INC.

Electrical Engineers | Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 www.mneilsengineering.com Tel: (916) 923-4400 Fax: (916) 923-4410 PROJECT #: 20353.21

![](_page_26_Figure_41.jpeg)