

LOCATION MAP

PROJECT BASIS OF BEARING GET INFORMATION FROM SURVEY DEPARTMENT

PROJECT BENCHMARK ELEV DATUM:

GET INFORMATION FROM SURVEY DEPARTMENT



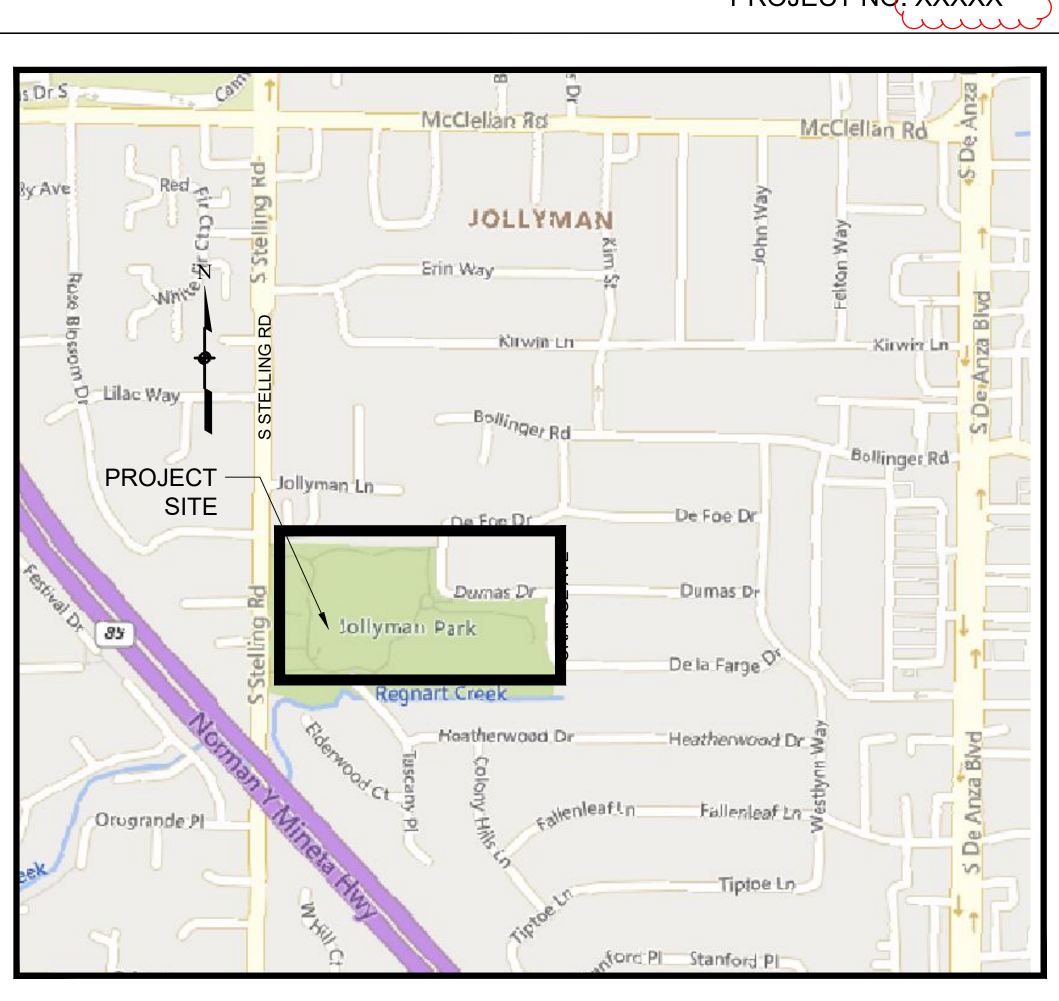
UNAUTHORIZED CHANGES & USES: THE ENGINEER PREPARING THESE PLANS WILL NOT BE RESPONSIBLE FOR, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE PLANS. ALL CHANGES TO THE PLANS MUST BE IN WRITING AND MUST BE APPROVED BY THE PREPARER OF THESE PLANS.

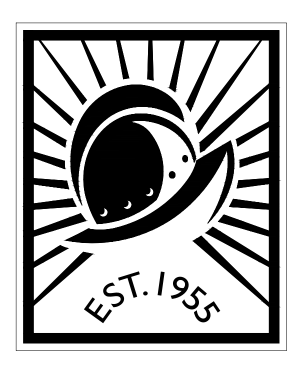


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FEBRUARY 2023

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ALL-INCLUSIVE PLAYGROUND AT JOLLYMAN PARK

CUPERTINO, CALIFORNIA PROJECT NO. XXXXX

____ 2019-15

SHEET INDEX

TITLE	DRAWING	TITLE	DRAWING
G0.00	COVER SHEET	L4.00	IRRIGATION LEGEND
G0.10	PROJECT DIRECTORY & GENERAL NOTES	L4.01	IRRIGATION NOTES
		L4.10	IRRIGATION DEMOLITION PLAN - WEST
CIVIL		L4.11	IRRIGATION DEMOLITION PLAN - EAST
C0.00	CIVIL GENERAL NOTES	L4.12	IRRIGATION PLAN - WEST
C0.10	EXISTING CONDITIONS	L4.13	IRRIGATION PLAN - EAST
C1.10	DEMOLITION PLAN	L4.50	IRRIGATION DETAILS
C2.20	BEST MANAGEMENT PRACTICES	L4.51	IRRIGATION DETAILS
C3.10	GRADING AND DRAINAGE PLAN - WEST	L4.52	IRRIGATION DETAILS
C3.11	GRADING AND DRAINAGE PLAN - EAST	L4.53	IRRIGATION DETAILS
C4.10	UTILITY PLAN - WEST		
C4.11	UTILITY PLAN - EAST	L5.00	PLANTING SCHEDULE
C5.10	STORMWATER MANAGEMENT PLAN	L5.10	PLANTING PLAN - WEST
C6.00	CONSTRUCTION DETAILS	L5.11	PLANTING PLAN - EAST
C6.01	CONSTRUCTION DETAILS	L5.20	PLANTING DETAILS
LANDSCAPE		ELECTRICAL	
L1.10	MATERIALS & DETAIL REFERENCE PLAN - WEST	E0.00	GENERAL INFORMATION
L1.11	MATERIALS & DETAIL REFERENCE PLAN - EAST	E1.00	OVERALL SITE PLAN
L2.10	LAYOUT PLAN - WEST	E1.10	ENLARGED SITE PLAN - WEST
L2.11	LAYOUT PLAN - EAST	E1.11	ENLARGED SITE PLAN - EAST
L3.10	CONSTRUCTION DETAILS	E8.00	DETAILS
L3.11	CONSTRUCTION DETAILS		
L3.12	CONSTRUCTION DETAILS		

SITE MAP

IMPROVEMENT PLANS FOR ALL-INCLUSIVE PLAYGRO AT JOLLYMAN PARK

CUPERTINO

GROUND	FOR CITY OF CUPERTINO USE PROJECT #	CITY OF CUPERTINO
ARK	PUBLIC WORKS INSPECTOR:	G0.00 COVER SHEET
CALIFORNIA	VOICE MAIL:	SHEET

	CITY ENGINE	ER SIGNATURE	
APPROVED BY	CHAD MOSLEY CITY ENGINEER	RCE 66077	DATE

ABBREVIATIONS

@	AT	MFR	MANUFACTURER
&	AND	MIN.	MINIMUM
AB	AGGREGATE BASE	(N)	NEW
AC	ASPHALTIC CONCRETE	(NB)	NORTHBOUND
AD	AREA DRAIN	NIC	NOT IN CONTRACT
AGG.	AGGREGATE	NTS	NOT TO SCALE
AGG. APPROX.	APPROXIMATELY	NO	
			NUMBER/#
ASPH	ASPHALT	00	ON CENTER
AVG	AVERAGE	OD	OUTSIDE DIMENSION
BC	BOTTOM OF CURB	PA	PLANTING AREA
BFP	BACKFLOW PREVENTER	PCC	PORTLAND CEMENT CONCRETE
BW	BOTTOM OF WALL	PERF.	PERFORATED
BAR/REBAR	REINFORCING BAR	PL	PROPERTY LINE
BLDG	BUILDING	P.O.B.	POINT OF BEGINNING
CB	CATCH BASIN	POC	POINT OF CURVATURE OR
CIP	CAST-IN-PLACE		POINT OF CONNECTION
CITY	CITY OF SAN JOSE	PREF.	PREFABRICATED
CL	CENTER LINE	PT	PRESSURE TREATED
CLR	CLEAR	PSI	POUNDS PER SQUARE INCH
CMU	CONCRETE MASONRY UNIT	PVC	POLYVINYL CHLORIDE
CONC.	CONCRETE	QSP.	QUALIFIED SWPPP PRACTITIONER
CONT.	CONTINUOUS	QTY.	QUANTITY
CP	CONCRETE PIPE	R/RAD	RADIUS
DG	DECOMPOSED GRANITE	REINF.	REINFORCING
DP	DEEP	RCP	REINFORCED CONCRETE PIPE
DI		REL.	RELATIVE
DIA / DIAM / Ø	DIAMETER	REQ'D	REQUIRED
DEG./°	DEGREE	RIM	RIM ELEVATION
DEG./ DEMO	DEMOLITION	S.A.D.	
			SEE ARCHITECT'S DRAWINGS
DF / DOUG. FIR		SIM.	SIMILAR
DTL / DET.	DETAIL	S/SLP	
(E) / EX.		(SB)	SOUTHBOUND
EA	EACH	SBR	STYRENE BUTADIENE RUBBER
(EB)	EASTBOUND	S.C.M.	SEE CIVIL DRAWINGS
EJ	EXPANSION JOINT	SCH	SCHEDULE
EL / ELEV.		SD	STORM DRAIN
ELEC	ELECTRIC(AL)	SPECS.	SPECIFICATIONS
EPDM	ETHYLENE PROPYLENE DIENE	SPK	SPRINKLER HEAD
	MONOMER	SQ	SQUARE
EQ.	EQUAL	SS	SANITARY SEWER
FG	FINISH GRADE	S.S.D.	SEE STRUCTURAL DRAWINGS
FIN	FINISH	SSS	SYNTHETIC SAFETY SURFACING
FF	FINISH FLOOR	SST	STAINLESS STEEL
FFE	FINISH FLOOR ELEVATION	STD	STANDARD
FT	FEET	STL	STEEL
GAU	GAUGE	SYNTH.	SYNTHETIC
GAL	GALLON	TBD	TO BE DETERMINED
GALV	GALVANIZED	TOPO	TOPOGRAPHIC MAP
GPM	GALLONS PER MINUTE	TC	TOP OF CURB
HDPE	HIGH-DENSITY POLYETHYLENE	TP	TOP OF PAVEMENT
HDWD	HARDWOOD	TW	TOP OF WALL
HOR	HORIZONTAL	TYP.	TYPICAL
HP	HIGH POINT	UON	UNLESS OTHERWISE NOTED
HSS	HOLLOW STRUCTURAL STEEL	VERT.	VERTICAL
ID	INTERIOR DIMENSION	W/	WITH
INV	INVERT	(WB)	WESTBOUND
L.O.W.	LIMIT OF WORK	WW/%	WIDE WITH PERCENT
LP	LOW POINT	••••//0	
MAX.	MAXIMUM		



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FEBRUARY 2023

PROJECT DIRECTORY

LANDSCAPE ARCHITECT: MIG	Jan Eiesland	jeiesland@migcom.com	510.845.7549
CIVIL ENGINEER: BKF	Christian Anzelde	canzelde@bkf.com	408.467.9102
ELECTRICAL ENGINEER: ATIUM	Dave Maino	maino@atiumeng.com	925.248.2044
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GEOTECH: NINYO & MOORE	Ransom Hennefer	rhennefer@ninyoandmoore.com	408.435.9000

APPLICABLE CODES

REFER TO SPECIFICATIONS FOR ALL APPLICABLE CODES

GENERAL NOTES

- AND INSTALLATION.
- OF ANY CONFLICTS.

- TYPICAL DETAILS.

REFER TO CIVIL DWGS

LAYOUT NOTES

REFER TO L2 LAYOUT NOTES

IRRIGATION AND PLANTING NOTES

REFER TO L4 IRRIGATION NOTES AND L5 PLANTING NOTES



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DESIGN BY	DESIGN DATE	CITY APPR.	APPR. DATE	

1. REFER TO GEOTECHNICAL EVALUATION, "JOLLYMAN PARK ALL-INCLUSIVE PLAYGROUND", BY NINYO AND MOORE, DATED FEBRUARY 18, 2022 AND SUPPLEMENTAL GEOTECHNICAL EVALUATION, "JOLLYMAN PARK NEW PRE-FABRICATED BATHROOM", BY NINYO AND MOORE, DATED DECEMBER 20,2022. CONTRACTOR TO ADHERE TO GEOTECH RECOMMENDATIONS FOR SUBGRADE PREPARATION SPECIFIC TO THIS PROJECT.

2. CITY REPRESENTATIVE TO ENGAGE GEOTECHNICAL ENGINEER FOR REQUIRED SITE OBSERVATION AND COMPACTION TESTING. CONTRACTOR TO COORDINATE CONSTRUCTION SCHEDULE WITH GEOTECHNICAL ENGINEER TO DETERMINE TIMING OF SITE VISITS.

3. CITY REPRESENTATIVE TO PROVIDE COUNTY GRANT RECOGNITION SIGN, AS LOCATED ON THE MATERIALS & DETAIL REFERENCE PLANS. CONTRACTOR RESPONSIBLE FOR POST, FOOTING

4. CONTRACTOR TO VERIFY LOCATION OF ALL BUILDINGS, WALLS, CURBS, PATHS AND REMAINING PLAY EQUIPMENT AFFECTING LANDSCAPE SCOPE OF WORK WITH CIVIL ENGINEER'S DRAWINGS AND EXISTING CONDITIONS AT THE PROJECT SITE. NOTIFY CITY'S REPRESENTATIVE

5. VERIFY LOCATION OF ALL VAULTS, ELECTRICAL DUCT BANKS, MANHOLES, CONDUIT AND PIPING, DRAINAGE STRUCTURES AND OTHER UTILITIES WITH THE APPROPRIATE ENGINEERING DRAWINGS AND THE EXISTING CONDITIONS ON THE PROJECT SITE.

6. ALL EXISTING UTILITY BOXES, VAULTS, VALVE COVERS, AND MANHOLES WITHIN THE AREA TO BE IMPROVED SHALL BE ADJUSTED TO THE NEW FINISH GRADE.

7. REFER TO CIVIL DRAWINGS FOR EXISTING CONDITIONS, DEMOLITION PLAN, REFERENCE DATA, GRADING, DRAINAGE, RESTROOM AND UTILITIES.

8. DIMENSIONS TAKE PRECEDENCE OVER SCALES SHOWN ON DRAWINGS.

9. NOTES AND DETAILS ON SPECIFIC DRAWINGS TAKE PRECEDENCE OVER GENERAL NOTES AND

10. REFERENCE TO NORTH REFERS TO TRUE NORTH, REFERENCE TO SCALE IS FOR FULL-SIZED DRAWINGS ONLY. DO NOT SCALE FROM REDUCED DRAWINGS.

DEMOLITION, GRADING/DRAINAGE, UTILITY, AND ADD'L NOTES



FOR CITY OF CUPERTINO USE **CITY OF** PROJECT # _____ **CUPERTINO** PUBLIC WORKS INSPECTOR: G0.10 PROJECT DIRECTORY AND GENERAL NOTES VOICE MAIL: SHEET

CITY OF CUPERTINO GENERAL NOTES

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CONTF SAFET SHALL

- ALL WORK SHALL BE IN ACCORDANCE WITH THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS (LATEST EDITION, AS AMENDED), AND STANDARD PLANS (LATEST EDITION, AS AMENDED), AND CITY OF CUPERTINO STANDARD DETAILS. THE CONTRACTOR SHALL PERFORM THE WORK DESCRIBED IN THE SPECIFICATION, AND AS SHOWN ON THE DRAWINGS, AND TO THE SATISFACTION OF THE CITY ENGINEER.
- APPROVAL OF THESE PLANS SHALL NOT RELEASE THE OWNER OR CONTRACTOR OF THE RESPONSIBILITY FOR CORRECTIONS OF MISTAKES, ERRORS, OR OMISSIONS CONTAINED THEREIN. IF DURING THE COURSE OF CONSTRUCTION OF IMPROVEMENTS, PUBLIC INTEREST REQUIRES A MODIFICATION OF/OR A DEPARTURE FROM THE CITY OF CUPERTINO STANDARD DETAILS OR THESE IMPROVEMENTS PLANS, THE CITY ENGINEER SHALL HAVE THE AUTHORITY TO REQUIRE SUCH MODIFICATION OR DEPARTURE AND TO SPECIFY THE MANNER IN WHICH THE SAME IS TO BE COMPLETED, AT THE SOLE EXPENSE OF THE OWNER OR CONTRACTOR.
- APPROVAL OF THESE PLANS BY THE CITY ENGINEER IS ONLY FOR PUBLIC RIGHT-OF-WAY IMPROVEMENTS (INCLUDING STORM DRAIN IN THE RIGHT OF WAY), AND NOT FOR WATER, SEWER OR DRY UTILITIES. IT IS THE DEVELOPER'S/OWNER'S RESPONSIBILITY TO COORDINATE REVIEWS AND APPROVAL FROM EACH OF THE UTILITY COMPANIES, AND TO PROVIDE APPROVAL LETTERS AS REQUESTED.
- 4. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE THE APPROVED PLANS OR THE LATEST REVISED PLANS ARE FURNISHED TO ITS SUBCONTRACTORS, AND TO ENSURE THE LATEST APPROVED PLANS ARE ONSITE AT ALL TIMES DURING CONSTRUCTION.
- THE CONTRACTOR SHALL NOTIFY THE CITY OF CUPERTINO PUBLIC WORKS INSPECTOR TWO (2) WORKING DAYS PRIOR TO REQUIRING AN INSPECTION. CALL (408) 777-3104 TO SCHEDULE PUBLIC WORKS INSPECTIONS.
- CONSTRUCTION AREA TRAFFIC CONTROL DEVICES SHALL BE INSTALLED PRIOR TO BEGINNING OF WORK.
- 7. NOTIFY CITY OF CUPERTINO TRAFFIC SIGNAL MAINTENANCE FOR INSPECTION OF TRAFFIC SIGNAL FACILITY FOUNDATION EXCAVATIONS AT (408) 777-1366, TWO (2) WORKING DAYS PRIOR TO POURING ANY CABINET OR SIGNAL FOUNDATIONS RELATING TO THE JOB.
- 8. THE CONTRACTOR SHALL LOCATE UNDERGROUND FACILITIES IN THE AREA OF WORK. THE CONTRACTOR SHALL CONTACT UNDERGROUND SERVICE ALERT (USA) AT 811 TWO (2) WORKING DAYS IN ADVANCE OF ANY WORK FOR LOCATION OF THE UNDERGROUND FACILITIES.
- ALL UNDERGROUND UTILITIES SHALL BE INSTALLED AND BACKFILLED BEFORE PLACEMENT OF THE BASE MATERIAL AND SURFACE STRUCTURES. IF UTILITIES ARE TO BE INSTALLED SUBSEQUENTLY, A WRITTEN NOTIFICATION FROM THE AFFECTED UTILITY COMPANY INDICATING ITS COMMITMENT TO BORE OR TUNNEL SHALL BE SUBMITTED TO THE CITY ENGINEER BEFORE PROCEEDING WITH THE WORK. UNDERGROUND UTILITIES, EXCEPT STORM DRAINS AND SANITARY SEWERS, SHALL NOT BE PERMITTED IN PAVEMENT AREA, WITH THE EXCEPTION OF STREET CROSSINGS, UNLESS APPROVED BY THE CITY ENGINEER.
- 10. ALL WATER LINES, VALVES, HYDRANTS, AND APPURTENANCES THERETO INSTALLED WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE THE PROPERTY OF THE WATER UTILITY COMPANY.
- 11. STORM DRAIN LINES INSTALLED AS PART OF THE WORK ON THESE PLANS SHALL BE CLEARED OF ALL DEBRIS AND OBSTRUCTIONS PRIOR TO FINAL ACCEPTANCE.
- 12. ALL TRENCH BACKFILL, FILL AREAS, AND BASE MATERIAL SHALL ATTAIN A MINIMUM 95% RELATIVE COMPACTION. FOR TYPICAL TRENCH SECTIONS, EXCEPT FOR SANITARY SEWERS, REFER TO THE CITY STANDARD DETAILS.
- 13. THE DEVELOPER SHALL PAY ALL COSTS FOR MOISTURE-DENSITY CURVES (CALIF. TEST NO. 216E) AND ANY OTHER TESTS REQUIRED BY THE CITY ENGINEER DURING STREET CONSTRUCTION.
- 14. TREES, ROOTS, AND FOREIGN MATTER IN EXISTING OR PROPOSED RIGHT-OF-WAY SHALL BE REMOVED TO A DEPTH OF TWO (2) FEET BELOW SUBGRADE AND DISPOSED OF PER CALTRANS STANDARDS. IN THE CASE OF LIVE TREE ROOTS FROM CITY STREET TREES, CONTRACTOR SHALL CONTACT THE CITY FOR FIELD OBSERVATION PRIOR TO REMOVING TREE ROOTS.
- 15. TRENCH PLATES IN THE TRAVELED WAY SHALL BE TRAFFIC RATED, PROPERTY SECURED AND SHALL BE RECESSED UPON THE REQUEST OF THE DIRECTOR OF PUBLIC WORKS.
- 16. ALL TRENCHES LOCATED WITHIN 5' OF THE EDGE OF PAVEMENT (IE. CURB, LIP OF GUTTER, EDGE OF PAVEMENT, ETC.) SHALL BE REPAVED TO THE EDGE OF PAVEMENT.
- 17. ALL NEW PAVEMENT SHALL MATCH THE EXISTING PAVEMENT SECTION. A MINIMUM PAVEMENT SECTION OF 3" AC/6" CLASS 2 AB IS REQUIRED
- 18. EXISTING PAVEMENT THAT IS REMOVED OR DAMAGED SHALL BE REPLACED AS REQUIRED BY THE CITY ENGINEER.
- 19. MANHOLE FRAMES AND COVERS SHALL BE BROUGHT TO FINISH GRADE PRIOR TO FINAL SIGNOFF.
- 20. FIVE (5) WORKING DAYS PRIOR TO INSTALLING PERMANENT STRIPING, THE CONTRACTOR SHALL CAT TRACK THE STRIPING AND REQUEST REVIEW OF THE CAT TRACKS BY THE CITY TRAFFIC ENGINEER. THE CITY ENGINEER SHALL HAVE THE RIGHT TO MAKE CHANGES IN THE LOCATION OF THE ALIGNMENT OF TRAFFIC STRIPES, PAVEMENT MARKINGS, AND PAVEMENT MARKERS.
- CONCRETE FOR USE IN ALL CONCRETE STRUCTURES SHALL CONFORM TO CALIFORNIA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS SECTION 90. DROP INLETS, SIDEWALKS, CURBS AND GUTTERS SHALL CONTAIN 590 LBS. OF CEMENT PER CUBIC YARD AND SHALL ATTAIN A MINIMUM STRENGTH OF 3.000 PSI IN 28 DAYS.
- 22. DROP INLETS SHALL BE CONSTRUCTED CONFORMING TO CITY STANDARD DETAILS UNLESS OTHERWISE NOTED ON THE PLANS. DROP INLETS SHALL BE INSTALLED CONCURRENT WITH THE CONSTRUCTION OF THE CURB AND GUTTER 'NO DUMPING FLOWS TO THE BAY. PLAQUE SHALL BE INSTALLED ON THE CURB ADJACENT TO ALL INLETS.
- 23. A MINIMUM THICKNESS OF FIVE (5) INCHES OF CONCRETE SHALL BE REQUIRED FOR COMMERCIAL DRIVEWAY APPROACHES AND FOUR (4) INCHES FOR RESIDENTIAL. THE DRIVEWAY APPROACH SHALL BE INSTALLED CONCURRENT WITH THE CONSTRUCTION OF THE CURB AND GUTTER.
- 24. ONE POUND OF DISPERSING BLACK SHALL BE MIXED WITH EACH CUBIC YARD OF CONCRETE AT THE BATCH PLANT.
- 25. CITY STANDARD STREET LIGHTS SHALL BE INSTALLED AS REQUIRED BY THE DIRECTOR OF PUBLIC WORKS, AND SHALL CONFORM TO THE CITY STANDARD DETAILS AND NOTES. DURING CONSTRUCTION OPERATIONS, TEMPORARY STREET LIGHTING SHALL BE PROVIDED AS NECESSARY TO ENSURE THE PUBLIC SAFETY. TEMPORARY STREET LIGHTS SHALL BE INSTALLED AT THE DISCRETION OF, AND TO THE SATISFACTION OF, THE DIRECTOR OF PUBLIC WORKS.
- 26. CITY STANDARD STREET MONUMENTS SHALL BE CONSTRUCTED AT THE LOCATIONS SHOWN ON THE PLANS OR AS DIRECTED BY THE CITY ENGINEER.
- NEW CITY STANDARD STREET MONUMENTS AND OTHER PERMANENT MONUMENTS DISTURBED DURING CONSTRUCTION SHALL BE REPLACED BEFORE ACCEPTANCE OF THE IMPROVEMENTS BY THE CITY ENGINEER. ATTENTION IS DIRECTED TO SECTION 8771 OF THE CALIFORNIA BUSINESS AND PROFESSIONS CODE FOR THE REQUIREMENTS CONCERNING SURVEY MONUMENTS. EXISTING SURVEY MONUMENTS SHALL BE LOCATED AND REFERENCED BY OR UNDER THE DIRECTION OF A LICENSED LAND SURVEYOR OR REGISTERED CIVIL ENGINEER PRIOR TO CONSTRUCTION OPERATIONS, AND A CORNER RECORD OR RECORD OF SURVEY SHALL BE FILED WITH THE COUNTY SURVEYOR OF THE COUNTY OF SANTA CLARA. EXISTING SURVEY MONUMENTS SHALL BE RESET TO FINISH GRADE, AND A CORNER RECORD OF RECORD OF SURVEY SHALL BE FILED WITH THE COUNTY SURVEYOR OF THE COUNTY OF SANTA CLARA PRIOR TO THE RECORDING OF THE CERTIFICATE OF COMPLETION FOR THE PROJECT.
- CONSTRUCTION SURVEY STAKES OR MARKS (CONTROL STAKES) TO ESTABLISH LINES AND GRADES SHALL BE SET BY THE CONTRACTOR'S SURVEYOR OR ENGINEER.
- 29. NOTIFY THE CITY INSPECTOR TWO (2) WORKING DAYS IN ADVANCE OF REQUIRING SERVICES FOR CHECKING FIELD STAKING. THREE (3) COPIES OF THE CUT SHEETS SHALL BE FURNISHED TO THE CITY INSPECTOR.
- 30. GRADING OF LOTS SHALL BE COMPLETED AS DETERMINED BY THE CITY ENGINEER, AS SHOWN ON THE PLANS, AND SHALL FOLLOW REQUIREMENTS AND STANDARDS AS SET FORTH IN THE CITY STANDARD GRADING AND DRAINAGE NOTES. 31. DEMOLITION OF SEPTIC TANKS SHALL CONFORM TO SANTA CLARA COUNTY ENVIRONMENTAL HEALTH DEPARTMENT REGULATIONS. WORK
- 32. ALL PUBLIC IMPROVEMENTS MUST BE COMPLETED PRIOR TO OCCUPANCY.

SHALL BE DONE PRIOR TO CONSTRUCTION.

- 33. CONTRACTOR IS RESPONSIBLE FOR DUST CONTROL AND ENSURING THE AREA ADJACENT TO THE WORK IS LEFT IN A CLEAN CONDITION.
- 34. CONTRACTOR SHALL REVIEW CITY DETAIL 6-4 ON TREE PROTECTION PRIOR TO ACCOMPLISHING ANY WORK OR REMOVING ANY TREES.
- 35. UTILIZE BEST MANAGEMENT PRACTICES (BMP'S), AS REQUIRED BY THE STATE WATER RESOURCES CONTROL BOARD, FOR ANY ACTIVITY, WHICH DISTURBS THE SOIL.
- 36. A WORK SCHEDULE OF GRADING AND EROSION & SEDIMENT CONTROL PLAN SHALL BE PROVIDED TO THE CITY ENGINEER BY AUGUST 15. NO HILLSIDE GRADING SHALL BE PERFORMED BETWEEN OCTOBER 1 TO APRIL 15.
- 37. ALL NEW ELECTRICAL SERVICE (POWER, PHONE, AND/OR CABLE) SHALL BE UNDERGROUNDED.
- 38. TO INITIATE RELEASE OF BONDS, CONTACT THE PUBLIC WORKS INSPECTOR FOR FINAL INSPECTION.
- 39. ALL DOWNSPOUTS TO BE RELEASED TO THE GROUND SURFACE, DIRECTED AWAY FROM BUILDING FOUNDATIONS AND DIRECTED TO LANDSCAPED AREAS.
- 40. PRIOR TO BEGINNING ANY WORK WITHIN THE PUBLIC RIGHT OF WAY, THE CONTRACTOR WILL BE RESPONSIBLE FOR PULLING AN ENCROACHMENT PERMIT FROM THE PUBLIC WORKS DEPARTMENT.



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CUPERTINO SANITARY DISTRICT SANITARY SEWER NOTES

- ALL WORK SHALL BE CONSTRUCTED IN ACCORDANCE WITH THESE PLANS, THE CURRENT CUPERTINO SANITARY MANUFACTURERS' REQUIREMENTS AND SPECIFICATIONS.
- ALL WORK SHALL COMPLY WITH ALL CURRENT LOCAL, STATE AND FEDERAL REQUIREMENTS.
- ALL EXCAVATION, BACKFILL, AND PAVEMENT SECTION WITHIN STREET RIGHT-OF-WAY SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE ENGINEER OF THE PUBLIC AGENCY HAVING JURISDICTION AND DISTRICT STANDARD SPECIFICATIONS AND DETAILS. IN CASE OF CONFLICT BETWEEN PUBLIC AGENCY AND DISTRICT, AGENCY'S REQUIREMENTS SHALL TAKE PRECEDENCE.
- 4. AGENCY'S ENCROACHMENT PERMITS SHALL BE OBTAINED AND A COPY SHALL BE ON THE JOB DURING CONSTRUCTION.
- FILL MATERIAL SHALL BE COMPACTED TO A MINIMUM OF TWO AND ONE HALF (2.5) FEET ABOVE THE TOP OF PIPE ELEVATION BY METHODS THAT WILL NOT DAMAGE THE PIPE OR TWO (2) SLURRY MIX. FILL MATERIAL MUST ATTAIN A MINIMUM OF NINETY FIVE PERCENT (95%) RELATIVE COMPACTION IN PAVEMENT AREAS IN ACCORDANCE WITH THE STATE OF CALIFORNIA STANDARD SPECIFICATIONS.
- 6. THE DISTRICT ENGINEER SHALL BE NOTIFIED TWO (2) WORKING DAYS IN ADVANCE OF STARTING CONSTRUCTION, 20863 STEVENS CREEK BOULEVARD, SUITE 100, CUPERTINO, CA 95014 (408) 253-7071. AT THAT TIME, TRAFFIC PLANS, ENCROACHMENT PERMITS AND THE SEWER DIVERSION PLANS SHALL BE SUBMITTED TO THE DISTRICT ENGINEER. SEWER DIVERSION PLANS SHALL INCLUDE SEWAGE BYPASS AND EMERGENCY PLANS. WORK SHALL NOT BEGIN UNTIL THE DISTRICT ENGINEER HAS PROVIDED WRITTEN ACCEPTANCE OF THESE PLANS.
- ONE (1) SANITARY SEWER LATERAL SHALL BE INSTALLED FOR EACH LOT, RESIDENTIAL UNIT OR BUILDING WITH A CLEAN-OUT. LOCATION OF LATERAL AND PROPERTY CORNERS TO BE STAKED IN FIELD AT THE SAME TIME THE SEWER MAIN IS STAKED FOR CONSTRUCTION. LATERALS SHALL NOT BE LAID ON LESS THAN TWO PERCENT (2%) GRADE AND SHALL HAVE A MINIMUM COVER OF FOUR AND ONE HALF (4.5) FEET AT PROPERTY LINE OR EDGE OF SANITARY SEWER EASEMENT. LATERALS SHALL BE DEEPER THAN FOUR AND ONE HALF (4.5) FEET WHEN DIRECTED BY DISTRICT ENGINEER. LATERALS SHALL NOT BE EXTENDED BEYOND THE STREET RIGHT-OF-WAY LINE OR SANITARY SEWER EASEMENT LINE UNTIL THE MAIN HAS BEEN TESTED. LATERAL SEWERS CONSTRUCTED OUTSIDE OF THE PUBLIC STREET OR CUPERTINO SANITARY DISTRICT EASEMENT SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF, AND SHALL BE INSPECTED BY THE CITY BUILDING DEPARTMENT.
- 8. EXISTING LATERALS TO BE ABANDONED (OR NOT USED) SHALL BE REMOVED TO THE WYE, CAPPED AND CONCRETE COLLAR MINIMUM OF 6" ALL AROUND.
- 9. THE CONTRACTOR PERFORMING WORK ON THE SANITARY SEWERS SHALL BE REQUIRED TO REGISTER WITH THE DISTRICT AND PROVIDE INSURANCE AS SPECIFIED IN SECTIONS 1.39 AND 1.40 OF THE DISTRICT'S STANDARD SPECIFICATIONS.
- 10. THE DEVELOPER AND GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION OF ALL EXISTING IMPROVEMENTS INCLUDING EXISTING SANITARY SEWER FACILITIES THAT ARE TO REMAIN AND IF DAMAGED DURING CONSTRUCTION OF THE PROPOSED IMPROVEMENTS, SHALL BE REPAIRED TO THE SATISFACTION OF THE CUPERTINO SANITARY DISTRICT AND OTHER AFFECTED AGENCIES.
- 11. CHANNELS OF ALL DISTRICT MANHOLES WITHIN THE CONSTRUCTION AREA SHALL BE PROTECTED BY PLYWOOD COVERS, PLACED IN THE MANHOLES AND MANHOLE CASTINGS SHALL BE ADJUSTED TO FINAL GRADE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS OF THE CUPERTINO SANITARY DISTRICT OR AS DIRECTED BY THE DISTRICT ENGINEER.
- 12. THE DEVELOPER AND GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE PREVENTION OF CONSTRUCTION DEBRIS ENTERING THE EXISTING SANITARY SEWER SYSTEM DUE TO THE CONSTRUCTION ACTIVITIES ASSOCIATED WITH THIS PROJECT AND THE DEVELOPER AND CONTRACTOR SHALL PAY ALL COSTS ASSOCIATED WITH THE RELEASE OF CONSTRUCTION DEBRIS INTO THE EXISTING SANITARY SEWER SYSTEM DUE TO THE CONSTRUCTION ACTIVITIES ASSOCIATED WITH THIS PROJECT.
- 13. THE DEVELOPER AND GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE PREVENTION OF A SEWAGE SPILL ASSOCIATED THE CONTRACTORS ACTIVITIES AND SHALL PAY ALL COSTS ASSOCIATED WITH THE RELEASE OF SEWAGE INTO SURFACE DRAINAGE SYSTEM AND DOWNSTREAM SURFACE WATERS.
- 14. UTILITY NOTIFICATION: a. UNDERGROUND SERVICE ALERT 800-227-2600
- b. STORM DRAINS CITY c. SANITARY SEWERS - CUPERTINO SANITARY DISTRICT
- 15. CONTRACTOR SHALL POTHOLE AND VERIFY LOCATION AND DEPTH OF ALL EXISTING UTILITIES CROSSING NEW SEWER MAIN OR LATERAL CONSTRUCTION
- 16. ALL SANITARY SEWER PIPES SHALL BE PVC-SDR26 OR APPROVED EQUAL, UNLESS OTHERWISE SPECIFIED BY THE DISTRICT ENGINEER.
- 17. ACCESS FOR PEDESTRIANS AND VEHICLES SHALL BE PROVIDED AT ALL TIMES UNLESS APPROVED IN WRITING BY THE DISTRICT ENGINEER.
- 18. SANITARY SEWER MANHOLES, FLUSHING INLETS AND CLEANOUTS SHALL BE MARKED WITH "SANITARY" OR "SANITARY SEWER"
- 19. AT THE DEVELOPER/GENERAL CONTRACTOR'S EXPENSE, CLOSED CIRCUIT VIDEO INSPECTION OF MAINS, LATERALS AND PROPERTY LINE CLEAN-OUTS IS REQUIRED. WHEN THE USE OF AN EXISTING LATERAL IS PROPOSED. AN ADDITIONAL VIDEO INSPECTION IS REQUIRED PRIOR TO CONSTRUCTION TO VERIFY THAT IT MEETS THE CURRENT DISTRICT STANDARDS.
- 20. APPROVAL OF THESE PLANS BY CUPERTINO SANITARY DISTRICT DOES NOT RELIEVE THE DEVELOPER/GENERAL CONTRACTOR OF THE RESPONSIBILITY FOR THE CORRECTION OF MISTAKES, ERRORS, OR OMISSIONS. IF, DURING THE COURSE OF CONSTRUCTION OF THE SANITARY SEWERS THE PUBLIC INTEREST REQUIRES A MODIFICATION OF, OR A DEPARTURE FROM THE DISTRICT SPECIFICATIONS AND/OR DETAILS, THE DISTRICT ENGINEER SHALL HAVE THE AUTHORITY TO REQUIRE SUCH MODIFICATIONS OR DEPARTURE AND TO SPECIFY THE MANNER IN WHICH THE MODIFICATIONS OR DEPARTURE IS TO BE DONE.
- 21. CONDITIONS OF APPROVAL TO BE MET DURING CONSTRUCTION: INSTALL TWO (2) NEW SANITARY SEWER LOWER LATERALS TO DISTRICT'S STANDARDS. LOWER LATERALS MUST BE 6" PVC SDR26 AS SHOWN ON PLANS. LOWER LATERALS MUST EXTEND FROM THE SANITARY SEWER MAIN OR MANHOLE TO THE PROPERTY LINE FRONTING THE CITY RIGHT-OF-WAY. THE CONTRACTOR PERFORMING WORK ON THE DISTRICT OWNED SANITARY SEWERS SHALL BE REQUIRED TO
- REGISTER WITH THE DISTRICT AND PROVIDE INSURANCE AS SPECIFIED IN SECTION 1.39 AND 1.40 OF THE DISTRICT'S STANDARD SPECIFICATIONS. INSTALL TWO (2) NEW PROPERTY LINE CLEANOUTS TO DISTRICT'S STANDARDS. SEE ATTACHED DETAIL. PROPERLY LINE CLEANOUT MUST BE WITHIN 5 FEET OF THE PROPERTY LINE. CLEANOUT SHALL BE THE SAME DIAMETER AS
- THE STREET PORTION OF THE SERVICE LATERAL. GRAVITY LATERAL IS 6" DIAMETER. (O.C'. 4101) CUPERTINO SANITARY DISTRICT INITIAL (VISUAL) INSPECTION REQUIRED. CONTRACTOR SHALL LEAVE NEW PIPE INSTALLATION EXPOSED. DO NOT BACKFILL. OWNER TO CONTACT DISTRICT 48 HOURS PRIOR TO SCHEDULING A DISTRICT INSPECTOR FOR A VISUAL INSPECTION. (O.C. 5203) CUPERTINO SANITARY DISTRICT FINAL (CCTV) INSPECTION AND APPROVAL OF THE NEW PROPERTY LINE CLEANOUT POINT OF CONNECTION, AND DISTRICT LATERAL IS REQUIRED PRIOR TO CLEARANCE FOR CITY OF CUPERTINO. FINAL INSPECTION. OWNER MUST ALLOW DISTRICT AT LEAST 48 HOURS NOTICE TO SCHEDULE A DISTRICT INSPECTOR FOR A VIDEO INSPECTION. DISTRICT TO PROVIDE BUILDING DEPARTMENT WITH WRITTEN NOTIFICATION

APPROVED AS TO COMPLIANCE WITH DISTRICT REQUIREMENTS

CUPERTINO SANITARY DISTRICT

UPON COMPLETION OF INSPECTION. (O.C. 7102)

BENJAMIN T. PORTER, DISTRICT ENGINEER

FEBRUARY 2023

DISTRICT STANDARD SPECIFICATIONS AND CONSTRUCTION DETAILS, AND BE INSTALLED IN ACCORDANCE WITH

PROJECT GENERAL NOTES

- ALL WORK WITHIN PUBLIC RIGHT-OF-WAY SHALL BE PERFORMED IN ACCORDANCE WITH THE CITY OF CUPERTINO STANDARD SPECIFICATIONS. ON-SITE PRIVATE IMPROVEMENT PERFORMED IN ACCORDANCE WITH PROJECT SPECIFICATIONS.
- 2. THESE PLANS AND SPECIFICATIONS, INCLUDING GRADES AND STREET DRAINAGE ARE SUBJECT TO MODIFICATION DURING CONSTRUCTION. SHOULD CONDITIONS APPEAR THA APPARENT DURING DESIGN, ANY SUCH MODIFICATION SHALL BE APPROVED BY THE CITY ENGINEER.
- 3. CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY FIELD CHANGES MADE WITHOUT WRITTEN AUTHORIZATION FROM THE LOCAL AGENCY ENGINEER AND BKF ENGINEERS. ANY CHANGES IN THESE PLANS WITHOUT OFFICIAL APPROVAL OF THE DESIGN ENGINEER SHALL ABSOLVE THE DESIGN ENGINEER OF ANY AND ALL RESPONSIBILITY OF SAID DEVIATION
- 4. CONTRACTOR SHALL FAMILIARIZE HIMSELF WITH THE STATE OF CALIFORNIA BEST MANAGEMENT PRACTICES HANDBOOK FOR APPLICABLE CONTROL MEASURES AND EMPLOY THROUGHOUT ALL CONSTRUCTION.
- 5. IT IS RESPONSIBILITY OF THE CONTRACTOR TO OBTAIN ALL PERMITS NECESSARY TO PERFORM THE IMPROVEMENTS IN THESE PLANS FROM THE APPROPRIATE AGENCIES AND TO THE AGENCIES' REQUIREMENTS. THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL LAWS.
- WHEN IT IS FOUND THAT FIELD CONDITIONS ARE NOT AS SHOWN ON THE PLANS, THE CONSULTING ENGINEER MUST MAKE REVISIONS AND/OR ADJUSTMENTS TO THE SATISFA CITY ENGINEER/OWNER PRIOR TO FURTHER CONSTRUCTION.
- CONTRACTOR SHALL CAREFULLY PRESERVE THE SURROUNDING PROPERTY BY CONFINING OPERATION WITHIN THE LIMIT OF WORK AREA. ALL EXISTING UTILITIES AND IMPROV BECOME DAMAGED DURING CONSTRUCTION SHALL BE COMPLETELY RESTORED TO THE SATISFACTION OF THE CITY ENGINEER/OWNER.
- 8. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO IMMEDIATELY NOTIFY THE CITY INSPECTOR AND THE DESIGN ENGINEER UPON DISCOVERY OF ANY FIELD CONFLICTS.
- 9. CONTRACTOR IS RESPONSIBLE FOR MATCHING EXISTING STREETS, SURROUNDING LANDSCAPE AND OTHER IMPROVEMENTS WITH A SMOOTH TRANSITION IN PAVING, CURBS, GUTTE GRADING, ETC AND TO AVOID ANY ABRUPT OR APPARENT CHANGES IN GRADES OR CROSS SLOPES, LOW SPOTS OR HAZARDOUS CONDITIONS. 10. DO NOT LEAVE TRENCHES OPEN OVERNIGHT IN EXISTING STREET AREAS. BACKFILL OR COVER OPEN TRENCHES WITH STEEL TRENCH PLATES AT THE END OF THE WORK EVER
- 11. CONTRACTOR SHALL PROVIDE ALL LIGHTS, SIGNS, BARRICADES, FLAGGERS OR OTHER DEVICES NECESSARY TO PROVIDE FOR SAFETY. THE CONTRACTOR SHALL SUBMIT AND OBT/ OF TRAFFIC CONTROL PLANS PRIOR TO THE COMMENCEMENT OF CONSTRUCTION.
- 12. CONTRACTOR SHALL POST EMERGENCY TELEPHONE NUMBERS FOR POLICE. FIRE, AMBULANCE AND THOSE AGENCIES RESPONSIBLE FOR MAINTENANCE OF UTILITIES IN THE V SITE PRIOR TO THE START OF WORK.
- 13. CONSTRUCTION STAKING SHALL BE DONE BY A CIVIL ENGINEER OR LAND SURVEYOR REGISTERED IN THE STATE OF CALIFORNIA.
- 14. BKF ENGINEERS DOES NOT SPECIFY NOR RECOMMEND THE USE OR INSTALLATION OF ANY MATERIAL OR EQUIPMENT WHICH IS MADE FROM, OR WHICH CONTAINS ASBESTOS F CONSTRUCTION OF THESE IMPROVEMENTS. ANY PARTY INSTALLING OR USING SUCH MATERIALS OR EQUIPMENT SHALL BE SOLELY RESPONSIBLE FOR ALL INJURIES, DAMAGES, OF ANY KIND, CAUSED BY THE USE OF SUCH MATERIALS OR EQUIPMENT. THE PROVISIONS OF THIS NOTE SHALL APPLY UNLESS THEY ARE EXPRESSLY WAIVED IN WE FNGINFFRS.
- 15. THE GENERAL CONTRACTOR SHALL PROVIDE A QUALIFIED SUPERVISOR ON THE JOB SITE AT ALL TIMES DURING CONSTRUCTION.
- 16. UPON SATISFACTORY COMPLETION OF THE WORK, THE ENTIRE WORK SITE SHALL BE CLEANED UP AND LEFT WITH A SMOOTH AND NEATLY GRADED SURFACE FREE OF WASTE AND RUBBISH OF ANY NATURE BY THE CONTRACTOR TO THE SATISFACTION OF THE CITY ENGINEER.
- 17. CONTRACTOR SHALL KEEP UP-TO-DATE A COMPLETE SET OF PRINTS OF THE CONTRACT DRAWINGS SHOWING EVERY CHANGE FROM THE ORIGINAL DRAWINGS MADE DURING THE COURSE OF CONSTRUCTION INCLUDING EXACT LOCATIONS, SIZES, MATERIALS AND EQUIPMENT. A COMPLETE SET OF CORRECTED AND COMPLETED RECORD DRAWINGS PRINTS SHALL BE SUBMITTED TO THE ENGINEER PRIOR TO FINAL ACCEPTANCE FOR REVIEW AND APPROVAL BY THE ENGINEER.
- 18. ALL ON-SITE GRADING AND PAVING SHALL CONFORM TO THE GEOTECHNICAL INVESTIGATION AND PAVEMENT DESIGN PREPARED BY GILES ENGINEERING ASSOCIATES INC, DATED APRIL 11, 2017, AND TO THE CITY STANDARD PLANS AND SPECIFICATIONS, AS APPLICABLE.
- 19. PROJECT TO BE DESIGNED AND CONSTRUCTED FOR AS A EV READY SITE PER CALGREEN 2018 REQUIREMENTS. EV PARKING STALLS AND CONDUIT SHALL BE INSTALLED PER THIS PERMIT. FUTURE EV CHARGER OPERABLE PARTS SHALL BE PLACED WITHIN REACH, MAX 48"/MIN 15" ABOVE GROUND SURFACE PER CBC 11B-208 AND 11B-309.3. OPERABLE PARTS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, TWISTING, OR MORE THAN 5 LBS MAXIMUM FORCE REQUIRED PER 11B-309.4.

UTILITY NOTES

- 1. THE CONTRACTOR SHALL COORDINATE UTILITY RELOCATION WORK WITH RESPONSIBLE AGENCIES.
- 2. GRAVITY FLOW UTILITIES SHALL BE CONSTRUCTED FROM DOWNSTREAM CONNECTION POINT TO UPSTREAM TERMINUS.
- 3. PROVIDE MINIMUM 12-INCH VERTICAL CLEARANCE BETWEEN ADJACENT UTILITY PIPES AT UTILITY CROSSINGS UNLESS OTHERWISE NOTED ON PLANS.
- THE CONTRACTOR SHALL NOTIFY UTILITY PROVIDER MINIMUM 2 WORKING DAYS PRIOR TO COMMENCING WORK OR CONNECTION TO EXISTING UTILITIES. IF EXISTING WATER, STORM DRAIN, SEWER, GAS OR OTHER UTILITY SERVICES ARE DISTURBED OR DAMAGED DURING CONSTRUCTION, NOTIFY UTILITY OWNER IMMEDIATELY.
- 5. EXISTING UTILITIES TO REMAIN SHALL BE PROTECTED FROM DAMAGE CAUSED BY CONTRACTOR'S WORK.
- 6. UTILITY STRUCTURES IN PAVED AREAS SHALL BE PROVIDED WITH MATERIALS SUITABLE FOR H-20 LOADING.
- 7. PIPE LENGTHS SHOWN ON PLANS ARE FOR ENGINEERING CALCULATIONS ONLY AND ARE NOT INTENDED AS BID QUANTITIES OR FOR ORDERING MATERIALS.
- JOINT TRENCH LINES AND APPURTENANCES ARE SHOWN FOR INFORMATION ONLY. CONTRACTOR SHALL REFERENCE JOINT TRENCH PLANS FOR INSTALLATION OF THESE FACILITIES.
- CONTRACTOR SHALL STENCIL ALL CATCH BASINS WITH THE NON-POINT-SOURCE "NO DUMPING" MESSAGE. CONTRACTOR TO COORDINATE WITH THE CITY ENGINEER FOR THE STENCIL. 10. THE EXISTING UTILITY CROSSING THE NEW PIPELINE ARE SHOWN ACCORDING TO THE BEST AVAILABLE INFORMATION. THE CONTRACTOR SHALL VERIFY THE TYPE, SIZE, LOCATION AND DEPTH OF ALL THE UTILITY CROSSINGS (BOTH MAINS AND LATERALS) ARE CORRECTLY SHOWN. NO GUARANTEE IS MADE THAT ALL EXISTING UTILITIES (BOTH MAINS AND LATERALS) ARE SHOWN. THE CONTRACTOR SHALL EXERCISE CAUTION WHEN EXCAVATING AND SHALL PROTECT ALL EXISTING UTILITIES (BOTH MAINS AND LATERALS) FROM DAMAGE DUE TO HIS OPERATION.
- ALL UTILITY STRUCTURES INCLUDING BUT NOT LIMITED TO MANHOLES, CATCH BASINS, WATER VALVES, FIRE HYDRANTS, CABLE TV, TELEPHONE, AND ELECTRIC VAULTS AND PULL BOXES ETC. THAT LIE WITHIN THE PUBLIC RIGHT OF WAY, EASEMENTS, OR AREAS AFFECTED BY THE WORK ON THE PROJECT SHALL BE ADJUSTED TO GRADE BY THE CONTRACTOR OF THE RESPECTIVE UTILITY COMPANY FOR WHICH THE CONTRACTOR IS RESPONSIBLE TO COORDINATE.
- ON-SITE PVC SANITARY SEWER AND STORM DRAIN PIPE & FITTINGS SHALL CONFORM TO ASTM-D3034 AND F-679, SDR 26 PVC GRAVITY SEWER PIPE, AS MANUFACTURED BY JM PIPE OR APPROVED EQUAL. SANITARY SEWER LATERALS SHALL BE A MINIMUM OF 1' BELOW WATER LATERALS, UNLESS OTHERWISE NOTED. SEWER LINE TESTING SHALL BE PERFORMED IN ACCORDING WITH THE REQUIREMENTS OF THE MOST CURRENT BUILDING CODE.
- 13. CONTRACTOR SHALL COORDINATE UTILITY INFORMATION SHOWN ON THE PLANS WITH INSTALLATION OF PG&E, CABLE, TELEPHONE, AND/OR JOINT TRENCH LAYOUT AND DETAILS.
- CONTRACTOR SHALL VERIFY ALL INVERT ELEVATIONS FOR STORM DRAIN AND SANITARY SEWER CONSTRUCTION PRIOR TO COMMENCEMENT OF ANY WORK. ALL WORK FOR STORM AND SANITARY SEWER INSTALLATION SHALL BEGIN AT THE DOWNSTREAM CONNECTION POINT. THIS WILL ALLOW FOR ANY NECESSARY ADJUSTMENTS TO BE MADE PRIOR TO THE INSTALLATION OF THE ENTIRE LINE, IF THE CONTRACTOR FAILS TO BEGIN AT THE DOWNSTREAM CONNECTION POINT AND DOWNSTREAM, CONTRACTOR SHALL PROCEED AT CONTRACTOR'S OWN RISK AND BE RESPONSIBLE FOR ANY ADJUSTMENTS NECESSARY. CONTRACTOR SHALL VERIFY LOCATION OF SANITARY SEWER LATERAL WITH OWNER PRIOR TO CONSTRUCTION. CONTRACTOR SHALL VERIFY HORIZONTAL AND VERTICAL LOCATION OF ALL UTILITY CROSSINGS PRIOR TO COMMENCEMENT OF CONSTRICTION.
- 15. IT IS THE CONTRACTOR'S RESPONSIBILITY TO POTHOLE AND/OR UNCOVER AND EXPOSE EXISTING UTILITIES AT CROSSING LOCATIONS. CONTRACTOR TO PROTECT ALL EXISTING UTILITIES AND SERVICE LATERALS FROM DAMAGE DUE TO CONTRACTOR'S OPERATIONS. ANY AND ALL UTILITY SERVICES LATERALS THAT ARE DAMAGED DURING CONSTRUCTION SHALL BE REPLACED TO THE SATISFACTION OF THE CITY ENGINEER.

IMPROVEMENT P	LANS FOR
ALL-INCLUSIVE F	PLAY
AT JOLLYM	AN F

CUPERTINO

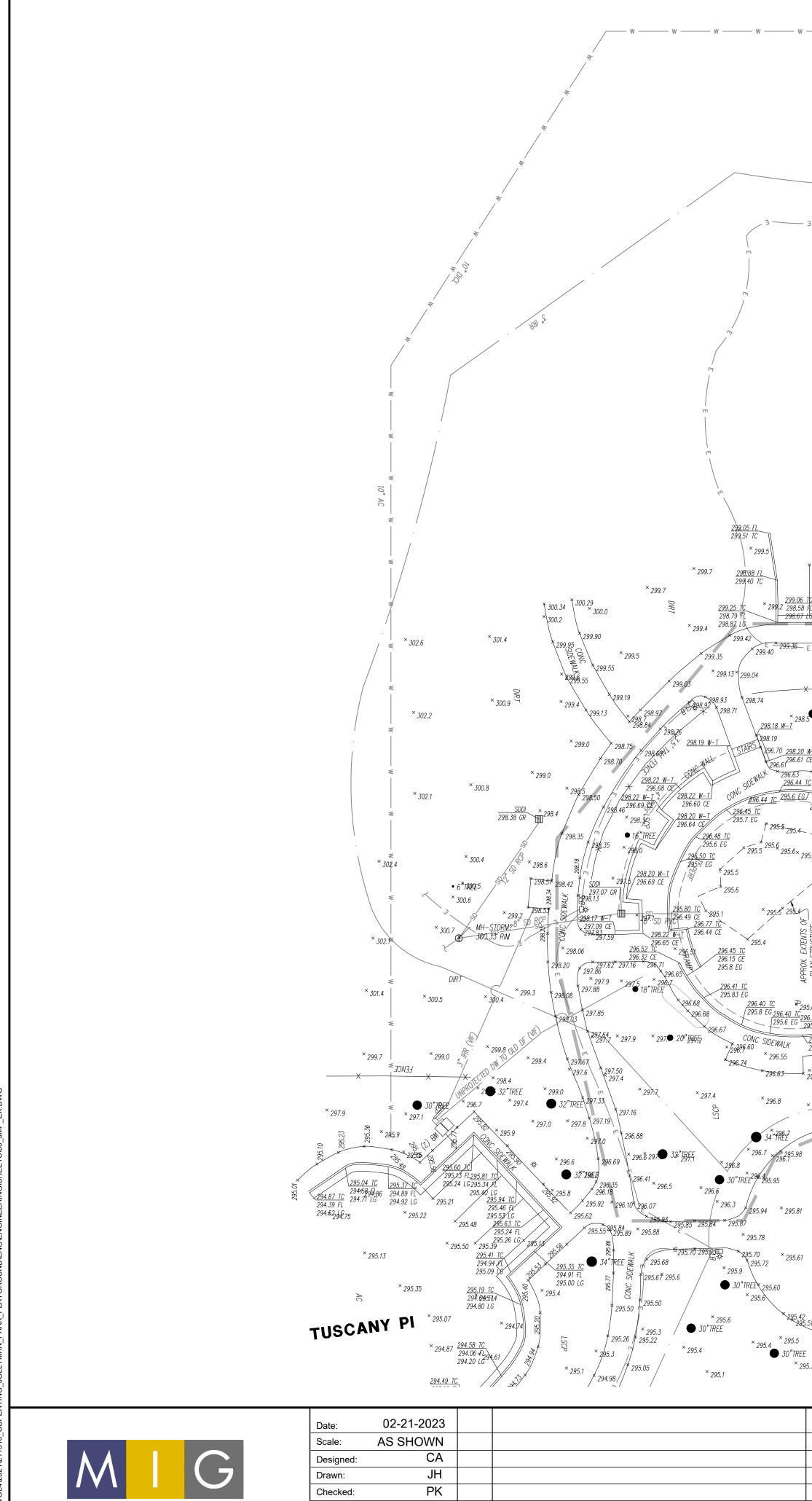
CALIFORNIA

	EXISTING CONDITIONS NOTES
ENTS SHALL BE	1. EXISTING BOUNDARY AND TOPOGRAPHIC INFORMATION SHOWN ON THESE PLANS ARE BASED ON BOUNDARY AND TOPOGRAPHIC SURVEY BY BKF, DATED NOVEMBER 2022. CONTRACTOR SHALL REVIEW THE PLANS AND CONDUCT FIELD INVESTIGATIONS AS REQUIRED TO VERIFY EXISTING CONDITIONS AT THE PROJECT SITE. SHOULD GRADES ENCOUNTERED VARY FROM THOSE SHOWN, CONTRACTOR SHALL CONTACT THE ENGINEER IMMEDIATELY FOR CLARIFICATION.
HAT WERE NOT	2. EXISTING SUBSURFACE IMPROVEMENTS AND UTILITIES SHOWN ON THESE PLANS WERE TAKEN FROM RECORD INFORMATION KNOWN TO THE ENGINEER AND FIELD SURVEY OF ABOVE GRADE FEATURES. THESE PLANS ARE NOT MEANT TO BE A FULL CATALOG OF EXISTING SUBSURFACE CONDITIONS. CONTRACTOR SHALL CONDUCT FIELD INVESTIGATION TO VERIFY THE LOCATIONS AND ELEVATIONS OF EXISTING SUBSURFACE IMPROVEMENTS AND UTILITIES, WHETHER SHOWN ON
DEVIATIONS OR OR CHANGE.	PLANS OR NOT, PRIOR TO START OF EXCAVATION. IF DISCREPANCIES BETWEEN EXISTING CONDITIONS AND THESE PLANS ARE DISCOVERED, NOTIFY THE DESIGN ENGINEER IMMEDIATELY AND REQUEST DISCREPANCY BE RESOLVED.
its provisions	3. IF CONTRACTOR FAILS TO INVESTIGATE KNOWN AND UNKNOWN EXISTING SUBSURFACE IMPROVEMENTS PRIOR TO ANY CONSTRUCTION ACTIVITIES AND UNFORESEEN CONDITIONS ARISE, ALL COSTS AND SCHEDULE IMPACTS WILL BE BORNE BY THE CONTRACTOR.
O COMPLY WITH	4. CONTRACTOR SHALL PROVIDE INGRESS AND EGRESS FOR PRIVATE PROPERTIES ADJACENT TO CONSTRUCTION AREAS THROUGHOUT CONSTRUCTION PERIOD.
	DEMOLITION NOTES
ACTION OF THE	1. CONTRACTOR SHALL REMOVE FROM SITE AND DISPOSE OF IN A LAWFUL MANNER EXISTING STRUCTURES, UTILITIES, AND OTHER FEATURES AS INDICATED ON PLANS.
VEMENTS THAT	2. CONTRACTOR TO COORDINATE WORK WITH GOVERNING AGENCIES FOR EXISTING FIRE AND DOMESTIC LINES AND STRUCTURES WITHIN LIMIT OF WORK
	RECORD DRAWINGS
ERS, SIDEWALK,	1. THE CONTRACTOR SHALL KEEP ACCURATE RECORD OF FINAL LOCATION, ELEVATION AND DESCRIPTION OF WORK ON A COPY OF FINAL APPROVED CONSTRUCTION DOCUMENTS. NOTE THE LOCATIONS AND ELEVATIONS OF EXISTING IMPROVEMENTS ENCOUNTERED THAT VARY FROM THE LOCATIONS SHOWN ON THE IMPROVEMENT PLANS. THE CONTRACTOR SHALL PROVIDE COPY OF RECORD INFORMATION TO OWNER AT COMPLETION OF PROJECT AND TO CITY PUBLIC WORKS.
ERY WORK DAY.	
	STATEMENT OF RESPONSIBILITY
TAIN APPROVAL	1. CONTRACTOR AGREES THAT, IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL BE REQUIRED TO ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR THE JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY. THIS REQUIREMENT SHALL BE MADE TO APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS. THE CONTRACTOR FURTHER
ICINITY OF JOB	AGREES TO DEFEND, INDEMNIFY AND HOLD THE CITY, ITS AGENTS, OWNER AND ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXEMPTING LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE ENGINEER.
	ELECTRIC, TELEPHONE, GAS & CATV UTILITY INSTALLATION
OR USE IN THE , OR LIABILITIES /RITING BY BKF	THE ELECTRIC, TELEPHONE, GAS AND CABLE TV UTILITIES PLANS ARE PRELIMINARY, THESE UTILITIES SHALL NOT BE INSTALLED UNTIL THE FINAL JOINT UTILITY PLANS HAVE BEEN APPROVED BY THE PUBLIC WORKS DEPARTMENT AND UTILITY COMPANIES. AS-BUILT JOINT UTILITY PLANS SHALL BE INCLUDED WITH THE AS-BUILT OF THESE PLANS.
	GEOTECHNICAL
CONSTRUCTION	SEE "GOETECHNICAL EVALUATION JOLLYMAN PARK ALL-INCLUSIVE PLAYGROUND" PREPARED BY NINYO & MOORE GEOTECHNICAL & ENVIRONMENTAL SCIENCES CONSULTANTS, DATED FEBRUARY 18, 2022.

ABBREVIATIONS DESCRIPTION <u>SYMBOL</u> DESCRIPTION <u>SYMBOL</u> DESCRIPTION <u>SYMBOL</u> PRIVATE STORM AGGREGATE BASE P.S.D.E. FUTURE DRAIN EASEMENT ASPHALT CONCRETE FLUSH CURB P.S.E. PUBLIC SERVICE EASEMENT ARFA DRAIN FINISHED FLOOR ELEVATION AGGREGATE FINISHED GRADE P.U.E. PUBLIC UTILITY EASEMENT APPROX APPROXIMATE FH FIRE HYDRANT PAVEMENT BUBBLER BOX FLOW LINE POLYVINYL CHLORIDE BEGINNING OF CURVE FORCE MAIN FACE OF BUILDING POINT OF VERTICAL INTERSECTION PVI BEGIN CURB RETURN FOR RADIUS BUILDING BLDG FINISHED PAVEMENT FP REINFORCED CONCRETE PIPE BENCH MARK RCP RIM ELEVATION RIM E BLOWOFF BLOWOFF VALVE REDUCED PRESSURE GRATE INLET RPPA BEGIN VERTICAL CURVE GRADE BREAK PRINCIPAL ASSEMBLY RT BACK OF WALK GARAGE ELEVATION GE RESILIENT SURFACE BOTTOM OF WAL RS GAS METER RIGHT OF WAY CATCH BASIN R/W HP HIGH POINT CONCRETE SLAB HIGH VOLTAGE HV SOUTH CDS CUL-DE-SAC I.E.E. INGRESS/EGRESS EASEMENT CURB & GUTTER STORM DRAIN CENTERLINE S.D.E. STORM DRAIN EASEMENT IRRIGATION CORRUGATED METAL PIPE JOINT TRENCH SDMH STORM DRAIN MANHOLE SHT. CI FANOUT SHFFT LATERAL CONC CONCRETE SJWC SAN JOSE WATER I FNGTH CURB RETURN COMPANY LINEAR FEET CENTER OF VERTICAL CURVE SANITARY SEWER LIP OF GUTTER FFI FCTION SSMH SANITARY SEWER LOW POINT DECOMPOSED GRANITE MANHOLE DROP INLET STREET MAXIMUM MAX DUCTILE IRON PIPE STATION STA MOW BANE DIAMETER STANDARD MANHOLE DOWNSPOUT SIDEWALK MINIMUM MIN DOMESTIC WATER T'OR TELE TELEPHONE MONUMEN MON DRIVEWAY TOP AND BOTTOM T&B ORIFICE OR ORAWING TOP OF CURB ELECTRIC TFMF TEMPORARY NORTH/NEW TOP OF GRATE FAST NUMBER NO. END OF CURVE TOP OF PAVEMENT NOT TO SCALE P.A.E. ECR END OF CURB RETURN TYPICAL PUBLIC ACCESS EASEMENT VERTICAL CURVE POINT OF COMPOUND CURVE PORTLAND CEMENT CONCRETE **FI EVATION** PCC VERT VERTICAL EDGE OF PAVEMENT EMERGENCY VEHICLE WATER PAD ELEVATION E.V.A.E ACCESS EASEMEN PG&E PACIFIC GAS AND ELECTRIC WEST EVC END VERTICAL CURVE PROPERTY LINE WITH PL PROP P.O.C. EW FACHWAY PROPOSED WATERLINE POINT OF CONNECTION EXISTING WATER METER PRC POINT OF REVERSE CURVE WATER VALVE FOR CITY OF CUPERTINO USE CITY OF PROJECT # _____ **CUPERTINO**

PLAYGROUND PUBLIC WORKS INSPECTOR: C0.00 IAN PARK CIVIL GENERAL NOTES VOICE MAIL: SHEET





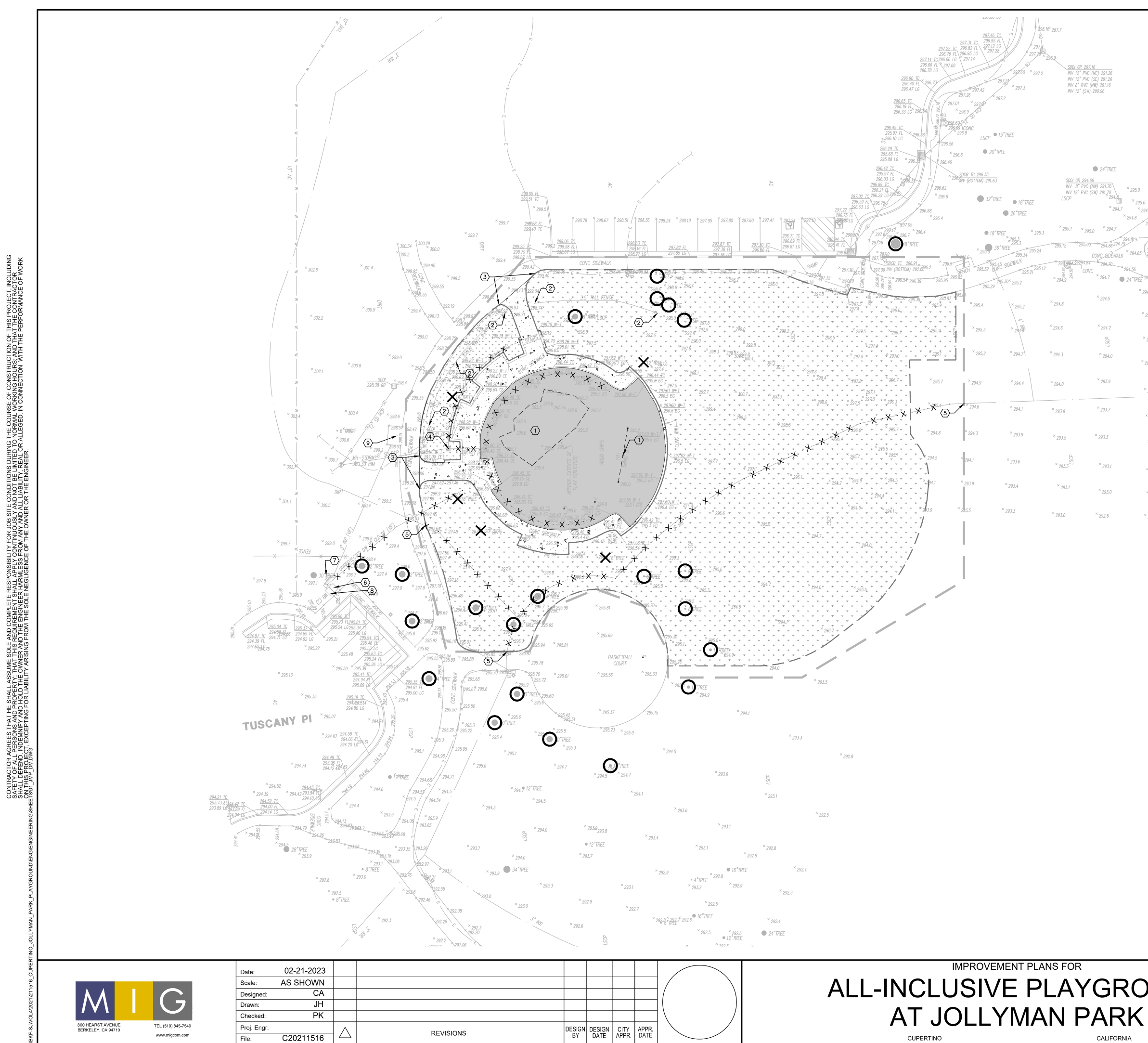
REVISIONS

	して	Drawn:	JH	
		Checked:	PK	
800 HEARST AVENUE BERKELEY, CA 94710	TEL (510) 845-7549	Proj. Engr:		
	www.migcom.com	File:	C20211516	
FEBRUARY 2023				

<u>SSMH RIM 300.56</u> SSMH (T-620) SSMH (T-620)	—SD——SD——SD—	<u>15" SD</u> SDSDS	GD			SD-	SD	-SD
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			296.19 FL 296.33 LG 290 <u>296.45 TC</u>	6.54 9.967 9.967 9.967 9.967 9.967 9.967 296,65 296,65 296,65 296,65 296,65 296,65 296,65 296,65 296,65 296,65 296,65 296,65 296,55 206,55 200,55 200,55 200,55 200,55 200	296.9 RCP			
λ			295.97 FL 296. 296.10 LG <u>296.29 TC</u> 295.68 FL	\$296.56	LSCP	15"TREE TREE		
E E	~		295.88 LG × 296.3 <u>296.42 TC</u> 295.97 FL 296.03 LG × 296.35		<u>SDCB TC 296.33</u> NV (BOTTOM) 291.63		SDDI GR 2	• 24"TREE
AC V	AC C	2 <u>297.02</u> TC 2 296.59 FL 2 <u>96.59 FL</u> 2 <u>96.75 FL</u> 2 <u>96.75 FL</u> 2 <u>96.75 FL</u> 2 <u>96.75 FL</u>	96.69 1C 96.21 FL 96.29 LG 296.52 296.75	× 296.62	• 32"TA		INV 8" P INV 12" P LSCP	VC (NW) 291.76 VC (SW) 291.70 294.8 × 29 × 294.7 × 29
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CALIFORNIA

24" SD	LEGEND
SSSSSSS	
19.25" FKCL	LOT LINE
	EASEMENT LINE
	LIMIT OF WORK
	FENCE LINE
	CONCRETE SIDEWALK
	OVERHEAD LINEOH
	COMMUNICATION LINE COMM
	_ ELECTRICAL LINEE
	GAS LINEG
	STORM DRAIN LINE
	SANITARY SEWER LINESS
	WATER LINE
	IRRIGATION LINE
	COMMUNICATION BOX
	FIRE HYDRANT Q
	GUY WIRE
	JOINT POLE
	SANITARY SEWER CLEANOUT • SSCO
	SANITARY SEWER MANHOLE
	STORM DRAIN CATCH BASIN
	STORM DRAIN MANHOLE
.0	STREET LIGHT BOX
294.9	SURVEY IRON PIPE
× 295.14 × 294.93	SURVEY STREET MONUMENT
294.89	
× 2951 573 -	\bigcirc
294.61 294.42 294.7 × 294.7 × 295.0	
* 294.32 32	
* 294.23 E 294.29 × 294.15	WATER METER
294.3	WATER VALVE OWV
294.3 294.01	
× 294.2 × 294.1	
× 294.2 ● 32"TRE ² 94.1 × 293.8 × 293.7	BASIS OF BEARINGS:
× 294.2 ● 32"TRE ² 94.1	BASIS OF BEARINGS: THE BEARING NORTH OF THE MONUMENT LINE OF STELLING ROAD, AS SAID BEARING AND MONUMENTS ARE SHOWN ON THAT CERTAIN TRACK MAP NO. 7160 FILE FOR RECORD ON MAY 1981 IN BOOK 491 OF MAPS AT PAGE 47, RECORDS OF SANTA CLARA COUNTY, WAS TAKEN AS THE BASIS OF BEARING FOR THIS SURVEY. BENCHMARK: CITY OF CUPERTINO BENCHMARK #33, A CONCRETE NAIL IN TOP OF CURB IN THE N/E RETURN ON STELLING ROAD AND GARDEN GATE DRIVE. ELEVATION = 262.21 FEET GENERAL NOTES: 1. DATE OF FIELD SURVEY: NOVEMBER 2022
* 294.2 • 32"TREE ^{294.1} * 293.8 * 293.7 • 38"TREE * 293.5 * 293.3 * 293.3 * 292.9 * 293.1 * 292.8 * 292.8 * 292.6	BASIS OF BEARINGS: THE BEARING NORTH OF THE MONUMENT LINE OF STELLING ROAD, AS SAID BEARING AND MONUMENTS ARE SHOWN ON THAT CERTAIN TRACK MAP NO. 7160 FILE FOR RECORD ON MAY 1981 IN BOOK 491 OF MAPS AT PAGE 47, RECORDS OF SANTA CLARA COUNTY, WAS TAKEN AS THE BASIS OF BEARING FOR THIS SURVEY. BENCHMARK: CITY OF CUPERTINO BENCHMARK #33, A CONCRETE NAIL IN TOP OF CURB IN THE N/E RETURN ON STELLING ROAD AND GARDEN GATE DRIVE. ELEVATION = 262.21 FEET GENERAL NOTES:
* 294.2 • 32"TREE * 293.8 * 293.7 • 38"TREE * 293.5 * 293.3 * 293.3 * 292.9 * 293.1 * 292.8 * 292.8 * 292.6 * 292.6 * 292.3	BASIS OF BEARINGS: THE BEARING NORTH OF THE MONUMENT LINE OF STELLING ROAD, AS SAID BEARING AND MONUMENTS ARE SHOWN ON THAT CERTAIN TRACK MAP NO. 7160 FILE FOR RECORD ON MAY 1981 IN BOOK 491 OF MAPS AT PAGE 47, RECORDS OF SANTA CLARA COUNTY, WAS TAKEN AS THE BASIS OF BEARING FOR THIS SURVEY. BENCHMARK: CITY OF CUPERTINO BENCHMARK #33, A CONCRETE NAIL IN TOP OF CURB IN THE N/E RETURN ON STELLING ROAD AND GARDEN GATE DRIVE. ELEVATION = 262.21 FEET GENERAL NOTES; 1. DATE OF FIELD SURVEY: NOVEMBER 2022 2. ALL DISTANCES AND DIMENSIONS ARE SHOWN IN FEET AND DECIMALS THEREOF.
* 294.2 • 32"TREE * 293.8 * 293.7 • 293.5 * 293.3 * 293.3 * 292.9 * 293.1 * 292.8 * 292.8 * 292.6 * 292.6 * 292.3	BASIS OF BEARINGS: THE BEARING NORTH OF THE MONUMENT LINE OF STELLING ROAD, AS SAID BEARING AND MONUMENTS ARE SHOWN ON THAT CERTAIN TRACK MAP NO. 7160 FILE FOR RECORD ON MAY 1981 IN BOOK 491 OF MAPES AT PAGE 47, RECORDS OF SANTA CLARA COUNTY, WAS TAKEN AS THE BASIS OF BEARING FOR THIS SURVEY. BENCHMARK: CITY OF CUPERTINO BENCHMARK #33, A CONCRETE NAIL IN TOP OF CURB IN THE N/E RETURN ON STELLING ROAD AND GARDEN GATE DRIVE. ELEVATION = 262.21 FEET GENERAL NOTES: 1. DATE OF FIELD SURVEY: NOVEMBER 2022 2. ALL DISTANCES AND DIMENSIONS ARE SHOWN IN FEET AND DECIMALS THEREOF. 3. THE TYPES, LOCATIONS, AND SIZES OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THIS
* 294.2 • 32"TREE * 293.8 * 293.7 • 293.5 * 293.3 * 293.3 * 292.9 * 293.1 * 292.8 * 292.8 * 292.6 * 292.6 * 292.3	BASIS OF BEARINGS: THE BEARING NORTH OF THE MONUMENT LINE OF STELLING ROAD, AS SAID BEARING AND MONUMENTS ARE SHOWN ON THAT CERTAIN TRACK MAP NO. 7160 FILE FOR RECORD ON MAY 1981 IN BOOK 491 OF MAPS AT PAGE 47, RECORDS OF SANTA CLARA COUNTY, WAS TAKEN AS THE BASIS OF BEARING FOR THIS SURVEY. BENCHMARK: CITY OF CUPERTINO BENCHMARK #33, A CONCRETE NAIL IN TOP OF CURB IN THE N/E RETURN ON STELLING ROAD AND GARDEN GATE DRIVE. ELEVATION = 262.21 FEET GENERAL NOTES: 1. DATE OF FIELD SURVEY: NOVEMBER 2022 2. ALL DISTANCES AND DIMENSIONS ARE SHOWN IN FEET AND DECIMALS THEREOF. 3. THE TYPES, LOCATIONS, AND SIZES OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THIS TOPOGRAPHIC SURVEY RE BASED ON AS-BUILT MAPS, GIS MAPS, AND OTHER UTILITY INFORMATION FROM DIFFERENT SOURCES. ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, EXERT, SIZES, LOCATIONS AND DEPTHS OF SUCH UNDERGROUND UTILITIES. A REASONABLE EFFORT HAS BEEN MADE TO DELINEATE ALL KNOWN UNDERGROUND UTILITIES. A REASONABLE EFFORT HAS BEEN MADE TO DELINEATE ALL KNOWN UNDERGROUND UTILITIES. A
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×2942 ● 32*TRĚE ^{94.1} 293.8 ×293.7 • 293.5 ×293.3 ×293.3 ×292.9 ×293.1 ×292.8 ×292.6 ×292.6 ×292.5 ×292.2	BASIS OF BEARINGS THE SPARING NORTH OF THE MONUMENT LINE OF STELLING TROAD, AS SAID BEARING AND MONUMENT LINE OF STELLING THAT CERTAIN TRACK MAP NO. THE DASIS OF SAINTA CLARA COUNTY, WAS TAREN AS THE BASIS OF BEARING FOR THIS SURVEY. BEINCHMARK OITY OF CUPERTINO BENCHMARK #33, A CONCRETE NAIL IN TOP OF CUPERTINO UNCERTON AND GEAMAST THEREOF. 1. DATE OF FIELD SURVEY: NOVEMBER 2022 1. ALL DISTANCES AND DIMENSIONS ARE SHOWN IN FEET AND DECRASS THEREOF. 3. THE TYPES, LOCATIONS, AND SIZES OF EXISTING UNDERGROUND UTILITES AS SHOWN ON THIS TOP OF OF PREVIDENCE. MAPS, DOFFRENT SOURCES. ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, EXTENSIONED UTILITES, CONTRACTOR SHALL ASSUME RESPONSIONED TO THE LEXISTING UTILITIES NOT SHOW UNDERGROUND UTILITES, A SHOWN IN REASONABLE EFFORT HAS BEEN MADE TO ELINEATE ALL KNOWN UNDERGROUND UTILITIES, A SHOWN ON THESE DATAWINGS. FOR CITY OF CUPERTINO USE PROJECT # ID OF OF CUPERTINO USE PROJECT # ID OF OF CUPERTINO USE PROJECT #



FEBRUARY 2023

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C20211516

CUPERTINO

CALIFORNIA

		LEGEND
		BOUNDARY LINE
		REMOVE EXISTING UTILITY LINE · X · X · X · X
		CLEAR AND GRUB EXISTING
		REMOVE CONCRETE AND BASE
		REMOVE EXISTING WOOD FIBER
		TRENCH FOR PROPOSED UTILITIES, SEE UTILITY PLAN, SHEET C4.0 FOR MORE INFORMATION
0 194.9		TREE TO BE PRESERVED. COORDINATE WITH ARBORIST, LANDSCAPE ARCHITECT, OWNER AND ADJACENT PROPERTY OWNER, PROVIDE TREE PROTECTION FENCE PER ARBORIST REPORT.
295.14 294.93		TREE TO BE REMOVED INCLUDING ALL ROOT MASSES. COORDINATE
294.89 294.61 294.61 294.61 294.61 294.91		WITH LANDSCAPE ARCHITECT AND ARBORIST PRIOR TO REMOVAL OF TREES.
× 294.46 ^{-94.7} × 295.0 =	E	KEYNOTE
294.23 294.29 × 294.15 * 294.12		(1) REMOVE EXISTING PLAY STRUCTURE
294.3 294.01		2 REMOVE EXISTING FENCE
[×] 294.2		3 PROTECT EXISTING SITE CONCRETE
× 294.2 • 32"TREE ^{294.1}		$\langle 4 \rangle$ protect existing storm drain drop inlet $\langle 5 \rangle$ cap existing irrigation line
		6 REMOVE AND SALVAGE EXISTING WATER METER, CONTACT SAN JOSE WATER COMPANY FOR RE-USE
< 293.8 × 293.7		$\langle 7 \rangle$ REMOVE EXISTING BACKFLOW PREVENTER
293.5 * 293.3		 (8) PROTECT EXISTING WATER METER (9) PROTECT EXISTING DRINKING FOUNTAIN
× 293.3 × 292.9 × 293.1 × 292.8		
233.1 292.8		1. THE CONTRACTOR SHALL VISIT THE PROJECT SITE PRIOR TO BIDDING TO DETERMINE THE EXACT EXTENT OF ALL SITE DEMOLITION ITEMS.
× 292.8 × 292.6		2. CONTRACTOR TO PROVIDE AN APPROXIMATE NEARBY AREA FOR MOBILZATION AND EQUIPMENT STORAGE TO THE CITY AND JOLLYMAN STAFF PRIOR TO PRE-CONSTRUCTION MEETING.
× 292.6 × 292.3 * 292.5 × 292.2		3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE VERIFICATION OF ALL EXISTING UTILITIES IN THE FIELD PRIOR TO CONSTRUCTION. LOCATIONS SHOWN ON THE PLANS ARE APPROXIMATE AND FOR GENERAL INFORMATION ONLY. THE CONTRACTOR SHALL BECOME FAMILIAR WITH
		 ALL UNDERGROUND CONDITIONS PRIOR TO COMMENCEMENT OF WORK. 4. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS, STANDARD DETAILS AND SUBSEQUENT ADDENDA AS ADOPTED BY THE CITY
		 COUNCIL, WHERE APPLICABLE AND ALSO THE SPECIAL PROVISIONS FOR THIS PROJECT. 5. THE CONTRACTOR SHALL PERFORM ALL CLEARING, DEMOLITION, REMOVAL OF OBSTRUCTIONS AND SITE PREPARATIONS INCOMESSION FOR THE PROPER EXECUTION
		 PREPARATIONS NECESSARY FOR THE PROPER EXECUTION OF ALL WORK SHOWN ON THESE PLANS AND AS DESCRIBED IN THE SPECIFICATIONS. 6. THE CONTRACTOR SHALL NOTIFY UNDERGROUND SERVICE ALERT AT LEAST 48 HOUSE PRIOR TO ANY EXCAVATION
		ALERT AT LEAST 48 HOURS PRIOR TO ANY EXCAVATION ON THE PROJECT (U.S.A. AT 811). THE CONTRACTOR SHALL REMOVE ALL USA MARKINGS, AS SOON AS THEY ARE NO LONGER NEEDED, BY USING A HIGH PRESSURE WATER METHOD ONLY. THE CITY ENCOURAGES THE USE OF CHALK PAINT WHENEVER POSSIBLE.
		7. THE CONTRACTOR SHALL BE RESPONSIBLE UNDER THIS CONTRACT FOR REPAIRING/REPLACING AT THE CONTRACTORS OWN EXPENSE, ANY STRUCTURES, FENCES,
		WALLS, OR PLANT LIFE DAMAGED OR DESTROYED BY THE CONTRACTORS OPERATION. LIKEWISE, THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING OR REPLACING ANY AND ALL DAMAGES OCCURRING BY THEIR OPERATION, ON ADJACENT PROPERTIES AND ANYWHERE OUTSIDE THE CONTRACT LIMIT LINES. THE DAMAGED ITEMS WILL BE
		RESTORED TO THEIR ORIGINAL CONDITION AND TO THE SATISFACTION OF THE ENGINEER. 8. KEEP ALL PLANTING, PAVING AND CURB AREAS FREE FROM
		WEEDS, DEBRIS AND TRASH DURING THE ENTIRE DURATION OF THE CONTRACT. WEED CONTROL HERBICIDES SHALL BE APPLIED IF THE ENGINEER DEEMS IT NECESSARY. TYPE OF HERBICIDE TO BE USED AND METHOD OF APPLICATION SHALL BE APPROVED BY THE ENGINEER.
		9. CARE SHOULD BE TAKEN WITH EXISTING TREES TO REMAIN GRADES WITHIN THE DRIP LINE OF THE TREE SHALL NOT BE CHANGED UNLESS OTHERWISE SPECIFIED ON THE PLANS. ANY COMPACTION OF THE AREA WITHIN THE DRIP
		LINE SHALL BE AVOIDED. 10. ALL ITEMS INDICATED TO BE REMOVED SHALL BE DISPOSED OF FROM THE PROJECT SITE, EXCEPT ITEMS INDICATED TO BE SALVAGED.
_	1"=20'	11. FOR ANY ON-SITE AND OFF-SITE TREES TO REMAIN, THE CONTRACTOR SHALL PROTECT EXISTING TREES AND TREE ROOTS FROM ANY DAMAGE. TREE PROTECTION SHALL BE INSTALLED PER CITY STANDARD DETAIL 6-4.
0	10 20 40	
	(SCALE IN FEET)	
	``````````````````````````````````````	
	FOR CITY OF CUPERT	TINO USE CITY OF CUPERTINO
DUND	PUBLIC WORKS INSPECTOR:	COPERTINO C1.10
		DEMOLITION PLAN
	VOICE MAIL:	

SHEET



800 HEARST AVENUE

BERKELEY, CA 9471

TEL (510) 845-7549

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Proj. Engr:

File:

C20211516

- Good House keeping Practices
- Designate one area of the site for auto parking. vehicle refueling, and routine equipment maintenance. The designated area should be well away from streams or storm drain inlets, bermed if necessary Make major repairs off site.
- To prevent off-site tracking of dirt, provide entrances with stabilized aggregate surfaces. Or provide a tire wash area.
- Keep materials out of the rain prevent runoff tamination at the source. Cover exposed piles of soil or construction materials with plastic sheeting or temporary roofs. Before it rains, sweet and remove materials from surfaces that drain to storm drains, creeks, or channels.
- Contain all litter, food wrappers, bottles and cans - Place lidded trash and recycling bins around the site.
- Clean up leaks, drips and other spills immediately so they do not contaminate sol or proundwater or leave residue on paved surface Use dry cleanup methods whenever possible. If you must use water, use just enough to keep the dust down.
- Cover and maintain dumpsters Place dumpsters under roofs or cover with tarps or plastic sheeting secured around the outside of the dumpster. Never clean out a dumpster by hosing down on the construction site. Place portable toilets away from storm drains
- Make sure portable toilets are in good working order Checkfrequently for leaks.
- Materials/Waste Handling Practice Source Reduction -- minimize waste

DESIGN DESIGN CITY APPR. BY DATE APPR. DATE

REVISIONS

- hen you order materials. Estimate carefully Recycle excess materials whenever possible such as concrete, asphalt, scrap metal, solvents degreasers, cleared vegetation, paper, rock, an vehicle maintenance materials such as used oil antifreeze, batteries, and tires.
- www.reduceweste.org for info Dispose of all wastes properly Materials that cannot be recycled must be taken to an appropriate landfill or disposed of as hazardous waste. Never bury waste materials or leave then in the street or near a creek or stream bed.
- In addition to local grading and building permits. you will need to obtain coverage under the State's General Construction Activity Stormwater Permit in your construction site's disturbed area totals 5 acres or more. Information on the General Permit
- can be obtained from the Regional Water Quality Control Board. (This criteria will change to one acre as of Mar. 2003.

## Landscaping Gardening, and Pool Maintenance

### Lands caping/Garden Maintenance

- Protect stockpiles and landscaping materials from wind and rain by storing them under tarps or secured plastic sheeting
- Schedule grading and excavation projects during dry weather. Use temporary check dams or ditches to
- divert run off away from storm drains. Protect storm drains with sandbags, gravelfilled bags, straw wattles, or other sediment
- Re-vegetation is an excellent form of erosion control for any site
- Store pesticides, fertilizers, and other chemicals indoors or in a shed or storage cabinet.
- Use pesticides sparingly, according to instructions on the labe Rinseempty containers, and use rinsewater as produ-Dispose of rinsed, empty containers in the trash. Dispose of unused pesticides as hazardous waste
- In Cupertino, residents with curbside recycling can collect lawn, garden and tree trimmings i yardwaste toters. Yardwaste will be collected and composted by the city's contractors Residents are encouraged to compost yard waste on-site themselves. Or take yard waste to a land fill where it will be composted
- Landscape contractors should take clippings and pruning waste to a landfill that composts yard waste (BFI's Newby Island and Zanker Rd. landfill are the nearest)
- Do not blow or rake leaves into. the street.

### Storm Drain Pollution from Landscaping and Swimming Pool Maintenance Many landscaping activities expose soils and

increase the likelihood that earth and garden chem cals will run off into the storm drains during irrigaton or when it rains. Swimming pool water containing chlorine and copper-based algaecides should never be discharged to storm drains. These chemicals are

Pool/Fountain/Spa Maintenance

### Draining pools or spas

toxic to aquatic life.

When it's time to drain a pool, spa, or fountain please be sure to call the Cupertino Sanitary District before you start for further guidance on flow rate restrictions, backflow prevention, and handing special cleaning waste (such as acid wash). Discharce flows should be kept to the low levels typically possible through a garden hose Higher flow rates may be prohibited by local ordinance.

- Never discharge pool or spa water to a street or storm drain; discharge to a sanitary sewer cleanout
- If possible, when emptying a pool or spatiet. chlorine dissipate for a few days and then recycle/reuse water by draining it gradually onto a landscaped a rea.
- Do not use copper-based algaecides. Control aloze with chlorine or other alternatives, such as sodium bromide. Filter Cleaning
- Never clean a filter in the street or near a storm drain. Rinse cartridge and diatomaceous earth filters onto a dirt area. and spade filter residue into soil. Dispose of spent diatomaceous earth in the garbage. If there is no suitable dirt area, call
- Cupertino Sanitary for instructions on discharging filter backwash or rinsewater to the sanitary sewer.

## Earth-Moving Activities

### Storm Drain Pollution from Earth-Moving Activities

Soil excavation and grading operations loosen large amounts of soil that can flow or blow into storm crains when handled improperly. Sediments in runoff can dog storm drains, smother aquatic life, and cestroy habitats in creeks and the Bay. Effective erosion control practices reduce the amount of runoff crossing a site and slow the flow with check dams or roughened ground surfaces.

### Practices During Construction

- Remove existing vegetation only when absolutely necessary. Plant temporary vegetation for erosion control on slopes or where construction is not immediately planned.
- Protect downslope drainage courses, streams, and storm drains with wattles, or temporary drainage swales. Use check dams or ditches to divert runoff around excavations. Refer to the Regional Water Quality Control Board's Erosion and Sediment Control Field Manual for proper erosion and sediment control measures.
- Cover stockpiles and excavated soil with secured tarps or plastic sheeting.

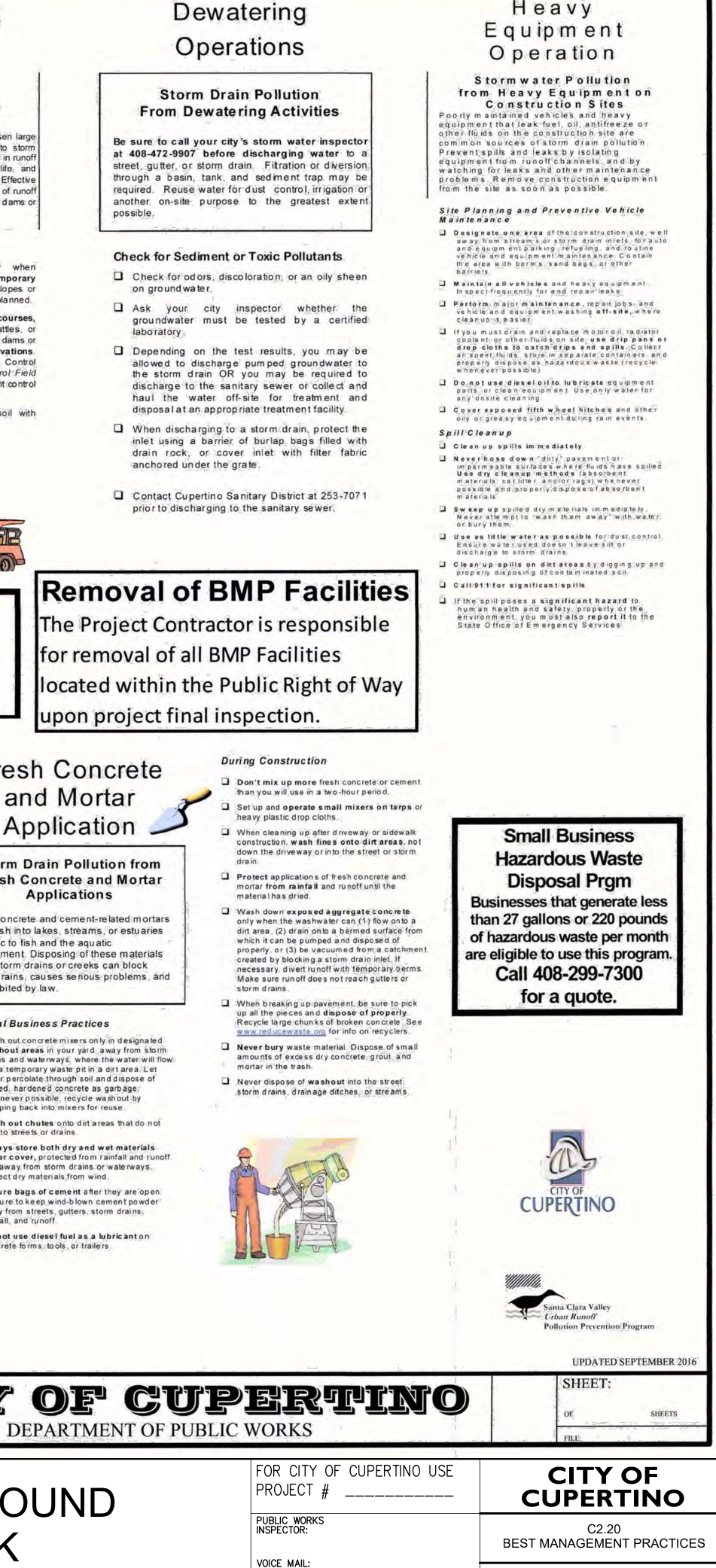


## The property owner and the contractor share ultimate responsibility for the activities that occur on a construction site. You may be held responsible for any environmental damage caused by your subcontractors or employees.

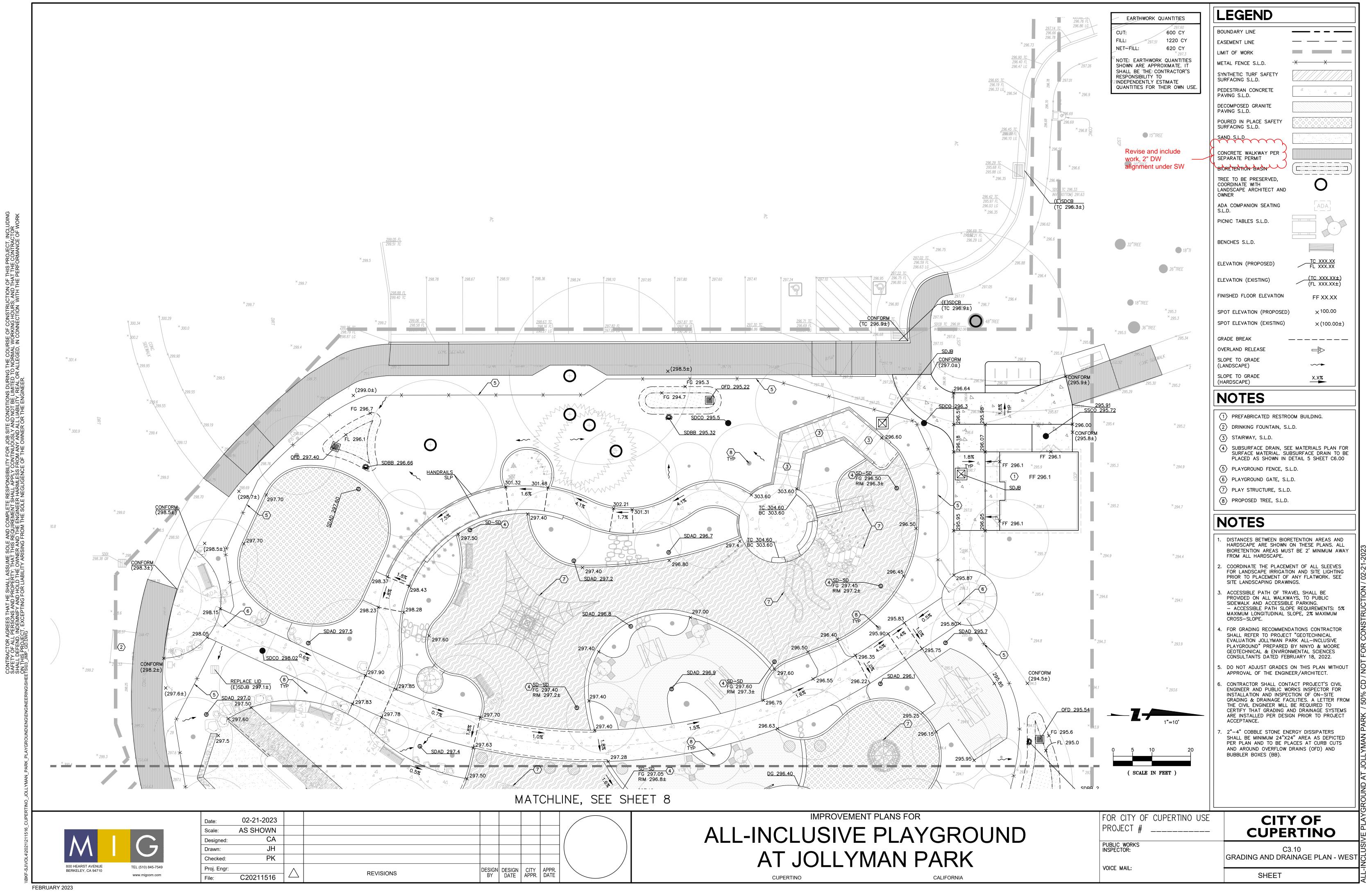
the Come	Roadwork	Storm Drain Pollution
Paint Removal	and 🧑	from Roadwork
Paint chips and dust from non-hazardous dry stripping and sand blasting may be swept up or collected in plastic drop cloths and disposed of as trash.	Paving	Road paving, surfacing, and pavement removal happen right in the street, where there are numerous opportunities for a sphalt, saw-cut slurry, or excavated material to illegally enter storm drains.
Chemical paint stripping residue, and chips and dust from marine paints, or paints containing lead, mercury or tributyl tin must be disposed of as hazardous wastes. Lead	General Business Practices Develop and implement erosion/sediment control plans for roadway embankments.	Extra planning is required to store and dispose of materials properly and guard against pollution of storm drains, creeks, and the Bay.
based paint removal requires a state-certified contractor.	Schedule excavation and grading work during dry weather.	During Construction
When stripping or cleaning building exteriors with high-pressure water, block storm drains. Direct washwater onto a dirt area and spade into soil. Or, check with Cupertino Sanitary District to find out if you can mop or vacuum the washwater and dispose of it in a sanitary sewer drain. Sampling of the washwater may be required.	<ul> <li>Check for and repair leaking equipment.</li> <li>Perform major equipment repairs at designated areas in your maintenance yard, where cleanup is easier. Avoid performing equipment repairs at construction sites.</li> <li>When refueling or when vehicle /equipment</li> </ul>	<ul> <li>Avoid paving and seal coating in wet weather, or when rain is forecast, to prevent fresh materials from contacting stormwater runoff.</li> <li>Cover and seal catch basins and manholes when applying seal coat, slurry seal, fog seal.</li> </ul>
Washwater from painted buildings constructed before 1978 can contain high amounts of Lead, even if paint chips are not present. Before you begin stripping paint or	<ul> <li>maintenance must be done on site, designate a location away from storm drains and creeks.</li> <li>Do not use diesel oil to lubricate equipment parts or clean equipment.</li> </ul>	or similar materials. Protect drainage ways by using earth dikes, sand bags, or other controls to divert or trap and filter runoff.
cleaning pre-1978 building exteriors with water under high pressure, lest paint for lead by taking paint scrapings to a local laboratory. (See Yellow Pages for a state-certified laboratory.)	Recycle used oil, concrete, broken asphalt, etc. whenever possible, or dispose of properly. (www.recyclestuff.com for list of recycling companies.)	Never wash excess material from exposed- aggregate concrete or similar treatments into a street or storm drain. Collect and recycle, or dispose to dirt area.
<ul> <li>If there is loose paint on the building, or if the paint tests positive for lead, block storm drains. Check with Cupertino Sanitary District to determine whether you may discharge water</li> </ul>	Asphalt/Concrete Removal	Cover stockpiles (asphalt, sand, etc.) and other construction materials with plastic tarps. Protect from rainfall and prevent runoff with temporary roofs or plastic sheets and berm s
to the sanitary sewer, or if you must send it offsite for disposal as hazardous waste	or concrete. After breaking up old pavement, be sure to remove all chunks and pieces. Make sure	Park paving machines over drip pans or absorbent material (cloth, rags, etc.) to catch drips when not in use.
aint Disposal, Return or Donation	broken pavem ent does not come in contact with rainfall or runoff	Clean up all spills and leaks using "dry" methods (with absorbent materials and/or
Dispose of unwanted liquid paint, thinners, solvents, glues, and deaning fluids as hazardous waste (call the Small Business Hazardous Waste Prgm: 299-7300).	When making saw cuts, use as little water as possible. Shovel or vacuum saw-cut slurry and remove from the site. Cover or protect storm	rags), or dig up, remove, and properly dispose of contaminated soil. Collect and recycle or appropriately dispose of
Cr Return to supplier. (Unopened cans of paint may be able to be returned. Check with the	<ul> <li>drain inlets during saw-cutting. Sweep up, and properly dispose of, all residues.</li> <li>Sweep, never hose down streets to clean up</li> </ul>	excess abrasive gravel or sand. ??? Avoid over-application by water trucks for du control.
vendor regarding its "buy-back" policy.) Donate excess paint (call 299-7300 to donate.)	tracked dirt. Use a street sweeper or vacuum truck. Do not dump vacuumed liquor in storm drains.	Scomol.



**CUPERTINO** 

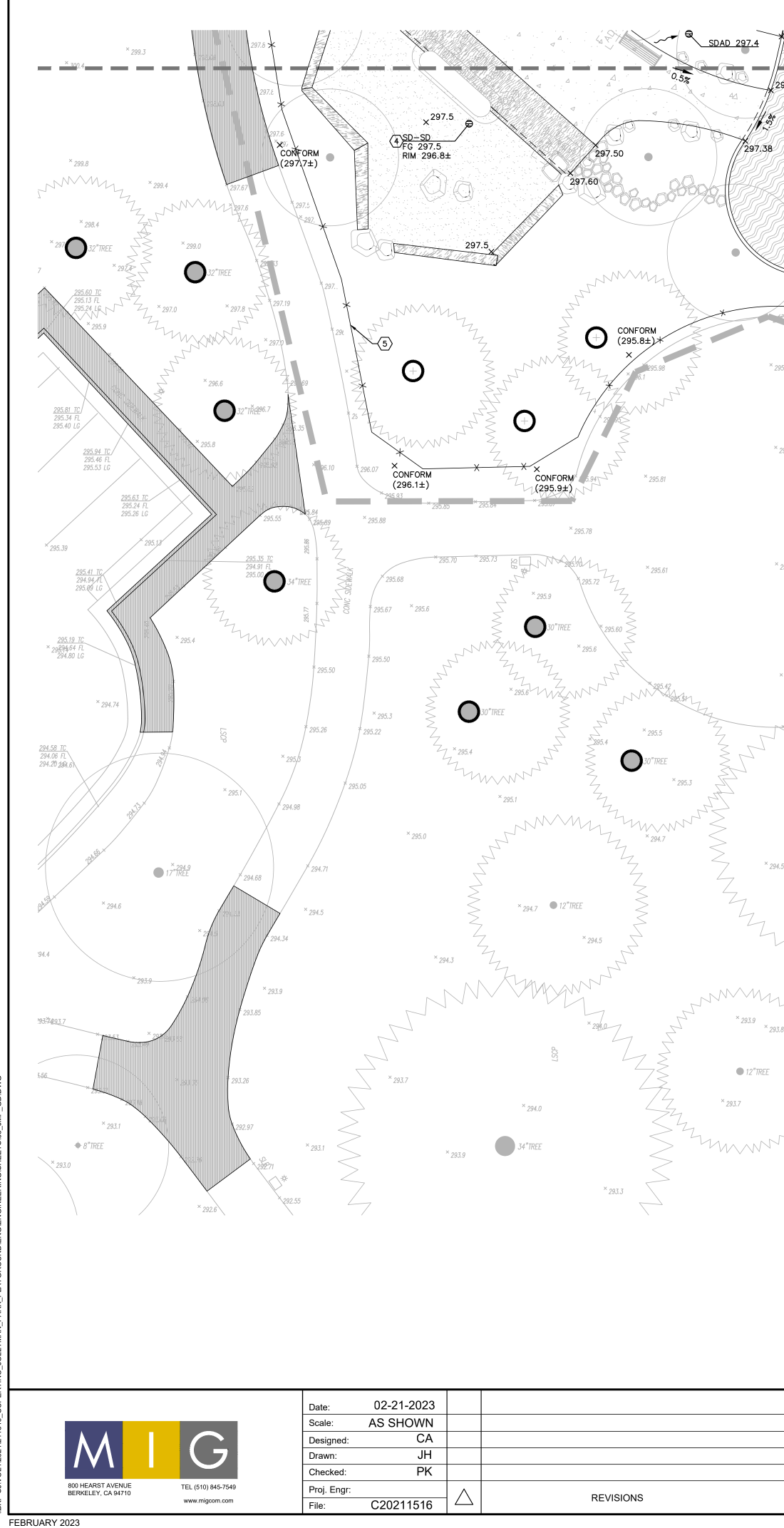


SHEET





Date:	02-21-2023		
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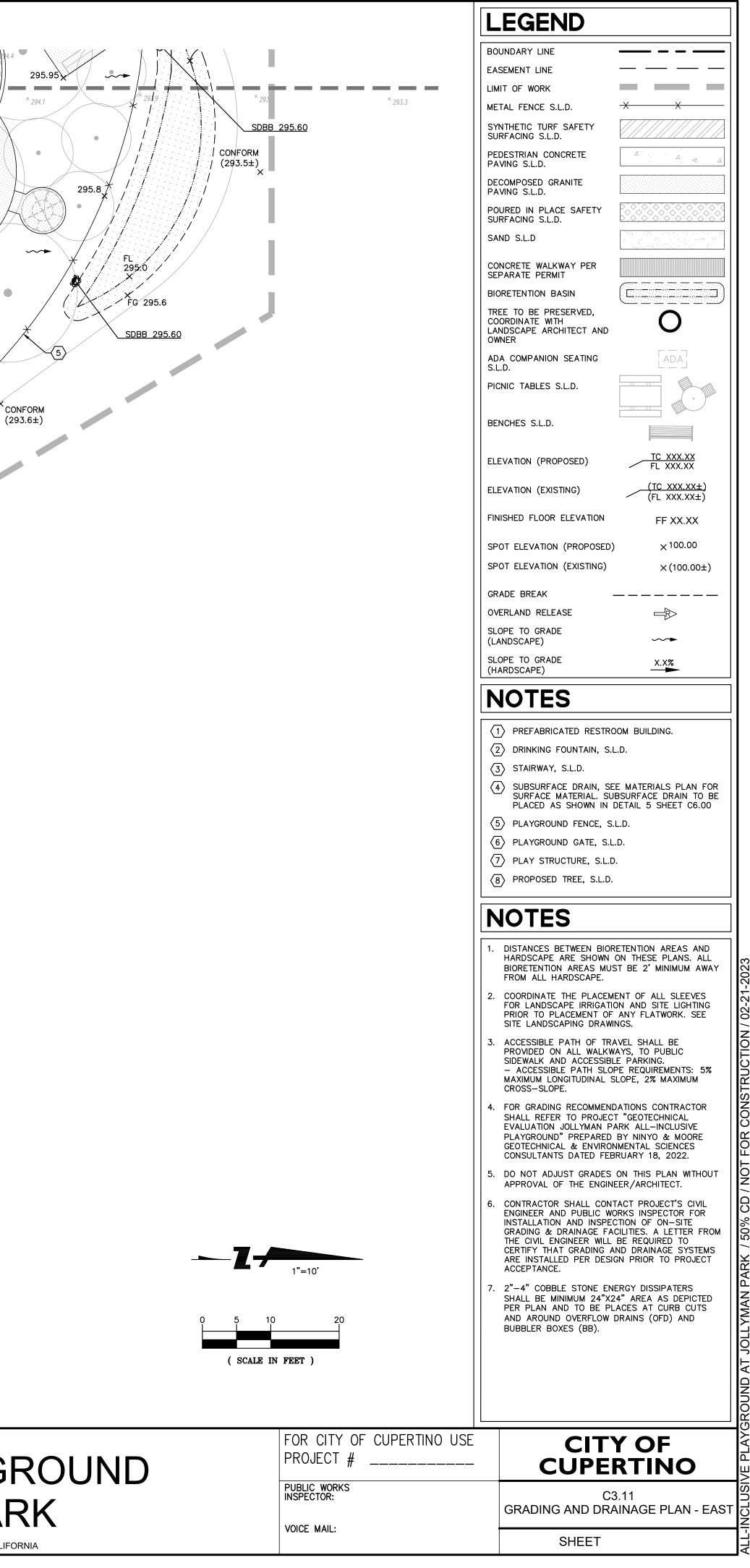


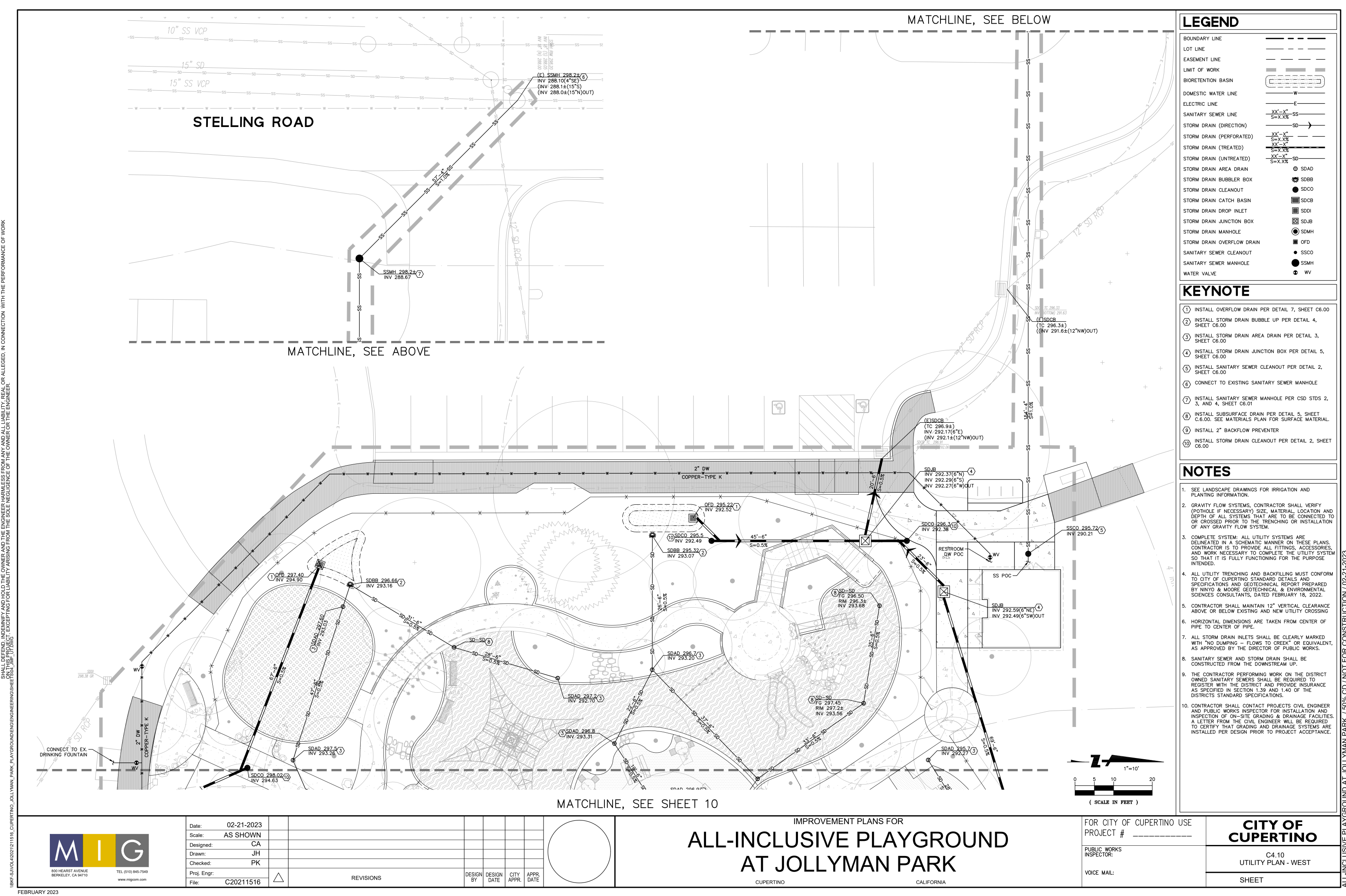
ITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS F ONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS; AND THAT THE ROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFO OF THE OWNER OR THE ENGINEER. CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBI SAFETY OF ALL PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL APPLY SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND THE ENGINEER HARMLESS ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENC TS003 JMP GD DWG

PROJECT, INCLUDI E CONTRACTOR ORMANCE OF WOI

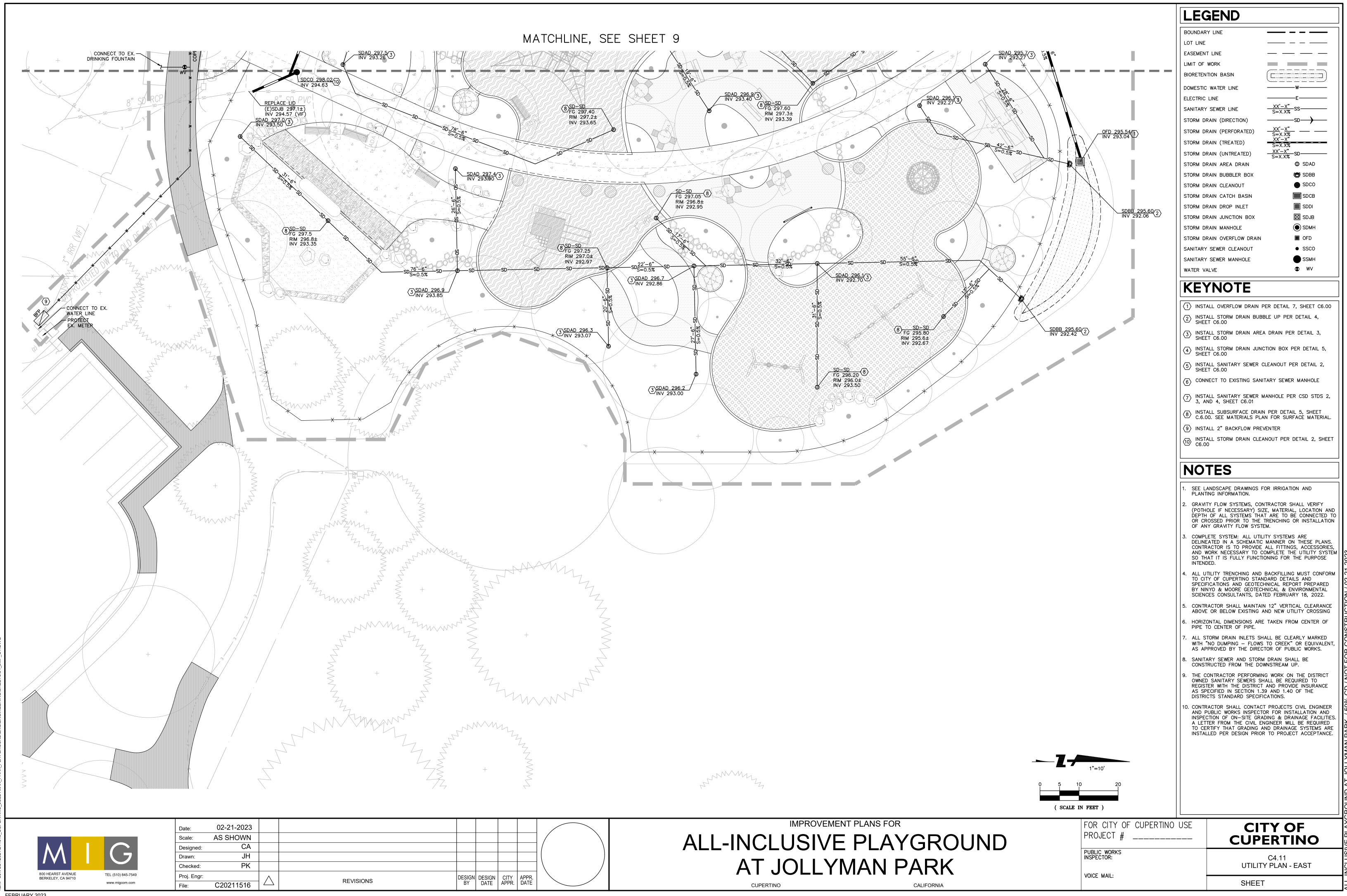
	297.05	SD-SD FG 297.05 RIM 296.8± 297.10	DG	296.40		
(1) <u>SD-SD</u> FG 297.25 RIM 297.0± 297.20	297.12 297.25 <u>SDAD 296.7</u>	296.		296.25 SDAD 296.1		× 294/0
10 ORM 7±) <u>SDAD 296.3</u>	Ð	296.70	izat		4 <u>SD−SD</u> FG 295.80 RIM 295.6±	
*	5 <b>•</b> * CONFORM * (295.4±) <u>SDAD</u>	296.65		SD-SD FG 296.20 RIM 296.0± €	8 TYP 293.7	295.80 * <del>*</del> .
SKETBALL o	× 293.35 × × 295.1 295.26 ×	× 295.0 • 295.0 • 294.9 • 294.9	×	296.20	293.7	
× 295.33	× CONFORM (295.1±) × 295.0	REE * 294.9	* 294.0	×CONFORM (294.0±)	293.5	
295.15 AM		× 294.1				
× 295.0 7	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			× 293.3	× 292.8	
*"TREE * 294.7 * 294.1		× 293.6	× 293.1			
× 294.1	× 293.6	× 293.1	233.1		× 292.5	
× 293.4		* 293.1 	× 292.8 Zg2.8			
× 293.1	× 292.9 +4" × 293.2 × 293.2 × 293.2 × 293.2	16"TREE TREE X 292.8 TREE X 292.9		× 292.4 × 292.3		

				IMPROVEMENT PLANS FOR	ζ.
				ALL-INCLUSIVE PLA	VCD
				AT JOLLYMAN F	
ESIGN [		CITY			
	DATE	APPR.	APPR. DATE	CUPERTINO	CALIFORNIA





UCTION OF THIS PROJECT, S; AND THAT THE CONTRA WITH THE PERFORMANCE CONSTRUNG HOURS TY FOR JOB SITE CONDITIONS DURING THE COURSE OF ONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORK ROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CON OF THE OWNER OR THE ENGINEER. CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBIL SAFETY OF ALL PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL APPLY SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND THE ENGINEER HARMLESS ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCI



DNSTRUCTION OF THIS PF HOURS; AND THAT THE C CTION WITH THE PERFOI ITY FOR JOB SITE CONDITIONS DURING THE COURSE OF ONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORK ROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN COI OF THE OWNER OR THE ENGINEER. AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBI PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL APPLY INDEMNIFY AND HOLD THE OWNER AND THE ENGINEER HARMLESS OT EXCEPTING FOR I IARII ITY ARISING FROM THE SOI F NEGI (GENC CONTRACTOR A SAFETY OF ALL F SHALL DEFEND, ON THIS PROJEC

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PROJECT, CONTRAC

FEBRUARY 2023



					REATMENTCO			ARTIADLE					
DMA #	TCM#	Location	Treatment Type	LID or Non-LID	Sizing Method	Drainage Area (s.f.)	Impervious Area (s.f.)	Pervious Area (Permeable Pavement) (s.f.)	Pervious Area (Other) (s.f.)	% Onsite Area Treated by LID or Non- LID TCM	Bioretention Area Required (s.f.)	Bioretention Area Provided (s.f.)	Comments
1	1	Onsite	Bioretention lined* w/ underdrain	LID	2C. Flow: 4% Method **	6,592	3,306	N/A	3,286	19.15%	132	132	
2	2	Onsite	Bioretention lined* w/ underdrain	LID	2C. Flow: 4% Method **	7,529	3,768	N/A	3,761	21.82%	151	173	
3	3	Onsite	Bioretention lined* w/ underdrain	LID	2C. Flow: 4% Method **	23,911	10,193	N/A	13,719	59.03%	408	413	
					Totals:	38,032	17,267	N/A	20,766	100.00%	691	718	

<u>Footnotes:</u>

** Sizing for Bioretention Area Required calculated using the 4% Method (Impervious Area x 0.04) *** Per Chapter 2.3 of the C3 Stormwater Handbook Roadway projects that add new sidewalk along an existing roadway are exempt from Provision C.3.c of the Municipal Stormwater Permit.



Date:	02-21-2023		
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FEBRUARY 2023

* "Lined" refers to an impermeable liner placed on the bottom of a Bioretention basin or a concrete Flow-Through Planter, such that no infiltration into native soil occurs.

DESIGN BY	DESIGN DATE	CITY APPR.	APPR. DATE	

# IMPROVEMENT PLANS FOR ALL-INCLUSIVE PLAYGROUND AT JOLLYMAN PARK

CUPERTINO

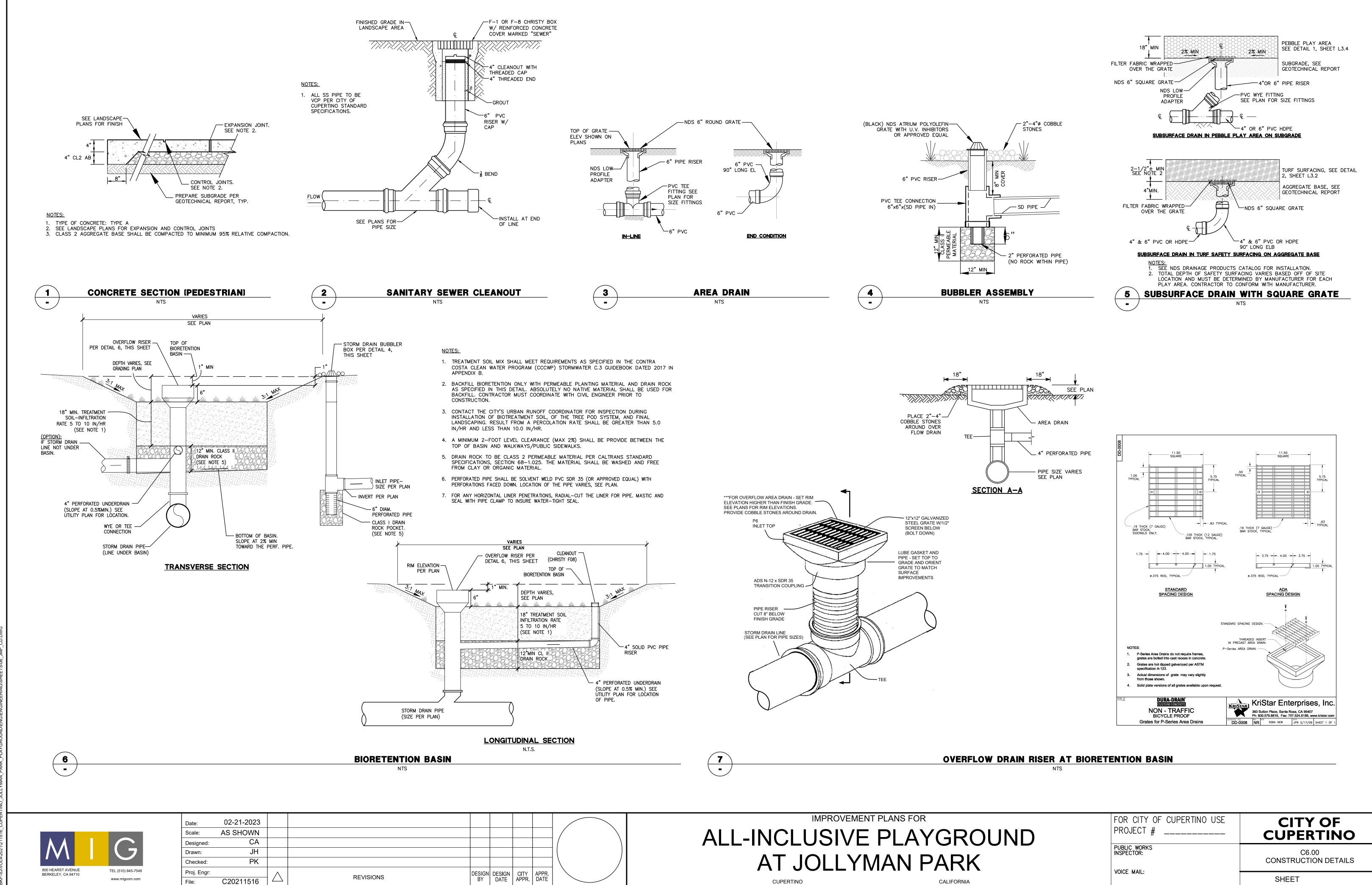
PROJECT SITE INFORMATION:	LEGEND
1. SOILS TYPE:STIFF LEAN CLAY2. GROUND WATER DEPTH:50 FEET	BOUNDARY LINE
3. NAME OF RECEIVING BODY: <u>GUADALUPE</u> 4. FLOOD ZONE: ZONE D	LOT LINE
5. FLOOD ELEVATION: $N/A$	EASEMENT LINE
	LIMIT OF WORK
SOURCE CONTROL MEASURES:	PCC CONCRETE
1. BENEFICIAL LANDSCAPING.	GRASS PAVER
2. USE OF WATER EFFICIENT IRRIGATION SYSTEMS.	GRASS PAVER
3. MAINTENANCE (PAVEMENT SWEEPING, CATCH BASIN CLEANING, GOOD HOUSEKEEPING).	PLANTING AREA $\psi$ <
SITE DESIGN MEASURES:	DRAINAGE MANAGEMENT AREA
1. PROTECT EXISTING TREES, VEGETATION, AND SOIL.	STORM DRAIN (PERFORATED)
2. PRESERVE OPEN SPACE AND NATURAL DRAINAGE PATTERNS.	STORM DRAIN (TREATED)
<ol> <li>DIRECT RUNOFF FROM ROOFS, SIDEWALKS, PATIOS TO LANDSCAPED AREAS.</li> </ol>	STORM DRAIN (UNTREATED)
4. PLANT TREES ADJACENT TO AND IN PARKING AREAS AND	STORM DRAIN AREA DRAIN
ADJACENT TO OTHER IMPERVIOUS AREAS.	STORM DRAIN BUBBLER BOX
5. CREATE NEW PERVIOUS AREAS: LANDSCAPING	STORM DRAIN CATCH BASIN
BIORETENTION & FLOW-THROUGH PLANTER NOTES:	STORM DRAIN DROP INLET
	STORM DRAIN JUNCTION BOX
1. SEE GRADING PLAN FOR BASIN FOOTPRINT AND DESIGN ELEVATIONS.	FLOW DIRECTION (PLANTING AREA)
<ol> <li>PLACE 3 INCHES OF COMPOSTED, NON-FLOATABLE MULCH IN AREAS BETWEEN STORMWATER PLANTINGS AND SIDE SLOPES.</li> </ol>	FLOW DIRECTION (PAVEMENT AREA)
3. SEE LANDSCAPE PLAN FOR MULCH, PLANT MATERIALS AND IRRIGATION REQUIREMENTS	OVERLAND RELEASE DIRECTION
<ol> <li>CURB CUTS SHALL BE A MINIMUM 18" WIDE AND SPACED AT MAXIMUM 10' O.C. INTERVALS AND SLOPED TO DIRECT STORMWATER TO DRAIN INTO THE BASIN. CURB CUTS SHALL ALSO NOT BE PLACED INLINE WITH OVERFLOW CATCH BASIN. SEE GRADING PLAN FOR MORE DETAIL ON LOCATIONS OF CURB CUTS.</li> <li>A MINIMUM 0.2' DROP BETWEEN STORM WATER ENTRY POINT (I.E. CURB OPENING, FLUSH CURB, ETC.) AND ADJACENT LANDSCAPE FINISHED GRADE.</li> <li>DO NOT COMPACT NATIVE SOIL / SUBGRADE AT BOTTOM OF BASIN. LOOSEN SOIL TO 12" DEPTH.</li> </ol>	<ul> <li>BIOTREATMENT SOIL REQUIREMENTS</li> <li>BIORETENTION SOIL MIX SHALL MEET THE REQUIREMENTS AS OUTLINED IN APPENDIX C OF THE C.3 STORM WATER HANDBOOK AND SHALL BE A MIXTURE OF FINE SAND AND COMPOST MEASURED ON A VOLUME BASIS OF 60-70% SAND AND 30-40% COMPOST. CONTRACTOR TO REFER TO APPENDIX C FOR SAND AND COMPOST MATERIAL SPECIFICATIONS. CONTRACTOR MAY OBTAIN A COPY OF THE C3 HANDBOOK AT : HTTP: //WWW.SANJOSECA.GOV/INDEX.ASPX?NID=1761</li> <li>PRIOR TO ORDERING THE BIOTREATMENT SOIL MIX OR DELIVERY TO THE PROJECT SITE, CONTRACTOR SHALL PROVIDE A BIOTREATMENT SOIL MIX SPECIFICATION CHECKLIST, COMPLETED BY THE SOIL MIX SUPPLIER AND CERTIFIED TESTING LAB.</li> </ul>
TABLE 1	ROUTINE

	MAINTENANCE ACTIVITIES FOR BIORETENTION AREAS	ROUTINE
NO.	MAINTENANCE TASK	FREQUENCY OF TASK
1	REMOVE OBSTRUCTIONS, WEEDS, DEBRIS AND TRASH FROM BIORETENTION AREA AND ITS INLETS AND OUTLETS; AND DISPOSE OF PROPERLY.	QUARTERLY, OR AS NEEDED AFTER STORM EVENTS
2	INSPECT BIORETENTION AREA FOR STANDING WATER. IF STANDING WATER DOES NOT DRAIN WITHIN 2-3 DAYS, TILL AND REPLACE THE SURFACE BIOTREATMENT SOIL WITH THE APPROVED SOIL MIX AND REPLANT.	QUARTERLY, OR AS NEEDED AFTER STORM EVENTS
3	CHECK UNDERDRAINS FOR CLOGGING. USE THE CLEANOUT RISER TO CLEAN ANY CLOGGED UNDERDRAINS.	QUARTERLY, OR AS NEEDED AFTER STORM EVENTS
4	MAINTAIN THE IRRIGATION SYSTEM AND ENSURE THAT PLANTS ARE RECEIVING THE CORRECT AMOUNT OF WATER (IF APPLICABLE).	QUARTERLY
5	ENSURE THAT THE VEGETATION IS HEALTHY AND DENSE ENOUGH TO PROVIDE FILTERING AND PROTECT SOILS FROM EROSION. PRUNE AND WEED THE BIORETENTION AREA. REMOVE AND/OR REPLACE ANY DEAD PLANTS.	ANNUALLY, BEFORE THE WET SEASON BEGINS
6	USE COMPOST AND OTHER NATURAL SOIL AMENDMENTS AND FERTILIZERS INSTEAD OF SYNTHETIC FERTILIZERS, ESPECIALLY IF THE SYSTEM USES AN UNDERDRAIN.	ANNUALLY, BEFORE THE WET SEASON BEGINS
7	CHECK THAT MULCH IS AT APPROPRIATE DEPTH (2 - 3 INCHES PER SOIL SPECIFICATIONS) AND REPLENISH AS NECESSARY BEFORE WET SEASON BEGINS. IT IS RECOMMENDED THAT 2" – 3" OF ARBOR MULCH BE REAPPLIED EVERY YEAR.	ANNUALLY, BEFORE THE WET SEASON BEGINS
8	INSPECT THE ENERGY DISSIPATION AT THE INLET TO ENSURE IT IS FUNCTIONING ADEQUATELY, AND THAT THERE IS NO SCOUR OF THE SURFACE MULCH. REMOVE ACCUMULATED SEDIMENT.	ANNUALLY, BEFORE THE WET SEASON BEGINS
9	INSPECT OVERFLOW PIPE TO ENSURE THAT IT CAN SAFELY CONVEY EXCESS FLOWS TO A STORM DRAIN. REPAIR OR REPLACE DAMAGED PIPING.	
10	REPLACE BIOTREATMENT SOIL AND MULCH, IF NEEDED. CHECK FOR STANDING WATER, STRUCTURAL FAILURE AND CLOGGED OVERFLOWS. REMOVE TRASH AND DEBRIS. REPLACE DEAD PLANTS.	ANNUALLY, BEFORE THE WET SEASON BEGINS
11	INSPECT BIORETENTION AREA USING THE ATTACHED INSPECTION CHECKLIST.	ANNUALLY, BEFORE THE WET SEASON
	STANDARD STORMWATER CONTROL	NOTES:
	<ul> <li>STANDING WATER SHALL NOT REMAIN IN MEASURES FOR MORE THAN FIVE DAYS, GENERATION. SHOULD ANY MOSQUITO IS THE SANTA CLARA VALLEY VECTOR CON (DISTRICT). MOSQUITO LARVICIDES SHAL WHEN ABSOLUTELY NECESSARY, AS INDI AND THEN ONLY BY A LICENSED PROFESS CONTRACTOR. CONTACT INFORMATION F PROVIDED BELOW.</li> </ul>	TO PREVENT MOSQUITO SSUES ARISE, CONTACT IROL DISTRICT L BE APPLIED ONLY CATED BY THE DISTRICT, SIONAL OR OR THE DISTRICT IS
	DO NOT USE PESTICIDES OR OTHER CHE	MICAL APPLICATIONS TO

DO NOT USE PESTICIDES OR OTHER CHEMICAL APPLICATION TREAT DISEASED PLANTS, CONTROL WEEDS OR REMOVED UNWANTED GROWTH. EMPLOY NON-CHEMICAL CONTROLS (BIOLOGICAL, PHYSICAL AND CULTURAL CONTROLS) TO TREAT A PEST PROBLEM. PRUNE PLANTS PROPERLY AND AT THE APPROPRIATE TIME OF YEAR. PROVIDE ADEQUATE IRRIGATION FOR LANDSCAPE PLANTS. DO NOT OVER WATER. FOR CITY OF CUPERTINO USE CITY OF CUPERTINO PROJECT # _____ PUBLIC WORKS INSPECTOR: C5.10 STORMWATER MANAGEMENT PLAN

VOICE MAIL:

SHEET



TION OF THIS PROJECT, AND THAT THE CONTRA VITH THE PERFORMANCE CONSTRU ING HOUR TY FOR JOB SITE CONDITIONS DURING THE COURSE OF ONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORK ROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CON OF THE OWNER OR THE ENGINEER. CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBI SAFETY OF ALL PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL APPLY SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND THE ENGINEER HARMLESS DATHS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENC

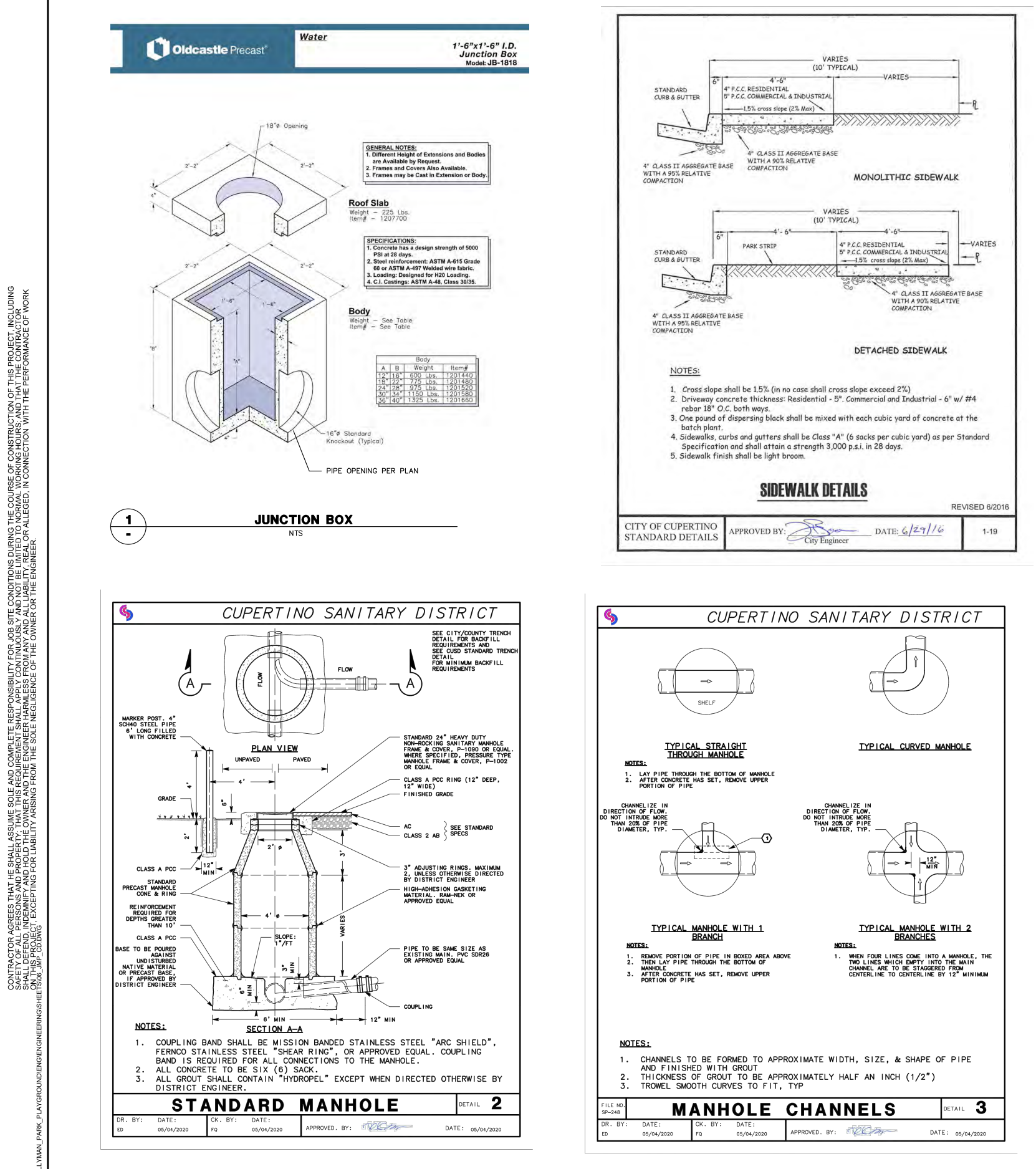
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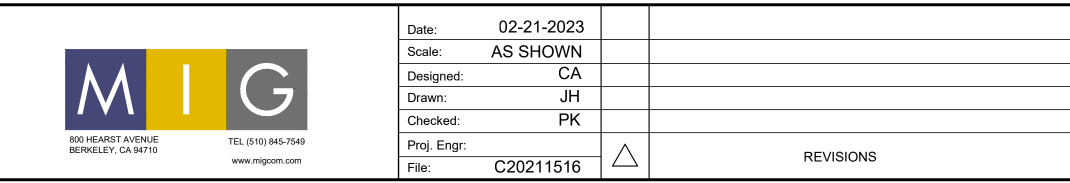
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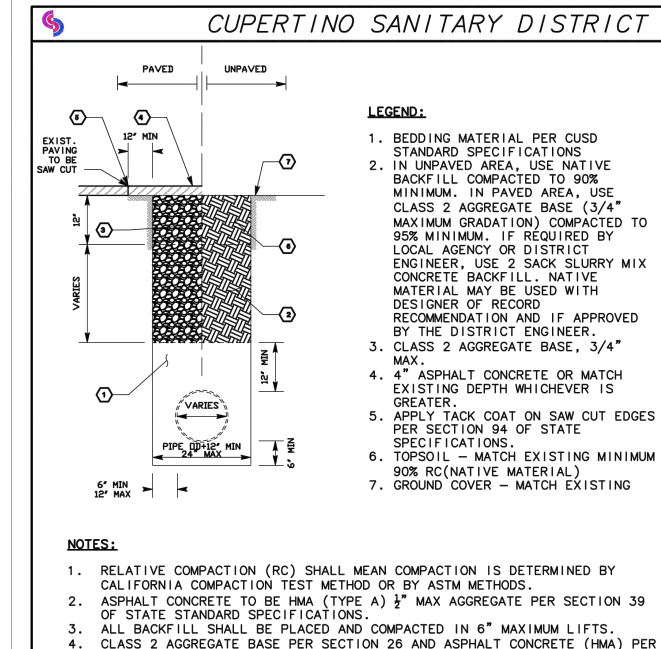
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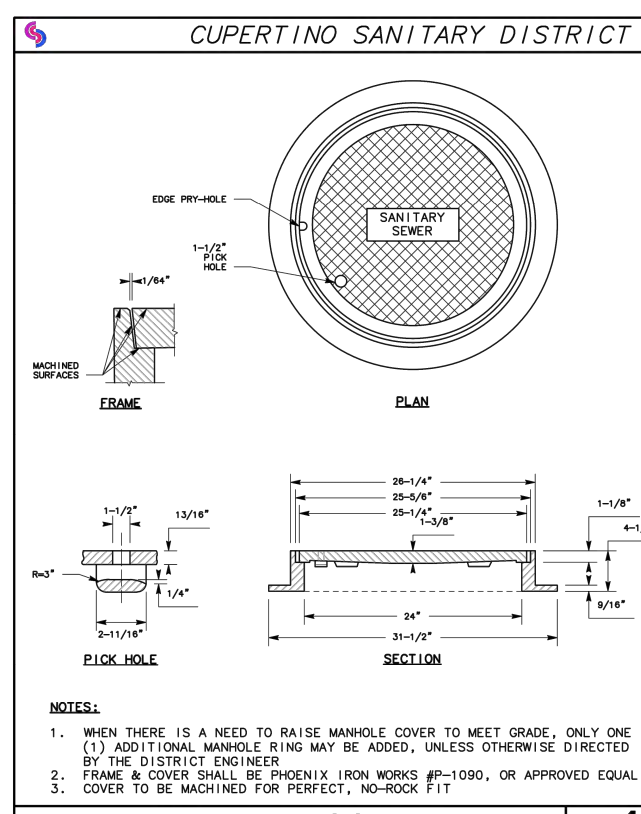


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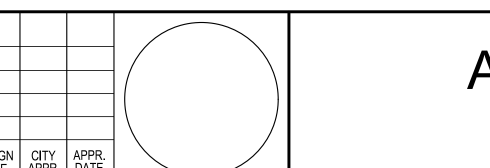
- CLASS 2 AGGREGATE BASE PER SECTION 26 AND ASPHALT CONCRETE (HMA) PER SECTION 39 OF THE STATE STANDARD SPECIFICATIONS AND DISTRICT STANDARD SPECIFICATIONS.
- EXISTING AC PAVEMENT SHALL BE REPLACED TO THE EDGE OF PAVEMENT WHEN 5. THE EDGE OF THE TRENCH IS 2' OR LESS FROM THE EDGE OF PAVEMENT.
- WIDTH OF THE OPEN TRENCH WHEN INSTALLING THE MAIN LINE SHALL 6. TYPICALLY BE TWICE THE DIA OF THE PIPE BUT NOT LESS THAN 24" THIS DETAIL DESCRIBES THE MINIMUM REQUIREMENTS FOR CUPERTINO 7. SANITARY DISTRICT ONLY. ALL LOCAL AND COUNTY STANDARD SPECIFICATIONS MUST ALSO BE MET.

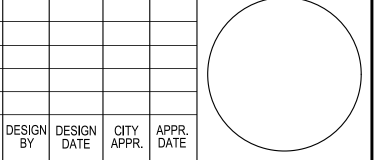
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DR. BY: ED	DATE: 05/04/2020	CK. BY: FQ	DATE : 05/04/2020	APPROVED. BY:	S Clar	DATE: 05/04/2



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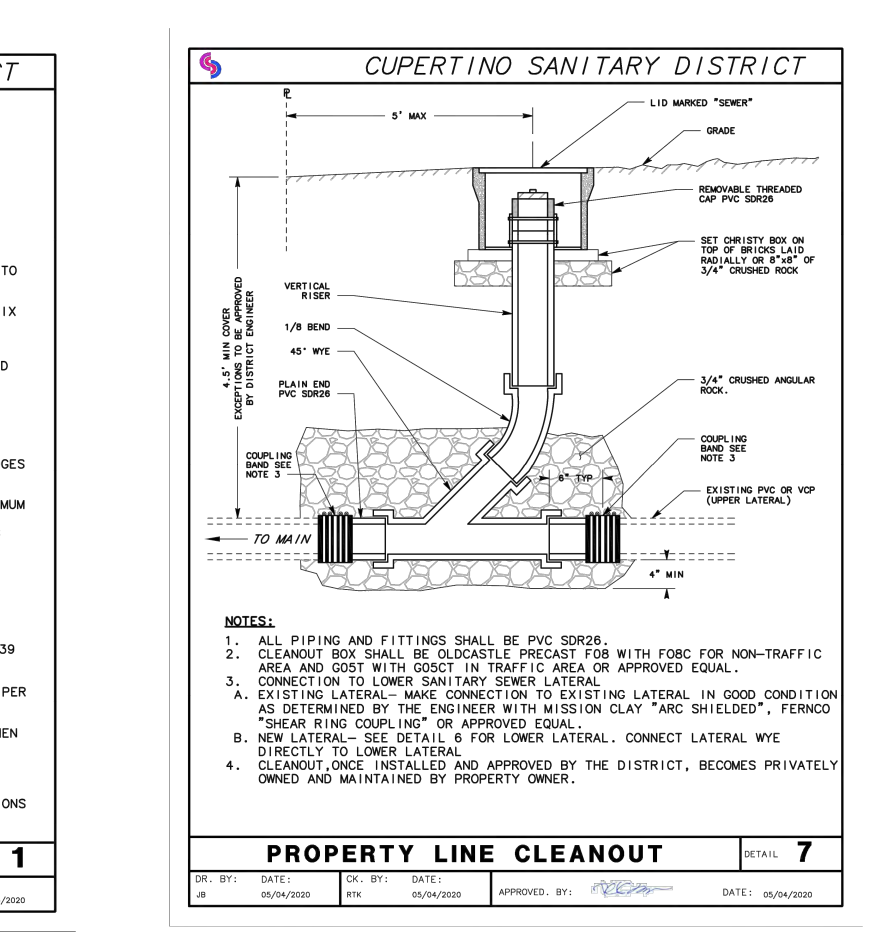
IMPROVEMENT PLANS FOR **ALL-INCLUSIVE PLAYGROUND** AT JOLLYMAN PARK





**CUPERTINO** 

CALIFORNIA



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FOR CITY OF CUPERTINO USE

PUBLIC WORKS

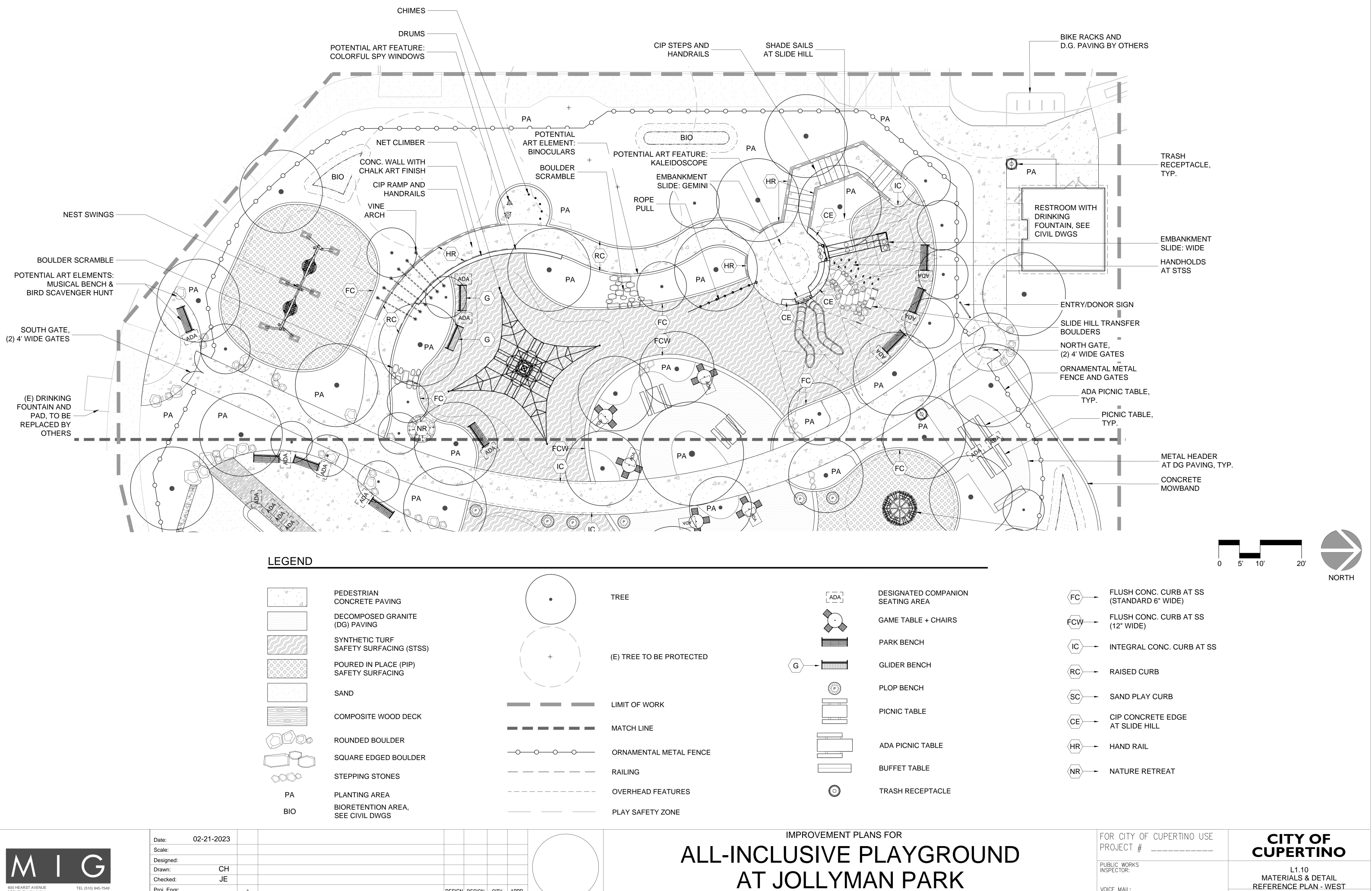
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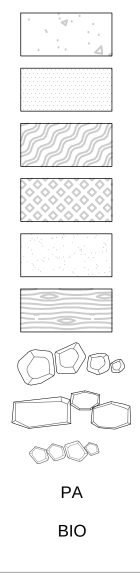
C6.01 CONSTRUCTION DETAILS

**CITY OF** 

**CUPERTINO** 

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CALIFORNIA

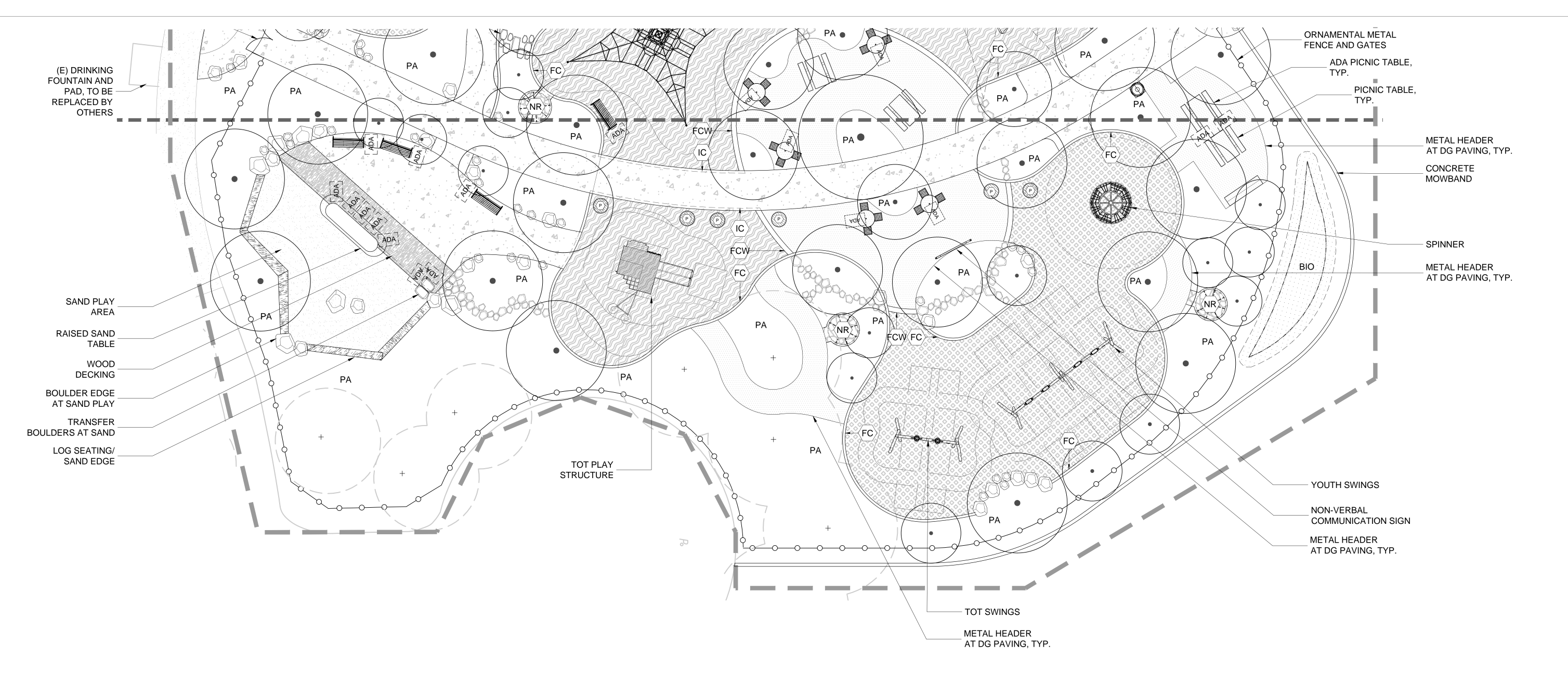
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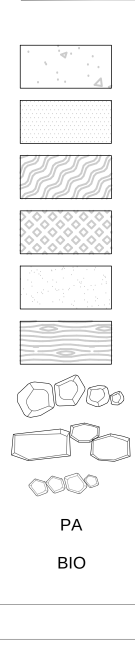
AT JOLLYMAN PARK

CUPERTINO

DESIGN BY DESIGN CITY APPR. DATE APPR. DATE



LEGEND



PEDESTRIAN CONCRETE PAVING

DECOMPOSED GRANITE (DG) PAVING

SYNTHETIC TURF SAFETY SURFACING (STSS) POURED IN PLACE (PIP) SAFETY SURFACING

SAND

COMPOSITE WOOD DECK

ROUNDED BOULDER

SQUARE EDGED BOULDER

STEPPING STONES

PLANTING AREA **BIORETENTION AREA**, SEE CIVIL DWGS

DESIGN DESIGN CITY APPR. BY DATE APPR. DATE



FEBRUARY 2023

TEL (510) 845-7549 BERKELEY, CA 94710 www.migcom.com

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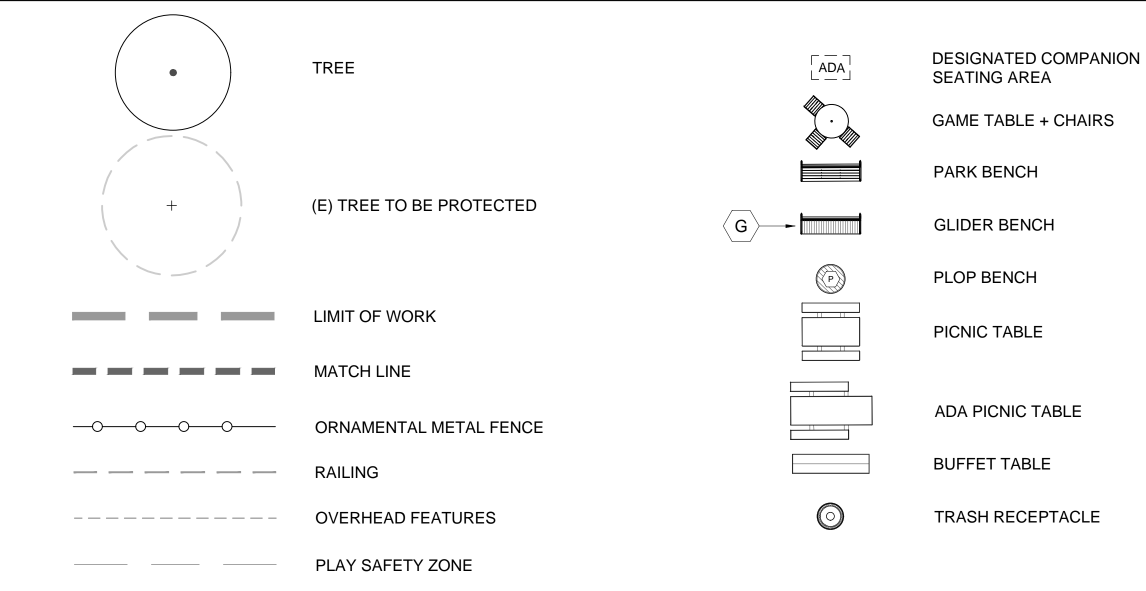
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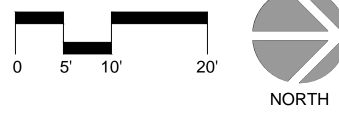
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REVISIONS







CIP CONCRETE EDGE AT SLIDE HILL (CE)---

(FC)--

⟨SC⟩→

-

FCW

 $\langle HR \rangle$ HAND RAIL -

RC RAISED CURB

⟨NR → NATURE RETREAT

FOR CITY OF CUPERTINO USE **CITY OF** PROJECT # _____ **CUPERTINO** PUBLIC WORKS INSPECTOR: L1.11 MATERIALS & DETAIL REFERENCE PLAN - EAST VOICE MAIL: SHEET

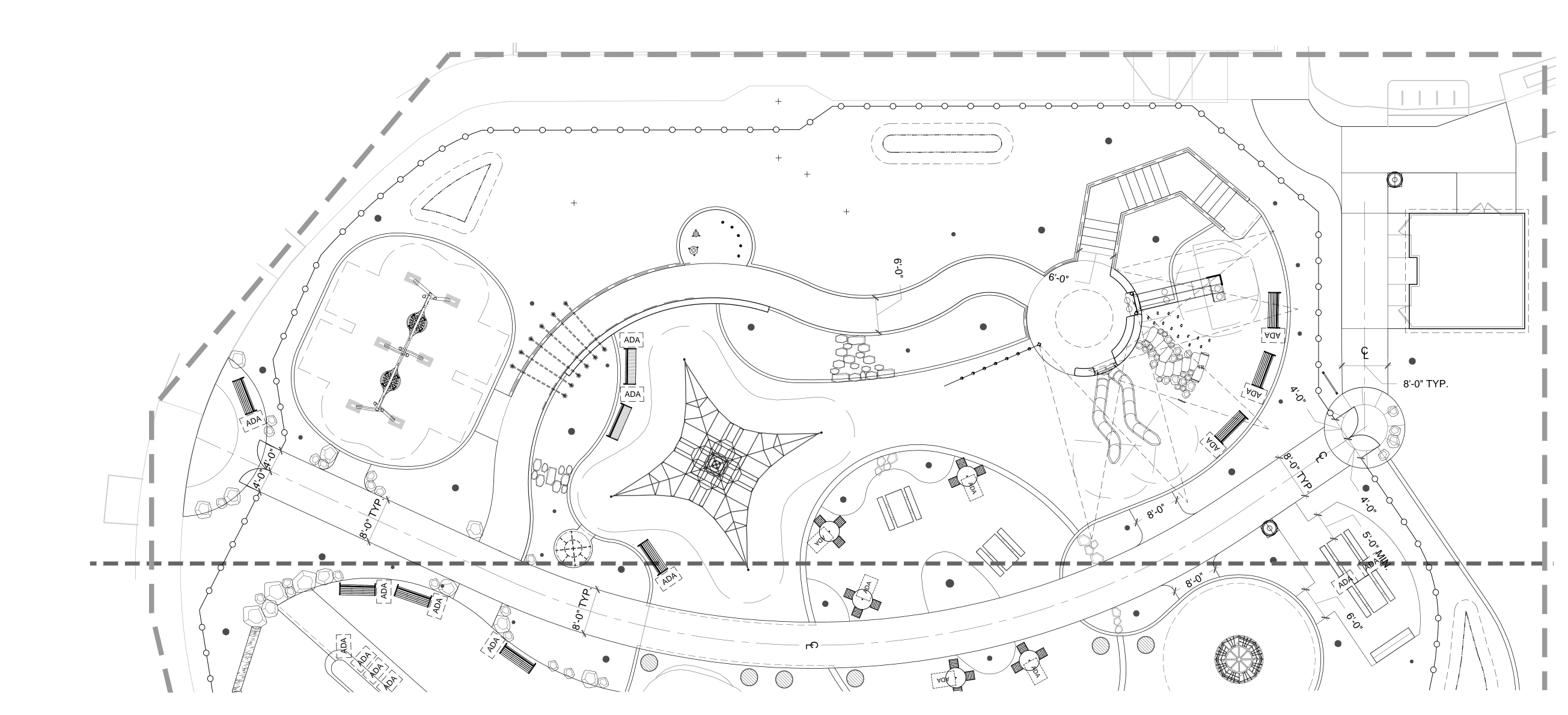
FLUSH CONC. CURB AT SS (STANDARD 6" WIDE)

FLUSH CONC. CURB AT SS

(12" WIDE)

IC -- INTEGRAL CONC. CURB AT SS

SAND PLAY CURB



## LAYOUT NOTES

- 1. COORDINATES, BEARINGS, DISTANCES, AND ELEVATIONS ARE BASED ON A BKF SURVEY DATED MONTH, DAY YEAR. SEE EXISTING CONDITIONS PLAN AND CAD SURVEY FILE FOR BENCHMARKS AND ADDITIONAL SURVEY NOTES.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE VERIFICATION OF THE LOCATIONS OF ALL UTILITIES IN THE FIELD. LOCATIONS SHOWN ON THE PLAN ARE APPROXIMATE AND FOR GENERAL INFORMATION ONLY. THE CONTRACTOR SHALL NOTIFY UNDERGROUND SERVICE ALERT (U.S.A.) AT LEAST 48 HOURS PRIOR TO AN EXCAVATION ON THIS PROJECT (PHONE: 800-227-2600).
- 3. ALL "LAYOUT" WORK SHALL BE APPROVED BY THE ENGINEER PRIOR TO THE START OF ANY EXCAVATION.
- 4. DIMENSIONS SHOWN ON LAYOUT PLANS INDICATE CERTAIN CRITICAL DIMENSIONS & CLEARANCES AND SITING OF SMALLER ELEMENTS IN RELATION TO THE OVERALL. FOR FULL SITE LAYOUT, OVERALL DIMENSIONS, AND LAYOUT OF CURVED PATHS & RADII, CONTRACTOR SHALL REQUEST CAD DESIGN FILE PER THE NEXT NOTE.
- 5. A 2D AUTOCAD 2020 FILE (FOR THE SOLE PURPOSE OF HORIZONTAL LAYOUT) WILL BE PROVIDED TO THE CONTRACTOR AT THE BEGINNING OF THE PROJECT'S CONSTRUCTION. THE AUTOCAD FILE WILL PROVIDE FOR HORIZONTAL LAYOUT OF CIVIL UTILITIES (SEWER AND WATER) AND PAVING (WALKS, DRIVES, CURBS) SHOWN ON PLAN VIEWS OF THE CIVIL AND LANDSCAPE DRAWINGS. PRIOR TO RELEASE OF AUTOCAD FILE, SUBMIT

REQUEST FOR "ELECTRONIC INFORMATION TRANSFER AGREEMENT (EITA) FORM" THROUGH PROJECT'S ESTABLISHED RFI PROCESS. FOLLOWING RECEIPT OF SIGNED EITA FORM, THE DESIGN TEAM WILL PREPARE AND DELIVER CAD FILES FOR CONTRACTOR'S USE TO CITY REPRESENTATIVE WITHIN SEVEN (7) BUSINESS DAYS. CONTRACTOR SHALL NOTIFY CITY REPRESENTATIVE OF ANY DISCREPANCIES OR CONCERNS RELATED TO THE AUTOCAD FILE, HARD COPY DRAWINGS AND SITE CONDITIONS PRIOR TO LAYOUT.

- 6.

- CURVES & EDGES.



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FEBRUARY 2023

USING CONTRACTOR'S PREFERRED METHOD (STRING, CHALK PAINT, OR OTHER), CONTRACTOR SHALL OBTAIN APPROVAL FROM THE CITY'S REPRESENTATIVE FOR LAYOUT OF PLAY EQUIPMENT SAFETY ZONE AND ITS ADJACENT CURBS AND FEATURES, IN RELATION TO THE SURROUNDING IMPROVEMENTS PRIOR TO INSTALLATION OF ANY OF THESE ITEMS.

7. ALL POSTS ARE DIMENSIONED FROM CENTER TO CENTER UNLESS SPECIFICALLY INDICATED OTHERWISE.

8. PATHWAY EDGES SHALL BE PARALLEL ALONG THE ENTIRE LENGTH OF PATH UNLESS OTHERWISE INDICATED.

9. ALL CURVES SHALL BE SMOOTH, CONTINUOUS AND TANGENT TO OTHER

10. IN AREAS WHERE NEW CONCRETE IS JOINED WITH EXISTING CONCRETE, THE CONNECTION SHALL BE MADE AT THE NEAREST SCORE LINE.

11. ALL CONCRETE SURFACES SHALL HAVE A MEDIUM BROOM FINISH AND BE APPROVED BY THE ENGINEER, EXCEPT WHERE SHOWN OTHERWISE.

> IMPROVEMENT PLANS FOR ALL-INCLUSIVE PLAYGRO AT JOLLYMAN PARK

> > CUPERTINO

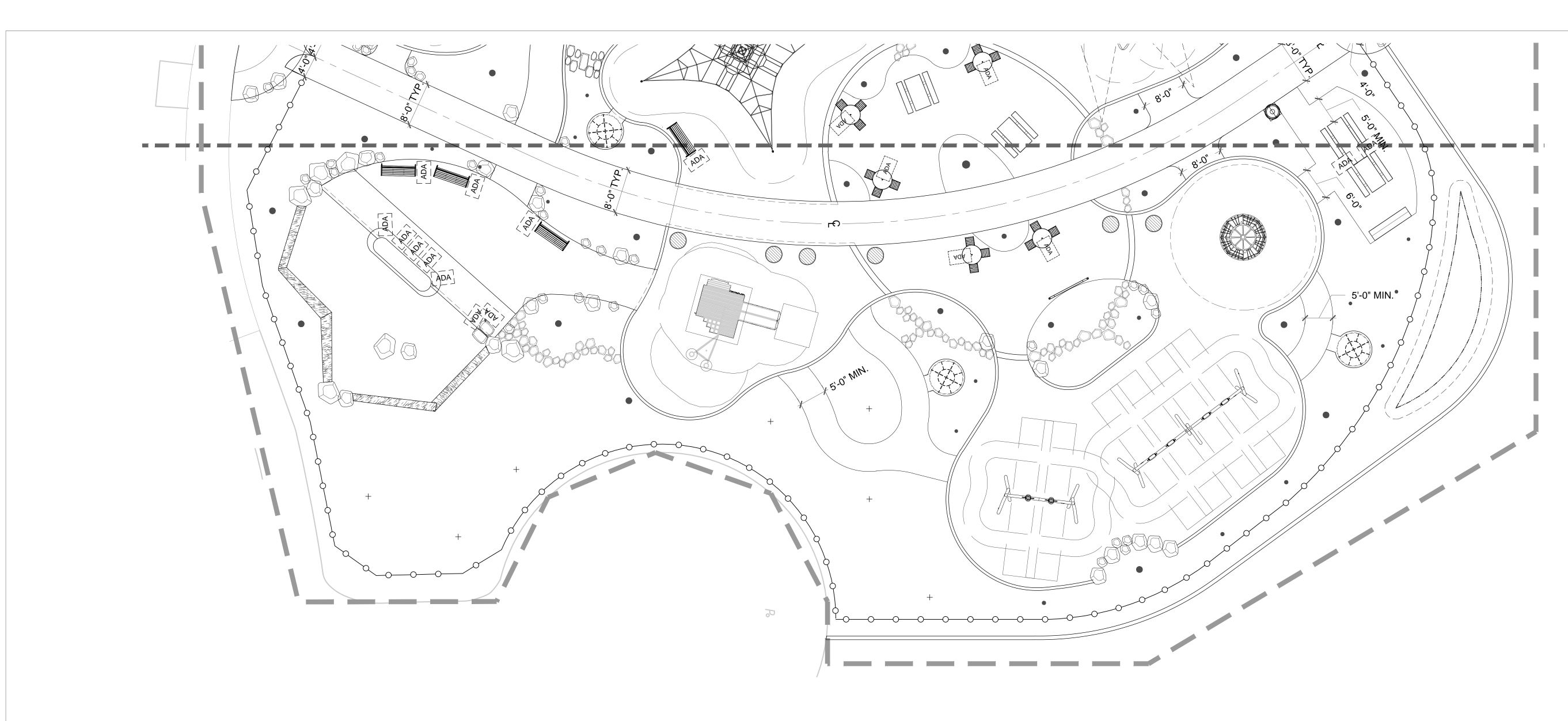
## LEGEND

CALIFORNIA

- CENTER LINE ப
- EXISTING TREE
- PROPOSED TREE LOCATION
- LIMIT LINE
  - MATCH LINE

0	5'	10'	20'	
				NORTH

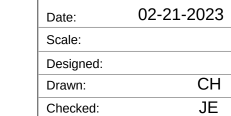
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	PUBLIC WORKS INSPECTOR:	L2.10 LAYOUT PLAN - WEST
	VOICE MAIL:	SHEET



CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF 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.



FEBRUARY 2023



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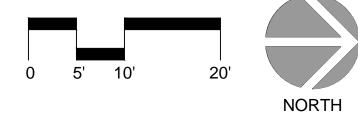
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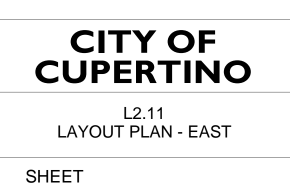


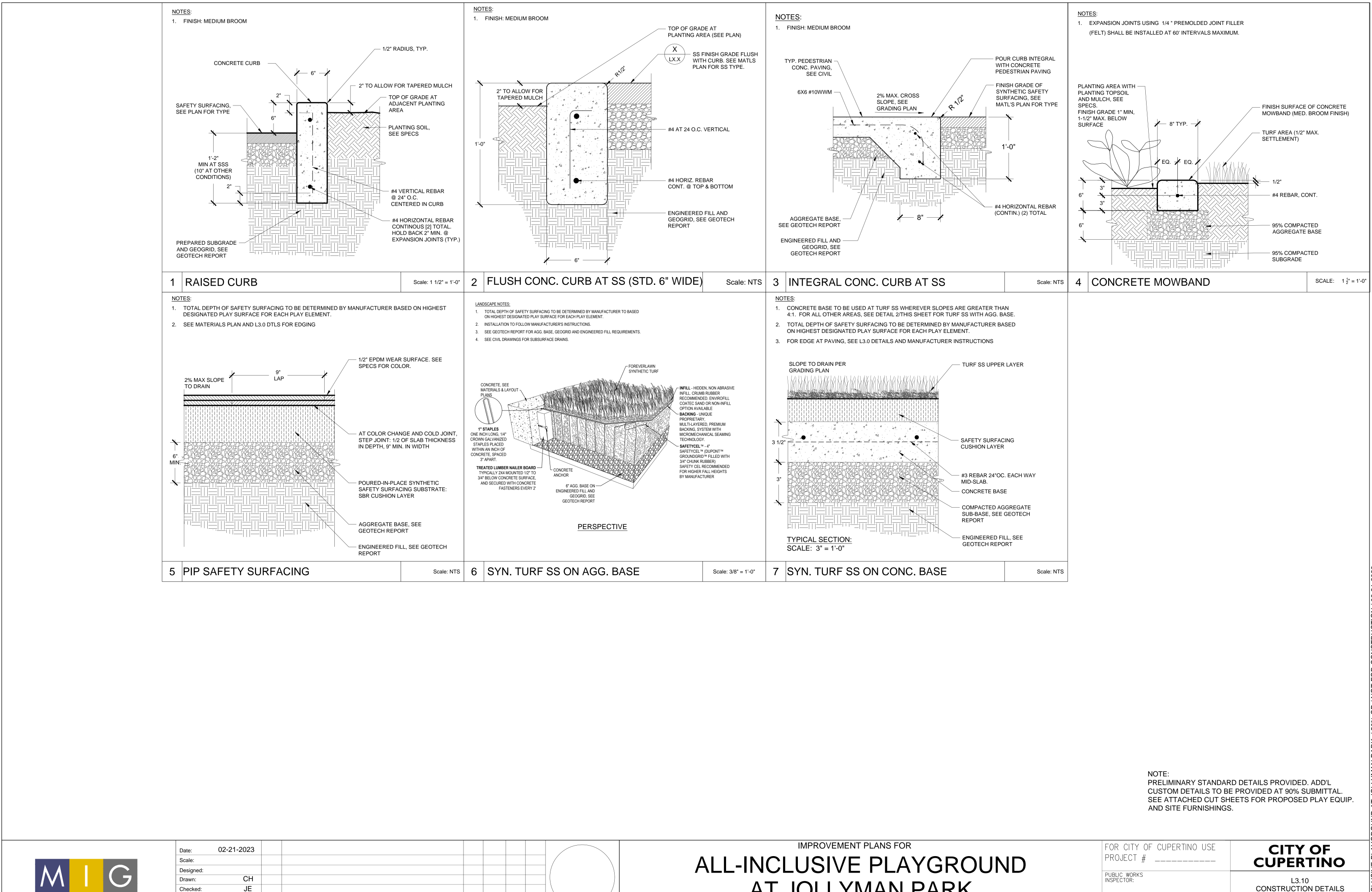
## LEGEND

- CENTER LINE ـــــ __ ___
  - EXISTING TREE +
  - PROPOSED TREE LOCATION
- LIMIT LINE
- MATCH LINE

FOR CITY OF CUPERTINO USE
PROJECT #
PUBLIC WORKS INSPECTOR:
VOICE MAIL:







TONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLU BE LIMITED TO NORMAL WORKING HOURS; AND THAT THE CONTRACTOR ITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF W ENGINEER. CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDI SAFETY OF ALL PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT SHALL DEFEND, INDEMNIPY AND HOLD THE OWNER AND THE ENGINEER HARMLESS FROM ANY AND ALL LIABIL ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR THE

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BERKELEY, CA 94710

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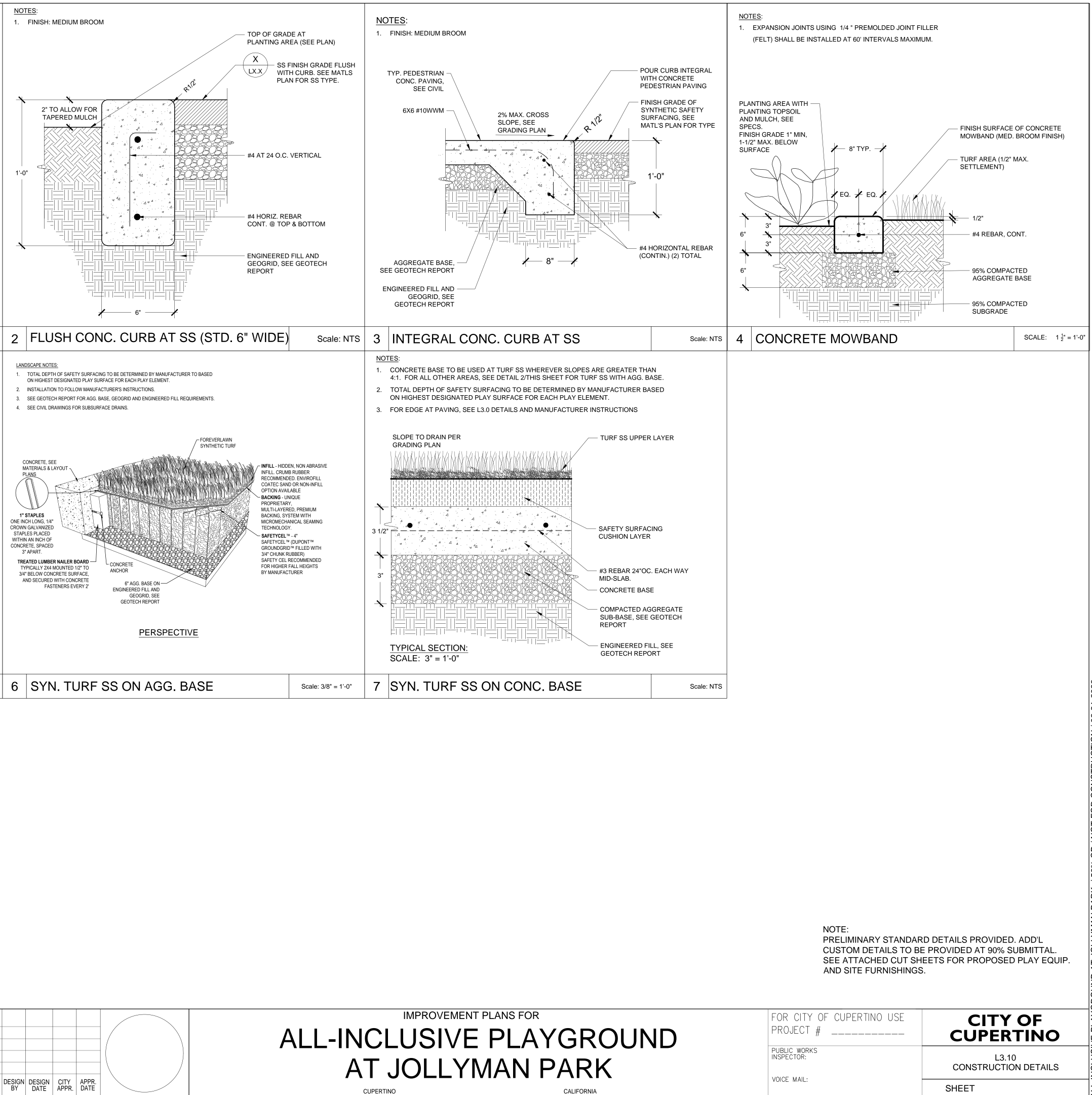
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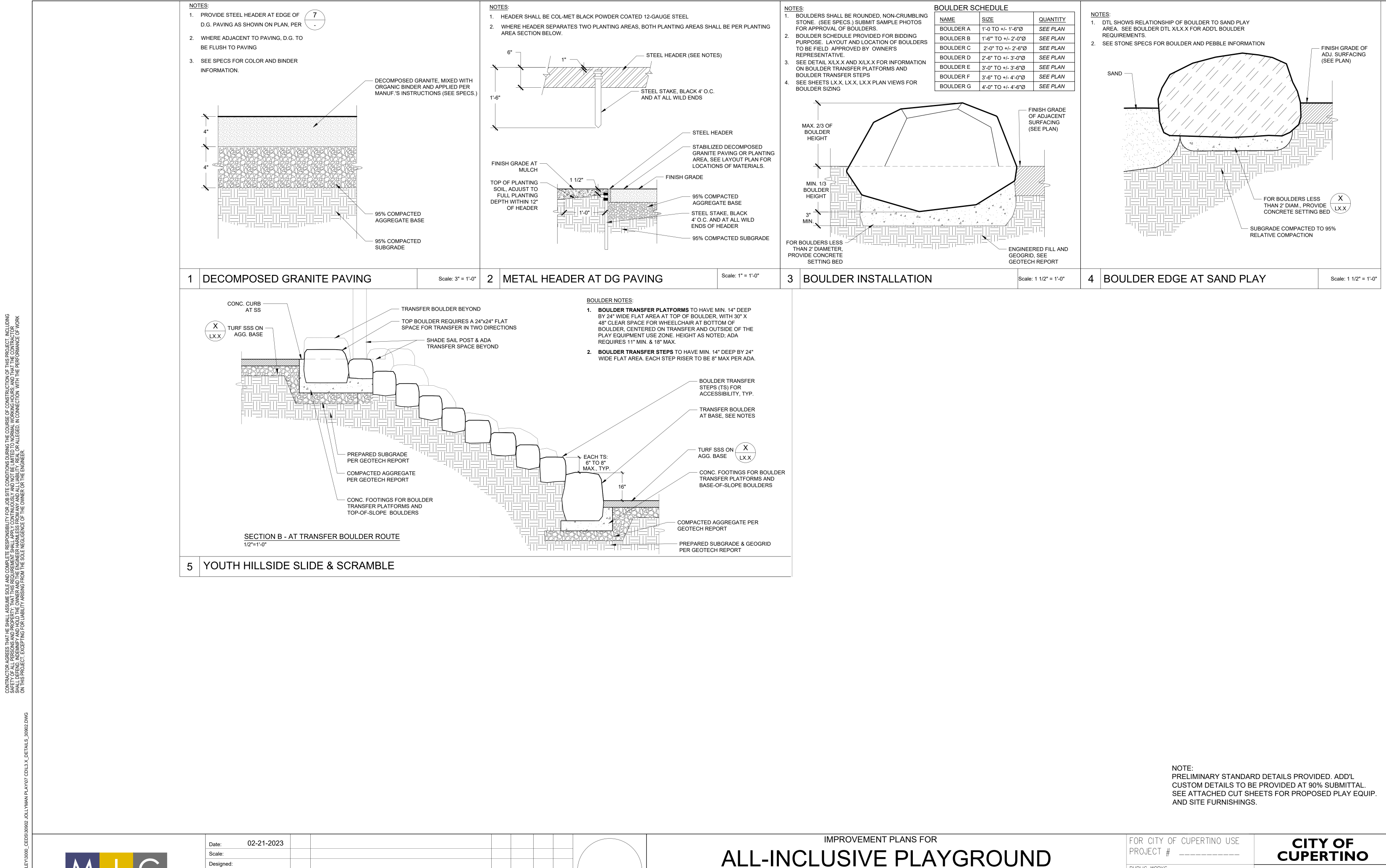
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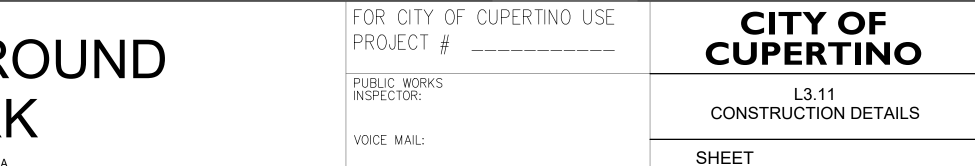
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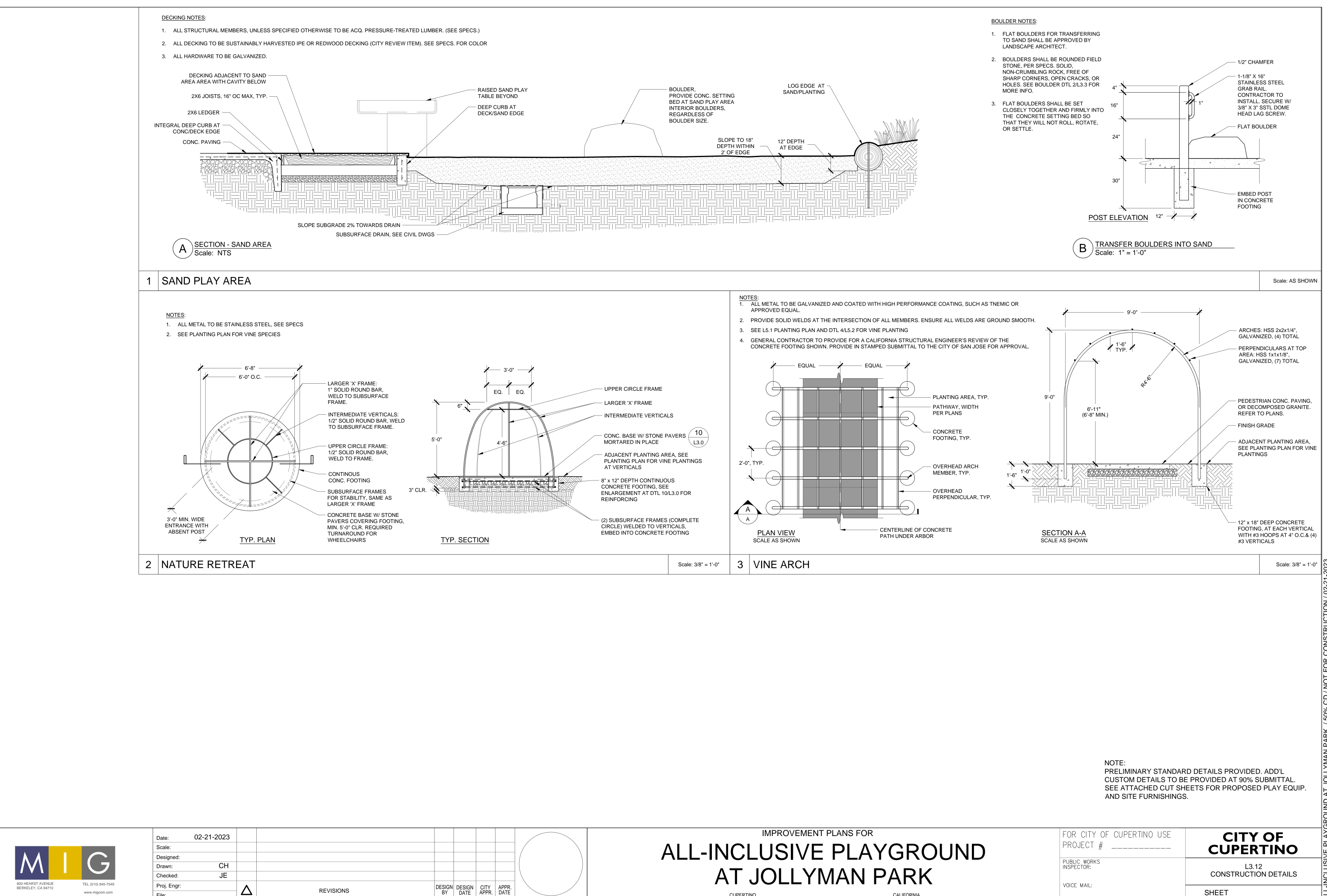
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IMPROVEMENT PLANS FOR
ALL-INCLUSIVE PLAYGRC
AT JOLLYMAN PARK

CUPERTINO

CALIFORNIA





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DESIGN BY	DESIGN DATE	CITY APPR.	APPR. DATE	

CALIFORNIA

CUPERTINO

TREE FLOOD B	UBBLER						
SYMBOL	MFG'R	MODEL # NOZZLE FLOW OPERATING PRESS			RADIUS	TOTAL F	
STWBUL	(OR APP	ROVED EQUAL)		OPERATING PRESSURE	RADIUS	PER T	
•	RAIN BIRD	1402	0.5 GPM	30 PSI	N/A	1.0 G	
/INE FLOOD BU	JBBLER						
	MFG'R	MODEL #			DADIUG	TOTAL	
SYMBOL	(OR APP	ROVED EQUAL)		OPERATING PRESSURE	RADIUS	PER V	
	RAIN BIRD	1402	2 0.5 GPM 30 PSI		N/A	0.5 G	
SUBSURFAC	E DRIP IRRI	GATION EQUIP	MENT				
SYMBOL	MFG'R	MODEL #	DES	DESCRIPTION		EMITTER FLO (GPH)	
	(OR APPROVED EQUAL)				, , ,		
	RAIN BIRD	XFS-CV-06-12	COMPENSATING, SELF-F BUILT IN CHECK VALVE A	INLINE EMITTER DRIPLINE W/ PRESSURE COMPENSATING, SELF-FLUSHING EMITTERS W/ BUILT IN CHECK VALVE AND COPPER CHIP. USE WITH XF INSERT BARB FITTINGS.		0.60	
SYMPOL	MFG'R	MODEL #		CRIPTION			
SYMBOL -	(OR APP	ROVED EQUAL)	DESC				
Ē	NIBCO	4660-S	PVC MANUAL FLUSH BAI	1/2" SIZE. PLUMB TO PVC E SIZE. REFER TO PLAN. REF INFORMATION.			
	RAIN BIRD	OPERIND	SYSTEM OPERATION INE	PLUMB TO DR	RIP PVC LATERA		
				1/2" SIZE. PLUMB TO DRIP TU			



Date:	02-21-2023						
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### JED L FLOW NOTE DETAIL CONTRACTOR TO INSTALL (2) BUBBLERS PER TREE ON GPM OPPOSITE SIDES OF THE ROOTBALL. L FLOW R VINE NOTE DETAIL CONTRACTOR TO INSTALL (1) BUBBLER PER VINE ON GPM HIGH SIDE OF THE ROOTBALL. .OW EMITTER MAX. ALLOWED BURIAL DETAIL SPACING HOZIN. SPACING DEPTH 12-INCHES 12-INCHES 6-INCHES REMARKS DETAIL XHAUST HEADER. HEADER SIZE TO MATCH SUPPLY HEADER ER TO GENERAL IRRIGATION NOTES FOR ADDITIONAL

RAL FEED LINE. ONE PER DRIP ZONE. TUBING AT HIGH POINTS OF PLANTING AREAS.

### PRESSURE MAINLINE PIPE SIZING CHART CLASS 315 & SCH. 40 IPS U.S. PVC PLASTIC PIPE (FOR REFERENCE USE ONLY)

PIPE SIZE	MAXIMUM GALLONS PER MINUTE				
3/4 -INCH	0 - 6				
1 - INCH	7 - 12				
1-1/4 - INCHES	13 - 20				
1-1/2 - INCHES	21 - 30				
2 - INCHES	31 - 50				
2-1/2 - INCHES	51 - 70				
3 - INCHES	71 - 110				

## NON-PRESSURE LATERAL PIPE SIZING CHART SCHEDULE 40 IPS U.S. PVC PLASTIC PIPE (FOR REFERENCE USE ONLY)

PIPE SIZE	MAXIMUM GALLONS PER MINUTE
3/4 -INCH	0 - 6
1 - INCH	7 - 12
1-1/4 - INCHES	13 - 20
1-1/2 - INCHES	21 - 30
2 - INCHES	31 - 50
2-1/2 - INCHES	51 - 70
3 - INCHES	71 - 110

## CONDUIT/PIPE SLEEVE SIZING CHART (FOR REFERENCE USE ONLY)

SCHEDULE 40 PVC PIPE SLEEVE SIZE	MAXIMUM IRRIGATION PIPE/WIRE CONDUIT SIZE						
2 - INCHES	1 - INCH						
2-1/2 - INCHES	1-1/4 - INCH						
3 - INCHES	1-1/2 - INCH						
4 - INCHES	2 - INCHES						
6 - INCHES	3 - INCHES						

SPARE SLEEVE SIZE TO MATCH LARGEST SLEEVE AT SAME CROSSING LOCATION.

SYMBOL	MFG'R (OR APPR	MODEL # OVED EQUAL)	DESCRIPTION		REM	ARKS		DETA
M	NIBCO	T-113-BHW	MAINLINE ISOLATION GATE VALVE (2-1/2-INCH AND SMALLER)		WITH THREADED ( BOX WITH LOCKI		ISTALL WITHIN	
M	NIBCO	F-619-RWS-SON	MAINLINE ISOLATION GATE VALVE (3-INCH AND LARGER)	_	WITH FLANGED CO			
NOT SHOWN	NIBCO	T585HP-66-LF	BALL VALVE AT REMOTE CONTROL VALVE (2-INCH AND SMALLER)	LEAD FREE, BRONZE, THREADED, QUARTER TURN. SIZE TO MATCH SIZE OF ASSOCIATED REMOTE CONTROL VALVE; ONE PER REMOTE CONTROL VALVE.				
€	RAIN BIRD	44LRC	QUICK COUPLER VALVE	(2) 1-INCH NPT M MATCHING 1-INC	T); SINGLE SLOT MALE x 3/4-INCH F CH MALE HOSE X INSTALL WITHIN I R.	EMALE KEYS (MO 1" FEMALE PIPE H	DEL #44-K) AND IOSE SWIVELS	
$\langle \mathbf{C} \rangle$	RAIN MASTER	RME-24-5G	PROPOSED IRRIGATION CONTROLLER	CELLULAR SERV	GLE PLUS IRRIGAT /ICE TO BE WALL OOM BUILDING. ( ECTRICAL DRAW	MOUNTED WITHI CONNECT TO 120	N UTILITY ROOM VOLT A.C.	
Ð	RAINBIRD	100-EFB-CP 1" 150-EFB-CP 1.5" 200-EFB-CP 2"	REMOTE CONTROL VALVE (RCV) FOR ROTOR AND BUBBLER ZONES	ON PLANS. INST COVER. INSTALL VALVES. SIZE M WIRE TO CONTR	ALVE WITH FLOW ALL WITHIN PLAS WITHIN MANIFO ANIFOLD TO MAT ROLLERS AS INDIG	TIC VALVE BOX A LD WHEN GROUP CH LARGEST LAT CATED ON THE PL	ND BOLT DOWN ED WITH OTHER ERAL LINE SIZE. ANS.	
Ð	RAINBIRD	100-EFB-CP 1"	DRIP REMOTE CONTROL VALVE (DRCV) FOR DRIP ZONES	FILTER AND PSI- WITHIN PLASTIC WITHIN MANIFO MANIFOLD TO M	ALVE WITH FLOW H40X-100 PRESS VALVE BOX AND D WHEN GROUP ATCH LARGEST L AS INDICATED ON	URE REGULATOR BOLT DOWN COV ED WITH OTHER ATERAL LINE SIZ	. INSTALL /ER. INSTALL VALVES. SIZE	
	PW PIPE	-	PRESSURE MAINLINE PIPE	MAINLINE 3 INCH FITTINGS WITH I	ON PLANS. USE O HES AND LARGER LEEMCO JOINT RE WIRE ABOVE. MA	; USE DUCTILE IR ESTRAINTS. INST/	ON GASKETED ALL PIPE WITH	
• • • • • • • • •	PW PIPE	-	PRESSURE MAINLINE PIPE	SIZE AS NOTED ON PLANS. USE SCHEDULE 80 PVC PIPE FOR MAINLINE 2-1/2 INCHES OR SMALLER. INSTALL PIPE WITH COPPER TRACE WIRE ABOVE. MAINLINE COVER DEPTH: 18"			E WITH COPPER	
	PW PIPE	-	NON-PRESSURE LATERAL PIPE	SIZE PER PLAN; SCH. 40 PVC. LATERAL LINE PIPE WITH SCH. 40 PVC SOLVENT WELD FITTINGS, 3/4" MINIMUM SIZE. LATERAL COVER DEPTH 12".				
	PW PIPE	-	IRRIGATION PIPE/ CONTROL WIRES/ SENSOR WIRE SLEEVE	ONLY. CONTRAC	OWN ON PLANS A CTOR SHALL PRO ER TO PIPE/WIRE	VIDE SIZE AND Q	JANTITY AS	
$\bigotimes$	EXISTING	-	EXISTING QUICK COUPLING VALVE (RCV) TO REMAIN	FIELD VERIFY EX ON PLANS.	XACT LOCATION.	PROTECT IN PLA	CE AS DIRECTED	
$\bigotimes$	EXISTING	-	EXISTING QUICK COUPLING VALVE (RCV) TO REMOVE	FIELD VERIFY EX PLANS.	XACT LOCATION.	REMOVE AS DIRE	CTED ON	
$\oplus$	EXISTING	-	EXISTING REMOTE CONTROL VALVE (RCV) TO REMAIN	FIELD VERIFY EX DIRECTED ON P	XACT LOCATION A LANS.	AND SIZE. PROTE	CT IN PLACE AS	
$\oplus$	EXISTING	-	EXISTING REMOTE CONTROL VALVE (RCV) TO REMOVE	FIELD VERIFY EX ON PLANS.	XACT LOCATION A	AND SIZE. REMOV	E AS DIRECTED	N/A
	EXISTING TO REMAIN	-	EXISTING PRESSURE MAINLINE PIPE AND CONTROL WIRES TO REMAIN	-	FIELD VERIFY EX AS NOTED ON PLA			-
	EXISTING TO REMOVE	-	EXISTING PRESSURE MAINLINE PIPE AND CONTROL WIRES TO BE REMOVED	REMOVE WHERE	E INDICATED ON F	PLANS. FIELD VEF	RIFY EXACT	
·	EXISTING TO REMAIN	-	EXISTING NON-PRESSURE LATERAL PIPE TO REMAIN	SIZE PER PLAN.	FIELD VERIFY EX			
	EXISTING TO REMOVE	-	EXISTING NON-PRESSURE LATERAL PIPE TO BE REMOVED	REMOVE WHERE	E INDICATED ON F ACH PIPE.	PLANS. FIELD VEF	RIFY EXACT	
STING T	URF ROTOR	6					I	
SYMBOL	MFG'R (OR APPR	MODEL # OVED EQUAL)	DESCRIPTION	NOZZLE	OPERATING PSI	RADIUS FEET	FLOW GPM	DET
EX	RAIN BIRD	5604-SS	EXISTING POP-UP ROTOR TO REMAIN. FIELD VERIFY EXACT LOCATION.	FIELD VERIFY	-	FIELD VERIFY	FIELD VERIFY	N/A
RM	RAIN BIRD	5604-SS	EXISTING POP-UP ROTOR TO BE REMOVED. FIELD VERIFY EXACT LOCATION.	FIELD VERIFY	-	FIELD VERIFY	FIELD VERIFY	N/A
RL	RAIN BIRD	5604-SS	EXISTING POP-UP ROTOR TO BE RELOCATED. FIELD VERIFY EXACT LOCATION.	FIELD VERIFY	-	FIELD VERIFY	FIELD VERIFY	N/A
ERHEA			ENT- ROTORS					
YMBOL	MFG'R (OR APPR	MODEL # OVED EQUAL)	DESCRIPTION	NOZZLE	OPER. PSI	RADIUS FEET	FLOW GPM	DET
⁶	RAIN BIRD	6504-PC-SS-06	PART-CIRCLE ROTOR 5-INCH POP-UP SPRINKLER (TURF)	06	50	49'	6.6	
12	RAIN BIRD	6504-PC-SS-12	PART-CIRCLE ROTOR 5-INCH POP-UP SPRINKLER (TURF)	12	50	55'	12.6	
			· · · · · ·	1	1	1	1	

IMPROVEMENT PLANS FOR

6504-FC-SS-06

ALL-INCLUSIVE PLAYGRC AT JOLLYMAN PARK

CUPERTINO

RAIN BIRD

12

REMOVED	LOCATION OF I	EACH PIPE.					
DESCRIPTION	NOZZLE	OPERATING PSI	RADIUS FEET	FLOW GPM	DETAIL		
EXISTING POP-UP ROTOR TO REMAIN. FIELD VERIFY EXACT LOCATION.	FIELD VERIFY	-	FIELD VERIFY	FIELD VERIFY	N/A		
EXISTING POP-UP ROTOR TO BE REMOVED. FIELD VERIFY EXACT LOCATION.	FIELD VERIFY	-	FIELD VERIFY	FIELD VERIFY	N/A		
EXISTING POP-UP ROTOR TO BE RELOCATED. FIELD VERIFY EXACT LOCATION.	FIELD VERIFY	-	FIELD VERIFY	FIELD VERIFY	N/A		
NT- ROTORS							
DESCRIPTION	NOZZLE	OPER. PSI	RADIUS FEET	FLOW GPM	DETAIL		
PART-CIRCLE ROTOR 5-INCH POP-UP SPRINKLER (TURF)	06	50	49'	6.6			
PART-CIRCLE ROTOR 5-INCH POP-UP SPRINKLER (TURF)	12	50	55'	12.6			
FULL-CIRCLE ROTOR 5-INCH POP-UP SPRINKLER (TURF)	12	50	55'	12.6			
FULL-CIRCLE ROTOR 5-INCH POP-UP SPRINKLER (TURF)	06	50	40'	5.6			
NS FOR LAYGROUND		DR CITY OF CUPE Roject #			Y OF RTINO		
AN PARK		PUBLIC WORKS INSPECTOR:			L4.00 IRRIGATION LEGEND		
	VOICE MAIL:			SHEET XX			

EXIS	TING UTILITIES NOTES	IRR	RIGATION
1.	THE CONTRACTOR SHALL AT HIS OWN EXPENSE, VERIFY THE LOCATIONS OF ALL EXISTING UNDERGROUND UTILITIES, STRUCTURES, AND SERVICES WHICH MAY AFFECT CONTRACTOR'S OPERATION DURING CONSTRUCTION BEFORE COMMENCING WORK. THE LOCATIONS OF UTILITIES,	1.	THE EXISTI THE IRRIGA EXISTING B
	STRUCTURES, AND SERVICES SHOWN IN THESE PLANS ARE APPROXIMATE ONLY. ANY DISCREPANCIES BETWEEN THE PLANS AND ACTUAL FIELD CONDITIONS SHALL BE REPORTED TO THE OWNER'S REPRESENTATIVE.	2.	ALL WORK ORDINANCI RECREATIC PLANS AND
2.	THE CONTRACTOR SHALL EXERCISE EXTREME CAUTION WHEN WORKING NEAR OVERHEAD OR UNDERGROUND POWER AND/OR TELEPHONE, WATER, GAS, OIL, SEWER, ETC., SO AS TO SAFELY PROTECT ALL UTILITIES, PERSONNEL, AND EQUIPMENT, AND SHALL BE RESPONSIBLE	3.	THE CONTR PRESSURE FIELD CONI INSTALLATI
	FOR ALL COSTS AND LIABILITY IN CONNECTION HEREIN.	4.	THE CONTR HOURS PRI
3.	WHERE IT IS NECESSARY TO EXCAVATE IN AREAS OF EXISTING UTILITIES, THE CONTRACTOR SHALL POTHOLE TO CONFIRM EXACT LOCATIONS OF EXISTING UTILITIES.	5.	CONTROL V
4.	TAKE ALL NECESSARY PRECAUTIONS TO AVOID DAMAGE TO THE SAME.		BE 12 GAUC CONTROLL EVERY VAL
5.	IN CASE OF INTERRUPTION OF UTILITIES CAUSED BY THE CONTRACTOR'S OPERATION OR NEGLECT, THE CONTRACTOR SHALL BE RESPONSIBLE TO REPAIR OR RECONSTRUCT DAMAGED ITEMS TO THE OWNER'S AND/OR UTILITY'S REPRESENTATIVE SATISFACTION AT THE CONTRACTOR'S EXPENSE. CONTRACTOR SHALL BE RESPONSIBLE TO HAVE THE UTILITIES IN SERVICE AS SOON AS POSSIBLE.		SPLICES IN "SNAP-TITE IN ACCORD EQUAL.
CON	TROLLER NOTES	7.	ALL PLASTI REMOVAL A
	CONTROLLERS SHALL BE INSTALLED AT THE APPROXIMATE LOCATIONS	8.	TRENCHING
	SHOWN ON THE IRRIGATION PLANS. FINAL LOCATION SHALL BE APPROVED BY OWNER'S REPRESENTATIVE. REFER TO THE ELECTRICAL ENGINEERING DWGS FOR THE POINT OF CONNECTION TO THE POWER SOURCE.	9.	ALL MAINS, 315 P.V.C. S
2.	ALL CABLES AND CONDUCTORS MUST BE INSTALLED IN CONDUIT AND		PAVEMENT
	SEALED PER NOTE 7 BELOW. EXTEND CONDUITS ALONG WITH APPROPRIATE CABLES/CONDUCTORS TO LOCATIONS SHOWN ON PLANS. REMOTE CONTROL WIRES SHALL BE DIRECT BURIAL.	10.	THE CONTR EFFECTIVE OPTIMUM C ON SITE BY
3.	PRIOR TO CONSTRUCTION, CONTRACTOR TO SCHEDULE A PRE-CONSTRUCTION MEETING WITH THE OWNER REPRESENTATIVE, RAINMASTER SALES REPRESENTATIVE, AND OTHER NECESSARY PARTIES ASSOCIATED WITH THE INSTALLATION OF IRRIGATION EQUIPMENT.	11.	THE GENER WITH THE U CONFLICTS
4.	IRRIGATION CONTROLLER BY RAINMASTER. ENCLOSURE AND ASSOCIATED EQUIPMENT SHALL BE MANUFACTURED, AND ASSEMBLED BY RAINMASTER.	12.	GATE VALV LOCKABLE
5.	ALL CONDUCTORS AND WIRING SHALL BE NEATLY ARRANGED AND ORDERED SO THAT CLEAR ACCESS TO ALL EQUIPMENT IS MAINTAINED.	13.	THESE IRRI WORK TO E AREAS IS F
6.	PROVIDE ENGRAVED SCREW-ON PHENOLIC NAMEPLATE ON DEVICE BOX INDICATING LOCATION AND NAME OF ORIGINATING ELECTRICAL PANEL AND BRANCH CIRCUIT IDENTIFICATION NUMBER.	14.	ALL MAINS, SHALL BE II
7.	CONTRACTOR SHALL SEAL OFF ENDS OF CONDUIT AFTER INSTALLING CONDUCTORS/WIRES WITH DUCT SEAL, AND CAP ENDS OF ALL SPARE CONDUITS. EXTEND SPARE CONDUITS 24" BEYOND FOUNDATION AND CAP WITH BRASS CAP.	15.	SLEEVE SIZ THE CONTR IRRIGATION TRADES FC
8.	PROVIDE QUANTITY OF UNUSED STATIONS (#14) SPARE WIRES FROM CONTROLLER TO A PULLBOX AS INDICATED ON PLANS. CAP SPARE WIRES WITH WIRE NUTS WRAPPED WITH VINYL ELECTRICAL TAPE. LABEL "SPARE". SEE IRRIGATION SPECIFICATIONS.		SLEEVES T ETC., BEFO NOT PERFC FOR ALL RE
9.	CONTROLLER ASSEMBLY TO BE COVERED BY A 5 YEAR WARRANTY.	16.	IRRIGATION CLARITY OI
10.	CONTRACTOR TO FURNISH, INSTALL, AND TEST COMPLETE RAINMASTER AUTOMATIC IRRIGATION CONTROLLER ASSEMBLY CONSISTING OF BUT NOT LIMITED TO CONTROLLER(S), ENCLOSURE, TERMINAL INTERFACE		OTHER IRR EXCEPT WH BETWEEN T AND UTILIT
	BOARDS, 120 VOLT GFI OUTLET, ON/OFF SWITCH, CABLING, TRANSFORMERS, SURGE ARRESTERS, AND ALL OTHER ITEMS SPECIFIED.	17.	
11.	REFER TO SHEET L4.0 FOR OTHER IRRIGATION SYSTEM COMPONENTS AND MATERIALS REQUIRED FOR PROJECT.		LOCATION 811 A MININ CONSTRUC
12.	UPON COMPLETION OF INSTALLATION, CONTACT THE RAINMASTER SALES REPRESENTATIVE TO PERFORM A SITE VISIT TO VERIFY THE SYSTEM HAS BEEN INSTALLED PER MANUFACTURER'S INSTRUCTIONS. THE SYSTEM WILL NOT BE ACCEPTED UNTIL THE REPRESENTATIVE HAS INDICATED THAT THE SYSTEM HAS BEEN INSTALLED CORRECTLY AND IS OPERATING SATISFACTORILY. CONTRACTOR TO PROVIDE PROGRAMMING OF CONTROLLER, WITH TRAINING (AT NO CHARGE) FROM THE RAINMASTER SALES REPRESENTATIVE.	18.	THE INTEN AMOUNT O REASONAB REQUIRES CLIMATE, S IS THE RES SCHEDULE SHALL PRO
13.			WATERING PERIOD. AC
	CONTROLLER ENCLOSURES, AND SECURE THE ENCLOSURES WITH THE LOCK DURING CONSTRUCTION AND MAINTENANCE. LOCKS SHALL BE KEYED TO THE OWNER'S NUMBER ASSIGNED. IMMEDIATELY PRIOR TO	19.	VARYING S ALL VALVES SCHEDULE
	PROJECT ACCEPTANCE, THE CONTRACTOR SHALL TURN THE KEYS OVER TO THE CITY.		WATER RUI
	Date: 02-21-2023		
	Scale:       Designed:		
$\mathbf{M}$	Drawn: CH		
	Checked: JE		

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## NOTES

ING PRESSURE AT THE WATER METER RANGES FROM 60 TO 65 PSI. ATION SYSTEM IS DESIGNED TO OPERATE AT 65 PSI AFTER THE BOOSTER PUMP.

SHALL CONFORM TO LOCAL AND STATE CODES AND ES. ALL IRRIGATION WORK SHALL CONFORM TO THE PARKS AND ON LANDSCAPE STANDARDS OF, CITY OF CUPERTINO AND THE DETAILS FOR THIS PROJECT.

RACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND WATER , IF ANY DISCREPANCY EXISTS BETWEEN DESIGN AND ACTUAL DITIONS, NOTIFY THE PROJECT ENGINEER PRIOR TO ANY ION.

RACTOR SHALL NOTIFY THE CITY ENGINEER A MINIMUM OF 48 NOR TO START OF ANY IRRIGATION WORK.

WIRES SHALL BE 14 GAUGE (RED). SEPARATE WIRES SHALL RUN CONTROLLER TO EACH VALVE. COMMON GROUND WIRES SHALL GE (WHITE). ALL CONTROL WIRES LEADING FROM VALVES TO LER MUST BE LOOPED UP A MINIMUM OF THREE (3) FEET INTO LVE BOX INTERCEPTED ON THE WAY TO THE CONTROLLER.

THE FIELD SHALL BE MADE EXCLUSIVELY WITH RAINBIRD E" CONNECTORS OR GLOBAL SPAN PRODUCTS, INC. "SPLICE KOTE" DANCE WITH MANUFACTURERS INSTRUCTIONS OR APPROVED

IC FITTING SHALL BE A MINIMUM OF 18" APART TO FACILITATE AND REPLACEMENT OF INDIVIDUAL FITTINGS.

G DEPTHS FOR IRRIGATION PIPES ARE AS FOLLOWS: MAIN = 24", RALS = 18". ALL DIMENSIONS ARE FROM THE TOP OF THE PIPE. G DEPTHS OF POTABLE WATER MAIN SHALL BE 24".

, LATERALS AND CONTROL WIRES SHALL BE INSTALLED IN CLASS SLEEVES (OF APPROPRIATE SIZE) UNDER ALL A.C. AND P.C.C.

RACTOR SHALL BE RESPONSIBLE FOR THE COMPLETE AND E COVERAGE OF ALL PLANTED AREAS, BALANCE EACH SYSTEM TO COVERAGE, ADJUST EACH ARC, RADIUS AND NOZZLE AS DIRECTED THE ENGINEER.

RAL CONTRACTOR SHALL COORDINATE THEIR PORTION OF WORK UNDERGROUND ELECTRICAL SUB-CONTRACTOR TO MINIMIZE

/ES SHALL BE INSTALLED IN A ROUND CONCRETE BOX WITH STEEL LID. INSTALLED WITH 2 CUBIC FEET OF DRAIN ROCK.

IGATION DRAWINGS ARE DIAGRAMMATIC AND INDICATIVE OF THE BE INSTALLED. ALL PIPING, VALVES, ETC. SHOWN WITHIN PAVED FOR CLARITY ONLY AND ARE TO BE INSTALLED WITHIN NON-TURF AREAS WHERE POSSIBLE.

. LATERALS AND CONTROL WIRES LOCATED UNDER PAVEMENT INSTALLED IN SLEEVES. REFER TO SPECIFICATION 328400 FOR ZE AND MATERIAL.

RACTOR IS REQUIRED TO NOTIFY AND COORDINATE LANDSCAPE N CONTRACT WORK WITH ALL APPLICABLE CONTRACTORS AND OR THE LOCATION AND INSTALLATION OF PIPE, CONDUIT, AND HROUGH OR UNDER WALLS, ROADWAYS, PAVING, STRUCTURES, DRE CONSTRUCTION. IN THE EVENT THESE NOTIFICATIONS ARE ORMED, THE CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY EQUIRED REVISIONS.

N COMPONENTS SHOWN WITHIN PAVED AREAS ARE FOR GRAPHIC NLY. PLACE ALL PIPING, VALVES, QUICK COUPLING VALVES, AND RIGATION COMPONENTS WITHIN ADJACENT PLANTING AREAS HERE PIPES CROSS PAVING OR AS NOTED. AVOID ANY CONFLICTS THE IRRIGATION SYSTEM AND TREES, PLANTINGS, SITE FEATURES TIES INCLUDING STORM DRAINAGE.

ANY TRENCHING THE CONTRACTOR SHALL ASCERTAIN THE OF ALL NEW AND EXISTING UNDERGROUND UTILITY LINES. CALL MUM OF FORTY-EIGHT (48) HOURS PRIOR TO THE START OF CTION.

IT OF THIS IRRIGATION SYSTEM IS TO PROVIDE THE MINIMUM OF WATER TO MAINTAIN GOOD PLANT HEALTH, APPEARANCE AND BLE GROWTH. THE AMOUNT OF SUPPLEMENTAL WATER A PLANT S IS DEPENDENT ON SOIL TYPE, PLANT MATERIAL, ROOTING DEPTH SEASONAL CHANGES, SLOPES, MOUNDS, SUN, SHADE AND WIND. I' SPONSIBILITY OF THE CONTRACTOR TO ADJUST THE IRRIGATION AND ET VARIABLES AS NEEDED. IN ADDITION, THE CONTRACTOR OVIDE SUPPLEMENTAL WATER TO ACCOMMODATE SPECIAL 5 NEEDS OF PLANT MATERIAL THROUGH THE MAINTENANCE CTUAL STATION RUN TIMES MAY VARY IN ACCORDANCE WITH SITE CONDITIONS.

ES PROVIDING IRRIGATION TO SLOPES AREAS SHALL BE ED IN MULTIPLE, SHORT CYCLES TO HELP ELIMINATE IRRIGATION NOFF.

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REVISIONS

- 20. CONTRACTOR SHALL ADJUST THE PLACEMENT OF THE DRIPLINE LAYOUT AS PER ACTUAL FIELD CONDITIONS TO ACHIEVE FULL COVERAGE OF ALL PLANTED AREAS. THE CONTRACTOR WILL BE RESPONSIBLE OF INSTALLING ADDITIONAL DRIPLINE, AS NEEDED, TO PROVIDE ADEQUATE COVERAGE, AT NO ADDITIONAL COST TO THE CLIENT. REFER TO IRRIGATION EQUIPMENT LEGEND FOR MAXIMUM ALLOWED VERTICAL DRIPLINE SPACING.
- 21. SUBSURFACE EMITTER FLOW RATE, EMITTER SPACING AND LATERAL SPACING IS BASED ON TYPICAL SOILS ENCOUNTERED IN THE AREA. THE CONTRACTOR SHALL MAKE ANY MODIFICATION TO EMITTER FLOW RATE, EMITTER SPACING, AND LATERAL SPACING AS REQUIRED TO COMPLY WITH MANUFACTURER'S RECOMMENDATIONS FOR AN EVEN WETTED PATTERN, BASED ON ACTUAL SOIL ANALYSIS. REFER TO DRIPLINE MANUFACTURER RECOMMENDATIONS FOR ADDITIONAL INFORMATION. FINAL EMITTER SPACING AND FLOW RATE TO BE APPROVED BY THE CLIENT REPRESENTATIVE.
- 22. DRAINAGE OF IRRIGATION WATER THROUGH DRIP EMITTERS WILL NOT BE ALLOWED. DURING THE COURSE OF CONSTRUCTION, THE CONTRACTOR SHALL INSTALL ADDITIONAL IN-LINE CHECK VALVES AS REQUIRED IN ANY AREA WHERE EMISSION DEVICES SHOW SIGNS OF DRAINAGE AFTER IRRIGATION SYSTEM HAS OPERATED FROM AN ON TO OFF POSITION. INSTALLATION OF ADDITIONAL IN-LINE CHECK VALVES SHALL BE INCLUDED IN THE BID PRICE WITHOUT ADDITIONAL COST TO THE CLIENT.
- 23. CONTRACTOR SHALL ADJUST THE DRIPLINE LAYOUT, WHEN PLANTER SLOPE IS GREATER THAN 5 PERCENT, TO PROVIDE LATERAL ROW SPACING THAT IS 25 PERCENT GREATER WITHIN THE BOTTOM ONE-THIRD OF THE SLOPE.
- 24. LOCATIONS AND THE QUANTITIES OF FLUSH VALVES AND AIR/VACUUM RELIEF VALVES (AVRV) SHOWN ON PLANS ARE APPROXIMATE. CONTRACTOR IS RESPONSIBLE FOR VERIFYING HIGHEST POINTS OF EACH HYDROZONE AND LOCATING AVRV'S AS REQUIRED AND FOR INSTALLING ADDITIONAL FLUSH VALVES, AS NEEDED, ACCORDING TO MANUFACTURER'S GALLONS PER HOUR REQUIREMENTS PER HYDROZONE AT NO ADDITIONAL COST TO THE CLIENT
- 25. MAINLINE PIPE SIZE DOWNSTREAM OF LAST PIPE SIZE INDICATED TO BE THE SAME AS INLET OF PRODUCT IT SUPPLIES, BUT NOT LESS THAN 1-INCH. LATERAL PIPE SIZES DOWNSTREAM OF LAST PIPE SIZE CALL OUT SHALL BE SAME AS THE LAST PIPE SIZE CALLED OUT, BUT NO LESS THAN 3/4-INCH.
- 26. ALL IRRIGATION EQUIPMENT SHALL BE AS LISTED OR EQUAL AS APPROVED BY THE CITY'S REPRESENTATIVE.
- 27. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY AND COORDINATE AND PROVIDE THE FINAL CONNECTION OF THE CONTROLLER TO ITS DEDICATED POWER SOURCE. ALL ELECTRICAL WORK SHALL BE PERFORMED BY A LICENSED ELECTRICAL CONTRACTOR AND SHALL CONFORM TO THE LATEST EDITION OF THE N.E.C. AND ALL STATE AND LOCAL CODES AND REGULATIONS. ALL ELECTRICAL WORK SHALL BE REQUIRED TO PASS CITY INSPECTION.
- 28. SEE IRRIGATION DETAILS, TECHNICAL SPECIFICATIONS AND PLANTING PLANS FOR ADDITIONAL REQUIREMENTS AND INFORMATION.
- 29. ALL TRENCHING SHALL COMPLY WITH TREE PRESERVATION REQUIREMENTS. SEE PLANTING PLANS FOR ADDITIONAL INFORMATION.

**IMPROVEMENT PLANS FOR** ALL-INCLUSIVE PLAYGROUND AT JOLLYMAN PARK

**CUPERTINO** 

## EXISTING IRRIGATION NOTES

1. IRRIGATION DESIGN IS BASED ON CITY PROVIDED INFORMATION AND MAY NOT REFLECT ACTUAL FIELD CONDITIONS. CONTRACTOR SHALL NOTIFY THE OWNER'S REPRESENTATIVE OF SITE CONDITIONS WHICH MAY PREVENT INSTALLATION OF WORK PER PLANS, DETAILS AND SPECIFICATIONS. ALL EXISTING IRRIGATION SYSTEM LAYOUT (IF ANY) SHALL BE FIELD VERIFIED WITH THE OWNER'S REPRESENTATIVE AT THE START OF WORK.

2. CONTRACTOR SHALL FIELD VERIFY (POTHOLE IF NECESSARY) SIZE, MATERIAL, LOCATION AND DEPTH OF ALL MAINLINES THAT ARE TO BE CONNECTED TO OR CROSSED AT THE START OF WORK AND PROVIDE FINDINGS TO OWNER'S REPRESENTATIVE IN WRITING PRIOR TO THE START OF DEMOLITION.

3. THE CONTRACTOR SHALL FAMILIARIZE THEMSELVES WITH ANY EXISTING IRRIGATION SYSTEMS DIRECTLY ADJACENT AND OUTSIDE OF THE LIMIT-OF-WORK AREAS PRIOR TO THE START OF WORK. CONTRACTOR SHALL DOCUMENT ANY BROKEN OR MALFUNCTIONING PIECE OF IRRIGATION EQUIPMENT AND PROVIDE THE OWNER'S REPRESENTATIVE WITH A WRITTEN REPORT. ANY REPAIRS REQUIRED TO COMPONENTS NOT NOTED IN THE REPORT DURING OR AFTER DEMOLITION IS COMPLETED SHALL BECOME THE RESPONSIBILITY OF THE CONTRACTOR AND ALL REPAIR WORK SHALL BE TO THE SATISFACTION OF THE OWNER'S REPRESENTATIVE.

4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO THE EXISTING IRRIGATION SYSTEM TO REMAIN CAUSED BY EITHER THEIR OR THEIR SUB-CONTRACTORS OPERATIONS OR NEGLECT. IN CASE OF DAMAGE, THE CONTRACTOR SHALL BE **RESPONSIBLE FOR PERFORMING ANY REQUIRED REPAIRS AS** SOON AS POSSIBLE. REPAIRS SHALL BE THE DIRECTION OF THE OWNER'S AUTHORIZED REPRESENTATIVE AND SHALL BE TO THE EXACT DUPLICATE OF ORIGINAL WORK OR HIGHER QUALITY.

5. EXISTING IRRIGATION OUTSIDE OF AREAS OF WORK (IF ANY) SHALL REMAIN FULLY OPERATIONAL. NO DISRUPTION OF THE EXISTING IRRIGATION SYSTEM'S WATERING OR OPERATION SHALL BE ALLOWED DURING THE COURSE OF CONSTRUCTION. THE EXISTING IRRIGATION SYSTEM SHALL MAINTAIN AUTOMATIC PROGRAMMED WATERING SCHEDULES THROUGHOUT CONSTRUCTION AND SHALL BE SUPPLEMENTED BY MANUAL WATERING ONLY WHEN REQUIRED OR REQUESTED BY THE OWNER'S AUTHORIZED REPRESENTATIVE.

6. PROTECT ALL EXISTING MAINLINE. CONTROL VALVES AND WIRES. AND IRRIGATION EQUIPMENT, INCLUDING BY NOT LIMITED TO PRESSURE REDUCING VALVES, MASTER VALVES, FLOW SENSORS, ETC., NECESSARY FOR THE OPERABILITY OF THE EXISTING IRRIGATION SYSTEM TO REMAIN. REMOVE EXISTING IRRIGATION EQUIPMENT ONLY WHEN REQUIRED AS PART OF NEW IRRIGATION SYSTEM INSTALLATION.

7. ANY EXISTING IRRIGATION CONTROL VALVES CONNECTED TO EXISTING CONTROLLER(S) SHALL REMAIN CONNECTED UNLESS OTHERWISE NOTED ON PLANS, CONFIRM PROPER EXISTING CONTROLLER OPERATION WITH CITY'S REPRESENTATIVE UPON COMPLETION OF WORK.

8. EXISTING EQUIPMENT MAY BE RELOCATED FROM THE AREA OF WORK IF REQUIRED IN ORDER TO MAINTAIN OPERABILITY OF THE EXISTING IRRIGATION SYSTEM DURING AND AFTER CONSTRUCTION. RELOCATE EXISTING EQUIPMENT ONLY AS REQUIRED TO REMAIN FUNCTIONAL AND AS PER CITY'S **REPRESENTATIVE APPROVAL.** 



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FOR CITY OF CUPERTINO USE

PROJECT #

PUBLIC WORKS INSPECTOR:

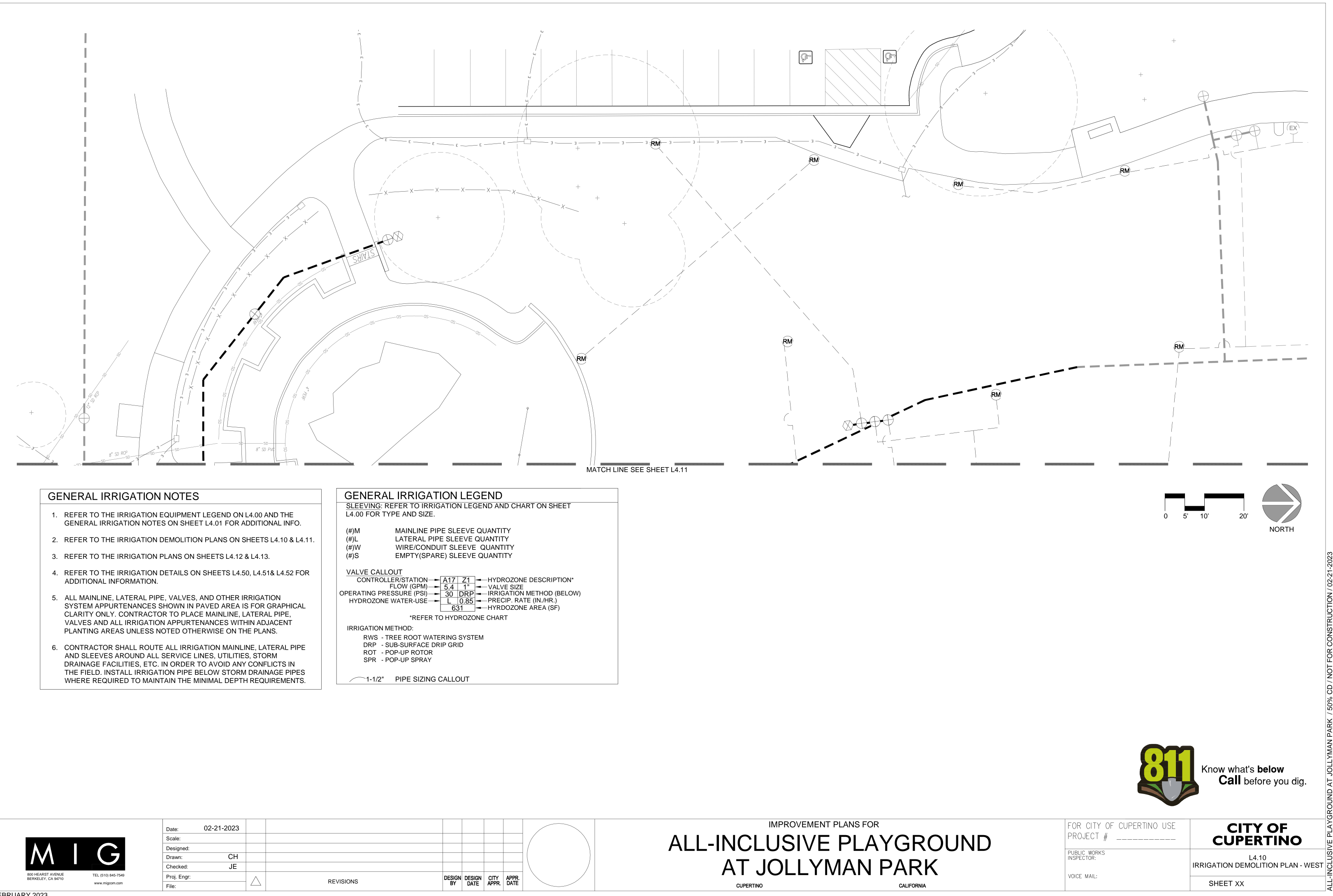
VOICE MAIL:

Know what's **below** Call before you dig.

## **CITY OF CUPERTINO**

L4.01 **IRRIGATION NOTES** 

SHEET XX



#)M	MAINLINE PIPI
#)L	LATERAL PIPE
#)W	WIRE/CONDUI
#)S	EMPTY(SPARE
/ALVE CA	LLOUT
CONTR	OLLER/STATION

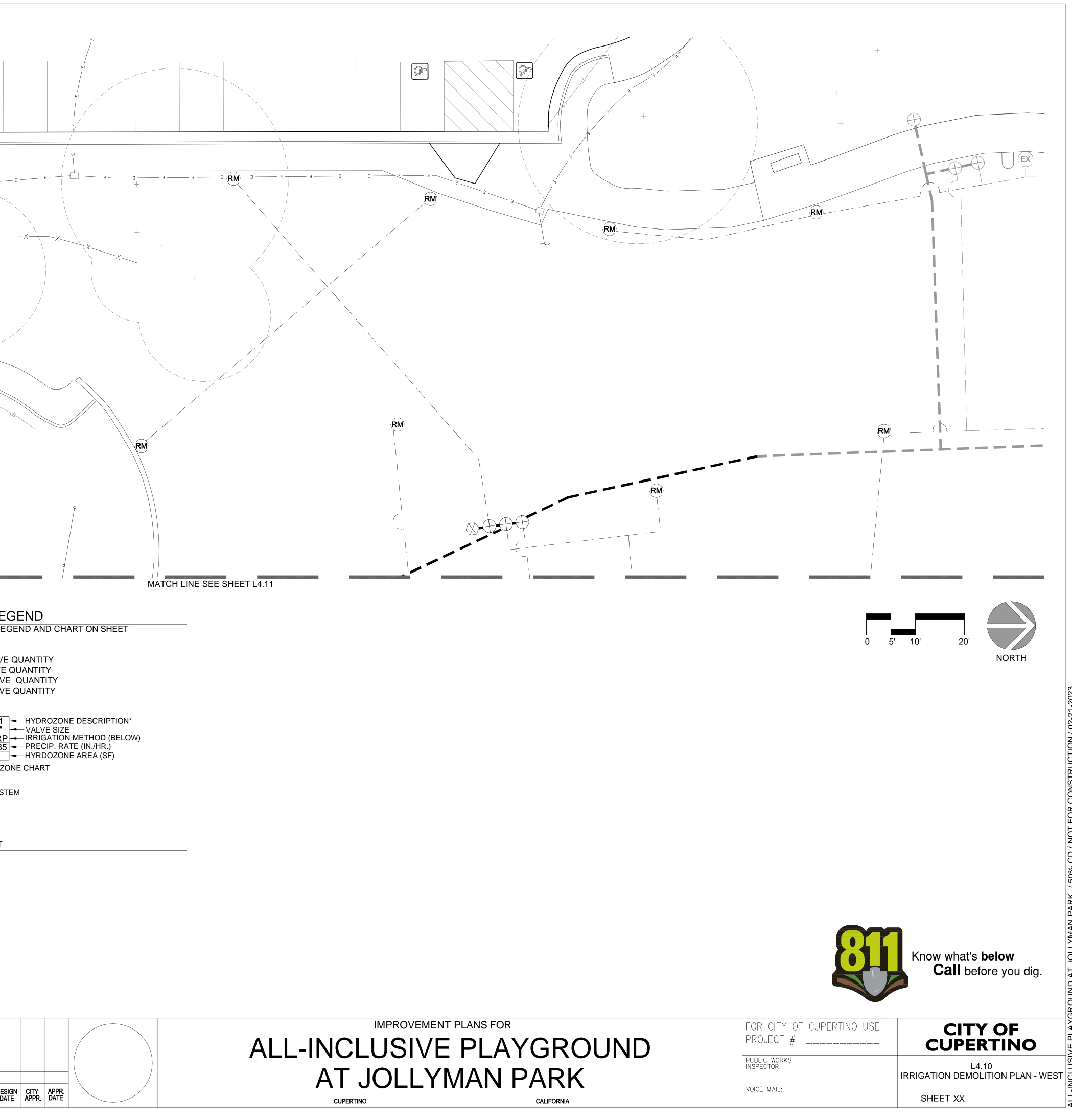
FLOW (GPM)—
OPERATING PRESSURE (PSI)
HYDROZONE WATER-USE

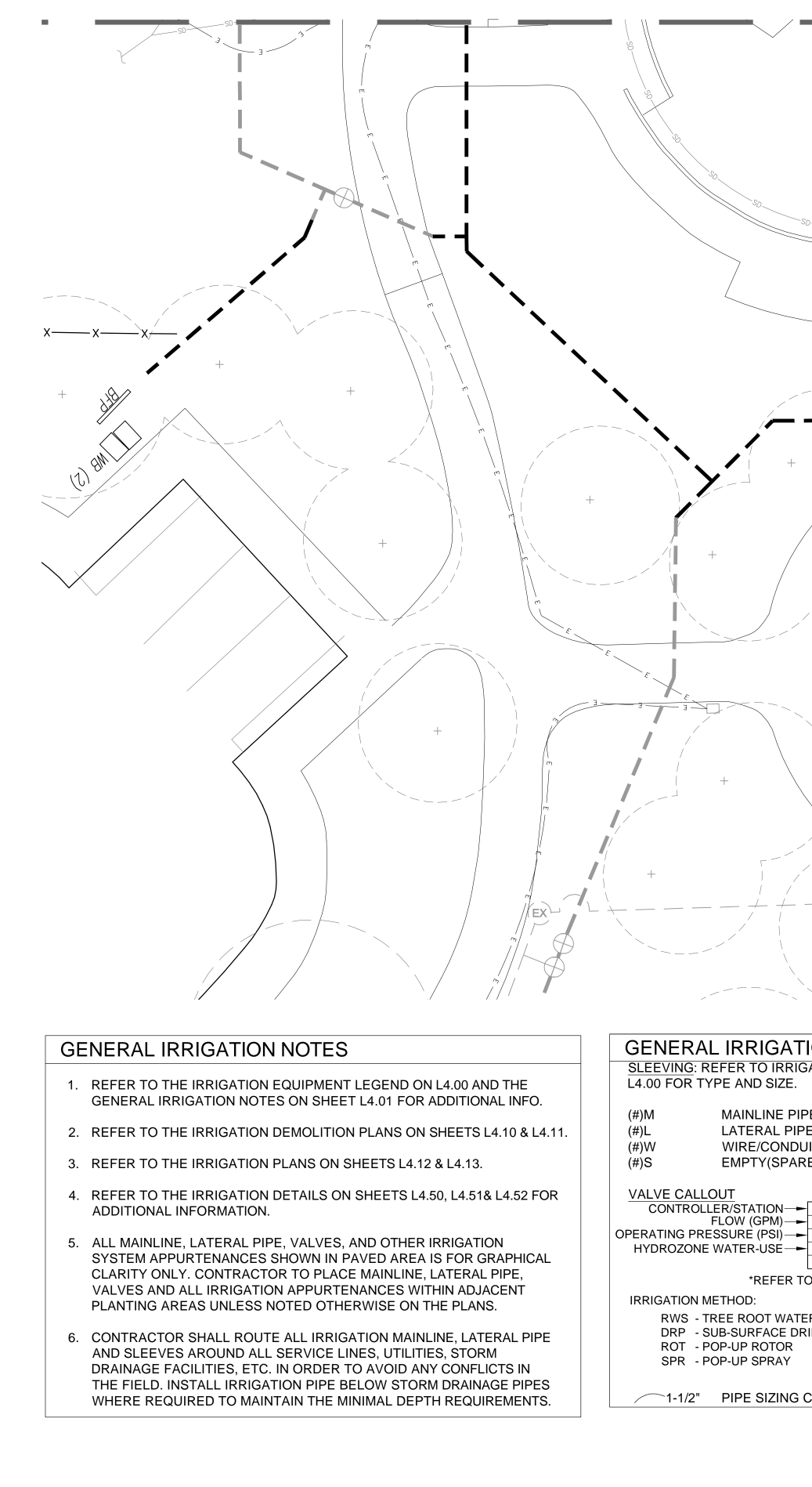
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MI	G
800 HEARST AVENUE BERKELEY, CA 94710	TEL (510) 845-7549
,	www.migcom.com

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CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITION SAFETY OF ALL PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE I SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND THE ENGINEER HARMLESS FROM ANY AND ALL LIABILITY ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR THE EN

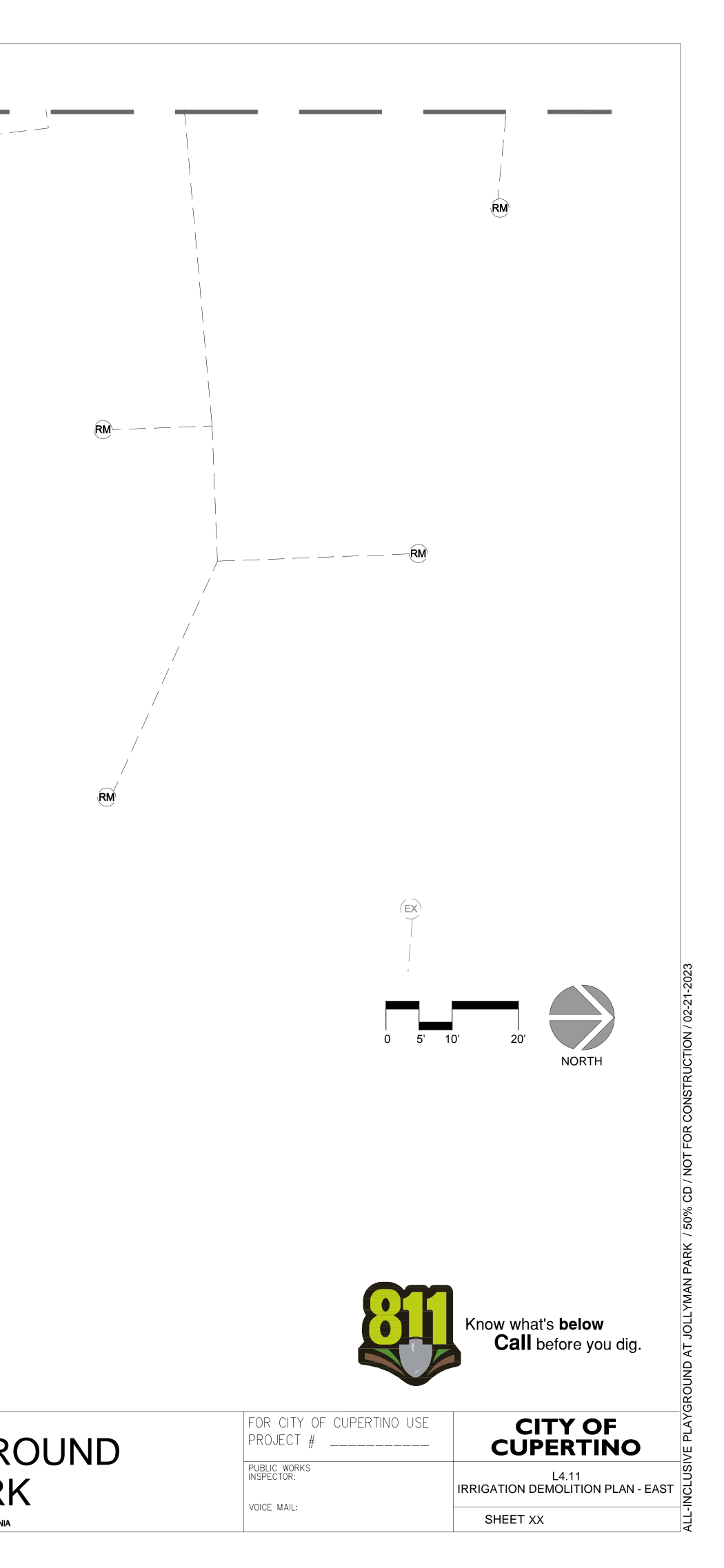


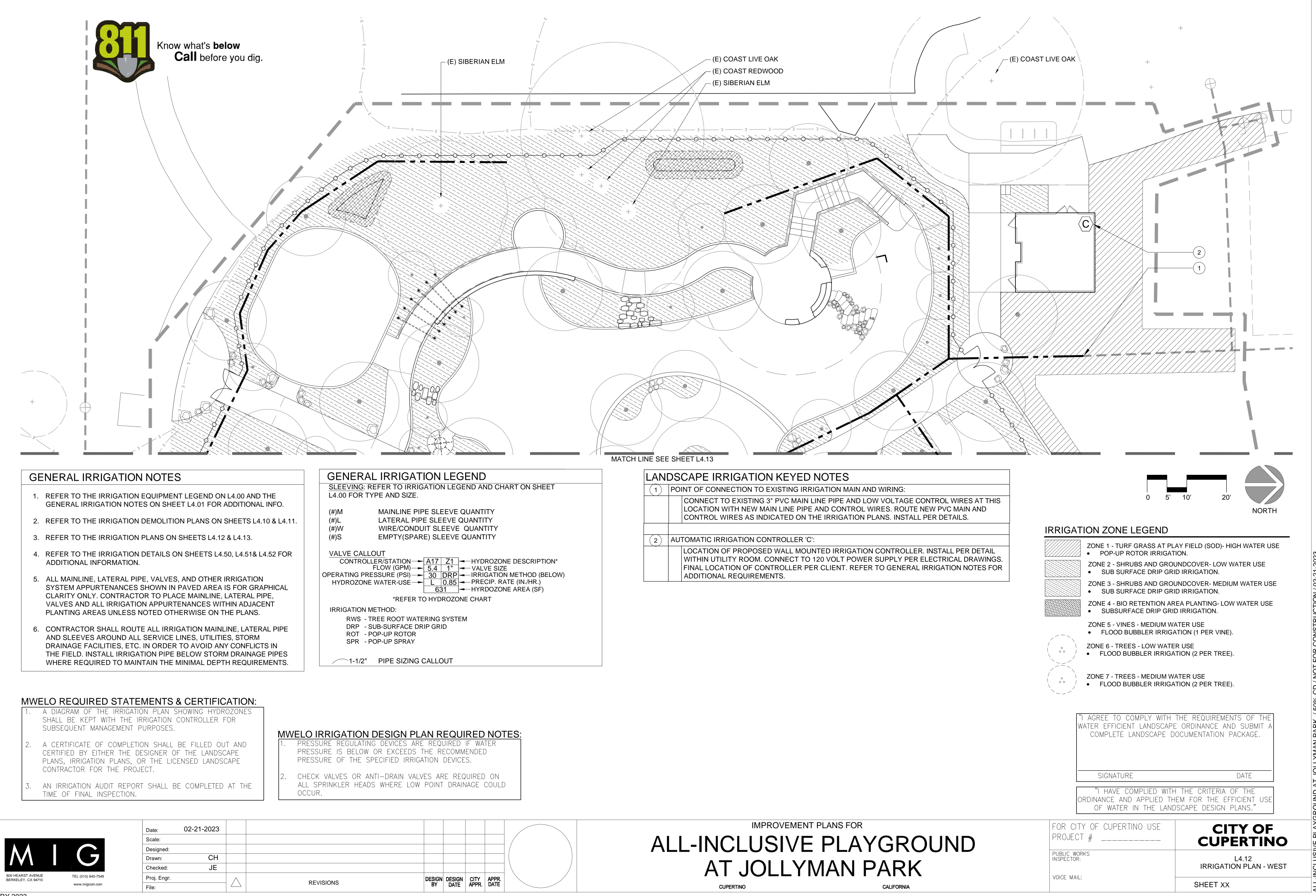




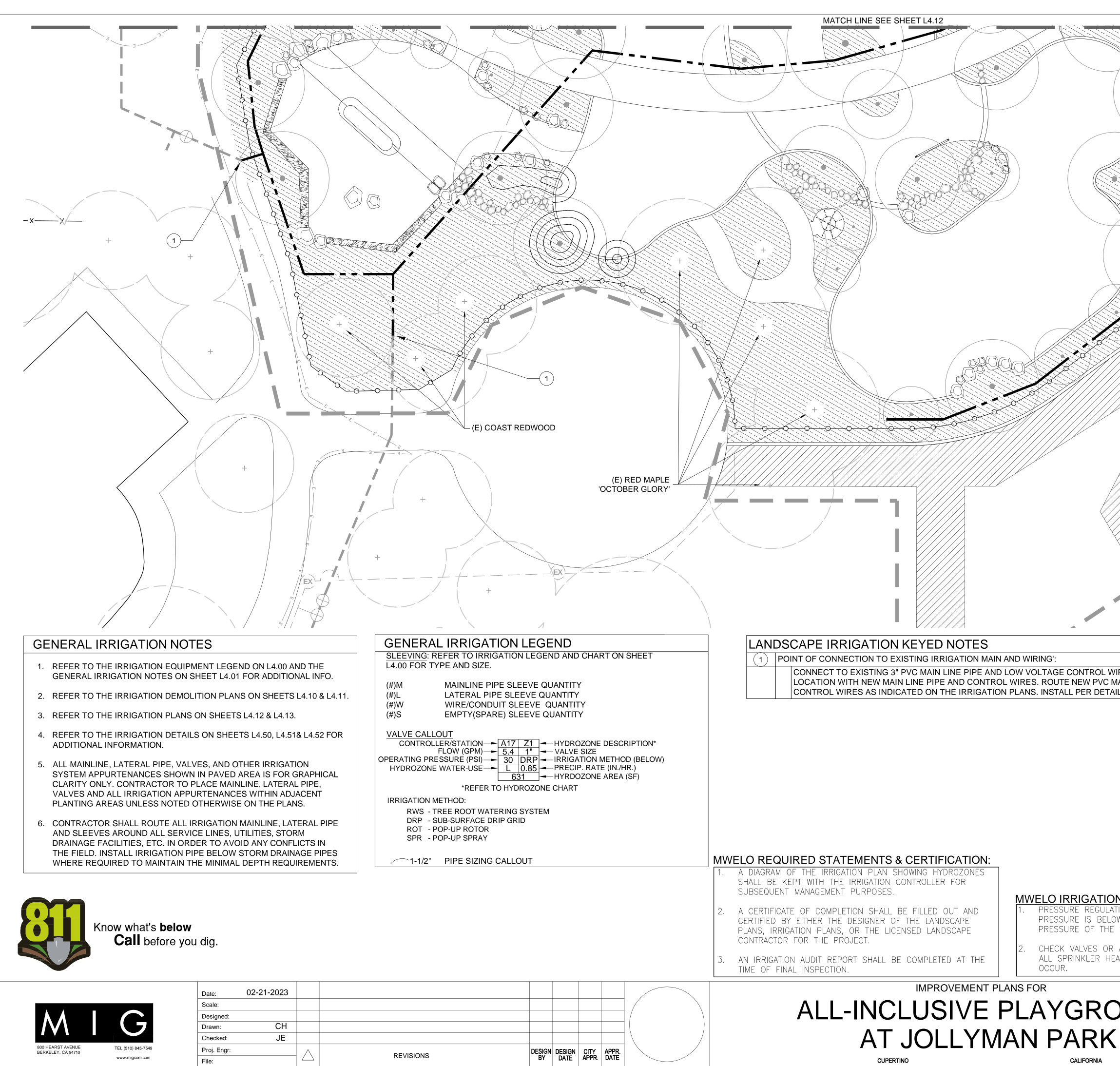
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NOTES QUIPMENT LEGEND ON L4.00 AND THE S ON SHEET L4.01 FOR ADDITIONAL INFO. EMOLITION PLANS ON SHEETS L4.10 & L4.11. LANS ON SHEETS L4.12 & L4.13. ETAILS ON SHEETS L4.12 & L4.13. ETAILS ON SHEETS L4.50, L4.51& L4.52 FOR OWN IN PAVED AREA IS FOR GRAPHICAL R TO PLACE MAINLINE, LATERAL PIPE, APPURTENANCES WITHIN ADJACENT OTED OTHERWISE ON THE PLANS. ALL IRRIGATION MAINLINE, LATERAL PIPE SERVICE LINES, UTILITIES, STORM N ORDER TO AVOID ANY CONFLICTS IN ON PIPE BELOW STORM DRAINAGE PIPES AIN THE MINIMAL DEPTH REQUIREMENTS.	GENERAL IRRIGATION LEGEND         SLEEVING: REFER TO IRRIGATION LEGEND AND CHART ON SHEET         L4.00 FOR TYPE AND SIZE.         (#)M       MAINLINE PIPE SLEEVE QUANTITY         (#)L       LATERAL PIPE SLEEVE QUANTITY         (#)W       WIRE/CONDUIT SLEEVE QUANTITY         (#)W       WIRE/CONDUIT SLEEVE QUANTITY         (#)S       EMPTY(SPARE) SLEEVE QUANTITY         (#)S       EMPTY(SPARE) SLEEVE QUANTITY         (#)CONTROLLER/STATION       A17 Z1         VALVE CALLOUT       VALVE SIZE         OPERATING PRESSURE (PSI)       30 DRP         HYDROZONE WATER-USE       U.0.85         VEFER TO HYDROZONE CHART       PRECIP. RATE (IN./HR.)         U.0.83       - HYRDOZONE AREA (SF)         *REFER TO HYDROZONE CHART       *REFER TO HYDROZONE CHART         IRRIGATION METHOD:       RWS - TREE ROOT WATERING SYSTEM         DRP - SUB-SURFACE DRIP GRID       ROT : POP-UP ROTOR         SPR - POP-UP SPRAY       1-1/2"		
Date:       02-21-2023         Scale:	REVISIONS	ALL-INCLU	PROVEMENT PLANS FOR ISIVE PLAYGR JLLYMAN PARI CALIFORNIA

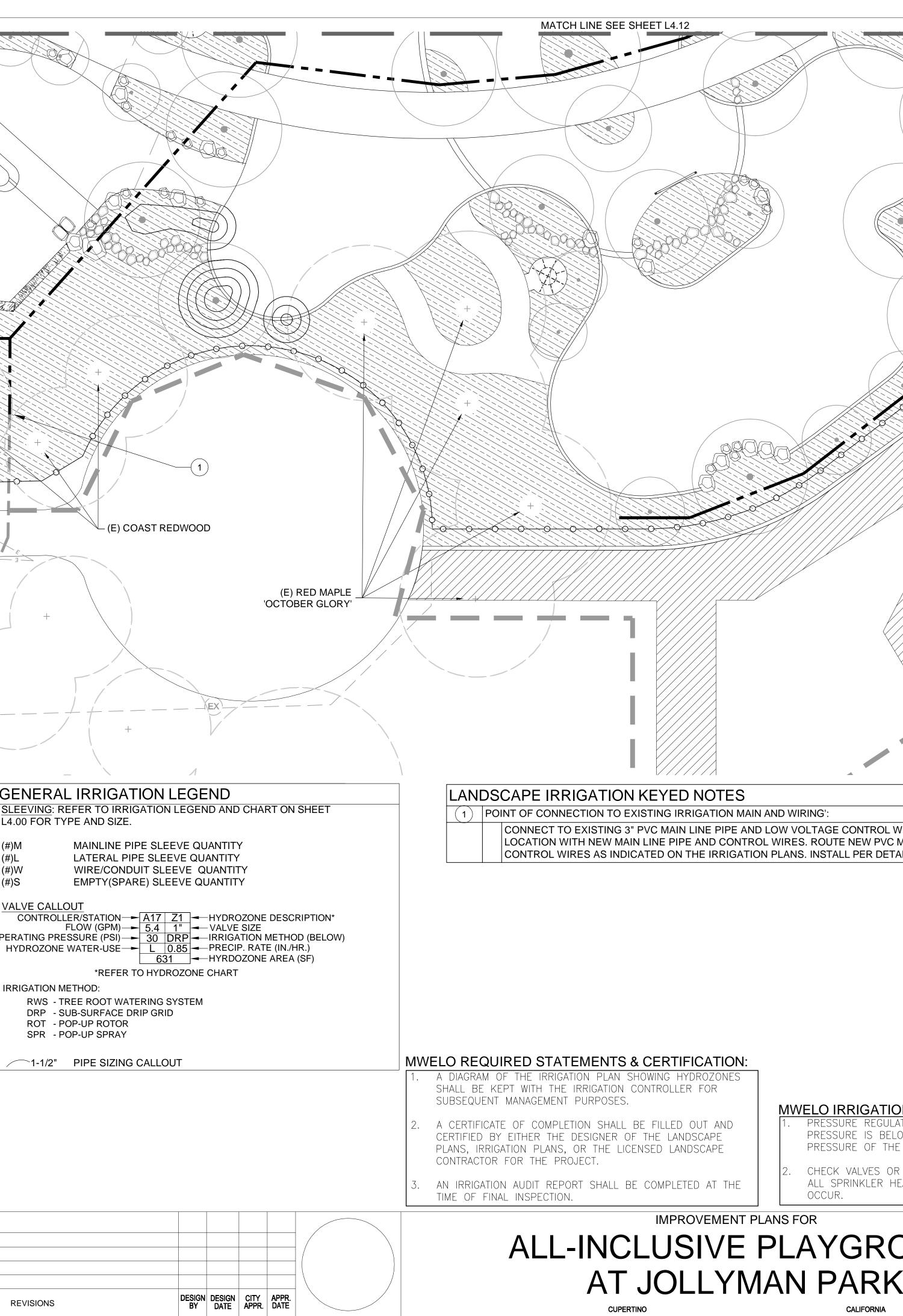
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	//////////////////////////////////////	
	(EX) 0 5'	10' 20'
		NORTH
		AY FIELD (SOD)- HIGH WATER USE
/IRES AT THIS /AIN AND .ILS.	POP-UP ROTOR IRRIGATI     ZONE 2 - SHRUBS AND GROU	ON. NDCOVER- LOW WATER USE
	SUB SURFACE DRIP GRI ZONE 3 - SHRUBS AND GROU     SUB SURFACE DRIP GRI	NDCOVER- MEDIUM WATER USE
	ZONE 4 - BIO RETENTION ARI • SUBSURFACE DRIP GRID	
/	ZONE 5 - VINES - MEDIUM WA • FLOOD BUBBLER IRRIGA ZONE 6 - TREES - LOW WATER	TION (1 PER VINE).
	• FLOOD BUBBLER IRRIGA	
	<ul> <li>ZONE 7 - TREES - MEDIUM WA</li> <li>FLOOD BUBBLER IRRIGATION</li> </ul>	TION (2 PER TREE).
		VITH THE REQUIREMENTS OF THE SCAPE ORDINANCE AND SUBMIT A
N DESIGN PLAN REQUIRED I		PE DOCUMENTATION PACKAGE.
TING DEVICES ARE REQUIRED IF WATE W OR EXCEEDS THE RECOMMENDED SPECIFIED IRRIGATION DEVICES.		DATE
ANTI-DRAIN VALVES ARE REQUIRED	ON ORDINANCE AND APPLIE	WITH THE CRITERIA OF THE
ADS WHERE LOW FUINT DRAINAGE CO		D THEM FOR THE EFFICIENT USE LANDSCAPE DESIGN PLANS."
DUND	FOR CITY OF CUPERTINO USE PROJECT #	
	PUBLIC WORKS INSPECTOR:	L4.13 IRRIGATION PLAN - EAST
	VOICE MAIL:	SHEET XX

Contractor agrees that he shall assume sole and complete responsibility for Job site conditions during the course of construction of this project, including Safety of all persons and property; that this requirement shall apply continuously and not be limited to normal working hours; and that the contractor Shall defend, indemney 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.
CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURIN SAFETY OF ALL PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND THE ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL O ON THIS PROJECT. EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NECLIGENCE OF THE OWNER OR THE ENGINEER.

SHALL UEFENU, IT ON THIS PROJECT
KELEY13000_CEDS\30902 JOLLYMAN PLAY\07 CD\L4.X-IRRIGATION_30902.DWG

M	G
800 HEARST AVENUE BERKELEY, CA 94710	TEL (510) 845-7549
DERRELET, ON SHITS	www.migcom.com

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2.	NON-PRESSURE PIPES RUNNING PARALLEL TO EACH OTHER MUST HAVE A MIN. CLEARANCE OF 6" FROM EACH OTHER.
3.	IRRIGATION PIPES SHALL HAVE A MIN. CLEARANCE OF 24" FROM OTHER TRADES.
4.	PROVIDE A 24" LOOP IN ALL WIRING AT CHANGES IN DIRECTION.
5.	CONTRACTOR MUST ADJUST MAINLINE AS REQUIRED TO AVOID OTHER ELEMENTS.
6.	ALL SLEEVES MUST BE A MIN. OF 2 TIMES THE DIAMETER OF THE PIPE WITHIN
7.	ALL SLEEVES MUST EXTEND 6" MIN. DISTANCE PAST CURB OR PAVEMENT EDGES.

### 2 **TRENCHING - BENEATH PAVING**

### NOTES:

DEPTH

NOTES:

4" AND LARGER

3" AND SMALLER

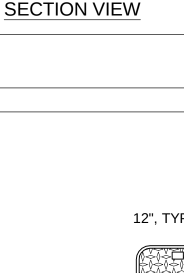
2-1/2" AND SMALLER

CONTROL WIRES

MATERIAL.

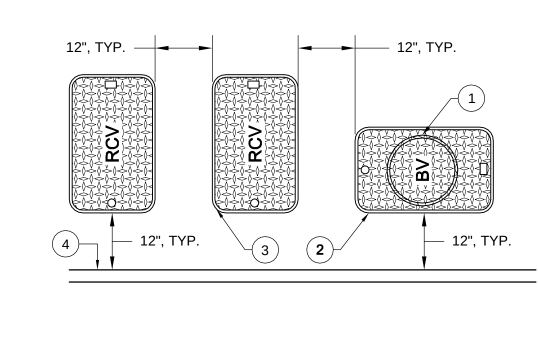
- 1. INSTALL VALVE BOXES IN GROUND COVER/ SHRUB PLANTING AREAS WHENEVER POSSIBLE
- 2. ALL VALVE BOXES MUST BE PERPENDICULAR TO EDGE OF AREA, ADJACENT PAVING OR CONCRETE
- CURB AND SET PARALLEL TO EACH OTHER.
- 3. ALL VALVES MUST BE CENTERED AND INSTALLED PLUMB INSIDE VALVE BOX TO FACILITATE ACCESS AND MAINTENANCE.
- 4. ALL VALVES MUST BE INSTALLED IN ITS OWN VALVE BOX.
- 6. REFER TO VALVE ASSEMBLY DETAILS FOR VALVE BOXES FINISH ELEVATIONS.
- 7. AVOID EXCESSIVE COMPACTING AROUND VALVE BOXES TO PREVENT COLLAPSE AND DEFORMATION OF VALVE BOX SIDES.
- 8. INSTALL VALVE BOX EXTENSIONS BY VALVE MANUFACTURER AS REQUIRED TO COMPLETELY ENCLOSE VALVE ASSEMBLY.
- 9. LOCATION OF VALVE ASSEMBLIES SHALL BE STAKED FOR APPROVAL BY OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION.
- 10. BOX COLOR: GREEN FOR POTABLE WATER SYSTEMS..
- 11. ALL VALVE BOX LIDS MUST BE LABELED BY HOT IRON BRANDING:
- **YS WYE STRAINER**
- CV CHECK VALVE
- **MV MASTER VALVE**
- FS FLOW SENSOR
- **RCV REMOTE CONTROL VALVE**
- QCV QUICK COUPLER VALVE
- **BV ISOLATION BALL VALVE**
- **GV ISOLATION GATE VALVE**
- E PULL BOX/ SPLICE BOX

# 4 VALVE BOX LAYOUT



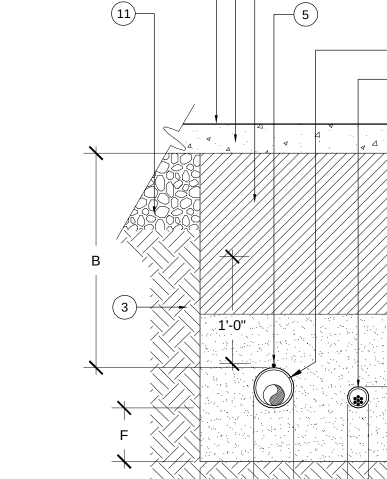
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- (1) 10" ROUND VALVE BOX PER SPECS FOR REMOTE CONTROL WIRE PULL/SPLICES, TYP. (2) RECTANGULAR VALVE BOX PER SPECS FOR MAINLINE ISOLATION BALL VALVE, TYP.
- (4) EDGE OF AREA, SIDEWALK, CONCRETE CURB, ETC., TYP.

FEBRUARY 2023



В

N/A

N/A

N/A

N/A

1. DIG SIDES OF TRENCH SQUARE AND CLEAN OF ALL SHARP

А

N/A

18"

12"

N/A

С

N/A

N/A

N/A

18"

D

6"

6"

6"

6"

F

6"

6"

6"

6"

E |

6"

6"

6"

6"

- (1) FINISH GRADE.
- (2) VEHICULAR OR PEDESTR. PAVING.
- (3) UNDISTURBED NATIVE SOIL.
- $( extsf{4} extsf{)}$  COMPACTED BACKFILL OVER INITIAL
- SAND BEDDING: BENEATH VEHICULAR PAVEMENT SHALL BE COMPACTED CLASS II AGG., DEPTH AND COMPACTION PER ENGINEER'S PLANS

(10) 9" MIN. OR AS NEEDED TO PROVIDE

(11) PAVEMENT SUBGRADE - AS PER

BETWEEN PIPES.

ENGINEER'S PLANS

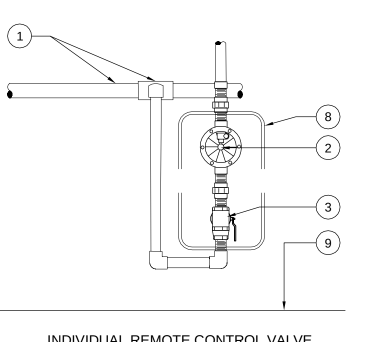
FOR A MINIMUM 6" CLEARANCE

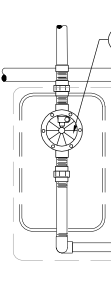
	- BENEATH NON-VEHICULAR PAVEMENT SHALL BE NATIVE				
	SITE SOIL. NO PARTICLES GREATER THAN 1". COMPACT PER SPECS.	С	ONT		
	5 COPPER TRACE WIRE, REFER TO SPECS.	<u>NO</u>	TES		
A C	6 PRESSURE MAINLINE PIPE SLEEVE, PER LEGEND.	1.	DIC MA		
	7 CONTROL WIRE SLEEVE, PER LEGEND.	2.	NO MU		
	8 NON-PRESSURE LATERAL LINE SLEEVE, PER LEGEND.	3.	IRF OT		
		4.	PR		
	9 INITIAL SAND BACKFILL PER SPECS. PROVIDE 6" BEDDING DEPTH BELOW MAINLINE AND 6" COVER ABOVE MAINLINE. COMPACT PER SPECS.	5.	CC OT		

	LAT	MAIN	WIRING			
DEPTH	А	В	С	D	E	F
4" AND LARGER	N/A	N/A	N/A	6"	6"	6"
3" AND SMALLER	18"	N/A	N/A	6"	6"	6"
2-1/2" AND SMALLER	12"	N/A	N/A	6"	6"	6"
CONTROL WIRES	N/A	N/A	18"	6"	6"	6"

- DIG SIDES OF TRENCH SQUARE AND CLEAN OF ALL SHARP IATERIAL.
- ON-PRESSURE PIPES RUNNING PARALLEL TO EACH OTHER IUST HAVE A MIN. CLEARANCE OF 6" FROM EACH OTHER.
- RRIGATION PIPES SHALL HAVE A MIN. CLEARANCE OF 24" FROM OTHER TRADES.
- ROVIDE A 24" LOOP IN ALL WIRING AT CHANGES IN DIRECTION.
- ONTRACTOR MUST ADJUST MAINLINE AS REQUIRED TO AVOID OTHER ELEMENTS.

## TRENCHING - WITHIN PLANTING AREAS





INDIVIDUAL REMOTE CONTROL VALVE PLAN VIEW DIAGRAM

Scale: N.T.S.

(3) RECTANGULAR VALVE BOX PER SPECS FOR REMOTE CONTROL VALVE ASSEMBLIES, TYP.

### NOTES:

- 1. ALL THREADED CONNECTIONS MUST HAVE TEFLON TAPE (PVC/ BRASS) OR PASTE (BRASS ONLY).
- 2. REMOTE CONTROL VALVES SHALL BE INSTALLED WITH THE LARGEST VALVE AND GPM FLOW INSTALLED FIRST ON THE MANIFOLD, WITH THE SMALLER VALVES AND CAPACITIES TRANSITIONING FROM THERE.
- REFER TO SPECIFIC DETAIL FOR ISOLATION BALL VALVE REQUIREMENTS.
- 4. REFER TO SPECIFIC DETAIL FOR QUICK COUPLER VALVE REQUIREMENTS
- 5. REFER TO SPECIFIC DETAIL FOR REMOTE CONTROL VALVE REQUIREMENTS.
- 6. REFER TO SPECIFIC DETAIL FOR VALVE BOX LAYOUT REQUIREMENTS
- 7. REFER TO SPECIFIC DETAIL FOR PRESSURE MAINLINE AND NON-PRESSURE LATERALS PIPE REQUIREMENTS.

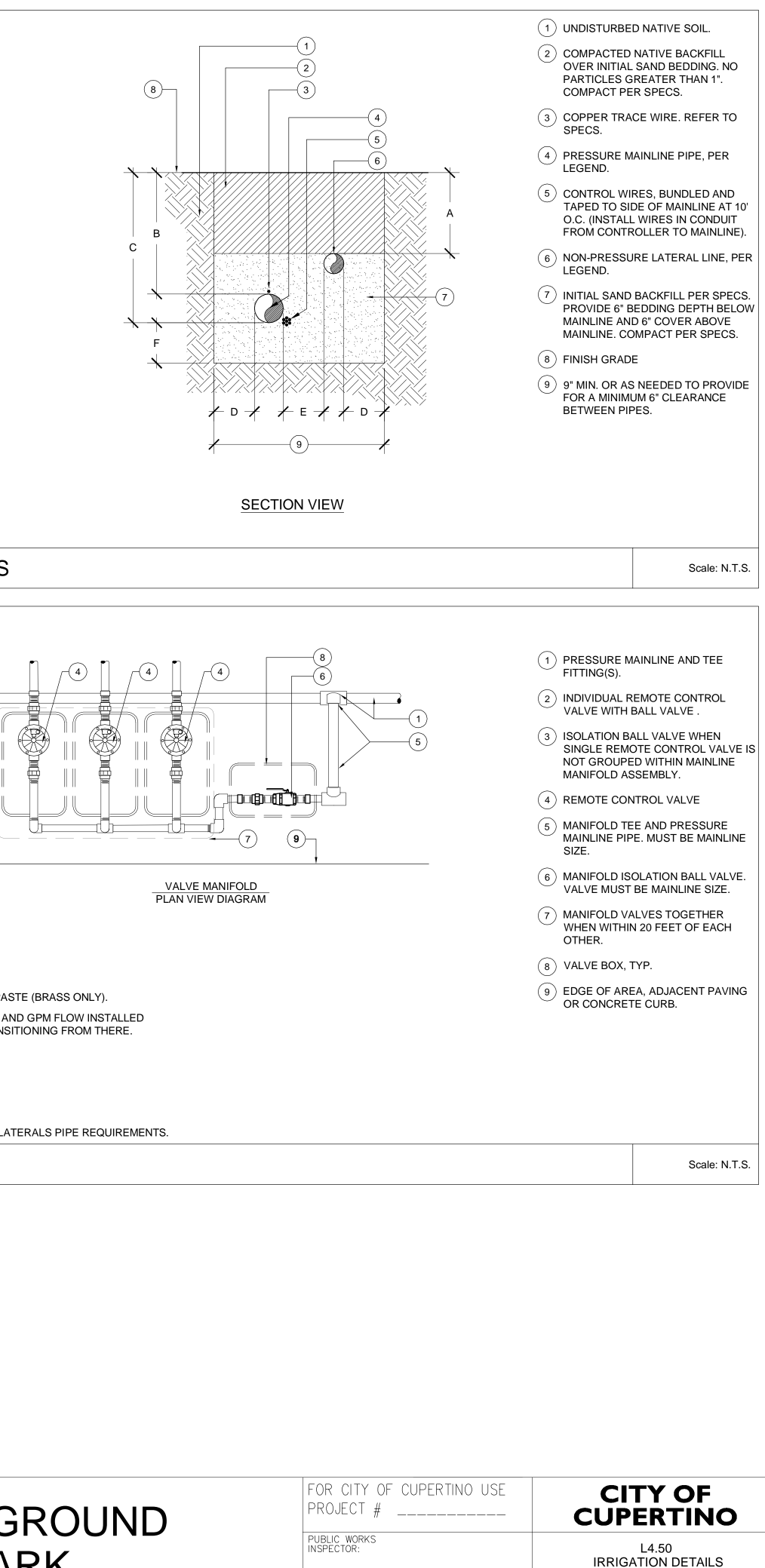
### Scale: N.T.S.

### 3 MANIFOLD INSTALLATION



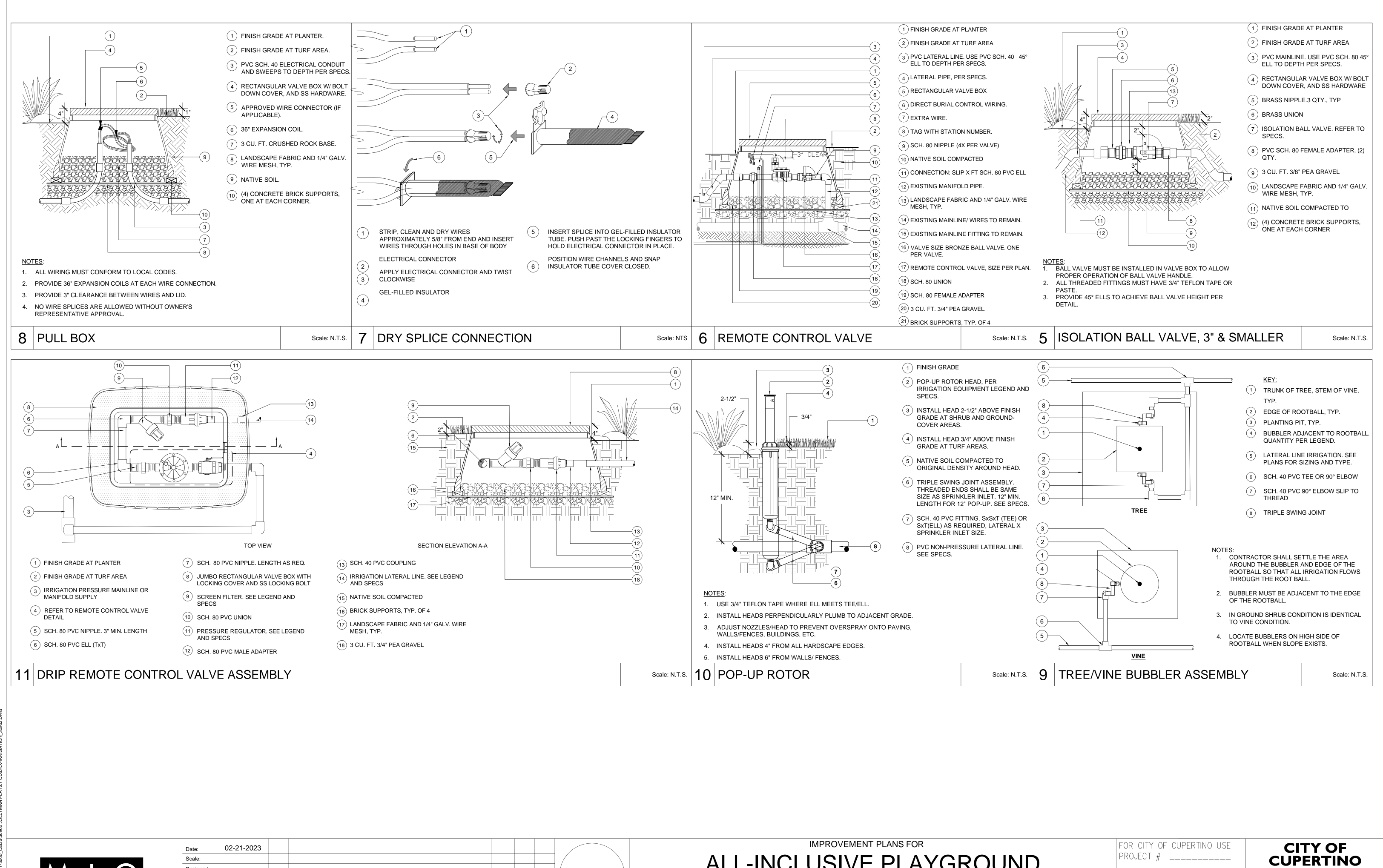
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AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIC PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE , INDEMNIFY AND HOLD THE OWNER AND THE ENGINEER HARMLESS FROM ANY AND ALL LIABILIT CCT. EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR THE EN

CONTRACTOR A SAFETY OF ALL SHALL DEFEND, ON THIS PROJEG

# ALL-INCLUSIVE PLAYGROUND AT JOLLYMAN PARK

**CUPERTINO** 

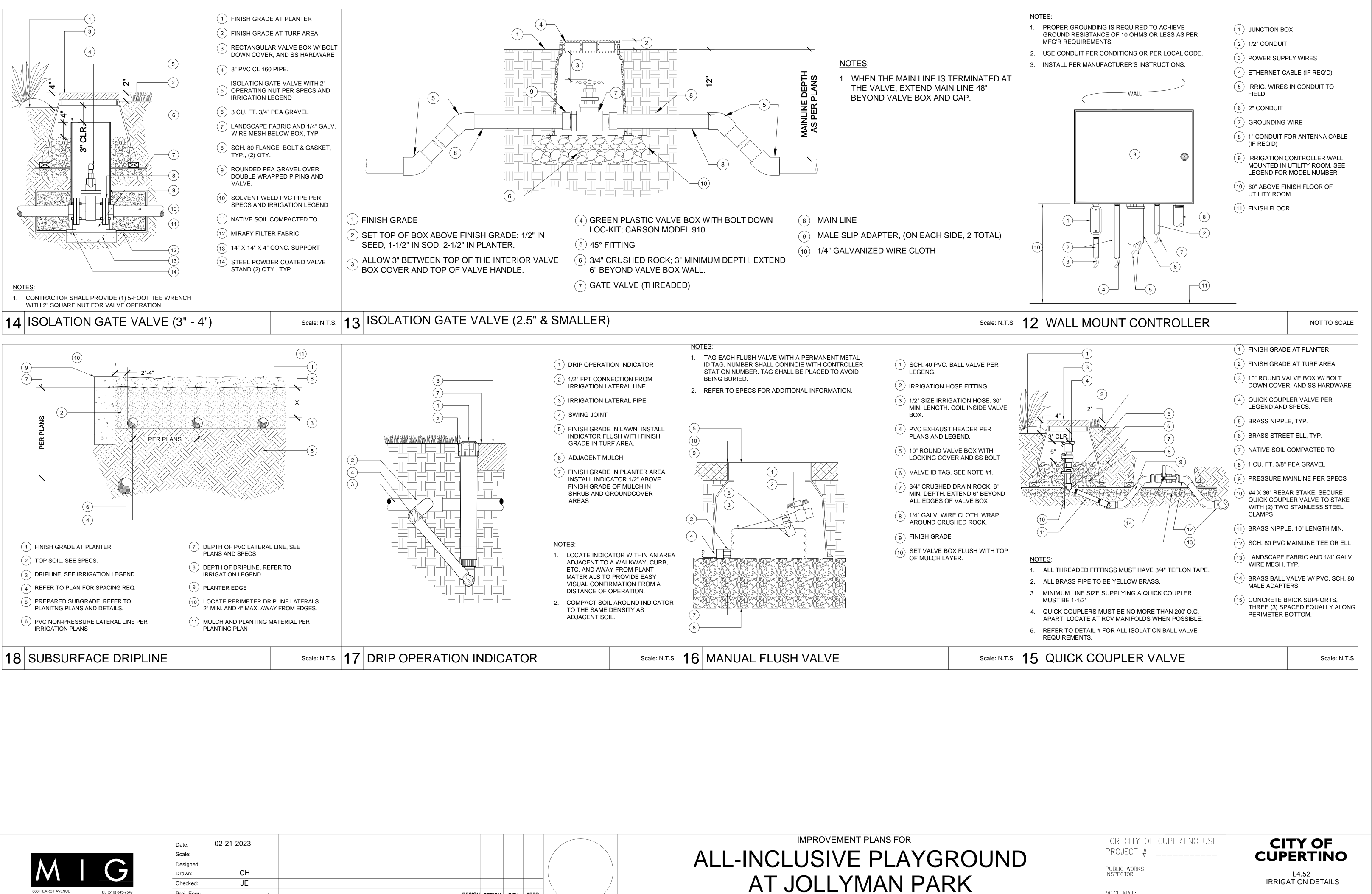
CALIFORNIA

L4.51 **IRRIGATION DETAILS** 

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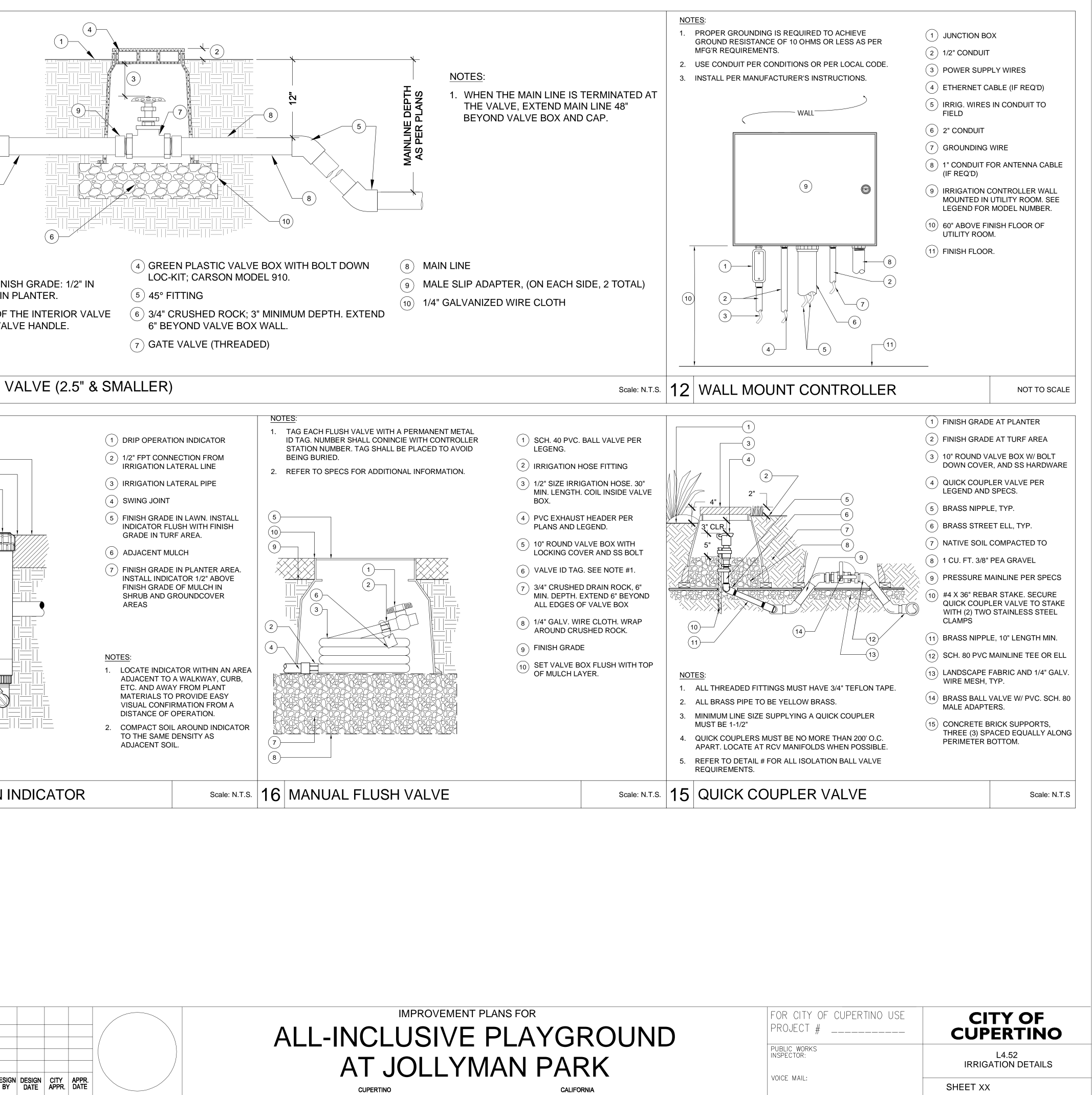


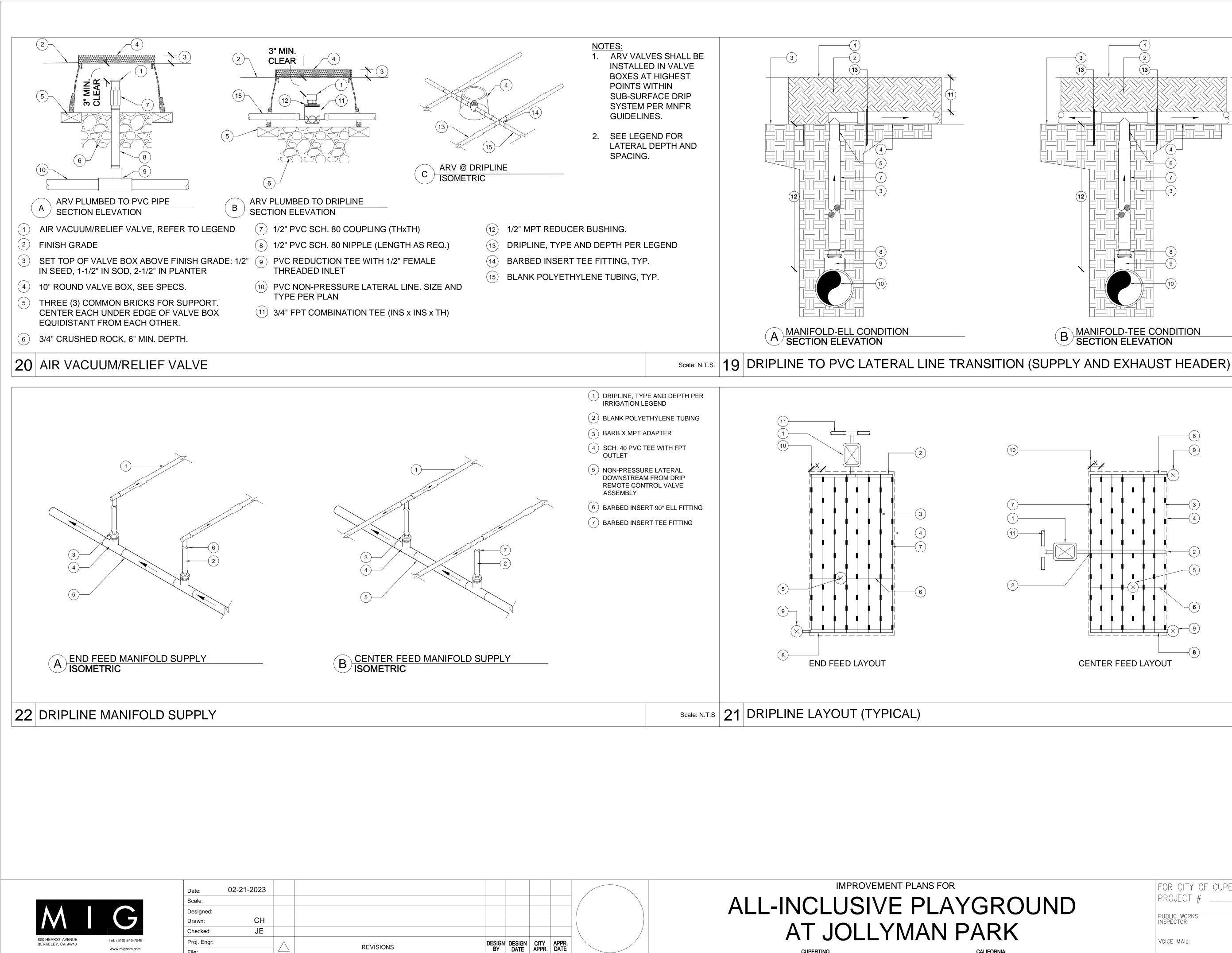


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FEBRUARY 2023

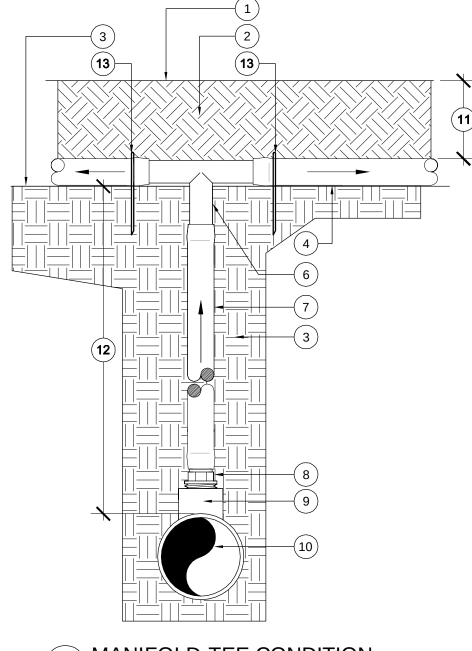




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FEBRUARY 2023

File:



- (1) FINISH GRADE AT PLANTER
- (2) TOP SOIL. REFER TO SPECS
- (3) COMPACTED SUBGRADE. REFER TO SPECS.
- 4 DRIPLINE TUBING, REFER TO IRRIGATION LEGEND FOR ADDITIONAL INFORMATION
- (5) BARBED DRIP ELBOW FITTING
- (6) BARBED DRIP TEE FITTING
- (7) BLANK POLYETHYLENE DRIP TUBING
- (8) BARBED x 1/2" MPT ADAPTER
- (9) PVC TEE (SLxSLxTH) WITH 1/2" FPT INLET
- 10 PVC SUPPLY LATERAL LINE, SIZE AND TYPE PER PLAN
- (11) DEPTH OF MULCH, REFER TO SPECS.
- (12) DEPTH OF PVC LATERAL LINE, REFER TO IRRIGATION LEGEND
- (13) 4" GALVANIZED STAPLE. INSTALL OVER TUBING AT SPACING PER SPECS

Scale: N.T.S.

- 1 DRIP REMOTE CONTROL VALVE ASSEMBLY. REFER TO IRRIGATION PLANS AND LEGEND
- (2) IRRIGATION NON-PRESSURE PVC LATERAL SUPPLY LINE (HEADER), PER IRRIGATION PLANS AND LEGEND
- 3 DRIPLINE TUBING LATERAL PER IRRIGATION LEGEND
- (4) PLANTING AREA PERIMETER
- (5) AIR/VACUUM RELIEF VALVE PER IRRIGATION LEGEND. INSTALL AT HIGH POINT(S) OF HYDROZONE. LOCATE IN FIELD.
- 6) AIR/VACUUM RELIEF LATERAL BLANK DRIPLINE TUBING. CONNECT PERPENDICULAR TO DRIPLINE USING MANUFACTURER APPROVED FITTINGS
- (7) INSTALL PERIMETER DRIPLINE LATERALS 2" TO 4" FROM EDGE OF HARDSCAPE, CURB, ETC.
- (8) IRRIGATION NON-PRESSURE PVC EXHAUST HEADER.
- 9 FLUSH VALVE PER IRRIGATION LEGEND. PLUMB TO NON-PRESSURE PVC LATERAL LINE
- (10) DISTANCES PER IRRIGATION LEGEND
- (11) IRRIGATION PRESSURE MAINLINE PER PLANS AND SPECS.

Scale: N.T.S.

CALIFORNIA

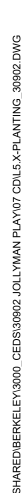
CUPERTINO

SHEET XX

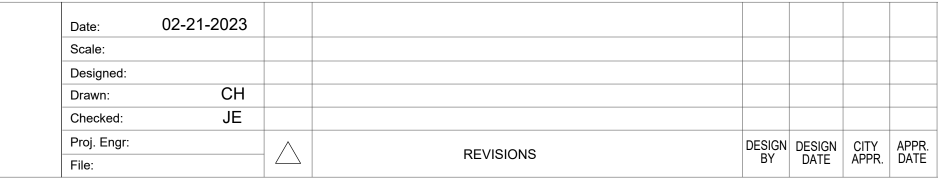
# PLANTING SCHEDULE (Note: Preliminary plant palette for 50% set includes large variety for City review/comment. Not every plant will be used in final plans.)

CODE	BOTANICAL NAME / COMMON NAME	SPACING	HEIGHT x WIDTH	<u>WATER /</u> REFERENCE	EVGRN/ DECID	<u>SUN /</u> SHADE	CODE	BOTANICAL NAME / COMMON NAME	SPACING	HEIGHT x WIDTH	<u>WATER /</u> REFERENCE	EVGRN/ DECID	<u>SUN /</u> SHADE
TREE	S						PHO WAV	Phormium tenax `Yellow Wave` / New Zealand Flax	3' o.c.	3-4'h x 3-4'w	L - WUCOLS	Е	Sun or shade
ACE MAC	Acer macrophyllum / Big Leaf Maple	As Shown	40-60'h x 30-50'w	M - WUCOLS	D	Full sun to shade	POL MUN	Polystichum munitum / Western Sword Fern	2' o.c.	2-4'h x 2-4'w	M - WUCOLS	E	Partial or full shade
CE RUB	Acer rubrum `Red Sunset` / Red Sunset Maple	As Shown	40-50'h x 30-35'w	M - WUCOLS	D	Full sun to part shade	RHA CAL	Rhamnus californica 'Mound San Bruno' / Coffeeberry	6' o.c.	3-4'h x 8-12'w	L - WUCOLS	Е	Full sun to shade
RB MAR	Arbutus 'Marina' / Marina arbutus	As Shown	20-40'h x 15-30'w	L - WUCOLS	Е	Full sun	RHA INT	Rhus integrifolia / Lemonade berry	As shown	6-10'h x 10-15'w	L - WUCOLS	F	Full sun to shade
ED DEO	Cedrus deodara / Deodar cedar	As Shown	40-60'h x 20-30'w	L - WUCOLS	Е	Full sun to part shade	SAL BAR	Salvia leucantha 'Santa Barbara' / S. Barbara Mexican Bush Sage	3' o.c	3'h x 3'w	L - WUCOLS	F	Full sun to part shade
ER CAN	Cercis canadensis / Eastern Redbud	As Shown	25-35'h x 25-35'w	M - WUCOLS	D	Full sun to part shade		Calvia leucanina Calita Dalbara / C. Dalbara Mexicali Dush Cage	0 0.0			L	r un sur to part shado
ER OCC	Cercis occidentalis / Western Redbud	As Shown	10-18'h x 10-18'w	VL- WUCOLS	D	Full sun to part shade	GROU	NDCOVER (Spreading or used in mass plantings)					
IN AUT	Ginkgo biloba `Autumn Gold` / Autumn Gold Maidenhair Tree	As Shown	30-50'h x 25-45'w	M - WUCOLS	D	Full sun to part shade	ARC PAC	Arctostaphylos x `Pacific Mist` / Pacific Mist Manzanita	24" o.c.	1-2'h	L - WUCOLS	E	Full sun to part shade
AU NOB	Laurus nobilis 'Saratoga' / Saratoga Bay Laurel	As Shown	15-40'h x 15-30'w	L - WUCOLS	E	Full sun to part shade	CEA CEN	Ceanothus x `Centennial` / Centennial Ceanothus	48" o.c.	0.5-1'h	L - WUCOLS	E	Full sun to part shade
LA RAC	Platanus racemosa / California sycamore	As Shown	30-80'h x 20-50'w	M - WUCOLS	D	Full sun to part shade	CIS SKA	Cistus x skanbergii / Coral Rockrose	3' o.c.	2'h x 3-5' w	L - WUCOLS	E	Full sun
N CAN	Pinus canariensis / Canary Island Pine	As Shown	50-80'h x 20-35'w	L - WUCOLS	Е	Full sun to part shade	ESC CAL	Eschscholzia californica / California poppy	18" o.c.	1-2'h x 1-2' w	VL- WUCOLS	D	Full sun
N HAL	Pinus halapensis / Aleppo Pine	As Shown	30-60'h x 20-40'w	L - WUCOLS	Е	Full sun to part shade	HAK AUR	Hakonechloa macra `Aureola` / Golden Variegated Hakonechloa	2' o.c.	12"h x 2' w	M - WUCOLS	Е	Shade/ Pt sun
UE AGR	Quercus agrifolia / Coast Live Oak	As Shown	40-50'h x 60'w	VL- WUCOLS	Е	Full sun to part shade	LOM BRE	Lomandra longifolia `Breeze` / Mat Rush	3' o.c.	2-3'h x 2-4'w	L - WUCOLS	E	Sun / Shade
UE AGR	Quercus suber / Cork Oak	As Shown	70'h x 70'w	L - WUCOLS	E	Full sun to part shade	MYO PAR	Myoporum parvifolium 'Putah Creek' / PC Trailing Myoporum	3' o.c.	1'h x 8'w	L - WUCOLS	E	Full sun to part shade
							OEN BER	Oenothera berlandieri / Mexican Evening Primrose	2' o.c.	10-12"h x 2-3`w	L - WUCOLS	D	Full sun
HRL	BS, PERENNIALS, GRASSES						PEN MAR	Penstemon heterophyllus 'margarita bop' / Foothill Penstemon	24" o.c.	1.5-2'h	L - WUCOLS	Е	Full sun to part shade
H CAM	Achillea x 'Cameo' / Cameo Yarrow	18" o.c.	1-3'h	L - WUCOLS	E	Full sun to part shade	SAL BEE	Salvia x `Bee`s Bliss` / Sage	3' o.c	1.5'h	L - WUCOLS	Е	Full sun
II RED	Anigozanthos 'Big Red' / Red Kangaroo Paw	2' o.c.	3-4'h x 2'w	L - WUCOLS	E	Full sun							
II YEL	Anigozanthos 'Bush Dawn' / Yellow Kangaroo Paw	2' o.c.	4'h x 2-3'w	L - WUCOLS	E	Full sun	VINES DIS BUC	Distictis buccinatoria / Blood Red Trumpet Vine	As Shown	Climber	M - WUCOLS	E	Full sun to part shade
RC HOW	Arctostaphylos 'Howard McMinn' / Howard McMinn Manzanita	As shown	6'h x 6'w	L - WUCOLS	Е	Sun / Shade	TEC CAP	Tecomaria capensis / Cape Honeysuckle	As Shown	Climber	L-M- WUCOLS	F	Full sun to part shade
AR CAL	Carpenteria californica / Bush Anemone	6' O.C.	4'h	L-M PERRY	Е	Full sun to part shade	TRA JAS	Trachelospermum jasminoides / Star Jasmine	As Shown	Climber	M - WUCOLS	F	Full sun or light shade
AR DIV	Carex divulsa / Berkeley Sedge	18" o.c	1-2'h x 2'w	L - WUCOLS	E	Sun / Shade	WIS SIN	Wisteria sinensis	As Shown	Climber	M - WUCOLS		Full sun to part shade
AL KAR	Calamagrostis x acutiflora `Karl Foerster` / Feather Reed Grass	3' o.c.	3-5`h x 2-3'w	M-L PERRY	E	Full sun or partial shade			As onown	Gimber	W - WOOOLO	D	r un sun to part snaue
OT COG	Cotinus coggygria / Smoke Tree	As shown	10-15'h x 10-18'w	L - WUCOLS	D	Full sun to part shade	BIORE	TENTION PLANTS * PLACE 3 INCHES OF NON-FLO	ATABLE MULCH IN AF	REAS BETWEEN STORM	IWATER PLANTING	S AND SIDE	SLOPES.
C ANT	Dicksonia antarctica / Tasmanian Tree Fern	As shown	10-15'h x 6-10'w	M - WUCOLS	Е	Full to Part shade	CHO TEC	Chondropetalum tectorum / Cape Rush	As Shown	2-3'h x 2-3'w	L - WUCOLS	Е	Full sun to full shade
OD VIS	Dodonea viscosa / Hop Bush	As shown	10-15'h x 10-15'w	L - WUCOLS	Е	Full sun to part shade	IRI DOU	Iris douglasiana / Douglas Iris	2' o.c.	2'h x 2'w	L - WUCOLS	E	Full sun or light shade
EM ARB	Heteromeles arbutifolia / Toyon	6' o.c.	6-10'h x 6-8'w	L - WUCOLS	D	Full sun to shade	JUN ELK	Juncus patens 'Elk Blue' / California Gray Rush	2' o.c.	2'h x 2'w	L - WUCOLS	E	Full sun or light shade
EM SPP.	Hemerocallis spp. / Daylily (choose evergreen species)	30" o.c.	2-3'h x 2-3'w	M - WUCOLS	D/E	Full sun							
O LEO	Leonotis leonarus / Lion's Tail	3' o.c.	4'h x 4-5'w	L - WUCOLS	semi-E	Sun		G NOTES: GROUND UTILITIES SHALL BE LOCATED BEFORE START OF WORK.					
U RED	Leucadendron x 'Red Gem' / Red Conebush	4' o.c.	4'h x 4-5'w	L - WUCOLS	Е	Sun	2. ALL GRADES	S SHALL BE APPROVED BY THE ENGINEER PRIOR TO PLANTING OF ANY PLANT MATERIALS.					
Y CON	Leymus condensatus `Canyon Prince` / Canyon Prince Wild Rye	3' o.c.	2-3'h x 2-3'w	L - WUCOLS	Е	Full sun to part shade	INSTALLATIO	OR SHALL LAYOUT TREES, SHRUBS AND GROUND COVERS AS SHOWN ON THE PLANS. LAYO ON OF ANY PLANTS. ACTOR SHALL BE RESPONSIBLE FOR THE REPAIR AND REPLACEMENT OF ANY DAMAGE OR D					
R CRI	Lorapetalum chinense 'Crimson Fire' / Crimson Fire Chinese Fringeflower	3' o.c.	2-3'h x 2-3'w	L - WUCOLS	Е	Part shade to sun	THE ENGINE			TING PLANT MATERIALS AND I	IO RESTORE IT TO ITS OF		ION TO THE SATISFACTION O
M AUR	Mimulus aurantiacus / Sticky Monkey Flower	3' o.c.	2-3'h x 2-3'w	VL- WUCOLS	Е	Full sun or partial shade	6. TREE, SHRU	B AND GROUND COVER AREAS SHALL RECEIVE WEED CONTROL TREATMENT AS SPECIFIED	IN THE ACCOMPANYING SPI				
JH CAP	Muhlenbergia capillaris / Pink Muhly	4' o.c.	3-4'h x 3-4"w	L - WUCOLS	Е	Full sun or light shade	PLANS AT TI	IF GROUND COVER IS APPROXIMATE AND FOR BIDDING PURPOSES ONLY. THE CONTRACTOR HE SPACING NOTED IN THE SCHEDULE. IPT OF "NOTICE TO PROCEED". THE CONTRACTOR SHALL ORDER PLANT MATERIAL TO INSUR					
JH LIN	Muhlenbergia lindheimeri / Lindheimer's Muhly	4' o.c.	3-4'h x 3-4'w	L - WUCOLS	E	Full sun or light shade	SUBMITTED	TO THE PROJECT ENGINEER. SHALL BE TRUE TO NAME, AND ONE OF EACH BUNDLE OR LOT SHALL BE TAGGED WITH THE		-			
en ham	Pennisetum alopecuroides 'Hameln' / Dwarf Fountain Grass	3' O.C.	2-3'h x 1-2'w	L - WUCOLS	Е	Full sun to part shade	ASSOCIATIC 10. AFTER PLAN	ON OF NURSERYMEN.					
HO SUN	Phormium 'Sunset' / New Zealand Flax	4' O.C.	4-5'h x 4-5'w	L - WUCOLS	E	Sun	11. EXISTING PL	ELIVERY TO THE PROJECT SITE PER SPECS. ANTING TO REMAIN WHICH IS DAMAGED DURING CONSTRUCTION, SHALL BE RESTORED TO. JRF DAMAGED DURING IRRIGATION AND UTILITY TRENCHING SHALL BE RESTORED OR REPAI			RIALS IN MATURE SIZE.		
								D COVER SHALL BE TRIANGULARLY SPACED WITHIN EACH PLANTING AREA.	THE TO MATCH EXISTING I				

<b>PLANI</b>	ING SCHEDULE (Note: Preliminary plant p	palette for 50% set in	cludes large variety for C	ity review/comment.	Not every pla	ant will be used in final plans.)							
	DTANICAL NAME / COMMON NAME	SPACING	HEIGHT x WIDTH	WATER / REFERENCE	EVGRN/ DECID	<u>SUN /</u> SHADE	CODE	BOTANICAL NAME / COMMON NAME	SPACING	HEIGHT x WIDTH	<u>WATER /</u> REFERENCE	EVGRN/ DECID	<u>SUN /</u> SHADE
TREES							PHO WAV	Phormium tenax `Yellow Wave` / New Zealand Flax	3' o.c.	3-4'h x 3-4'w	L - WUCOLS	Е	Sun or shade
ACE MAC Ace	er macrophyllum / Big Leaf Maple	As Shown	40-60'h x 30-50'w	M - WUCOLS	D	Full sun to shade	POL MUN	Polystichum munitum / Western Sword Fern	2' o.c.	2-4'h x 2-4'w	M - WUCOLS	E	Partial or full shade
ACE RUB Ace	er rubrum `Red Sunset` / Red Sunset Maple	As Shown	40-50'h x 30-35'w	M - WUCOLS	D	Full sun to part shade	RHA CAL	Rhamnus californica 'Mound San Bruno' / Coffeeberry	6' o.c.	3-4'h x 8-12'w	L - WUCOLS	E	Full sun to shade
ARB MAR Arbu	outus 'Marina' / Marina arbutus	As Shown	20-40'h x 15-30'w	L - WUCOLS	E	Full sun	RHA INT	Rhus integrifolia / Lemonade berry	As shown	6-10'h x 10-15'w	L - WUCOLS	E	Full sun to shade
CED DEO Ced	drus deodara / Deodar cedar	As Shown	40-60'h x 20-30'w	L - WUCOLS	E	Full sun to part shade	SAL BAR	Salvia leucantha 'Santa Barbara' / S. Barbara Mexican Bush Sage	3' o.c	3'h x 3'w	L - WUCOLS	E	Full sun to part shade
CER CAN Cere	rcis canadensis / Eastern Redbud	As Shown	25-35'h x 25-35'w	M - WUCOLS	D	Full sun to part shade							
CER OCC Cerc	rcis occidentalis / Western Redbud	As Shown	10-18'h x 10-18'w	VL- WUCOLS	D	Full sun to part shade		<b>INDCOVER</b> (Spreading or used in mass plantings)					
GIN AUT Gink	nkgo biloba `Autumn Gold` / Autumn Gold Maidenhair Tree	As Shown	30-50'h x 25-45'w	M - WUCOLS	D	Full sun to part shade	ARC PAC	Arctostaphylos x `Pacific Mist` / Pacific Mist Manzanita	24" o.c.	1-2'h	L - WUCOLS	E	Full sun to part shade
LAU NOB Laur	urus nobilis 'Saratoga' / Saratoga Bay Laurel	As Shown	15-40'h x 15-30'w	L - WUCOLS	E	Full sun to part shade	CEA CEN	Ceanothus x `Centennial` / Centennial Ceanothus	48" o.c.	0.5-1'h	L - WUCOLS	E	Full sun to part shade
PLA RAC Plata	atanus racemosa / California sycamore	As Shown	30-80'h x 20-50'w	M - WUCOLS	D	Full sun to part shade	CIS SKA	Cistus x skanbergii / Coral Rockrose	3' o.c.	2'h x 3-5' w	L - WUCOLS	E	Full sun
PIN CAN Pinu	nus canariensis / Canary Island Pine	As Shown	50-80'h x 20-35'w	L - WUCOLS	E	Full sun to part shade	ESC CAL	Eschscholzia californica / California poppy	18" o.c.	1-2'h x 1-2' w	VL- WUCOLS	D	Full sun
PIN HAL Pinu	nus halapensis / Aleppo Pine	As Shown	30-60'h x 20-40'w	L - WUCOLS	E	Full sun to part shade	HAK AUR	Hakonechloa macra `Aureola` / Golden Variegated Hakonechloa	2' o.c.	12"h x 2' w	M - WUCOLS	E	Shade/ Pt sun
QUE AGR Que	iercus agrifolia / Coast Live Oak	As Shown	40-50'h x 60'w	VL- WUCOLS	E	Full sun to part shade	LOM BRE	Lomandra longifolia `Breeze` / Mat Rush	3' o.c.	2-3'h x 2-4'w	L - WUCOLS	Е	Sun / Shade
QUE AGR Que	ercus suber / Cork Oak	As Shown	70'h x 70'w	L - WUCOLS	E	Full sun to part shade	MYO PAR	Myoporum parvifolium 'Putah Creek' / PC Trailing Myoporum	3' o.c.	1'h x 8'w	L - WUCOLS	E	Full sun to part shade
							OEN BER	Oenothera berlandieri / Mexican Evening Primrose	2' o.c.	10-12"h x 2-3`w	L - WUCOLS	D	Full sun
SHRUBS,	, PERENNIALS, GRASSES						PEN MAR	Penstemon heterophyllus 'margarita bop' / Foothill Penstemon	24" o.c.	1.5-2'h	L - WUCOLS	E	Full sun to part shade
ACH CAM Achi	hillea x 'Cameo' / Cameo Yarrow	18" o.c.	1-3'h	L - WUCOLS	E	Full sun to part shade	SAL BEE	Salvia x `Bee`s Bliss` / Sage	3' o.c	1.5'h	L - WUCOLS	E	Full sun
ANI RED Anig	igozanthos 'Big Red' / Red Kangaroo Paw	2' o.c.	3-4'h x 2'w	L - WUCOLS	E	Full sun		ν.					
ANI YEL Anig	igozanthos 'Bush Dawn' / Yellow Kangaroo Paw	2' o.c.	4'h x 2-3'w	L - WUCOLS	E	Full sun	VINES DIS BUC	Distictis buccinatoria / Blood Red Trumpet Vine	As Shown	Climber	M - WUCOLS	F	Full sun to part shade
ARC HOW Arct	ctostaphylos 'Howard McMinn' / Howard McMinn Manzanita	As shown	6'h x 6'w	L - WUCOLS	Е	Sun / Shade	TEC CAP			Climber			Full sun to part shade
CAR CAL Carp	rpenteria californica / Bush Anemone	6' O.C.	4'h	L-M PERRY	Е	Full sun to part shade		Tecomaria capensis / Cape Honeysuckle	As Shown		L-M- WUCOLS	с г	
CAR DIV Care	rex divulsa / Berkeley Sedge	18" o.c	1-2'h x 2'w	L - WUCOLS	Е	Sun / Shade	TRA JAS	Trachelospermum jasminoides / Star Jasmine	As Shown	Climber	M - WUCOLS		Full sun or light shade
CAL KAR Cala	lamagrostis x acutiflora `Karl Foerster` / Feather Reed Grass	3' o.c.	3-5`h x 2-3'w	M-L PERRY	Е	Full sun or partial shade	WIS SIN	Wisteria sinensis	As Shown	Climber	M - WUCOLS	D	Full sun to part shade
COT COG Coti	tinus coggygria / Smoke Tree	As shown	10-15'h x 10-18'w	L - WUCOLS	D	Full sun to part shade	BIORE	TENTION PLANTS * PLACE 3 INCHES OF NON-FLOA	ATABLE MULCH IN AF	REAS BETWEEN STOR	MWATER PLANTING	S AND SIDE	SLOPES.
DIC ANT Dick	cksonia antarctica / Tasmanian Tree Fern	As shown	10-15'h x 6-10'w	M - WUCOLS	E	Full to Part shade	CHO TEC	Chondropetalum tectorum / Cape Rush	As Shown	2-3'h x 2-3'w	L - WUCOLS	E	Full sun to full shade
DOD VIS Dod	donea viscosa / Hop Bush	As shown	10-15'h x 10-15'w	L - WUCOLS	E	Full sun to part shade	IRI DOU	Iris douglasiana / Douglas Iris	2' o.c.	2'h x 2'w	L - WUCOLS	E	Full sun or light shade
HEM ARB Hete	teromeles arbutifolia / Toyon	6' o.c.	6-10'h x 6-8'w	L - WUCOLS	D	Full sun to shade	JUN ELK	Juncus patens 'Elk Blue' / California Gray Rush	2' o.c.	2'h x 2'w	L - WUCOLS	E	Full sun or light shade
HEM SPP. Hem	merocallis spp. / Daylily (choose evergreen species)	30" o.c.	2-3'h x 2-3'w	M - WUCOLS	D/E	Full sun							
LEO LEO Leor	onotis leonarus / Lion's Tail	3' o.c.	4'h x 4-5'w	L - WUCOLS	semi-E	Sun		NG NOTES:					
LEU RED Leud	ucadendron x 'Red Gem' / Red Conebush	4' o.c.	4'h x 4-5'w	L - WUCOLS	E	Sun		RGROUND UTILITIES SHALL BE LOCATED BEFORE START OF WORK. IS SHALL BE APPROVED BY THE ENGINEER PRIOR TO PLANTING OF ANY PLANT MATERIALS.					
LEY CON Leyr	ymus condensatus `Canyon Prince` / Canyon Prince Wild Rye	3' o.c.	2-3'h x 2-3'w	L - WUCOLS	E	Full sun to part shade	INSTALLAT	OR SHALL LAYOUT TREES, SHRUBS AND GROUND COVERS AS SHOWN ON THE PLANS. LAYOU ION OF ANY PLANTS.					
	rapetalum chinense 'Crimson Fire' / Crimson Fire Chinese Fringeflower	3' o.c.	2-3'h x 2-3'w	L - WUCOLS	E	Part shade to sun	THE ENGIN			TING PLANT MATERIALS AND	TO RESTORE IT TO ITS OI	RIGINAL CONDI	FION TO THE SATISFACTION OF
	mulus aurantiacus / Sticky Monkey Flower	3' o.c.	2-3'h x 2-3'w	VL- WUCOLS	F	Full sun or partial shade		SPECIFICATIONS FOR SOIL REQUIREMENTS, AMENDMENTS AND MORE PLANTING INFORMATIC UB AND GROUND COVER AREAS SHALL RECEIVE WEED CONTROL TREATMENT AS SPECIFIED		ECIFICATIONS.			
	Ihlenbergia capillaris / Pink Muhly	4' o.c.	3-4'h x 3-4"w	L - WUCOLS	F	Full sun or light shade	PLANS AT	OF GROUND COVER IS APPROXIMATE AND FOR BIDDING PURPOSES ONLY. THE CONTRACTOR THE SPACING NOTED IN THE SCHEDULE.					
	Ihlenbergia lindheimeri / Lindheimer's Muhly	4 o.c.	3-4'h x 3-4'w	L - WUCOLS		Full sun or light shade	SUBMITTEI	EIPT OF "NOTICE TO PROCEED", THE CONTRACTOR SHALL ORDER PLANT MATERIAL TO INSUR ) TO THE PROJECT ENGINEER.					
					E F	-	ASSOCIATI	S SHALL BE TRUE TO NAME, AND ONE OF EACH BUNDLE OR LOT SHALL BE TAGGED WITH THE ON OF NURSERYMEN. NTING IS COMPLETE, FURNISH AND SPREAD MULCH TO 3" DEPTH OVER THE ENTIRE PLANTED					
	nnisetum alopecuroides 'Hameln' / Dwarf Fountain Grass	3' O.C.	2-3'h x 1-2'w	L - WUCOLS	E	Full sun to part shade	PRIOR TO I	NTING IS COMPLETE, FURNISH AND SPREAD MULCH TO 3" DEPTH OVER THE ENTIRE PLANTED DELIVERY TO THE PROJECT SITE PER SPECS. PLANTING TO REMAIN WHICH IS DAMAGED DURING CONSTRUCTION, SHALL BE RESTORED TO I				NAUTURO KES	- UNSIDILITT, SUBMIT SAMPLE
PHO SUN Pho	ormium 'Sunset' / New Zealand Flax	4' O.C.	4-5'h x 4-5'w	L - WUCOLS	E	Sun	12. EXISTING 1	URF DAMAGED DURING IRRIGATION AND UTILITY TRENCHING SHALL BE RESTORED OR REPAIND COVER SHALL BE TRIANGULARLY SPACED WITHIN EACH PLANTING AREA.					





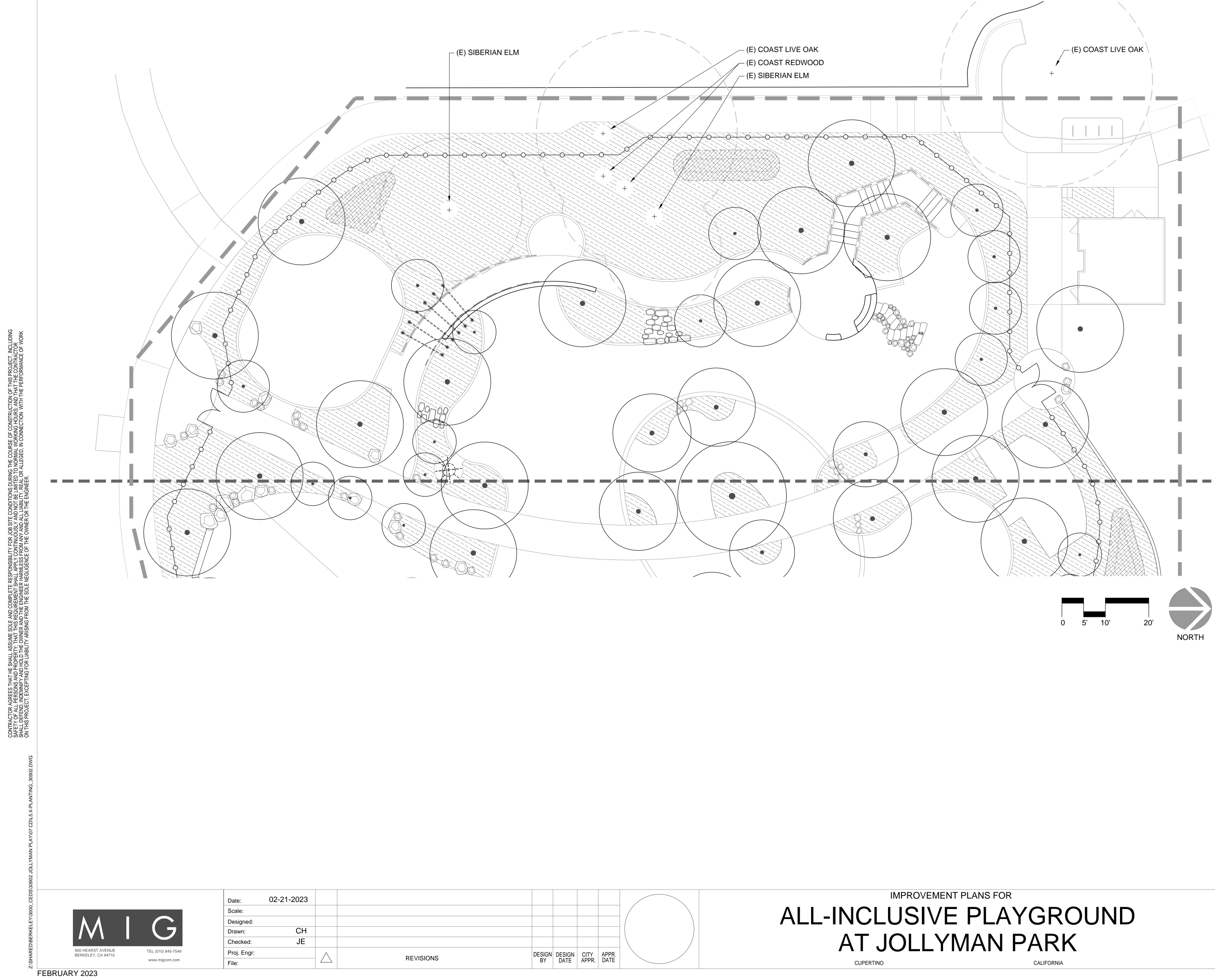


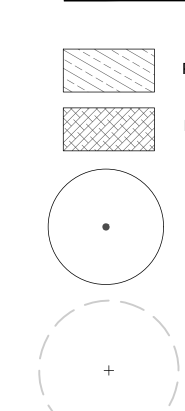
FEBRUARY 2023

ALL-INCLUSIVE PLAYGRO AT JOLLYMAN PAR CUPERTINO

IMPROVEMENT PLANS FOR

OUND	FOR CITY OF CUPERTINO USE PROJECT #	CITY OF CUPERTINO
K	PUBLIC WORKS INSPECTOR:	L5.00 PLANTING SCHEDULE
N N N N N N N N N N N N N N N N N N N	VOICE MAIL:	SHEET





LEGEND

PLANTING AREA (SHRUBS / GROUNDCOVER)

**BIORETENTION PLANTING** 

TREE

(E) TREE TO BE PROTECTED

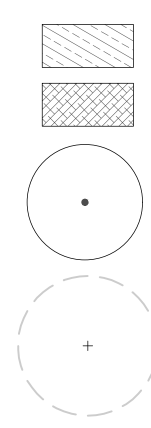
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FOR CITY OF CUPERTINO USE	CITY OF
PROJECT #	CUPERTINO
PUBLIC WORKS	L5.10
INSPECTOR:	PLANTING PLAN - WEST
VOICE MAIL:	SHEET



RY 2023

## LEGEND



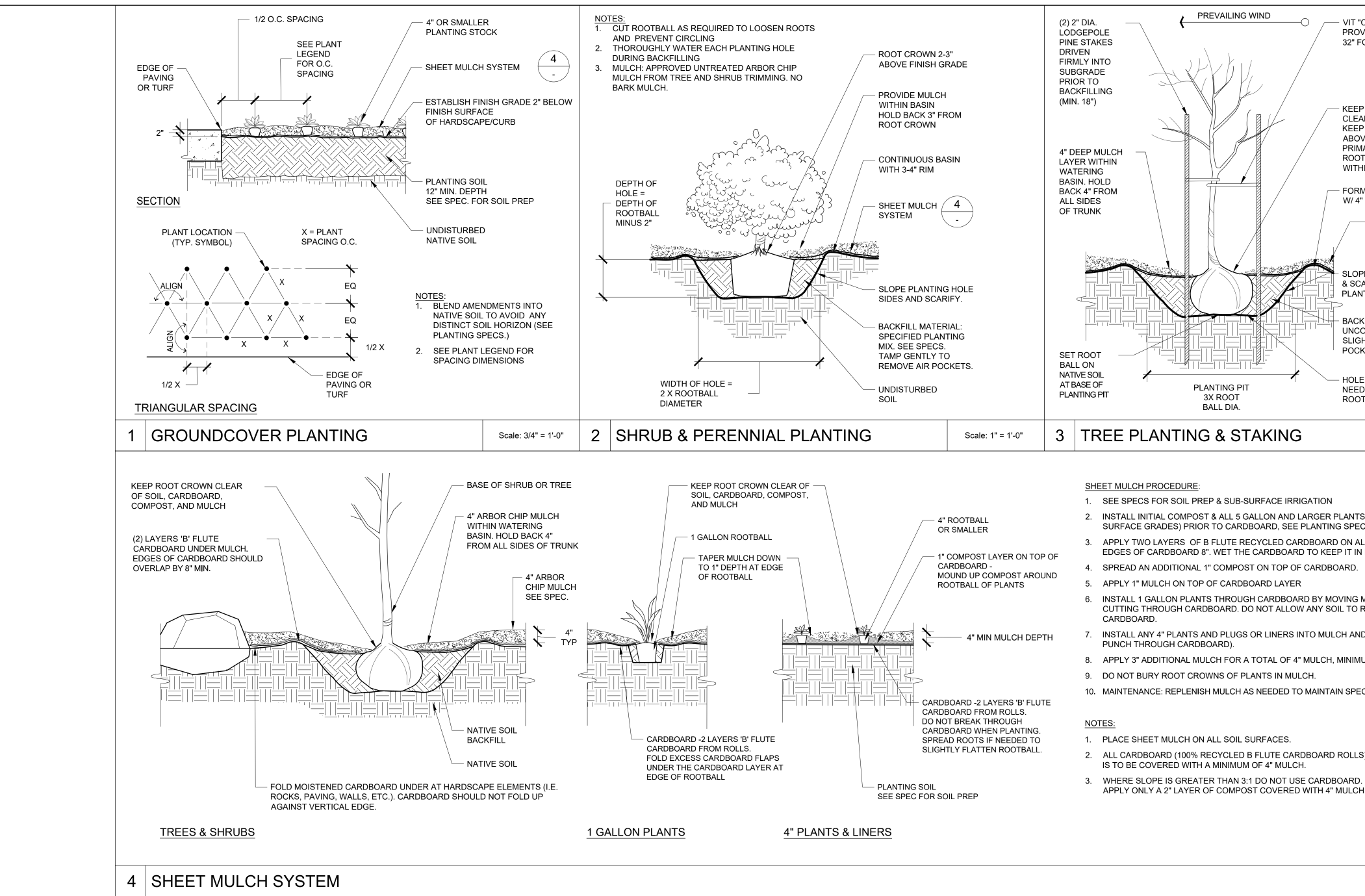
PLANTING AREA (SHRUBS / GROUNDCOVER)

**BIORETENTION PLANTING** 

TREE

(E) TREE TO BE PROTECTED

FOR CITY OF CUPERTINO USE	CITY OF
PROJECT #	CUPERTINO
PUBLIC WORKS	L5.11
INSPECTOR:	PLANTING PLAN - EAST
VOICE MAIL:	SHEET





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IMPROVEMENT PLANS FOR

ALL-INCLUSIVE PLAYGROUND AT JOLLYMAN PARK

CUPERTINO

22 PROOT CROW FOR 24" BOX A FOR 24" BOX A FOR 24" BOX A AR OF MULCH PROOT CROW OVE FINISH GR MARY STRUCT DTS MUST BE L HIN TOP 1-3" S AM WATERING WATERING WATERING PE SIDES OF I CARIFY BEFOF NTING COMPACTED N	AN A. AN 3" RADE FURAL OCATED SOIL BASIN A $_{-}CH \underbrace{4}_{-}$ PIT RE NDED, IATIVE SOIL. TO REMOVE AIR ATER WELL. FH					
N PLACE MULCH ASIDE REMAIN ON T	DTE OF FINAL FACES. OVERLAP E AND CAREFULLY FOP OF LAYERS (DO NOT	2. 3. 4.	ES: PLANT PIT TO BE MIN. 3 TIMES THE DIAMETER AND 1-1/2 TIMES TH FOR PEDESTAL. SEE SPEC FOR SOIL PREPARATION AND FERTILIZATION. ROUGHEN SIDES AND BOTTOM OF ROOTBALL AND PLANT HOLE. PLANT VINE STEM AS CLOSE TO COLUMN AS POSSIBLE BUT ALLO PLANT.	W 6" MIN. BETWEE - FENCE OR COLU - LEAN STAKE ON - REMOVE NURSE RESET VINE W/ 1	EN COLUMN AND JMN TO FENCE OR WALL RY STAKE & I"X8" RWD. STAKE " MIN. ABOVE F.G. CHIP MULCH L SPEC WATER POCKETS EXCAVATED OPER GRADE,	
	Scale: 1/2" = 1'-0"	5	VINE PLANTING		Scale: 1" = 1'-0"	

FOR CITY OF CUPERTINO USE PROJECT # _____ PUBLIC WORKS INSPECTOR:

VOICE MAIL:

**CUPERTINO** L5.20 PLANTING DETAILS

**CITY OF** 

SHEET

				ABBRE	VIATIONS					OWNERSHIP OF I
A ABV AF AFF AIC ARCH AS AT ATS BKR BLDG C CATV CB CBC CD CEC CFC CFC CKT CL CLG COMM CSFM CTR (D) DET	ABOVE F AMPERE ARCHITE AMPERE AMPERE AUTOMA BREAKEF BUILDING CONDUIT CABLE TE CIRCUIT CALIFORI CALIFORI CALIFORI CALIFORI CENTER CEILING CONDUIT COMMUN CALIFORI CENTER DEMOLIS DETAIL	FRAME, AMPERE FUSE INISHED FLOOR INTERRUPTING CAPACITY CTURAL SWITCH TRIP TIC TRANSFER SWITCH CELEVISION BREAKER NIA BUILDING CODE NIA ELECTRICAL CODE NIA ELECTRICAL CODE NIA FIRE CODE LINE	EMT EOL EQP FA FACP (F) FIN FLR G, GND GRC HGT HP IC IDF IMC IDF IMC INFO JB KAIC KV KVA KVA KVA KVA KVA KVA KVA KW LTG LV MAX KCMIL MDF MECH	ELECTRICAL M END OF LINE F EQUIPMENT FIRE ALARM FIRE ALARM C FUTURE FINISH FLOOR GROUND GALVANIZED F HEIGHT HORSEPOWEF INTERCOM INTERMEDIATI INFORMATION JUNCTION BOY KILOAMPERE I KILOVOLT AMF KILOVOLT AMF KILOVOLTAGE MAXIMUM	AETALLIC TUB RESISTOR CONTROL PANI RIGID CONDUI R E DISTRIBUTIC E METAL CON N NTERRUPTIN PERE E RCULAR MILS	EL T DN FRAME DUIT G CAPACITY	NIC NIEC NO NTS NUM, # OC P PA PB PF PH PVC (R) REQD REQT(S) RM RSC SAD SHT SPD STC SW SWBD T24 TC TEL	NOT IN CONTRACT NOT IN ELECTRICAL CONTRACT NORMALLY OPEN NOT TO SCALE NUMBER ON CENTER POLE PUBLIC ADDRESS PULL BOX POWER FACTOR PHASE PANEL POLYVINYL CHLORIDE EXISTING TO BE RELOCATED REQUIRED REQUIREMENT(S) ROOM RIGID STEEL CONDUIT SEE ARCHITECTURAL DOCUMENTS SHEET SURGE PROTECTIVE DEVICE SIGNAL TERMINAL CABINET SWITCH SWITCHBOARD CALIFORNIA ENERGY CODE TERMINAL CABINET TELEPHONE	DA TH PR CC TH 2. TH DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC PR DC P DC P	L REPORTS, DRAWINGS, SP ATA, NOTES AND OTHER DO IE CONSULTANT AS INSTRUI OPERTY OF THE CONSULTA DMMON LAW, STATUTORY AI IE COPYRIGHT THERETO. IE CLIENT ACKNOWLEDGES OCUMENTS, INCLUDING ELEC OFESSIONAL SERVICE. NEW OCUMENTS PREPARED UNDE OPERTY OF THE CLIENT UP YMENT IN FULL OF ALL MON IALL NOT REUSE OR MAKE A OCUMENTS WITHOUT THE PE ONSULTANT. THE CLIENT AG / LAW, TO INDEMNIFY AND H FFICERS, DIRECTORS, EMPLO OLLECTIVELY, CONSULTANT DSTS, INCLUDING REASONAL DSTS, ARISING FROM OR ALL DNNECTED WITH THE UNAUT ONSTRUCTION DOCUMENTS IAT ACQUIRES OR OBTAINS IROUGH THE CLIENT WITHO DNSULTANT.
DIM DIST	DIMENSIO DISTRIBU	ITION	MH MIN	MANHOLE MINIMUM			TYP UON	TYPICAL UNLESS OTHERWISE NOTED		CODES
DP DWG (E) ELEC EM	DISTRIBU DRAWING EXISTING ELECTRIG EMERGEI	i CAL	MTD MTG NC NFPA	MOUNTED MOUNTING NORMALLY CL NATIONAL FIR ASSOCIATION	E PROTECTIO	N	V W WP XFMR	VOLT WATT, WIRE WEATHERPROOF TRANSFORMER	2,7	22 CALIFORNIA BUILDING CO FITLE 24, CCR). 22 CALIFORNIA ELECTRICAL 22 CALIFORNIA MECHANICA
		NEW VS. EXISTING					LUMINA	IRE SYMBOLS		22 CALIFORNIA PLUMBING C
(N) CONDUIT - CONCEALED IN WALLS OR CEILING.				LUMINAIRE	- POLE MOUN	T SINGLE HEAD.	5. 20	22 CALIFORNIA ENERGY CO		
		(E) CONDUIT - CONCEALED IN W	ALLS OR CEI	LING.						22 CALIFORNIA FIRE CODE (
		(E) CONDUIT - TO BE REMOVED.				POWE	R DISTRIBU	TION SYMBOLS (PLANS)	7. 20	22 CALIFORNIA GREEN COD
⊈ ┏ ৫	<b>)</b> \$	(N) DEVICE OR EQUIP (EXAMPLE	E)			PANELBOAF	RD - FLUSH M	OUNTED.		22 CALIFORNIA REFERENCE
∯ ⊿ (	\$	(E) DEVICE OR EQUIP (EXAMPLE	)		PANELBOARD - SURFACE MOUNTED.			CR).		
	)a s	(E) DEVICE OR EQUIP TO BE REM	MOVED (EXA	MPLE)	Г	TRANSFORM	MER			16 NFPA 72 NATIONAL FIRE
					<u>×</u>	GROUND RO	DD			15 NFPA 720 STANDARDS FO ARNING.
	WIRING	G, CONDUIT, AND RACEWAY			СН		TAG - SEE E	QUIPMENT SCHEDULE	11. 20	16 NFPA 13 STANDARDS FO
		CONDUIT - CONCEALED IN WALLS	S OR CEILIN	G.						DA STANDARDS FOR ACCES JIDELINES (ADAAG) 28, PAR
		CONDUIT - EXPOSED.				POWER D	ISTRIBUTIC	ON SYMBOLS (SINGLE LINE)	-	DA STANDARDS FOR ACCES
		CONDUIT - UNDERGROUND / DIR								ICLUDING AMENDMENTS).
		CONDUIT HOME RUN TO PANEL, TERMINAL CABINET, ETC. SIZE CONDUIT ACCORDING TO SPECIFICATIONS AND		NS AND		₩	TRANSFORM	IER (SINGLE LINE)		DRA
	-	APPLICABLE CODES. ALL 20A/1P BE #12 AWG WIRES WITH #12 AW	G NEUTRALS	S AND					E0.00	GENERAL INFORMATIO
GROUNDS RUN A MAXIMUM OF 3 BRANCH CIRCUITS PER CONDUIT. CONDUIT - FLEX WITH CONNECTION.		CUITS PER			STANDARD /	EMERGENCY PANEL BOARD	E1.00 E1.10	OVERALL SITE PLAN ENLARGED SITE PLAN		
	<b></b> 0	CONDUIT - STUB UP.			_6	~ │	CIRCUIT BRE	EAKER, 3-POLE UON.	E1.11	ENLARGED SITE PLAN
<ul> <li>CONDUIT - STUB DOWN.</li> <li>CONDUIT - EMERGENCY POWER SYSTEM.</li> <li>CONDUIT - CAPPED.</li> <li>CONDUIT - CONTINUATION.</li> <li>SURFACE MOUNTED WIRE RACEWAY - INSTALL AT + 36" AFF UON.</li> </ul>						E7.00	SCHEDULES			
		-	<u> </u>	GROUND RC	U	E8.00	DETAILS			
		-3			CURRENT TRANSFORMERS. "X" INDICATES					
				U = UTILIT						
			M×		ER METER, SEE SPECIFICATIONS ALLED WITHIN EQUIPMENT					
SURFACE MOUNTED WIRE RACEWAY UP/DOWN				₩ M×		TANDALONE ENCLOSURE				
Y X Y X		IN-GRADE PULL BOX. SINGLE LIN DOUBLE LINE = TRAFFIC RATED. IDENTIFIER. "X" = SYSTEM: P = POWER C = COMMUNICATIONS F = FIRE ALARM L = LIGHTING	E = NON-TRA	FFIC RATED.		<u></u>		RANSFORMERS		

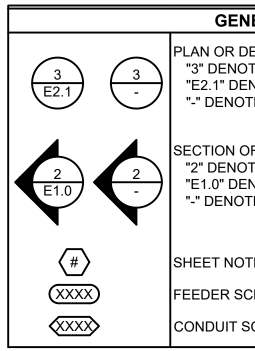


CONTRACTOR AGREES THAT HE SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY: THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS; AND THAT THE CONTRACTOR 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.



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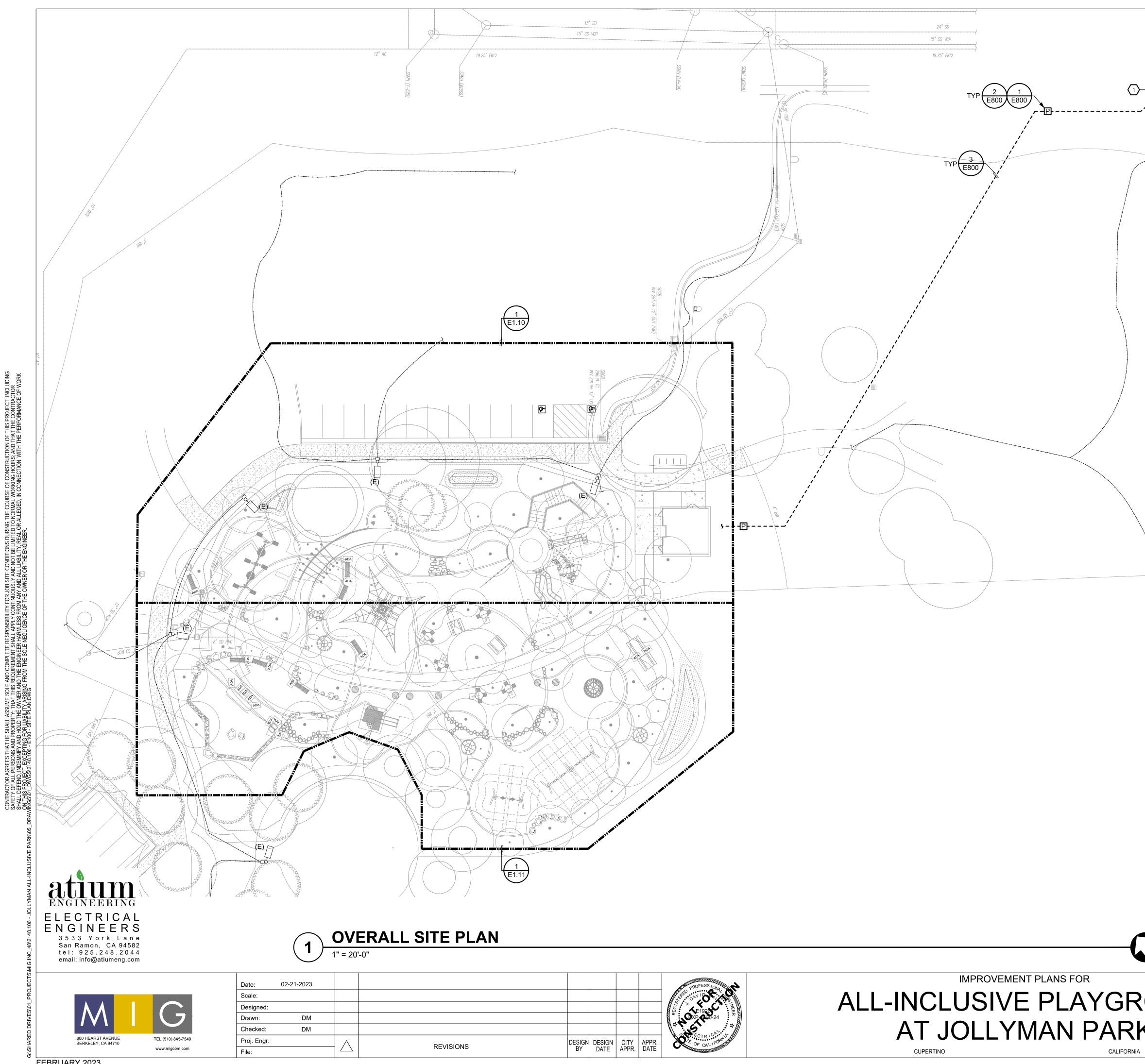
CALIFORNIA

DESIGN DESIGN CITY APPR. DATE

IMPROVEMENT PLANS FOR ALL-INCLUSIVE PLAYGR AT JOLLYMAN PARK

CUPERTINO

F INSTRUMENTS OF SERVICE	GENER	AL NOTES
SPECIFICATIONS, COMPUTER FILES, FIELD DOCUMENTS AND INSTRUMENTS PREPARED BY RUMENTS OF SERVICE SHALL REMAIN THE LTANT. THE CONSULTANT SHALL RETAIN ALL ( AND OTHER RESERVED RIGHTS, INCLUDING	ALLOW FOR ALL FIELD CONDITIONS ALL OTHER TRADES AND BE RESPO NOTED AND CALLED OUT ON THE C ELECTRICAL WORK WITH ALL OTHE	E PROJECT SITE PRIOR TO BIDDING AND B. OBTAIN CONTRACT DOCUMENTS FOR DNSIBLE FOR ALL ELECTRICAL WORK ONTRACT DOCUMENTS. COORDINATE R TRADES ON PROJECT. COORDINATE ALL PMENT AND PANEL LOCATIONS WITH ALL B.
ES THE CONSULTANT'S CONSTRUCTION LECTRONIC FILES, AS INSTRUMENTS OF NEVERTHELESS, THE FINAL CONSTRUCTION NDER THIS AGREEMENT SHALL BECOME THE		DES AND REGULATIONS. MATERIALS AND IFORNIA STATE FIRE MARSHAL (CSFM) LICATION.
UPON COMPLETION OF THE SERVICES AND IONIES DUE TO THE CONSULTANT. THE CLIENT E ANY MODIFICATION TO THE CONSTRUCTION PRIOR WRITTEN AUTHORIZATION OF THE AGREES, TO THE FULLEST EXTENT PERMITTED		N, PROVIDE TO THE ARCHITECT A CTRICAL WORK. THE CONSTRUCTION SNIFICANT MILESTONES WITH COMPLETION
D HOLD HARMLESS THE CONSULTANT, ITS IPLOYEES AND SUBCONSULTANTS ANT) AGAINST ANY DAMAGES, LIABILITIES OR	D. OBTAIN AND PAY FOR ALL PERMITS REQUIRED BY THIS CONTRACT WOR	
NABLE ATTORNEY'S FEES AND DEFENSE ALLEGEDLY ARISING FROM OR IN ANY WAY AUTHORIZED REUSE OR MODIFICATION OF THE TS BY THE CLIENT OR ANY PERSON OR ENTITY NS THE CONSTRUCTION DOCUMENTS FROM OR HOUT THE WRITTEN AUTHORIZATION OF THE	AND PROPERTY AND SHALL PROVID FOR LIABILITY, PERSONAL, PROPER	ONSIBLE FOR THE SAFETY OF PERSONS DE INSURANCE COVERAGE AS NECESSARY RTY DAMAGE, TO FULLY PROTECT THE R FROM ANY AND ALL CLAIMS RESULTING
S AND STANDARDS	PROJECT, PROVIDE ACCURATE "AS	HE PROJECT SITE INDICATING ALL STEMS. AT THE CONCLUSION OF THE -BUILT" DRAWINGS ACCEPTABLE TO THE
CODE (CBC), VOLUMES #1 AND #2 (PART	G. ALL MATERIALS PROVIDED FOR THE	,
CAL CODE (PART 3, TITLE 24, CCR).	COMPLETE INSTALLATION.	INCIDENTAL MATERIALS REQUIRED FOR A
CAL CODE (CMC) (PART 4, TITLE 24, CCR). G CODE (CPC) (PART 5, TITLE 24, CCR). CODE (PART 6,TITLE 24, CCR).	INSTALLED WITH FLASHING, CAULK EXTERIOR ELECTRICAL DEVICES SH	UIT RUNS INTO BUILDINGS SHALL BE
DE (CFC) (PART 9,TITLE 24, CCR). ODE (PART 11, TITLE 24, CCR). ICED STANDARDS CODE (PART 12, TITLE 24,	AWG AND ONE (1) #12 AWG GROUN ALARM WIRING SHALL BE RUN IN CO (AC) CABLE IS NOT PERMITTED. PR	CUITS SHALL HAVE A MINIMUM TWO (2) #12 D TYPE THWN/THHN. ALL POWER AND FIRE DNDUIT. THE USE OF ROMEX (NMC) OR BX
RE ALARM CODE.	ASSUMED ROUTING AND CIRCUIT L CONTRACTOR SHALL VERIFY ALL C CONDITIONS AND SHALL PROVIDE I	ONSTRUCTION DOCUMENTS UTILIZES ENGTHS TO DETERMINE VOLTAGE DROP. IRCUIT LENGTHS WITH ACTUAL FIELD NCREASED WIRE AND CONDUIT SIZES AS MAXIMUM OF 2% VOLTAGE DROP AND
FOR FIRE SPRINKLER SYSTEMS. ESSIBLE DESIGN: ADA ACCESSIBILITY	BRANCH CIRCUITRY TO A MAXIMUM           K.         ALL POWER CIRCUITS SHALL HAVE	
ART 36 APPENDIX A. ESSIBLE DESIGN - CODE OF REGULATIONS	NEUTRALS WITH TIE-BARS AT THE E ALLOWED.	BREAKERS IN THE PANEL SHALL NOT BE
		A GROUND PATH. ALL CONDUITS SHALL DR, SIZED PER NEC/CEC REQUIREMENTS.
RAWING INDEX	SHOWN ADJACENT TO ALL OUTLETS	IG IS NOT SHOWN. CIRCUIT NUMBERS ARE S/FIXTURES/DEVICES. PROVIDE ALL N CIRCUIT NUMBERS SHOWN TO COMPLETE
AN - WEST AN - EAST	N. INCLUDE UTILITY COMPANY'S "CON REMAIN IN CONTACT WITH THE UTIL DEPARTMENT THROUGHOUT THE P SCHEDULING OF WORK.	
	O. PROVIDE A PULL CORD IN EVERY EN CONSTRUCTION. LABEL EACH END PERMANENT LABEL, TO IDENTIFY W	
	PROVIDED BY OTHER DISCIPLINES VERIFY ALL VOLTAGES AND AMPAC OTHER SUB-CONTRACTORS PRIOR	MPACITY IS BASED ON THE INFORMATION AS PART OF THE CONTRACT DOCUMENTS. ITIES OF EQUIPMENT WITH GENERAL AND TO ROUGH-IN AND PROVIDE PROVISIONS AND CONDUIT SIZES BASED ON ACTUAL PROJECT.
	UNDERGROUND SYSTEMS IN THE A ALL DAMAGED SYSTEMS TO OWNER CARE DURING TRENCHING AS EXIS THE AREA. THE DRAWINGS AND SP AND GUIDANCE OF THE CONTRACT ELEVATIONS WILL BE GOVERNED B	ONSIBLE FOR SITE LOCATING ALL EXISTING REA OF UNDER GROUND WORK. REPAIR RS SATISFACTION. MAINTAIN EXTREME TING SYSTEMS ARE KNOWN TO EXIST IN PECIFICATIONS ARE FOR THE ASSISTANCE OR. EXACT LOCATIONS, DISTANCES AND Y ACTUAL CONDITIONS. COORDINATE THE O CONDITIONS TO DETERMINE EXACT S FOR ALL WORK.
	R. CONDUIT AND WIRING ARE SHOWN EXACT LOCATIONS SHALL BE DETEN CONDITIONS.	ON THESE PLANS DIAGRAMMATICALLY. RMINED IN THE FIELD TO SUIT SITE
DETAIL DESIGNATION DTES DETAIL OR PLAN NUMBER ENOTES SHEET NUMBER. DTES SAME SHEET.	S. SEISMIC ANCHORAGE OF ALL ELEC ACCORDANCE WITH TITLE 24, CBC S	TRICAL EQUIPMENT SHALL BE PROVIDED IN SECTION 1632A.
OR ELEVATION DESIGNATION DTES SECTION OR ELEVATION NUMBER		E AUTHORITY HAVING JURISDICTION PRIOR OP DRAWINGS TO THE ENGINEER FOR
ENOTES SHEET NUMBER. DTES SAME SHEET.		G SPACE SHALL BE PROVIDED AND EQUIPMENT TO PERMIT READY AND SAFE OF SUCH EQUIPMENT PER CEC ARTICLE
OTE TAG - SEE APPLICABLE NOTE ON SAME SHEE SCHEDULE TAG, SEE APPLICABLE SCHEDULE		ECTRICAL RECEPTACLE OUTLETS SHALL OP OF THE OUTLET BOX, NOR LESS THAN DX PER CBC 11B-308.1.
SCHEDULE TAG, SEE APPLICABLE SCHEDULE		TESTING AND COMPLETE ALL NG AND LIGHTING CONTROLS SYSTEM REMENTS OF CEC SECTION 130.4. SUBMIT
OUND	FOR CITY OF CUPERTINO USE PROJECT #	CITY OF CUPERTINO
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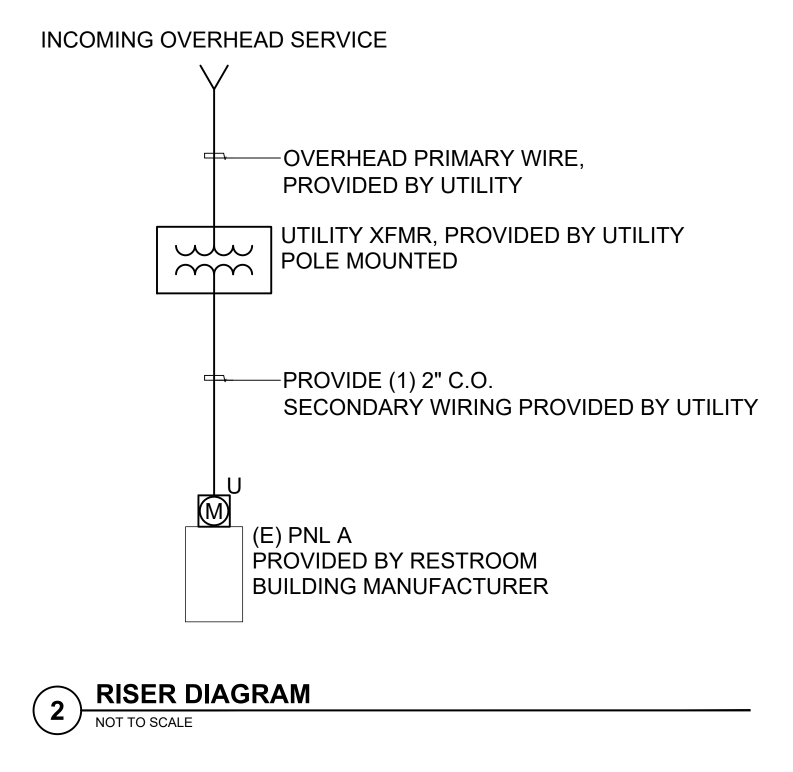


## **GENERAL NOTES**

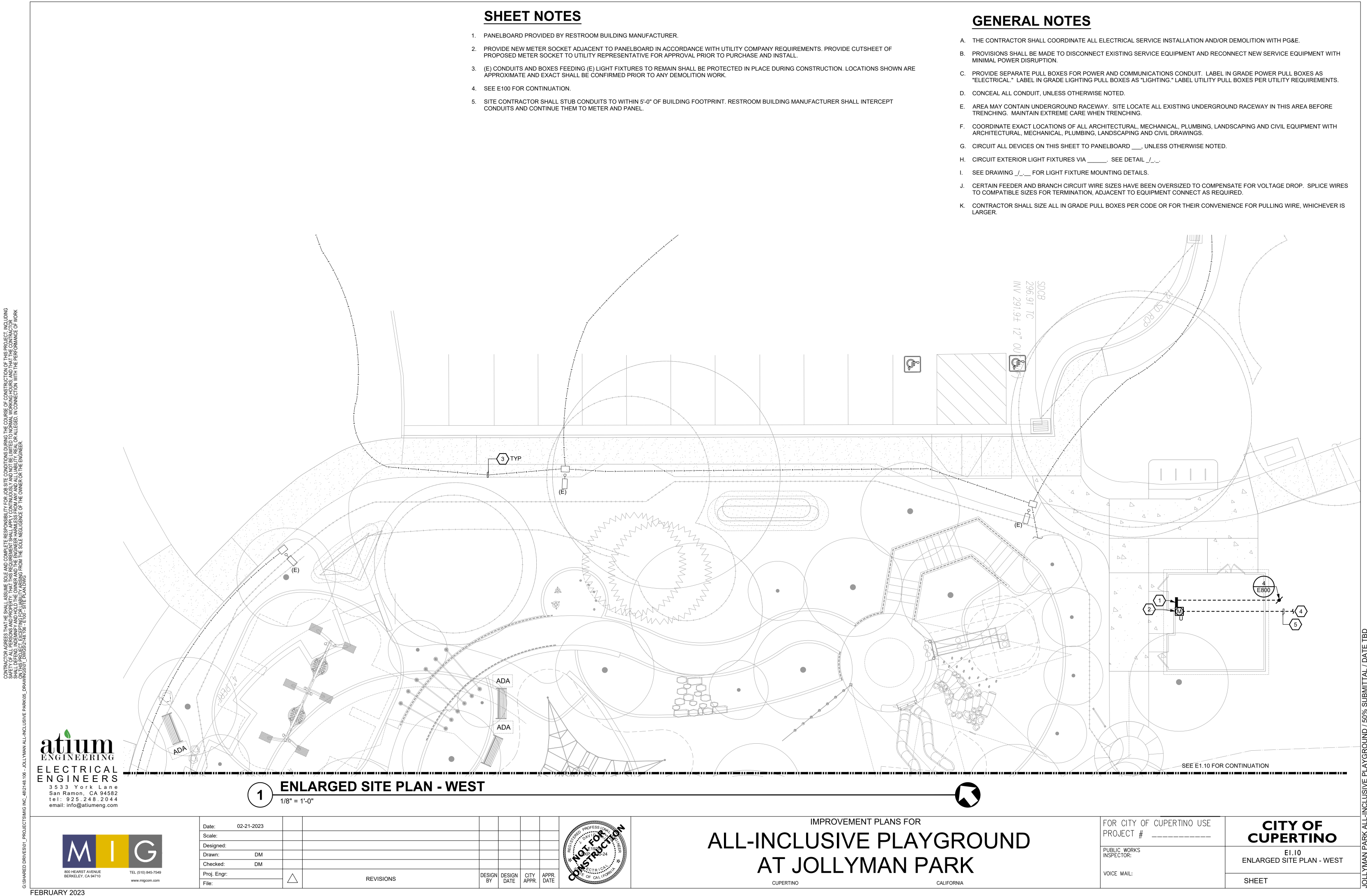
- A. THE CONTRACTOR SHALL COORDINATE ALL ELECTRICAL SERVICE INSTALLATION AND/OR DEMOLITION WITH PG&E.
- B. PROVISIONS SHALL BE MADE TO DISCONNECT EXISTING SERVICE EQUIPMENT AND RECONNECT NEW SERVICE EQUIPMENT WITH MINIMAL POWER DISRUPTION.
- C. PROVIDE SEPARATE PULL BOXES FOR POWER AND COMMUNICATIONS CONDUIT. LABEL IN GRADE POWER PULL BOXES AS "ELECTRICAL." LABEL IN GRADE LIGHTING PULL BOXES AS "LIGHTING." LABEL UTILITY PULL BOXES PER UTILITY REQUIREMENTS.
- D. CONCEAL ALL CONDUIT, UNLESS OTHERWISE NOTED.
- E. AREA MAY CONTAIN UNDERGROUND RACEWAY. SITE LOCATE ALL EXISTING UNDERGROUND RACEWAY IN THIS AREA BEFORE TRENCHING. MAINTAIN EXTREME CARE WHEN TRENCHING.
- F. COORDINATE EXACT LOCATIONS OF ALL ARCHITECTURAL, MECHANICAL, PLUMBING, LANDSCAPING AND CIVIL EQUIPMENT WITH ARCHITECTURAL, MECHANICAL, PLUMBING, LANDSCAPING AND CIVIL DRAWINGS.
- G. CIRCUIT ALL DEVICES ON THIS SHEET TO PANELBOARD ____, UNLESS OTHERWISE NOTED.
- H. CIRCUIT EXTERIOR LIGHT FIXTURES VIA _____. SEE DETAIL _/_._.
- I. SEE DRAWING _/_.__ FOR LIGHT FIXTURE MOUNTING DETAILS.
- J. CERTAIN FEEDER AND BRANCH CIRCUIT WIRE SIZES HAVE BEEN OVERSIZED TO COMPENSATE FOR VOLTAGE DROP. SPLICE WIRES TO COMPATIBLE SIZES FOR TERMINATION, ADJACENT TO EQUIPMENT CONNECT AS REQUIRED.
- K. CONTRACTOR SHALL SIZE ALL IN GRADE PULL BOXES PER CODE OR FOR THEIR CONVENIENCE FOR PULLING WIRE, WHICHEVER IS LARGER.

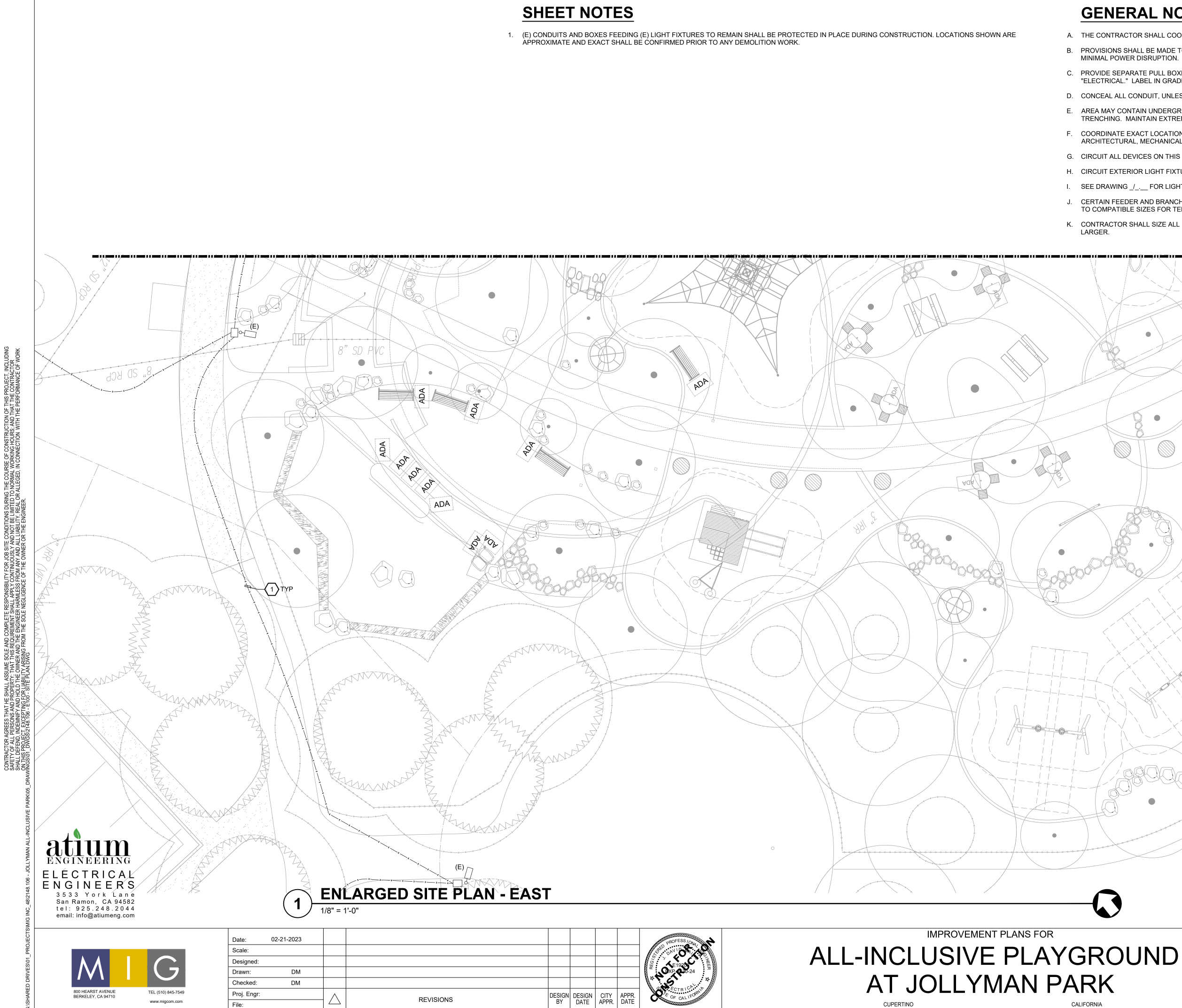


1. (E) UTILITY POLE TO REMAIN. COORDINATE WITH PG&E REPRESENTATIVE FOR CONNECTION REQUIREMENTS.



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## **GENERAL NOTES**

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G. CIRCUIT ALL DEVICES ON THIS SHEET TO PANELBOARD ____, UNLESS OTHERWISE NOTED.

H. CIRCUIT EXTERIOR LIGHT FIXTURES VIA _____. SEE DETAIL _/_._.

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SEE E1.11 FOR CONTINUATION FOR CITY OF CUPERTINO USE CITY OF CUPERTINO PROJECT # _____ PUBLIC WORKS INSPECTOR: EI.II ENLARGED SITE PLAN - EAST

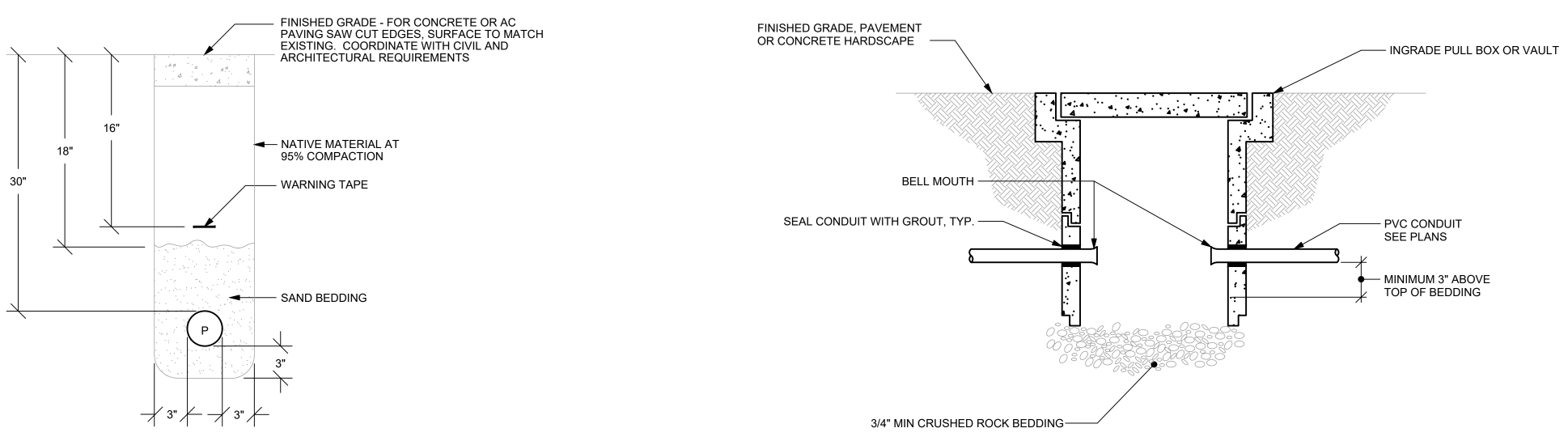
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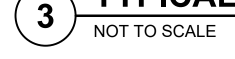
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### DETAIL NOTES

- 1. DETAIL PROVIDED FOR REFERENCE ONLY. PROVIDE TRENCH DIMENSIONS AND LAYOUT PER LATEST
- PG&E GREENBOOK REQUIREMENTS. 2. QUANTITY OF CONDUITS SHOWN IS FOR EXAMPLE ONLY. PROVIDE QUANTITY OF CONDUITS AS SHOWN ON CONTRACT DOCUMENTS AND AS REQUIRED PER PG&E GREENBOOK REQUIREMENTS.

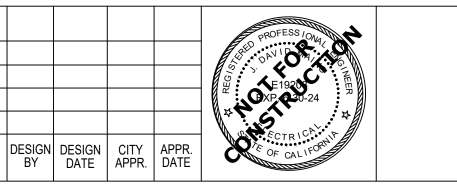
## **TYPICAL PG&E TRENCH**



CONCRETE SLAB FLOOR			CHRISTY "F8" GROUND ROD
GROUNDING ELECTRODE CONDUCTOR			BOX, LABEL LID "GROUND"
	S S S S S S S S S S S S S S S S S S S		COAT ALL INSIDE SURFACES W/ SEALANT
CAD WELD CONDUCTOR			GROUT BOTTOM MINIMUM 3"
		<u> </u>	
			COPPER CLAD GROUND ROD 10'-0" X 3/4" Ø (CEC 250-52) SEE DETAIL NOTE 2 BELOW.

- DETAIL NOTES 1. SIZE OF CONDUCTORS SHALL COMPLY WITH CEC TABLE 250-122. 2. PROVIDE A MINIMUM OF (1) GROUND ROD AND GROUND ROD BOX, LOCATED NEAR MAIN SERVICE
- EQUIPMENT. CHECK RESISTANCE TO GROUND, IF RESISTANCE EXCEEDS 25 OHMS, INSTALL
- ADDITIONAL GROUND RODS AND GROUND ROD BOXES AS REQUIRED. (CEC 250-56) 3. GROUNDING TEST MUST BE BY INDEPENDENT LICENSED ELECTRICAL CONTRACTOR OR TESTING LABORATORY. PROJECT CONTRACTOR IS NOT ELIGIBLE TO RUN TEST.





IMPROVEMENT PLANS FOR

**ALL-INCLUSIVE PLAYGR AT JOLLYMAN PARI** 

CUPERTINO

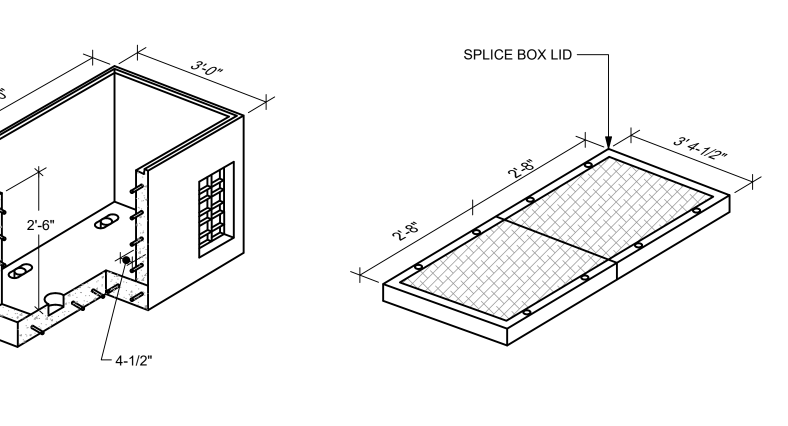


VAULT DETAIL NOTES

2

# **INGRADE PULL BOX CONDUIT TERMINATION**

NOT TO SCALE



1. HEAVY DUTY REINFORCED CONCRETE BOX WITH STANDARD KNOCKOUTS AND PULLING IRONS. CONFORM WITH PG & E REQUIREMENTS.

# **3' X 5' PG&E ELECTRICAL PULL BOX**

NOT TO SCALE

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