



# City of Malibu Engineer's Report for the Production, Distribution and Use of Recycled Water – Phase 1

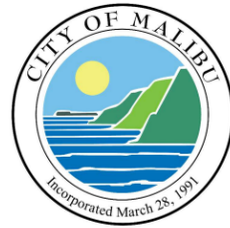
## Appendices

September 2014



-DDW

Appendix A – 95% Plant/Sewer/Recycled Water Design Plans



# City of Malibu

## Public Works Department

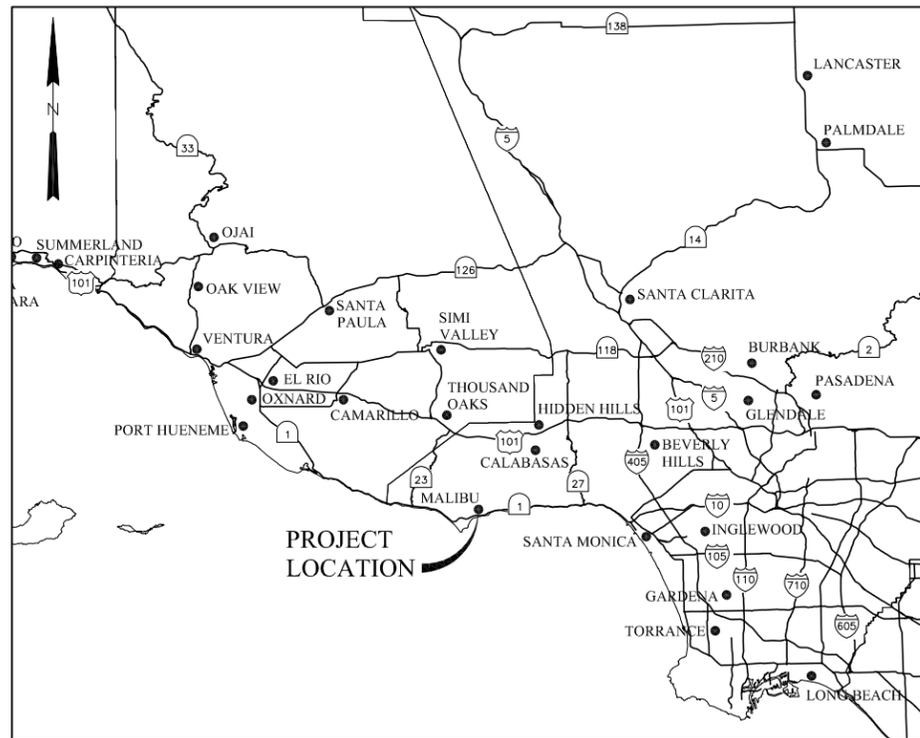
CONTRACT DRAWINGS

# CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

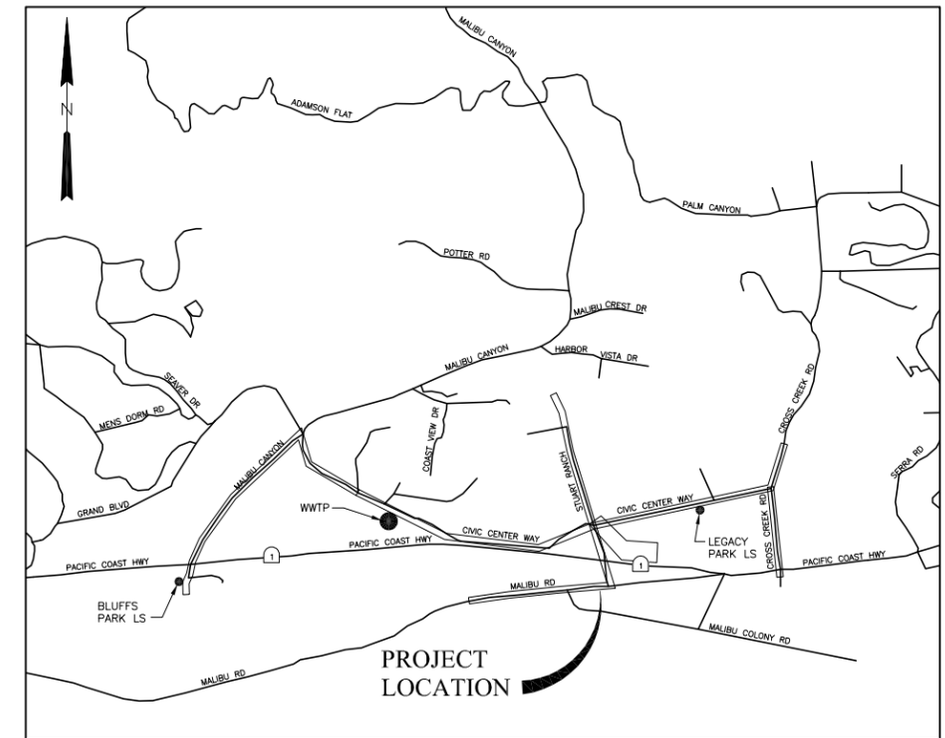
City Project No. 2036

95% DESIGN SUBMITTAL  
NOT FOR CONSTRUCTION

March 2014



VICINITY MAP  
NOT TO SCALE



LOCATION MAP  
NOT TO SCALE

## CITY OF MALIBU PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

TITLE SHEET

|                            |                           |                        |   |                  |
|----------------------------|---------------------------|------------------------|---|------------------|
| DESIGNED BY:<br>M. Hoelt   | DATE                      | SCALE<br>NONE          | APPROVED BY:<br>ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER<br>RCE NO. 52102 EXP. 12/31/2014 | DATE<br>XX-XX-14 |
| DRAWN BY:<br>M. Foyle      | DATE                      | PROJECT NUMBER<br>2036 |   |                  |
| CHECKED BY:<br>M. Nakamoto | DATE                      |                        |   |                  |
| Plan No. <b>G-1</b>        | Sheet _____ of XXX Sheets |                        |   |                  |

0" = 1"  
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BAR IS ONE INCH  
LONG ON FULL  
SIZE DRAWING.  
IF NOT ONE INCH  
LONG ON THIS  
DRAWING, ADJUST  
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95%  
Submittal  
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Construction

| NO. | REVISION | BY | CHKD. | DATE |
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INDEX OF DRAWINGS

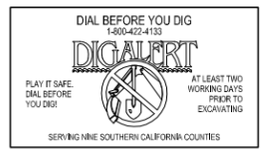
| SHEET NO.            | DWG NO. | DRAWING NAME                                     | SHEET NO. | DWG NO.  | DRAWING NAME   | SHEET NO.                          | DWG NO. | DRAWING NAME  | SHEET NO.                       | DWG NO. | DRAWING NAME   |
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| 75                   | GA7-1   | TILE DETAILS                                     | 156       | M8000-2  | RECYCLED WATER PUMP STATION SECTIONS                               |                                    |         |   |                                 |         |  |
| 76                   | GA7-2   | DOOR DETAILS                                     | 157       | M8000-3  | HYDROPNEUMATIC TANKS PLAN AND SECTIONS                             |                                    |         |   |                                 |         |  |
| 77                   | GA7-3   | WINDOW DETAILS                                   | 158       | M7000-1  | SOLIDS STORAGE FACILITY SECTIONS                                   |                                    |         |   |                                 |         |  |
| 78                   | GA7-4   | CASEWORK DETAILS                                 | 159       | M7000-2  | SOLIDS STORAGE FACILITY SECTIONS                                   |                                    |         |   |                                 |         |  |
| 79                   | GA7-5   | ROOFING DETAILS                                  | 160       | M7100-1  | SOLIDS MBT BLOWER BUILDING PLAN AND SECTIONS                       |                                    |         |   |                                 |         |  |
| 80                   | GA7-6   | CEILING DETAILS                                  | 161       | M7500-1  | PLANT DRAIN PUMP STATION PLANS AND SECTIONS                        |                                    |         |   |                                 |         |  |
| 81                   | GA7-7   | FIRESTOPPING DETAILS                             | 162       | M8000-1  | CHEMICAL AREA PLAN AND SECTION                                     |                                    |         |   |                                 |         |  |
|                      |         |  | 163       | M8000-2  | CHEMICAL AREA SECTIONS   |                                    |         |   |                                 |         |  |
|                      |         |  | 164       | M9100-1  | LOWER AREA ODOR CONTROL PLAN                                       |                                    |         |   |                                 |         |  |
|                      |         |  | 165       | M9100-2  | UPPER AREA ODOR CONTROL PLAN                                       |                                    |         |   |                                 |         |  |
|                      |         |  | 166       | M9100-3  | ODOR CONTROL SECTIONS - 1  |                                    |         |   |                                 |         |  |
|                      |         |  | 167       | *M9100-4 | ODOR CONTROL SECTIONS - 2  |                                    |         |   |                                 |         |  |
|                      |         |  | 168       | M9100-5  | ODOR CONTROL BEDS ORGANIC MEDIA PHOTOS                             |                                    |         |   |                                 |         |  |

**CITY OF MALIBU**  
PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

INDEX OF DRAWINGS

|              |      |                |   |          |
|--------------|------|----------------|---|----------|
| DESIGNED BY: | DATE | SCALE          | APPROVED BY:  | DATE     |
| M. Hoelt     |      | NONE           |   | XX-XX-14 |
| DRAWN BY:    | DATE | PROJECT NUMBER | ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER<br>RCE NO. 52102 EXP. 12/31/2014 |          |
| M.Foyle      |      | 2036           |   |          |
| CHECKED BY:  | DATE |                |   |          |
| M.Nakamoto   |      |                |   |          |
| Plan No.     | G-2  |                | Sheet _____ of XXX Sheets   |          |



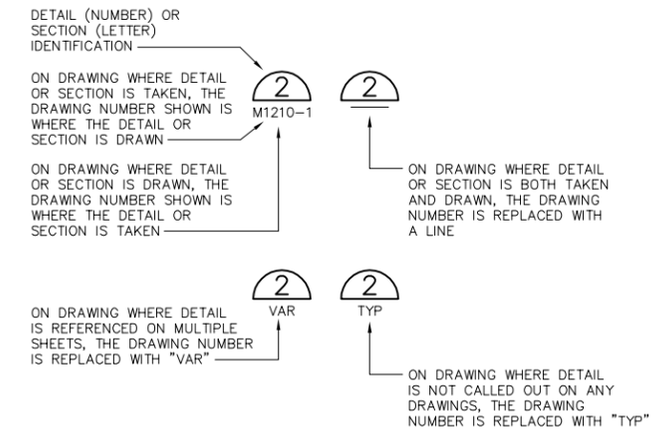
PLANS PREPARED BY:  
**RMC**  
water and environment

## ABBREVIATIONS

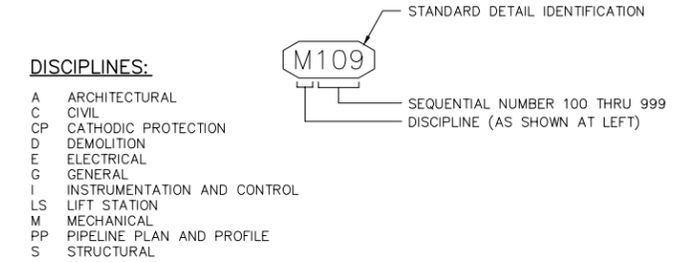
|   |   |   |  |  |   |  |
|---|---|---|--|--|---|--|
| <p>⊙<br/>AA<br/>AB<br/>ABC<br/>ABS<br/>AC<br/>ACI<br/>ADH AB<br/>ADJ<br/>AISC<br/>AL<br/>ALT<br/>ANSI<br/>APPROX<br/>ARCH.<br/>ARV<br/>AUX<br/>AWG<br/>AWT</p> <p>BC<br/>BD<br/>BF<br/>BFV<br/>BCS<br/>BLDG<br/>BM<br/>BO<br/>BOT<br/>BRG<br/>BS<br/>BV<br/>BVC</p> <p>C<br/>CAV<br/>CB<br/>CDF<br/>CFM<br/>CFS<br/>CHEM<br/>CIP<br/>CIRC<br/>CJ<br/>CLR<br/>CLS<br/>CLSM<br/>C<br/>CMP<br/>CMU<br/>CO<br/>COL<br/>COMP<br/>CONC<br/>COND<br/>CONN<br/>CONT<br/>COORD<br/>CPLG<br/>CPVC<br/>CT<br/>CTD<br/>CTJ<br/>CTR<br/>CTS<br/>C TO C<br/>CU<br/>CU FT<br/>CU IN.<br/>CU YD<br/>CV<br/>°C</p> <p>d<br/>DBL<br/>DET<br/>DFT<br/>DI<br/>DIA<br/>DIAG<br/>DIP<br/>DIR<br/>DN<br/>DWG</p> | <p>AT<br/>AERATION AIR<br/>ANCHOR BOLT, AGGREGATE BASE<br/>AGGREGATE BASE COURSE<br/>(CALTRANS CLASS 2 AGGREGATE BASE)<br/>ACRYLONITRILE-BUTADIENE- STYRENE<br/>ASBESTOS CEMENT, ASPHALTIC CONCRETE<br/>AMERICAN CONCRETE INSTITUTE<br/>ADHESIVE ANCHOR BOLT<br/>ADJACENT, ADJUSTABLE<br/>AMERICAN INSTITUTE OF STEEL CONSTRUCTION<br/>ALUMINUM<br/>ALTERNATE<br/>AMERICAN NATIONAL STANDARDS INSTITUTE<br/>APPROXIMATE<br/>ARCHITECTURAL<br/>AIR RELEASE VALVE<br/>AUXILIARY<br/>AMERICAN WIRE GAGE<br/>ADVANCED WASTE TREATMENT</p> <p>BOLT CIRCLE, BEGIN CURVE<br/>BOARD<br/>BLIND FLANGE, BOTTOM FLAT<br/>BUTTERFLY VALVE<br/>BELOW GROUND SURFACE<br/>BUILDING<br/>BENCH MARK, BEAM<br/>BLOWOFF<br/>BOTTOM<br/>BEARING<br/>BUTT STRAP<br/>BALL VALVE<br/>BEGINNING OF VERTICAL CURVE</p> <p>CHANNEL (BEAM)<br/>COMBINATION AIR AND VACUUM VALVE<br/>CATCH BASIN<br/>CONTROLLED DENSITY FILL<br/>CUBIC FEET PER MINUTE<br/>CUBIC FEET PER SECOND<br/>CHEMICAL<br/>CAST IRON PIPE<br/>CIRCUMFERENTIAL<br/>CONSTRUCTION JOINT<br/>CLEAR<br/>CHLORINE SOLUTION HYPOCHLORITE<br/>CONTROLLED LOW STRENGTH MATERIAL<br/>CENTERLINE<br/>CORRUGATED METAL PIPE<br/>CONCRETE MASONRY UNIT<br/>CLEANOUT<br/>COLUMN<br/>COMPRESSOR(S)<br/>CONCRETE, CONCENTRIC<br/>CONDUIT<br/>CONNECTION<br/>CONTINUOUS<br/>COORDINATE<br/>COUPLING<br/>CHLORINATED POLYVINYL CHLORIDE<br/>CERAMIC TILE<br/>CENTERED<br/>CONTROL JOINT<br/>CENTER<br/>CORROSION TEST STATION<br/>CENTER TO CENTER<br/>CUBIC<br/>CUBIC FOOT<br/>CUBIC INCH<br/>CUBIC YARD<br/>CHECK VALVE<br/>DEGREE CELSIUS</p> <p>PENNY (NAIL SIZE)<br/>DRAIN<br/>DOUBLE<br/>DETAIL<br/>DRY FILM THICKNESS<br/>DROP INLET, DUCTILE IRON<br/>DIAMETER<br/>DIAGONAL<br/>DUCTILE IRON PIPE<br/>DIRECTION<br/>DOWN<br/>DRAWING</p> | <p>E<br/>EA<br/>EC<br/>ECC<br/>EF<br/>EL, ELEV<br/>ELEC<br/>ELL<br/>ENGR<br/>EO<br/>EP<br/>EQ<br/>EQPT<br/>EQ SP<br/>ESMT<br/>EVC<br/>EW<br/>EWEF<br/>EXC<br/>EXH<br/>EXP<br/>EXP JT<br/>EXST</p> <p>FA<br/>FAB<br/>FC<br/>FCA<br/>FCO<br/>FD<br/>FDS<br/>FDN<br/>FE<br/>FEFT<br/>FF<br/>FG<br/>FHY<br/>FIG.<br/>FL<br/>FLG<br/>FLH<br/>FLTR<br/>FM<br/>FO<br/>FOC<br/>FOCC<br/>FOR<br/>FOS<br/>FRP<br/>FT<br/>FTG<br/>FUT<br/>FWD<br/>F</p> <p>GAGE<br/>GALLON<br/>GALVANIZED<br/>GROOVED COUPLING<br/>GRADE CLEAN OUT<br/>GROOVED END<br/>GLASS<br/>GALLONS PER DAY<br/>GALLONS PER HOUR<br/>GALLONS PER MINUTE<br/>GALVANIZED STEEL PIPE<br/>GATE VALVE<br/>GRAVEL</p> <p>HUB DRAIN<br/>HOT DIP GALVANIZED<br/>HIGH DENSITY POLYETHYLENE, HDPE PIPE<br/>HEADER<br/>HARDWARE<br/>HEIGHT<br/>HORIZONTAL<br/>HORSEPOWER<br/>HOSE RACK, HANDRAIL, HOUR<br/>HOSE VALVE<br/>HOT WATER RETURN<br/>HOT WATER SUPPLY<br/>HOOK TWO ENDS</p> <p>INSIDE DIAMETER<br/>INSIDE FACE<br/>INSULATING JOINT TEST STATION<br/>INCH<br/>INFLUENT<br/>INSTRUMENTATION<br/>INSULATE<br/>INVERT<br/>IRRIGATION<br/>INVERT ELEVATION</p> | <p>EAST<br/>EACH<br/>END CURVE<br/>ECCENTRIC<br/>EACH FACE, EXHAUST FAN<br/>ELEVATION<br/>ELECTRIC, ELECTRICAL<br/>ELBOW<br/>ENGINEER<br/>EMERGENCY OVERFLOW<br/>EDGE OF PAVEMENT<br/>EQUAL<br/>EQUIPMENT<br/>EQUALLY SPACED, EQUAL SPACES<br/>EASEMENT<br/>END OF VERTICAL CURVE<br/>EACH WAY<br/>EACH WAY, EACH FACE<br/>EXCAVATE<br/>EXHAUST<br/>EXPOSED<br/>EXPANSION JOINT<br/>EXISTING</p> <p>FOUL AIR<br/>FABRICATION<br/>FLEXIBLE COUPLING<br/>FLANGED COUPLING ADAPTER<br/>FLOOR CLEAN OUT<br/>FLOOR DRAIN<br/>FINAL DIGESTED SLUDGE<br/>FOUNDATION<br/>FLANGED END, FINAL EFFLUENT<br/>FIRE EXTINGUISHER<br/>FINISH FLOOR<br/>FINISH GRADE<br/>FIRE HYDRANT<br/>FIGURE<br/>FLOOR<br/>FLOW LINE<br/>FLANGE<br/>FLAT HEAD<br/>FILTER<br/>FORCE MAIN<br/>FIBER OPTIC<br/>FACE OF CONCRETE, FIBER OPTIC CABLE<br/>FIBER OPTIC CABLE CONDUIT<br/>FUEL OIL RETURN<br/>FUEL OIL SUPPLY<br/>FIBERGLASS REINFORCED PLASTIC<br/>FOOT OR FEET<br/>FOOTING<br/>FUTURE<br/>FORWARD<br/>DEGREE FAHRENHEIT</p> <p>G<br/>GA<br/>GAL<br/>GALV<br/>GC<br/>GCO<br/>GE<br/>GL<br/>GPD<br/>GPH<br/>GPM<br/>GSP<br/>GV<br/>GVL</p> <p>H<br/>HDG<br/>HDPE<br/>HDR<br/>HDW<br/>HGT<br/>HM<br/>HORIZ<br/>HP<br/>HR<br/>HV<br/>HWR<br/>HWS<br/>H2E</p> <p>ID<br/>IF<br/>IJTS<br/>IN.<br/>INFL<br/>INSTM<br/>INSUL<br/>INVT<br/>IRR, IRRIG<br/>IE</p> | <p>JT<br/>JOINT</p> <p>KIP<br/>KW</p> <p>L<br/>LAB<br/>LAV<br/>LB<br/>LB/CU FT<br/>LF<br/>LONG.<br/>LP<br/>LR<br/>LT</p> <p>MAG<br/>MATL<br/>MAX<br/>MCC<br/>MECH<br/>MFR<br/>MGD<br/>MH<br/>MIN<br/>MISC<br/>MJ<br/>ML<br/>MLCSP<br/>MSNRY<br/>MO<br/>MT<br/>MTR<br/>MTS<br/>MWS</p> <p>N<br/>NIC<br/>NO.<br/>NPT<br/>NTS</p> <p>OC<br/>OD<br/>OF.<br/>OSD<br/>OPNG<br/>OZ</p> <p>POINT OF CURVE<br/>PORTLAND CEMENT CONCRETE, POINT OF COMPOUND CURVATURE<br/>PRESSURE CLEANOUT<br/>PUMPED DRAIN<br/>PLAIN END<br/>POTHOLE<br/>POINT OF INTERSECTION<br/>PLASTIC, PROPERTY LINE, PLATE<br/>PLATE (STEEL)<br/>PLYWOOD<br/>POINT OF REVERSE CURVE<br/>PREFABRICATED<br/>PRESSURE<br/>PRIMARY<br/>PROPERTY<br/>POUNDS PER SQUARE FOOT<br/>PUMP STATION<br/>POUNDS PER SQUARE INCH<br/>POUNDS PER SQUARE INCH, GAUGE<br/>POINT, POINT OF TANGENCY<br/>PLUG VALVE<br/>POLYVINYL CHLORIDE PLASTIC, PVC PIPE<br/>PAVEMENT</p> <p>R<br/>RAS<br/>RCP<br/>RD<br/>RDCR<br/>RDW<br/>RECIRC<br/>REF<br/>REINF<br/>REQD<br/>RM<br/>RO<br/>RPVC<br/>RSFM<br/>RSU<br/>RT<br/>RTN<br/>RV<br/>RW<br/>R/W</p> | <p>SCFM<br/>SCH<br/>SD<br/>SE<br/>SEC<br/>SECT<br/>SHT<br/>SIM<br/>SL, SLP<br/>SOLN<br/>SP<br/>SPEC<br/>SPLY<br/>SQ<br/>SQ FT<br/>SQ IN<br/>SS<br/>SST<br/>STA<br/>STD<br/>STL<br/>STR<br/>STRL<br/>STRUCT<br/>SUSP<br/>SWD<br/>SYMM</p> <p>T<br/>TAN.<br/>TBC<br/>TBM<br/>T&amp;B<br/>TC<br/>TDH<br/>TECH<br/>TEL<br/>TEMP<br/>TF<br/>T&amp;G<br/>THD<br/>THK<br/>THRU<br/>TOS<br/>TP<br/>TRANSF<br/>TRANSV<br/>TW<br/>TYP</p> <p>UBC<br/>UD<br/>UNO<br/>USA</p> <p>V<br/>VAC<br/>VAR<br/>VC<br/>VERT<br/>VPI<br/>VTR</p> <p>W<br/>W/<br/>WAS<br/>WC<br/>WH<br/>WM<br/>WP<br/>WS<br/>W SH ST<br/>WSP<br/>WT<br/>WTR<br/>WW<br/>WWF</p> <p>YD</p> | <p>STANDARD CUBIC FEET PER MINUTE<br/>SCHEDULE<br/>STORM DRAIN, SOAP DISPENSER<br/>SECONDARY EFFLUENT<br/>SECONDARY<br/>SECTION<br/>SHEET<br/>SIMILAR<br/>SLOPE<br/>SOLUTION<br/>SPACE OR SPACES<br/>SPECIFICATIONS<br/>SUPPLY<br/>SQUARE<br/>SQUARE FOOT<br/>SQUARE INCH<br/>SANITARY SEWER<br/>STAINLESS STEEL<br/>STATION<br/>STANDARD<br/>STEEL, STEEL PIPE<br/>STRAIGHT<br/>STRUCTURAL<br/>STRUCTURE<br/>SUSPEND<br/>STORM WATER DRAIN<br/>SYMMETRICAL</p> <p>TANGENT LENGTH<br/>TANGENT<br/>TUBING<br/>TEMPORARY BENCH MARK<br/>TOP AND BOTTOM<br/>TOP OF CURB<br/>TOTAL DYNAMIC HEAD<br/>TECHNICAL<br/>TELEPHONE<br/>TEMPERATURE<br/>TOP FACE, TOP FLAT<br/>TONGUE AND GROOVE<br/>THREAD<br/>THICK<br/>THROUGH<br/>TOP OF SLOPE, TOP OF STEEL<br/>TURNING POINT<br/>TRANSFORMER<br/>TRANSVERSE<br/>TOP OF WALL<br/>TYPICAL</p> <p>UNIFORM BUILDING CODE<br/>UNDERDRAIN<br/>UNLESS NOTED OTHERWISE<br/>UNDERGROUND SERVICES ALERT</p> <p>VENT, VOLT, VALVE<br/>VACUUM<br/>VARIOUS<br/>VERTICAL CURVE<br/>VERTICAL<br/>VERTICAL POINT OF INTERSECTION<br/>VENT THRU ROOF</p> <p>WIDE FLANGE (BEAM), WEST, WATER<br/>WITH<br/>WASTE ACTIVATED SLUDGE<br/>WATER CLOSET<br/>WATER HEATER<br/>WATER METER<br/>WORK POINT<br/>WATER SURFACE, WATER STOP<br/>WEATHERING SHEET STEEL<br/>WELDED STEEL PIPE<br/>WEIGHT<br/>WATER<br/>WASHWATER<br/>WELDED WIRE FABRIC</p> <p>YARD</p> |
|---|---|---|--|--|---|--|

**NOTES:**  
1. THIS IS A STANDARD ABBREVIATION SHEET. SOME ABBREVIATIONS THAT APPEAR ON THIS SHEET ARE NOT USED ON THIS PROJECT.

## SECTION AND DETAIL IDENTIFICATION



## STANDARD DETAIL IDENTIFICATION



**NOTE:**  
STANDARD DETAIL IDENTIFICATIONS ARE SHOWN ON THE PLANS AND ON THE STANDARD DETAIL DRAWINGS. THERE IS NO SPECIFIC CROSS REFERENCING OF DRAWINGS. STANDARD DETAILS ARE INTENDED TO BE TYPICAL AND SHALL APPLY TO ALL SIMILAR SITUATIONS OCCURRING ON THIS PROJECT, WHETHER OR NOT THEY ARE REFERENCED TO IN EACH APPLICABLE LOCATION. CONSULT THE ENGINEER FOR REVIEW OF THE USE OF STANDARD DETAILS PRIOR TO BIDDING.

## FACILITY AREA IDENTIFICATION

|      |   |
|------|---|
| 1XXX | INFLUENT PUMP STATION                                 |
| 2XXX | HEADWORKS   |
| 3XXX | BIOLOGICAL REACTORS                                   |
| 4XXX | MEMBRANE FILTRATION/BLOWER ROOM/ELECTRICAL ROOM       |
| 5XXX | UV FILTRATION   |
| 6XXX | RECYCLED WATER/UTILITY WATER/EFFLUENT PUMPING STATION |
| 7XXX | SOLIDS HANDLING                                       |
| 8XXX | CHEMICAL AREAS  |
| 9XXX | OPERATIONS BUILDING                                   |

# CITY OF MALIBU

## PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

### ABBREVIATIONS AND SYMBOLS

|                            |      |                        |   |
|----------------------------|------|------------------------|---|
| DESIGNED BY:<br>M. Hoelt   | DATE | SCALE<br>NONE          | APPROVED BY:<br>ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER<br>RCE NO. 52102 EXP. 12/31/2014 |
| DRAWN BY:<br>M. Foyle      | DATE | PROJECT NUMBER<br>2036 | XX-XX-14  |
| CHECKED BY:<br>M. Nakamoto | DATE |                        |   |
| Plan No. <b>G-3</b>        |      |                        | Sheet _____ of XXX Sheets   |

DIAL BEFORE YOU DIG  
1-800-422-4133

PLAY IT SAFE  
DIAL BEFORE  
YOU DIG

AT LEAST TWO  
WORKING DAYS  
PRIOR TO  
EXCAVATING

SERVING NINE SOUTHERN CALIFORNIA COUNTIES

0" = 1"  
VERIFY SCALES -  
BAR IS ONE INCH  
LONG ON FULL  
SIZE DRAWING.  
IF NOT ONE INCH  
LONG ON THIS  
DRAWING, ADJUST  
SCALES ACCORDINGLY

PLANS PREPARED BY:

water and environment

95%  
Submittal  
Not for  
Construction

| NO. | REVISION | BY | CHKD. | DATE |
|-----|----------|----|-------|------|
|     |          |    |       |      |

### PROCESS FLUID PIPE SCHEDULE

| FLUID ABBREV | PROCESS FLUID             | PIPE TYPE                  |           | PIPE TESTING   |       | NOTES                               |
|--------------|---------------------------|----------------------------|-----------|----------------|-------|-------------------------------------|
|              |                           | BURIED                     | EXPOSED   | PRESSURE (PSI) | FLUID |                                     |
| TW           | NO. 1 WATER (POTABLE)     | 11,41,91,96                | 11,21,41  | 150            | WATER |                                     |
| AA           | AERATION AIR              | 45                         | 21,45,47  | 50             | AIR   | ACOUSTICAL WRAPPING OF EXPOSED      |
| BP           | BYPASS                    | SAME AS MAIN PROCESS FLUID |           |                |       |                                     |
| CA           | CITRIC ACID               | 96                         | 91,98     | 100            | WATER |                                     |
| D            | DRAIN                     | 93,97                      | 11,21     | 20             | WATER |                                     |
| DFM          | DRAIN FORCE MAIN          | 96                         | 11,21,47  | 150            | WATER | USE SST WITHIN WATER RETAINING BASI |
| EFF          | EFFLUENT                  | 91,92,96                   | 91        | 100            | WATER |                                     |
| FA           | FOUL AIR                  | 61,96 (DR17),97            | 61        | 15             | AIR   | USE SYSTEM 93 IN ODOR BED           |
| FM           | FORCEMAIN                 | 96                         | NA        | 150            | WATER |                                     |
| GR           | GRIT                      | 12,26                      | 12,26     | NA             | WATER |                                     |
| IRR          | IRRIGATION                | 91                         | 91        | 100            | WATER |                                     |
| MC           | MICROC                    | 98                         | 91,98     | 150            | WATER |                                     |
| MGH          | MAGNESIUM HYDROXIDE       | 98                         | 91        | 100            | WATER |                                     |
| MLR          | MIXED LIQUOR RECYCLE      | NA                         | 47        | 50             | WATER | USE SST WITHIN WATER RETAINING BASI |
| MLT          | MIXED LIQUOR TRANSFER     | 11,25,92,96                | 21,47     | 50             | WATER | USE SST WITHIN WATER RETAINING BASI |
| OF           | OVERFLOW                  | 11,25,92                   | 21,47     | 20             | WATER | SAME AS MAIN PROCESS FLUID          |
| PACL         | POLYALUMINUM CHLORIDE     | 91                         | 91        | 100            | WATER |                                     |
| PRM          | PERMEATE                  | 93,97                      | 21        | 50             | WATER |                                     |
| RAS          | RECYCLED ACTIVATED SLUDGE | 11,25,92,96                | 21,47     | 50             | WATER | USE SST WITHIN WATER RETAINING BASI |
| RW           | RECYCLED WATER            | 11,96                      | 21        | 150            | WATER |                                     |
| SC           | SCREENINGS                | 11,25                      | 21,47     | 20             | WATER |                                     |
| SCWW         | SCREENED WW               | 93                         | 21,47     | 20             | WATER | USE SST WITHIN WATER RETAINING BASI |
| SCUM         | SCUM                      | 12,26                      | 12,26     | 20             | WATER |                                     |
| SD           | STORM DRAIN               | 93,97                      | NA        | 20             | WATER |                                     |
| SH           | SODIUM HYPOCHLORITE       | 98                         | 91,98     | 100            | WATER |                                     |
| SM           | SAMPLE                    | 91                         | 91        | 20             | WATER |                                     |
| SN           | SUPERNATANT               | 11,93                      | NA        | 20             | WATER |                                     |
| SS           | SANITARY SEWER            | 93,97                      | NA        | 20             | WATER |                                     |
| TS           | THICKENED SLUDGE          | 45                         | 45        | 20             | WATER |                                     |
| UVE          | UV EFFLUENT               | 93,97                      | 21        | 50             | WATER |                                     |
| UVI          | UV INFLUENT               | 93,97                      | 21        | 50             | WATER |                                     |
| UW           | PLANT UTILITY WATER       | 11,25,91,92,96             | 21,42, 47 | 150            | WATER | USE SST WITHIN WATER RETAINING BASI |
| V            | VENT                      | NA                         | 21        | 20             | AIR   |                                     |
| WW           | WASTEWATER                | 93,96                      | 11,21     | 20             | WATER |                                     |
| WWFM         | WASTEWATER FORCEMAIN      | 11,25,92,96                | 21,47     | 50             | WATER | USE SST WITHIN WATER RETAINING BASI |
| WAS          | WASTE ACTIVATED SLUDGE    | 11,25,92,96                | 21        | 50             | WATER |                                     |

### JOINT TYPES

|     |                           |
|-----|---------------------------|
| BF  | BUTT FUSION               |
| BLO | BUTT LAMINATED OVERLAY    |
| BSG | BELL SPIGOT, GASKET       |
| BSW | BELL SPIGOT WELD          |
| BW  | BUTT WELD                 |
| CJ  | COMPRESSION JOINTS        |
| CW  | SOCKET WELDED             |
| F   | FLANGED                   |
| FJ  | FLARED JOINTS             |
| GC  | GROOVED COUPLING          |
| GTG | GROUTED TONGUE AND GROOVE |
| MJ  | MECHANIAL JOINT           |
| SC  | SLEEVE COUPLING           |
| SE  | SCREWED ENDS              |
| SJ  | SOLDERED JOINTS           |
| SW  | SOLVENT WELDED            |
| THD | THREADED                  |

### NOTES:

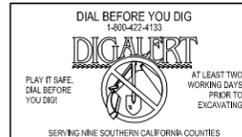
- (1) A PIPE MATERIAL SPECIFICALLY DESIGNATED ON THE DRAWINGS SHALL TAKE PRECEDENCE OVER OPTIONAL MATERIALS SHOWN IN THE TABLE. THIS SYMBOL  INDICATES A PIPE MATERIAL CHANGE.
- (2) REFER TO SPECIFICATION SECTION 02640 - PIPELINE TESTING AND DISINFECTION FOR HYDRAULIC TESTING REQUIREMENTS AND LEAKAGE ALLOWANCES.
- (3) INSPECTION AND TESTING SHALL BE IN ACCORDANCE WITH APPLICABLE PLUMBING CODE.
- (4) INSTALL ALL EXPOSED OUTDOOR PIPES 2" AND SMALLER CARRYING WATER IN ACCORDANCE WITH SPECIFICATION SECTION 15080.

### PIPE MATERIAL SCHEDULE

| Pipe Mat Number          | PIPE MATERIAL                          | Specification Section | Type/ Rating | Joint Type (a) |              | SPECIAL THRUST RESTRAINT REQUIREMENTS      | CORROSION PROTECTION REQUIREMENTS |
|--------------------------|--|-----------------------|--------------|----------------|--------------|--|-----------------------------------|
|                          |  |                       |              | Buried         | Exposed      |  |                                   |
| <b>DUCTILE IRON PIPE</b> |  |                       |              |                |              |  |                                   |
| 11                       | DIP, C-151, CML                        | 02565                 | 250          | BSG            | BSG,F        | MECH. RESTRAINTS OR ANCHOR BLOCKS AT BENDS | SEE PIPE SPEC                     |
| 12                       | DIP, C-151, GLASS LINED                | 02565, 15000          | 250          | BSG            | BSG,F        | MECH. RESTRAINTS OR ANCHOR BLOCKS AT BENDS | SEE PIPE SPEC                     |
| <b>STEEL PIPE</b>        |  |                       |              |                |              |  |                                   |
| 21                       | STEEL, ASTM A53 (<3 INCH)              | 15025                 | SCH 40       | SC,BW,CW       | SC,F,BW,CW   |  | SEE PIPE SPEC                     |
|                          | STEEL, ASTM A53 (3 - 12 INCH)          | 15025                 | SCH 40       | GC,SC          | F,GC,SC      |  | SEE PIPE SPEC                     |
|                          | STEEL, ASTM A53 (> 12 INCH)            | 15025                 | 1/4" Wall    | GC,SC          | F,GC,SC      |  | SEE PIPE SPEC                     |
| 22                       | GALV STEEL, ASTM A106                  | 15025                 | SCH 40       | GC,SC          | GC,SC        |  |                                   |
| 23                       | STEEL, ASTM A106                       | 15025                 | SCH 80       | CW             | CW           |  |                                   |
| 25                       | STEEL, AWWA C200, CML&C                | 02570                 | 1/4" Wall    | BSW            | BSW,F        |  | SEE PIPE SPEC                     |
| 26                       | STEEL, ASTM A106, GLASS LINED          | 15025, 15000          | SCH 80       | CW             | CW           |  |                                   |
| <b>ALLOY PIPE</b>        |  |                       |              |                |              |  |                                   |
| 41                       | COPPER                                 | 15036                 | Type K       | SJ,F,J,CJ,SE   | SJ,F,J,CJ,SE |  |                                   |
| 42                       | BRASS                                  |                       |              |                |              |  |                                   |
| 45                       | STAINLESS STEEL - 316                  |                       | SCH 10       | BW,SC,F        | BW,SC,F      |  |                                   |
| 46                       | STAINLESS STEEL - 316 (UP TO 2.5 INCH) | 15030                 | SCH 40       | SE             | SE           |  |                                   |
|                          | STAINLESS STEEL - 316 (>3 INCH)        | 15030                 | SCH 40       | BW,CW          | BW,CW,F      |  |                                   |
| 47                       | STAINLESS STEEL - 304                  |                       | SCH 10       |                |              |  |                                   |
| 48                       | STAINLESS STEEL TUBING                 | 15030                 |              |                |              |  |                                   |
| <b>FRP</b>               |  |                       |              |                |              |  |                                   |
| 61                       | FRP DUCTING                            | 02510                 |              | BLO            | BLO          |  |                                   |
| <b>PLASTIC</b>           |  |                       |              |                |              |  |                                   |
| 91                       | PVC (I)                                | 15060                 | SCH 80       | SW             | SW           |  |                                   |
| 92                       | PVC C-900,905                          | 02597                 | DR-18        | BSG            | BSG          | MECH. RESTRAINTS OR ANCHOR BLOCKS AT BENDS | SEE PIPE SPEC                     |
| 93                       | PVC GRAVITY SEWER PIPE                 | 02595                 | SDR-35       | BSG            | BSG          |  | SEE PIPE SPEC                     |
| 96                       | HDPE, SOLID WALL, C-906 (5)            | 02590                 | DR-11        | BF             | BF,F         |  | SEE PIPE SPEC                     |
| 97                       | HDPE, PROFILE WALL                     | 02591                 | RSC-63       | BSW            | BSW          |  | SEE PIPE SPEC                     |
| 98                       | PVC TUBING IN PVC CONTAINMENT PIP      | 15061                 | 100          | SW             | SW           |  |                                   |

### NOTES:

- (1) SCH 80 PVC MAY ONLY BE USED FOR PIPE DIAMETERS 4 INCHES AND SMALLER.
- (2) THIS SCHEDULE IDENTIFIES CERTAIN THRUST RESTRAINT AND CORROSION PROTECTION REQUIREMENTS, FOR CLARITY. NOT ALL REQUIREMENTS ARE IDENTIFIED. CONTRACTOR SHALL FULLY COMPLY WITH ALL REQUIREMENTS OF THE CONTRACT DOCUMENTS.
- (3) MECHANICAL RESTRAINTS PER PIPE SPECIFICATIONS. ANCHOR BLOCKS PER DETAIL C252.
- (4) SEE SPECIFICATIONS FOR CORROSION PROTECTION REQUIREMENTS. INSULATED FLANGES SHALL BE PROVIDED ON METALLIC PIPES PER THE REQUIREMENTS OF THE CONTRACT DOCUMENTS (SEE DETAIL 4 ON DRAWING C200-4).
- (5) UNLESS OTHERWISE NOTED HDPE PIPE SIZES SHOWN ON THE DRAWINGS ARE NOMINAL IRON PIPE SIZE (IPS). SEE SPECIFICATIONS.

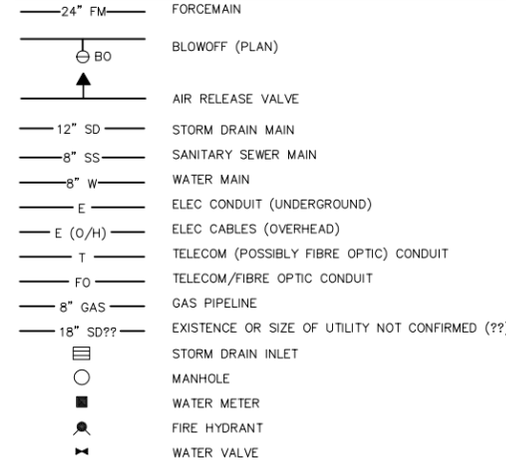


0" = 1" VERIFY SCALES - BAR IS ONE INCH LONG ON FULL SIZE DRAWING. IF NOT ONE INCH LONG ON THIS DRAWING, ADJUST SCALES ACCORDINGLY

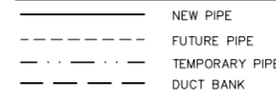


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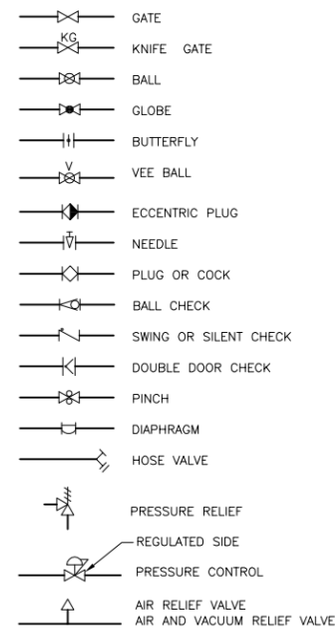
### PLAN AND PROFILE PIPING LEGEND



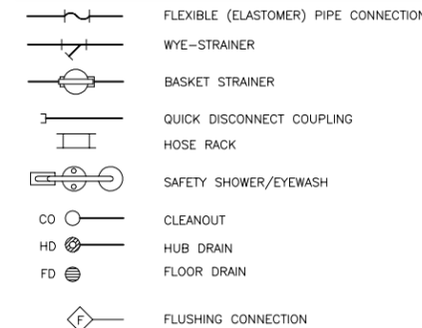
### YARD PIPING LEGEND



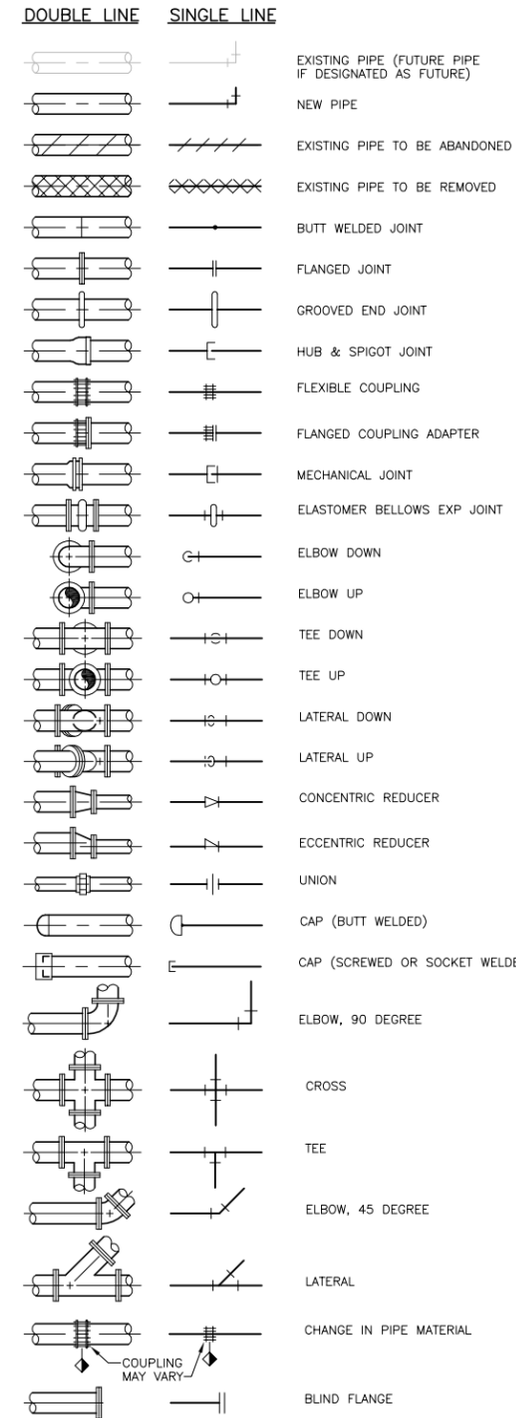
### VALVES



### MISCELLANEOUS PIPING COMPONENTS



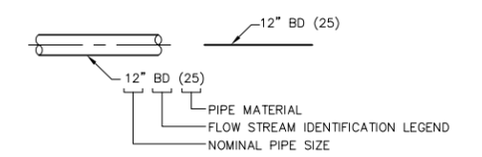
### MECHANICAL PIPING LEGEND



### GENERAL PIPING NOTES

1. SYMBOLS SHOWN HERE FOR SINGLE LINE FITTINGS ARE SHOWN WITH SOCKET TYPE ENDS. END CONNECTIONS SHALL BE PER SPECIFICATIONS.
2. THIS IS A STANDARD LEGEND SHEET. NOT ALL ITEMS SHOWN ARE USED ON THIS PROJECT.
3. SOME SYMBOLS MAY BE SHOWN DIFFERENTLY ON DRAWINGS AND LABELED ACCORDINGLY.
4. NOT ALL PIPING AND VALVES ARE SHOWN ON THE MECHANICAL DRAWINGS. SEE INSTRUMENTATION AND CONTROL DRAWINGS FOR ADDITIONAL PIPING AND VALVES.

### PIPING DESIGNATION



NOTE: FLOW STREAM IDENTIFICATION LEGEND SHALL BE USED FOR PIPING SCHEDULE SELECTION. ADDITIONAL DESCRIPTION IS USED ONLY TO DESCRIBE THE PROCESS FUNCTION OF THE PIPE. ADDITIONAL DESCRIPTIONS ARE FROM THE STANDARD ABBREVIATIONS DRAWING.

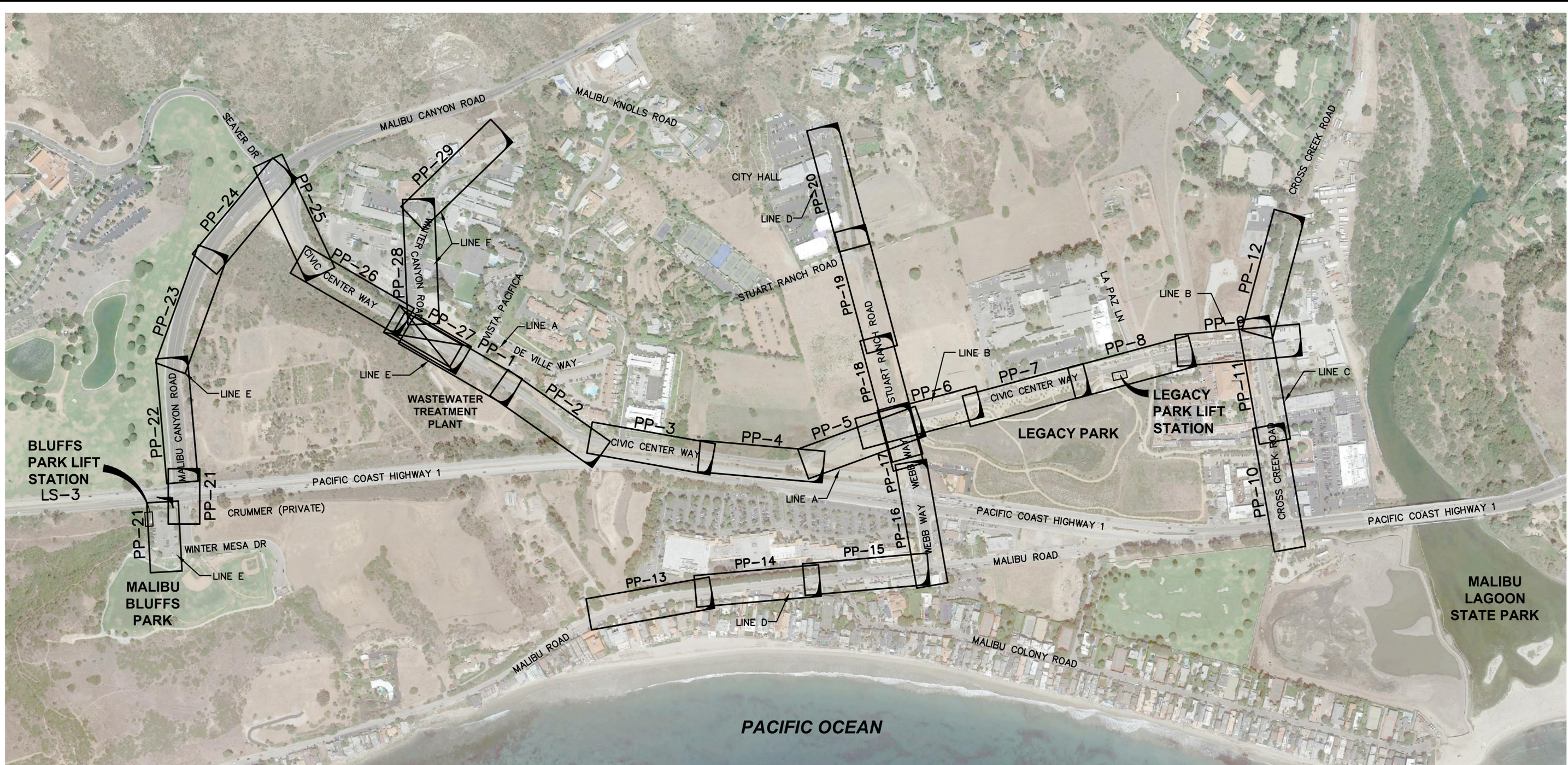
## CITY OF MALIBU PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

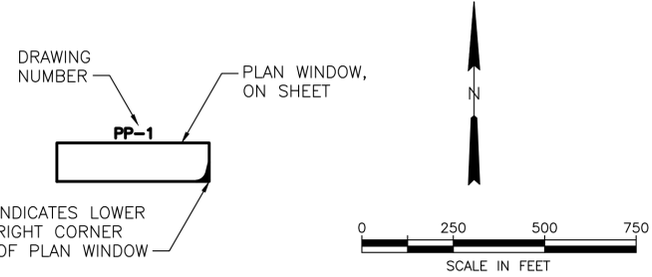
### PIPE SCHEDULE AND LEGENDS

|                        |          |                           |  |                 |
|------------------------|----------|---------------------------|--|-----------------|
| DESIGNED BY: M. Hoelt  | DATE:    | SCALE: NONE               | APPROVED BY: ROBERT BRAGER, P.E., J.D. | DATE: XX-XX-14  |
| DRAWN BY: M.Foyle      | DATE:    | PROJECT NUMBER: 2036      | PUBLIC WORKS DIRECTOR/CITY ENGINEER    | EXP. 12/31/2014 |
| CHECKED BY: M.Nakamoto | DATE:    |                           | RCE NO. 52102                          |                 |
| NO.                    | REVISION | BY                        | CHKD.                                  | DATE            |
| Plan No. G-4           |          | Sheet _____ of XXX Sheets |  |                 |





**KEY PLAN**  
1"=250'



**BASIS OF COORDINATES**  
NAD 83 (1991.35 EPOCH)

NGS CONTROL  
MALIBU EW9594  
N 1835201.779'  
E 6349016.800'

NGS CONTROL  
P 99 RESET EW4014  
N 1837107.330'  
E 6385054.838'

STAINLESS STEEL ROD IN MONUMENT WELL 59.0 FEET SOUTHWESTERLY OF THE SOUTHWEST CORNER OF THE MAINTENANCE BUILDING AND 56.0 FEET SOUTHEASTERLY OF THE SOUTHEASTERN ANGLE POINT OF THE BASEBALL FIELD FENCE IN MALIBU BLUFFS STATE BEACH, STAMPED "MALIBU 1992 LS 6172". STAMP IS ON UNDERSIDE OF MONUMENT WELL LID.

BENCHMARK DISK SET IN THE TOP AND 1.9 FOOT WEST OF THE EAST END OF THE SOUTH CONCRETE RETAINING WALL FOR THE EAST ABUTMENT OF BRIDGE 53-35 OVER TOPANGA CREEK, 35 FEET SOUTH OF THE CENTERLINE OF THE SOUTH LANES OF PACIFIC COAST HIGHWAY, STAMPED "P 99 1933".

**BENCHMARK**  
BM 5395  
ELEV 58.645'  
COUNTY OF LOS ANGELES DATUM

IN CENTER ISLAND OF PACIFIC COAST HIGHWAY 1, 246.71 FEET WEST OF WEBB WAY AND 52.49 FEET SOUTHWEST OF LIGHT STANDARD #2081389E, MARKED "LAS FLORES A-8 1950".



0" = 1" SCALE  
VERIFY SCALES  
BAR IS ONE INCH  
LONG ON FULL  
SIZE DRAWING.  
IF NOT ONE INCH  
LONG ON THIS  
DRAWING, ADJUST  
SCALES ACCORDINGLY



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Submission  
Not for  
Construction

| NO. | REVISION | BY | CHKD. | DATE |
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**CITY OF MALIBU**  
PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

**KEY PLAN**

|                             |      |                        |   |                           |
|-----------------------------|------|------------------------|---|---------------------------|
| DESIGNED BY:<br>K. Erickson | DATE | SCALE<br>AS SHOWN      | APPROVED BY:<br>ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER<br>RCE NO. 52102 | DATE<br>XX-XX-14          |
| DRAWN BY:<br>R. Martinez    | DATE | PROJECT NUMBER<br>2036 | EXP. 12/31/2014   |                           |
| CHECKED BY:<br>T. Butler    | DATE |                        |   |                           |
| Plan No. <b>GP-1</b>        |      |                        |   | Sheet _____ of XXX Sheets |

**SANITARY SEWER CONSTRUCTION NOTES:**

- 1 FOR PIPE SEPARATION AND TRENCH DETAIL  UC-3
- 2 FOR PIPE SEPARATION AND TRENCH DETAIL  UC-3
- 3 FOR PIPE SEPARATION AND TRENCH DETAIL  UC-3
- 4 FOR PIPE SEPARATION AND TRENCH DETAIL  UC-3
- 5 FOR PIPE SEPARATION AND TRENCH DETAIL  UC-3
- 6 FOR PIPE SEPARATION AND TRENCH DETAIL  UC-3
- 7 FOR PIPE SEPARATION AND TRENCH DETAIL  UC-3
- 8 FOR PIPE SEPARATION AND TRENCH DETAIL  UC-3
- 9 FOR PIPE SEPARATION AND TRENCH DETAIL  UC-3
- 10 FOR PIPE SEPARATION AND TRENCH DETAIL  UC-3
- 11 NOT USED
- 12 NOT USED
- 13 NOT USED
- 14 INSTALL RW AROUND SS MH PER DETAIL 
- 15 INSTALL ISOLATION VALVE ON RW LINE PER DETAIL  GC-9
- 16 INSTALL COMBINATION AIR & VACUUM VALVE PER DETAIL  GC-9
- 17 INSTALL RW CONNECTION TO RW SERVICE PER DETAIL  GP-3
- 18 INSTALL RECYCLED WATER SERVICE PER DETAIL  GP-3
- 19 INSTALL SANITARY SEWER LATERAL FOR CUSTOMER CONNECTION PER DETAIL  GP-3

**SANITARY SEWER CONSTRUCTION NOTES:**

- 20 CONSTRUCT SEWER MANHOLE PER DETAIL  GC-5
- 21 SEE SHEET C200-1 FOR CONTINUATION AT WWTP.
- 22 EXIST. UTILITY CROSSING WITH PROPOSED SS, FM, RW, PER DETAIL  GC-8
- 23 INSTALL SANITARY SEWER LATERAL. SEE DETAIL  GC-8
- 24 RE-ROUTE EXIST. UTILITY. SEE DETAIL  GP-3
- 25 CONSTRUCT BLUFF PARK LIFT STATION PER SHEET LS-03
- 26 CONSTRUCT SEWER SERVICE CONNECTION PER DETAIL  GP-3
- 27 CONSTRUCT DROP SEWER MANHOLE PER DETAIL  GP-3
- 28 CONNECTION TO SANITARY SEWER MH PER DETAIL  GP-3

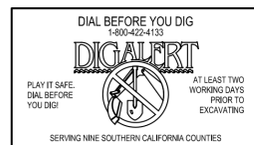
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**CITY OF MALIBU**  
PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

CONSTRUCTION NOTES

|                             |      |   |   |
|-----------------------------|------|---|---|
| DESIGNED BY:<br>K. Erickson | DATE | SCALE<br>AS SHOWN                                     | APPROVED BY:<br>ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER<br>RCE NO. 52102 EXP. 12/31/2014 |
| DRAWN BY:<br>R. Martinez    | DATE | PROJECT NUMBER<br>2036                                | XX-XX-14  |
| CHECKED BY:<br>T. Butler    | DATE | Plan No. <u>GP-2</u> Sheet _____ of <u>XXX</u> Sheets |   |

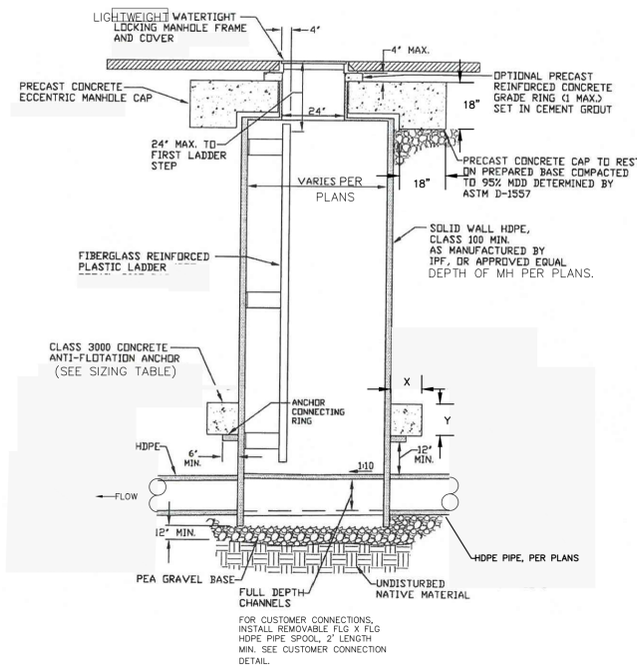


0" = 1"  
VERIFY SCALES  
BAR IS ONE INCH  
LONG ON FULL  
SIZE DRAWING.  
IF NOT ONE INCH  
LONG ON THIS  
DRAWING, ADJUST  
SCALES ACCORDINGLY

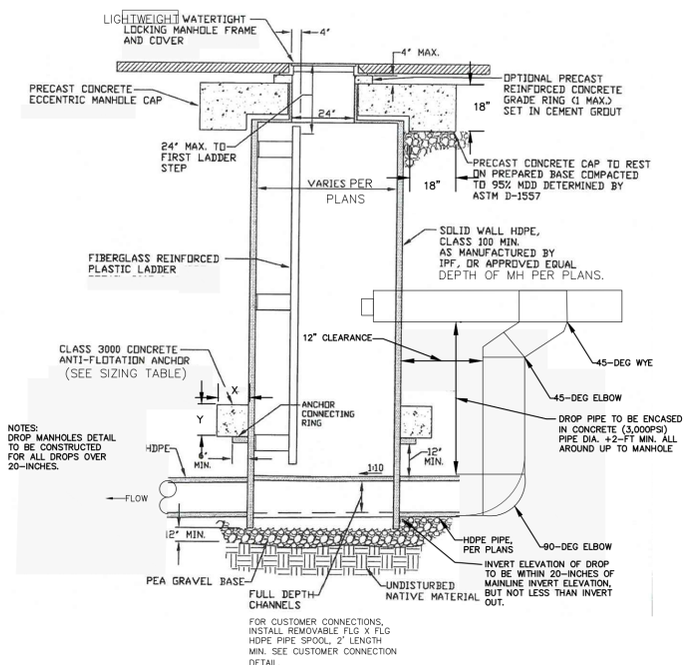


95%  
Submittal  
Not for  
Construction

| NO. | REVISION | BY | CHKD. | DATE |
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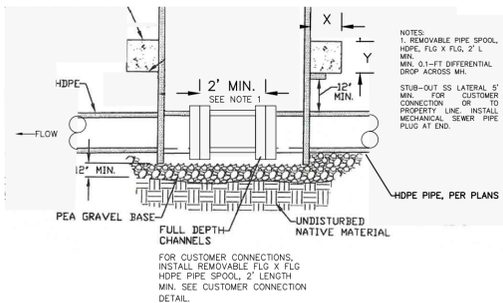
**HDPE MANHOLE DETAIL 1**  
NTS



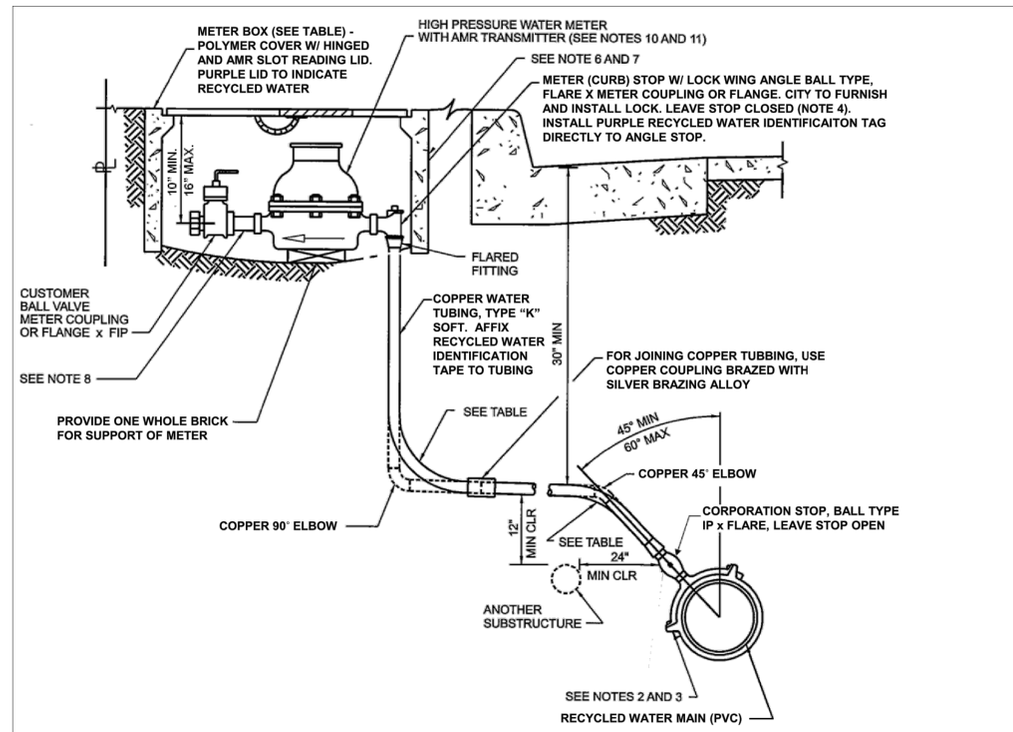
**HDPE DROP MANHOLE DETAIL 2**  
NTS

**SIZING TABLE**

| DEPTH, RIM TO INVERT (FT) | DIA. 48" |        | DIA. 60" |        |
|---------------------------|----------|--------|----------|--------|
|                           | X (IN)   | Y (IN) | X (IN)   | Y (IN) |
| 6'                        | 20"      | 12"    | -        | -      |
| 8'                        | 20"      | 10"    | -        | -      |
| 10'                       | 18"      | 9"     | -        | -      |
| 12'                       | 18"      | 9"     | -        | -      |
| >14'                      | 16"      | 8"     | 20"      | 10"    |



**CUSTOMER CONNECTION DETAIL 3**  
NTS



- GENERAL NOTES:**
- NO METER BOX SHALL BE INSTALLED CLOSER THAN 10 FEET FROM EDGE OF DRIVEWAY APRON (TOP OF X), OR 10 FEET FROM THE PROJECTION OF THE EDGE OF THE GARAGE OPENING, WHICHEVER PROVIDES THE LARGEST SEPARATION BETWEEN THE METER BOX AND THE DRIVEWAY.
  - NO METER BOX SHALL BE INSTALLED IN A LOCATION WHERE VEHICLE LOADING MAY DAMAGE THE METER BOX AND/OR METER. NO METER BOX SHALL BE INSTALLED ADJACENT TO SIDEWALK TRANSITIONS WHERE WALKWAY IS NOT PARALLEL TO STREET.
  - MINIMUM DISTANCE BETWEEN SERVICE TAPS ON MAIN TO A BELL, COUPLING, JOINT, OR FITTING IS 36 INCHES.
  - USE MALLEABLE-IRON OR DUCTILE-IRON DOUBLE STRAP CLAMPS ON CAST IRON, DUCTILE-IRON, AND STEEL PIPE (LESS THAN 10 GA WALL THICKNESS). USE BRONZE DOUBLE STRAP CLAMPS ON ACP. USE A WELDED THREADED OUTLET ON STEEL PIPE (WALL THICKNESS 10 GA AND GREATER).
  - TEST AT SYSTEM PRESSURE AND FLUSH SERVICE LINE BEFORE LOCKING.
  - ONLY EXCAVATED SOIL OR BACKFILL MATERIAL APPROVED BY CITY IS TO BE USED TO BACKFILL TRENCH. NO TRASH IS TO BE LEFT IN TRENCH.
  - FRONT EDGE OF METER BOX TO BE PLACED AGAINST REAR OF CURB EXCEPT WHEN THERE IS A SIDEWALK ADJACENT TO REAR OF CURB. THEN, FRONT EDGE OF METER BOX TO BE PLACED AGAINST REAR OF SIDEWALK. HEAVY DUTY PLASTIC OR POLYMER COMPOSITE BOXES MAY BE USED WITH CITY APPROVAL.
  - ALL SERVICE CONNECTIONS SHALL BE INSTALLED FROM THE MAIN IN THE STREET FROM WHICH THE SERVICE IS ADDRESSED, AT RIGHT ANGLES TO THE RECYCLED WATER MAIN, LOCATED AS SHOWN ON PLANS OR DIRECTED BY CITY, AND NOT CLOSER THAN 7 FEET TO ANY DRIVEWAY (TOP OF X), WALKWAY, CURB RETURN, OR OTHER UTILITY UNLESS OTHERWISE NOTED ON PLAN.
  - ALL METERS SHALL HAVE FLANGE CONNECTIONS ON THE MAIN CASE, AND ALL NECESSARY BOLTS, NUTS AND RUBBER GASKETS.
  - IF LARGER METER SIZES ARE NOT AVAILABLE, USE MULTIPLE METER MANIFOLDS TO PROVIDE SERVICE WITH CITY'S APPROVAL.
  - METERED RECYCLED WATER SERVICE CONNECTIONS MAY ONLY BE INSTALLED UNDER CITY SUPERVISION, AFTER RECEIPT AND PROCESSING OF RECYCLED WATER SERVICE APPLICATION BY THE CITY AND PAYMENT OF ALL APPLICABLE CHARGES.
  - THE RECYCLED WATER METER MUST BE COMPATIBLE WITH THE CITY'S AUTOMATED METER READING (AMR) SYSTEM. FOR DETAILS, SEE METER SPECIFICATIONS ISSUED AT THE TIME OF APPLICATION FOR RECYCLED WATER SERVICE. UPON CITY ENGINEER'S APPROVAL, METERS MAY BE EXEMPT FROM PROVIDING AN AMR SYSTEM.
  - FOR METER SIZES 3 INCH AND GREATER, DUCTILE IRON PIPE OR PURPLE PVC C300 MAY BE USED WITH CITY APPROVAL. THRUST RESTRAINT REQUIRED.

| METER VALVE SIZE | MAIN VALVE SIZE | MIN. SIZE TUBING | MIN. RADIUS TUBING BEND              | POLYMER METER BOX NOMINAL INSIDE DIMENSION |
|------------------|-----------------|------------------|--------------------------------------|--|
| 3/4"             | 1"              | 1"               | 18" RADIUS                           | 13" W x 20" L x 12" D                      |
| 1"               | 1"              | 1"               | 18" RADIUS                           | 13" W x 20" L x 12" D                      |
| 1 1/2"           | 1 1/2"          | 1 1/2"           | COPPER ELBOW                         | 17" W x 30" x 12" D                        |
| 2"               | 1 1/2"          | 1 1/2"           | COPPER ELBOW                         | 17" W x 30" x 12" D                        |
| 3"               | 3"              | 3"               | COPPER ELBOW, DIP OR PVC W/ APPROVAL | 24" W x 36" L x 14" D W/ TWO-PIECE LID     |
| 4"               | 4"              | 4"               | COPPER ELBOW, DIP OR PVC W/ APPROVAL | 24" W x 36" L x 14" D W/ TWO-PIECE LID     |

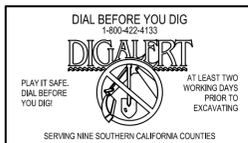
**RECYCLED WATER SERVICE CONNECTION DETAIL 4**  
NTS

**CITY OF MALIBU**  
PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

**CUSTOMER CONNECTION DETAILS**

|                             |      |                             |                                     |          |
|-----------------------------|------|-----------------------------|-------------------------------------|----------|
| DESIGNED BY:<br>K. Erickson | DATE | SCALE<br>AS SHOWN           | APPROVED BY:                        | DATE     |
| DRAWN BY:<br>R. Martinez    | DATE |                             | ROBERT BRAGER, P.E., J.D.           | XX-XX-14 |
| CHECKED BY:<br>T. Butler    | DATE | PROJECT NUMBER<br>2036      | PUBLIC WORKS DIRECTOR/CITY ENGINEER |          |
| Plan No. <b>GP-3</b>        |      | Sheet _____ of _____ Sheets |                                     |          |



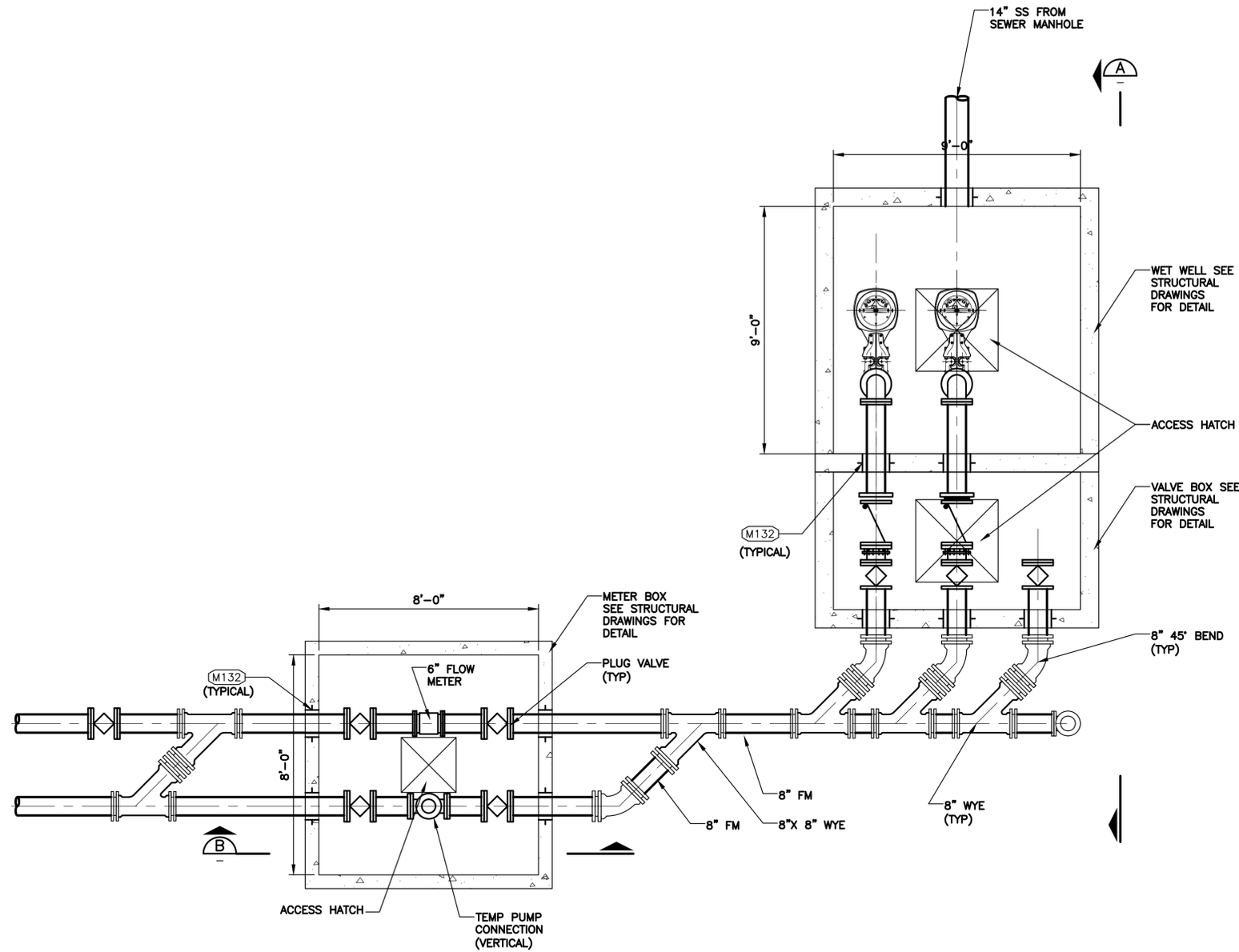
0" = 1"  
VERIFY SCALES BAR IS ONE INCH LONG ON FULL SIZE DRAWING. IF NOT ONE INCH LONG ON THIS DRAWING, ADJUST SCALES ACCORDINGLY



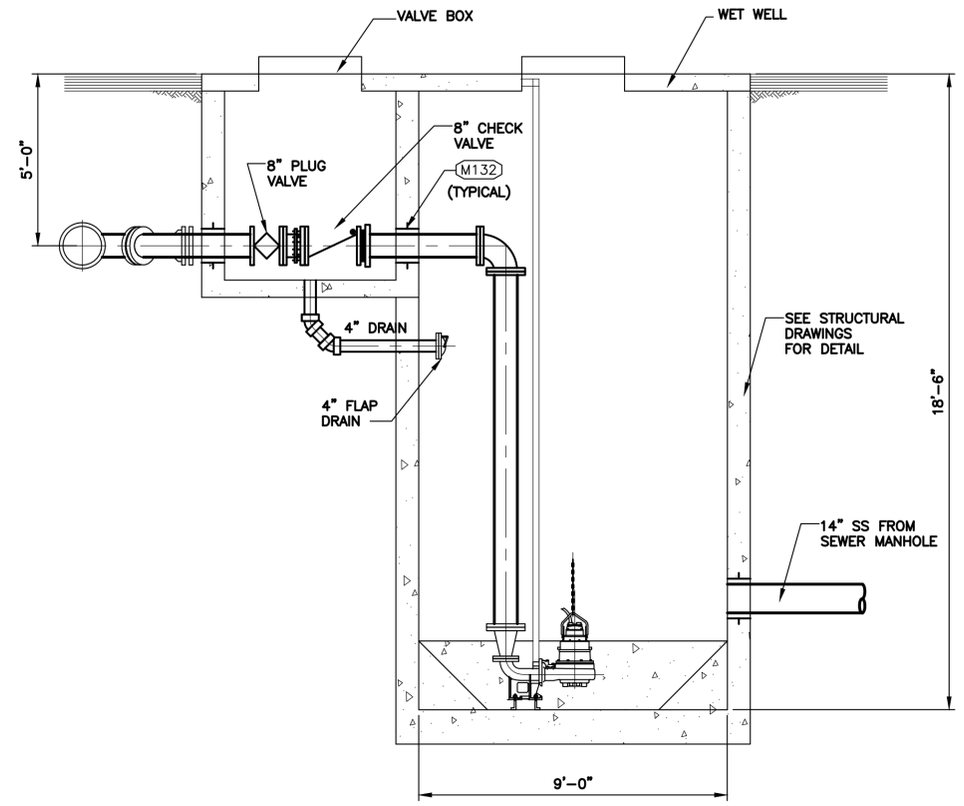
95%  
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Not for  
Construction

| NO. | REVISION | BY | CHKD. | DATE |
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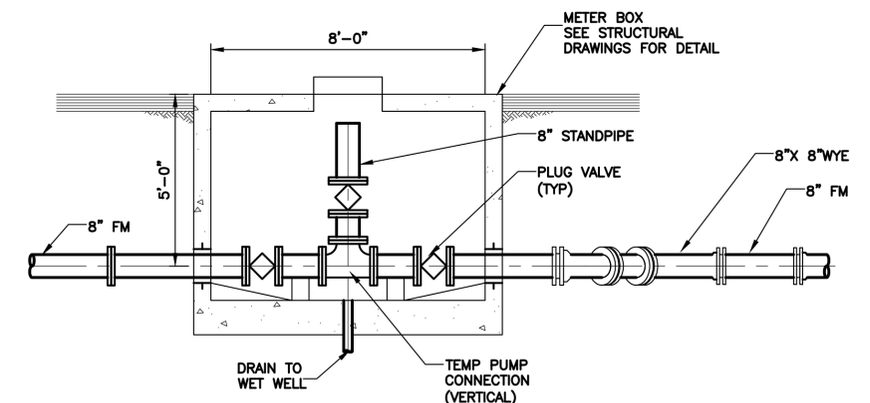




CIVIC CENTER WAY LIFT STATION  
**PLAN**  
 SCALE 3/8" = 1'-0"



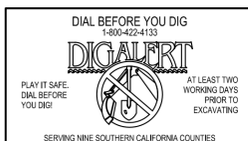
**SECTION A**  
 3/8" = 1'-0"



**SECTION B**  
 3/8" = 1'-0"

**CONSTRUCTION NOTES:**

- 1
- 2



0" = 1" VERIFY SCALES BAR IS ONE INCH LONG ON FULL SIZE DRAWING. IF NOT ONE INCH LONG ON THIS DRAWING, ADJUST SCALES ACCORDINGLY

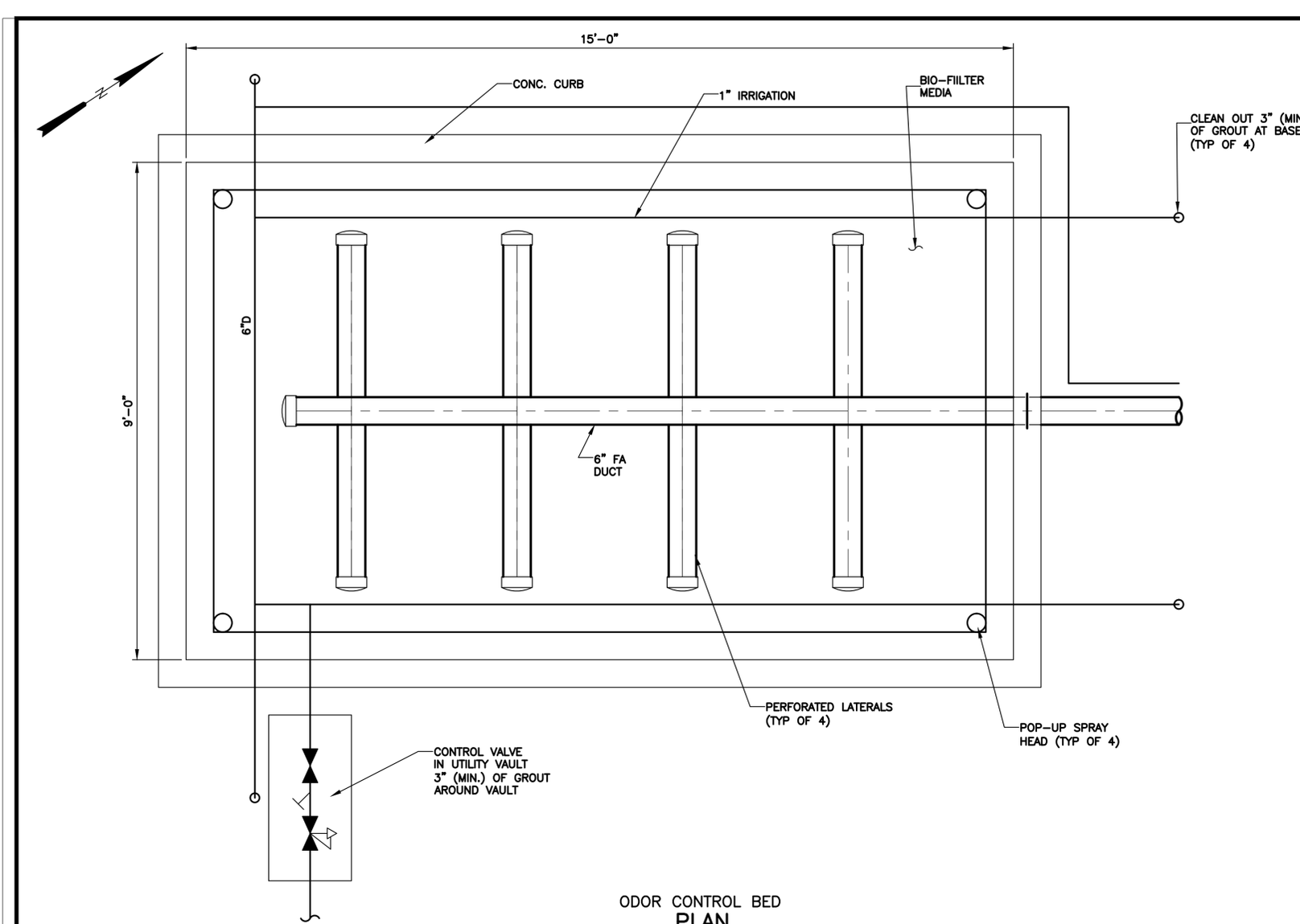


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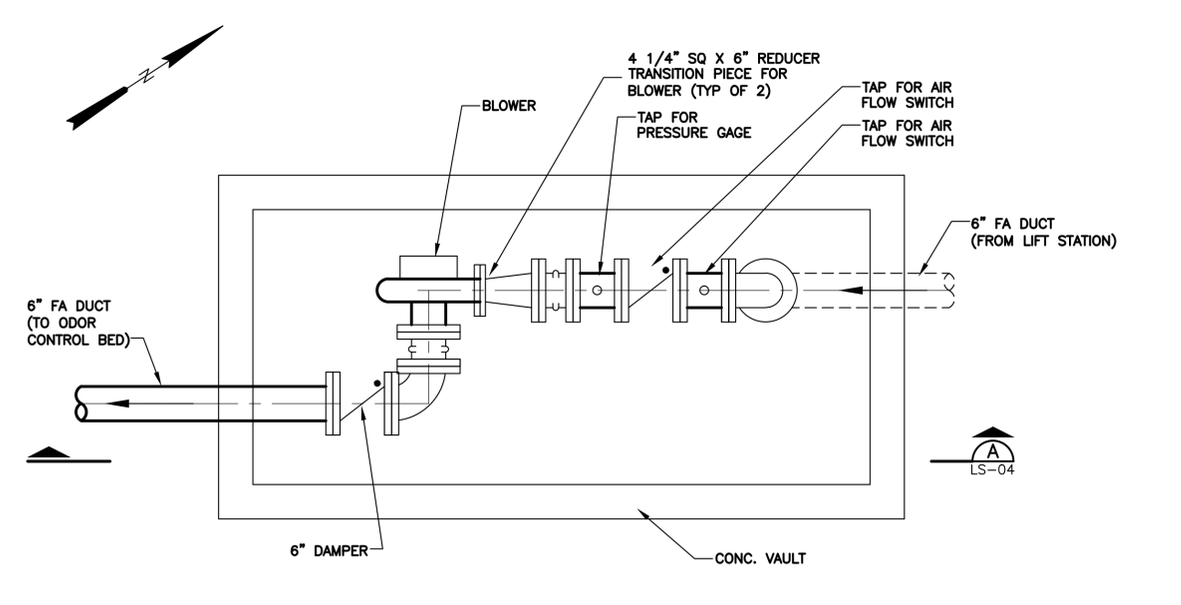
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|  |      |                           |   |
|--|------|---------------------------|---|
| <b>CITY OF MALIBU</b><br>PUBLIC WORKS DEPARTMENT     |      |                           |   |
| CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1 |      |                           |   |
| LEGACY PARK LIFT STATION<br>PLAN AND SECTIONS        |      |                           |   |
| DESIGNED BY:<br>K. Erickson                          | DATE | SCALE<br>AS SHOWN         | APPROVED BY:<br>ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER<br>RCE NO. 52102 EXP. 12/31/2014 |
| DRAWN BY:<br>R. Martinez                             | DATE | PROJECT NUMBER<br>2036    | DATE<br>XX-XX-14  |
| CHECKED BY:<br>T. Butler                             | DATE |                           |   |
| Plan No. <b>LS-02</b>                                |      | Sheet _____ of XXX Sheets |   |

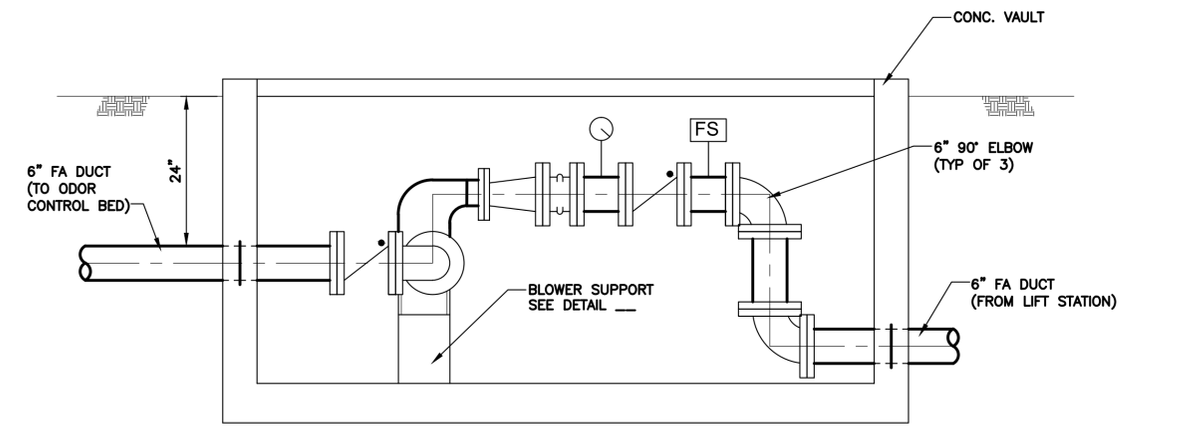




ODOR CONTROL BED  
PLAN  
SCALE 3/4" = 1'-0"



FOUL AIR PUMP  
PLAN  
SCALE 3/4" = 1'-0"



SECTION A  
3/4" = 1'-0" LS04

CONSTRUCTION NOTES:

- 1
- 2

DIAL BEFORE YOU DIG  
1-800-422-4133  
**DIG ALERT**  
PLAY IT SAFE:  
DIAL BEFORE  
YOU DIG!  
AT LEAST TWO  
WORKING DAYS  
PRIOR TO  
EXCAVATING  
SERVING NINE SOUTHERN CALIFORNIA COUNTIES

0" ——— 1"  
VERIFY SCALES  
BAR IS ONE INCH  
LONG ON FULL  
SIZE DRAWING.  
IF NOT ONE INCH  
LONG ON THIS  
DRAWING, ADJUST  
SCALES ACCORDINGLY

PLANS PREPARED BY:  
**RMC**  
water and environment

95%  
Submittal  
Not for  
Construction

| NO. | REVISION | BY | CHKD. | DATE |
|-----|----------|----|-------|------|
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|     |          |    |       |      |

**CITY OF MALIBU**  
PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

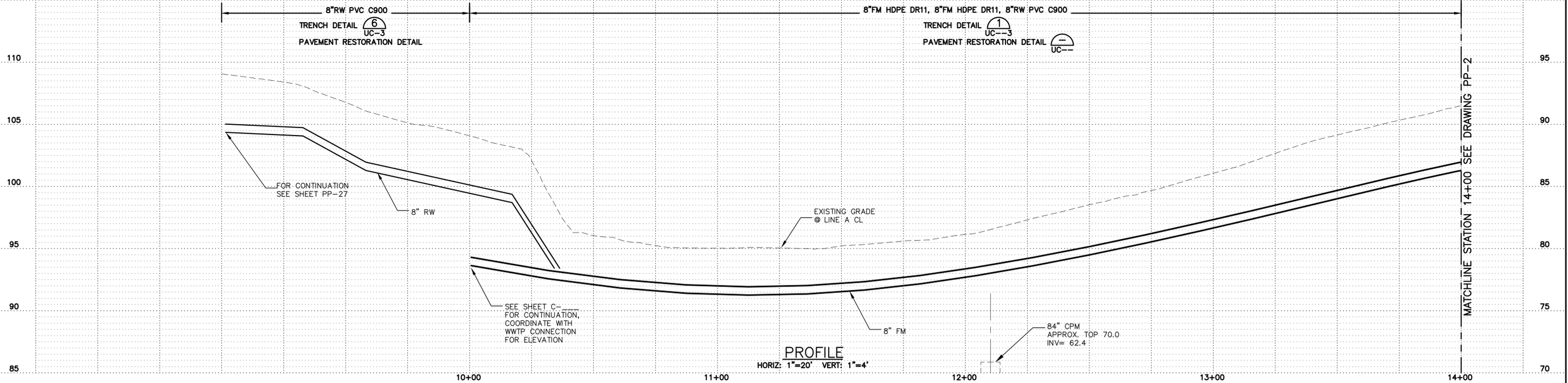
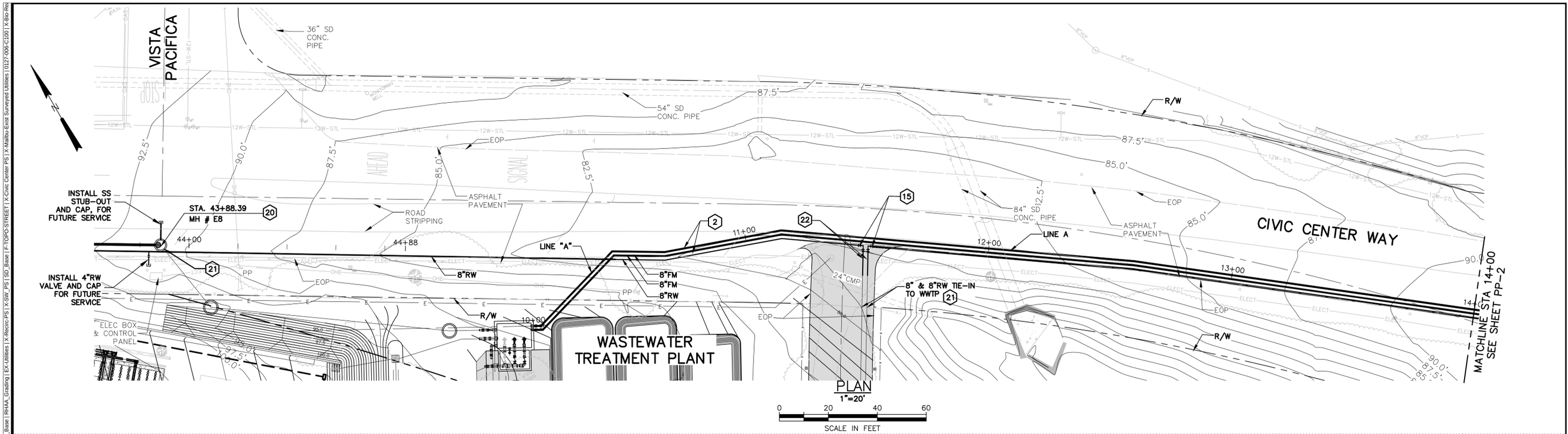
LEGACY PARK ODOR CONTROL-BIO FILTER  
PLAN AND SECTIONS

|                             |      |                        |  |          |
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| DESIGNED BY:<br>K. Erickson | DATE | SCALE<br>AS SHOWN      | APPROVED BY:   | DATE     |
| DRAWN BY:<br>R. Martinez    | DATE | PROJECT NUMBER<br>2036 | ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER | XX-XX-14 |
| CHECKED BY:<br>T. Butler    | DATE |                        | RCE NO. 52102<br>EXP. 12/31/2014                                 |          |

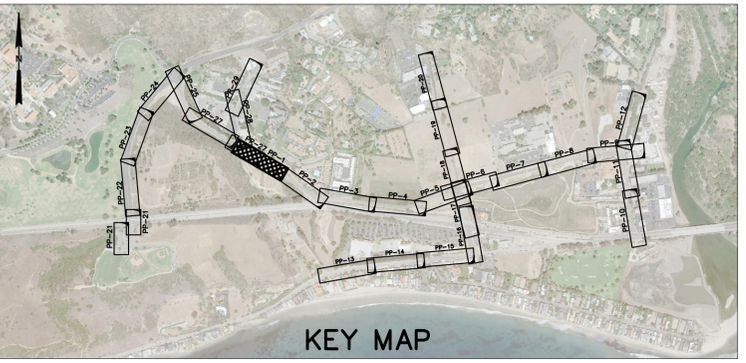
Plan No. **LS-04** Sheet \_\_\_\_\_ of XXX Sheets

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**NOTES:**  
 ① DENOTES CONSTRUCTION NOTE, SEE SHEET GC-01 FOR DESCRIPTION



**DIAL BEFORE YOU DIG**  
 1-800-424-4333  
**DIGALERT**  
 PLAY IT SAFE  
 DIAL BEFORE  
 YOU DIG!

AT LEAST TWO  
 WORKING DAYS  
 PRIOR TO  
 EXCAVATING

SERVING NINE SOUTHERN CALIFORNIA COUNTIES

PLANS PREPARED BY:  
**RMC**  
 water and environment

95%  
 Submittal  
 Not for  
 Construction

| NO. | REVISION | BY | CHKD. | DATE |
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**CITY OF MALIBU**  
 PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

CIVIC CENTER WAY - 1  
 LINE -A

|                             |      |                        |   |                  |
|-----------------------------|------|------------------------|---|------------------|
| DESIGNED BY:<br>K. Erickson | DATE | SCALE<br>AS SHOWN      | APPROVED BY:<br>ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER<br>RCE NO. 52102 EXP. 12/31/2014 | DATE<br>XX-XX-14 |
| DRAWN BY:<br>R. Martinez    | DATE | PROJECT NUMBER<br>2036 |   |                  |
| CHECKED BY:<br>T. Butler    | DATE |                        |   |                  |

Plan No. **PP-1** Sheet \_\_\_\_\_ of XXX Sheets













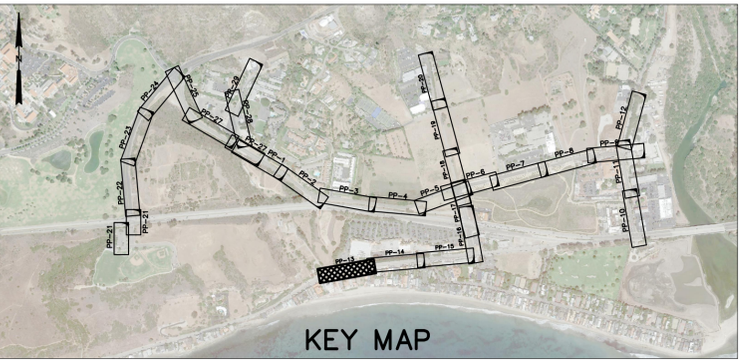
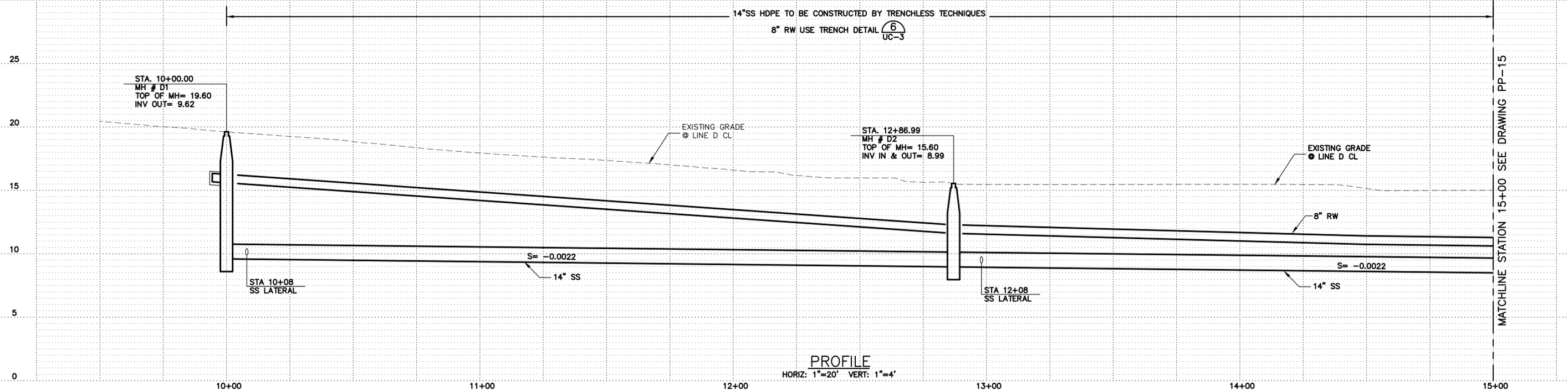
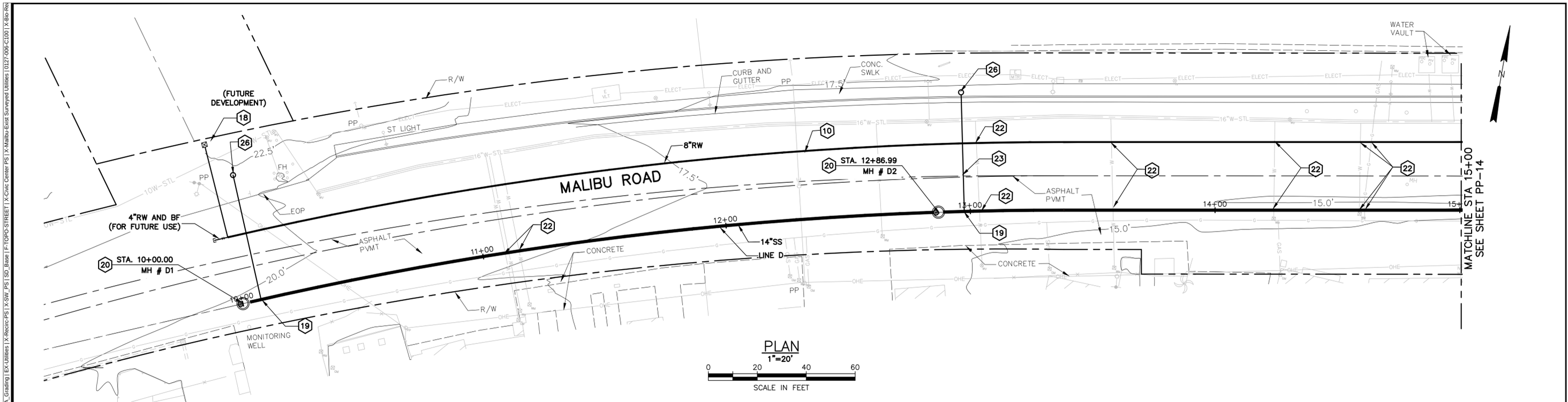












**NOTES:**  
1 DENOTES CONSTRUCTION NOTE, SEE SHEET GC-01 FOR DESCRIPTION

**CITY OF MALIBU**  
PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

MALIBU ROAD - 1  
LINE D

|                             |                       |                        |   |
|-----------------------------|-----------------------|------------------------|---|
| DESIGNED BY:<br>K. Erickson | DATE<br>1400-12-24-13 | SCALE<br>AS SHOWN      | APPROVED BY:<br>ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER<br>RCE NO. 52102 EXP. 12/31/2014 |
| DRAWN BY:<br>R. Martinez    | DATE                  | PROJECT NUMBER<br>2036 | DATE<br>XX-XX-14  |
| CHECKED BY:<br>T. Butler    | DATE                  | DATE                   | DATE  |

Plan No. **PP-13** Sheet \_\_\_\_\_ of XXX Sheets

DIAL BEFORE YOU DIG  
1-800-424-1333  
**DIGALERT**  
PLAY IT SAFE  
DIAL BEFORE  
YOU DIG!

AT LEAST TWO  
WORKING DAYS  
PRIOR TO  
EXCAVATING

0" = 1"  
VERIFY SCALES  
BAR IS ONE INCH  
LONG ON FULL  
SIZE DRAWING.  
IF NOT ONE INCH  
LONG ON THIS  
DRAWING, ADJUST  
SCALES ACCORDINGLY

PLANS PREPARED BY:  
**RMC**  
water and environment

95%  
Submittal  
Not for  
Construction

| NO. | REVISION | BY | CHKD. | DATE |
|-----|----------|----|-------|------|
|     |          |    |       |      |









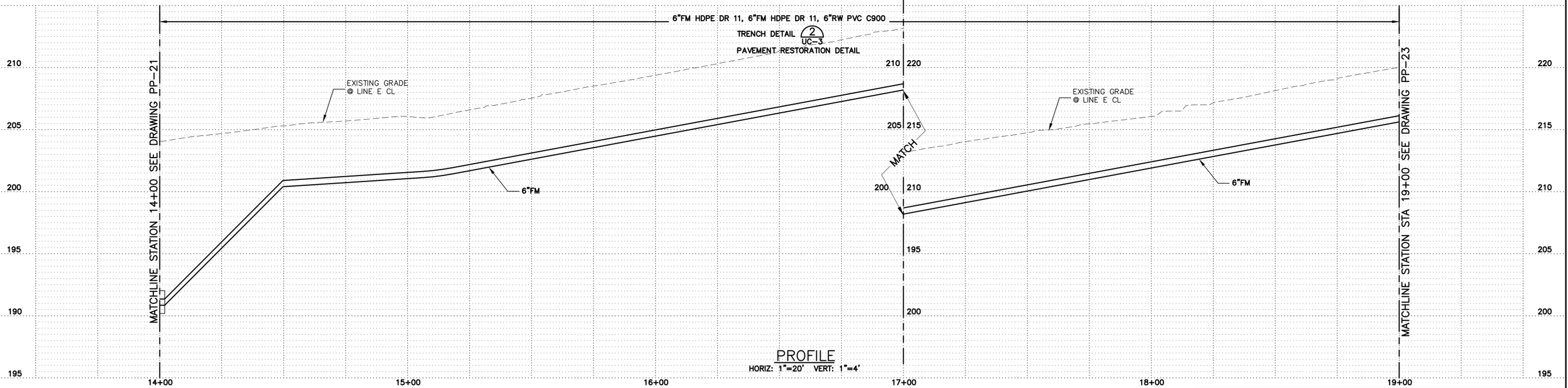
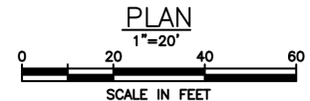
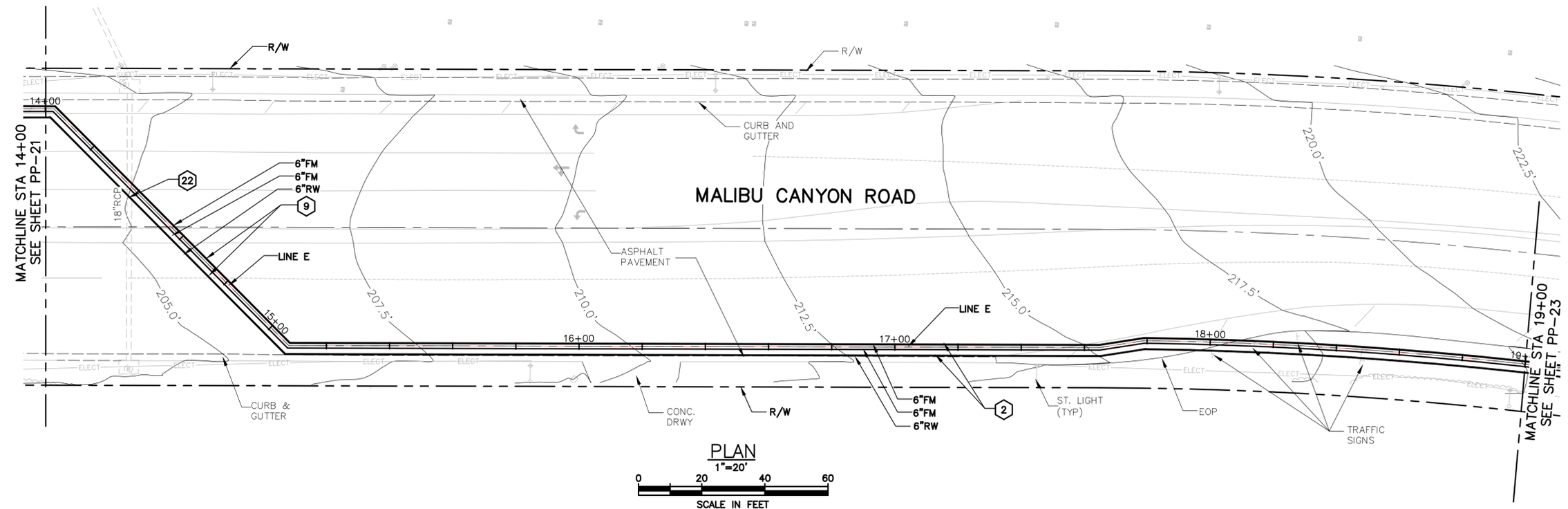
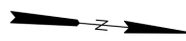




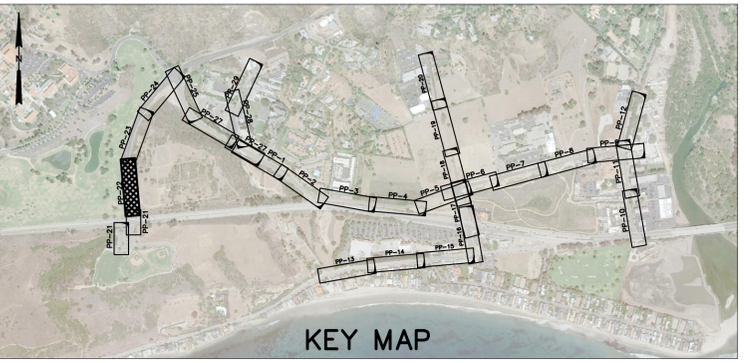




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NOTES:  
 1 DENOTES CONSTRUCTION NOTE, SEE SHEET GC-01 FOR DESCRIPTION



|  |                       |                           |   |
|--|-----------------------|---------------------------|---|
| <b>CITY OF MALIBU</b><br>PUBLIC WORKS DEPARTMENT     |                       |                           |   |
| CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1 |                       |                           |   |
| MALIBU CANYON DRIVE - 1<br>LINE E                    |                       |                           |   |
| DESIGNED BY:<br>K. Erickson                          | DATE<br>1400-02-24-13 | SCALE<br>AS SHOWN         | APPROVED BY:<br>ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER<br>RCE NO. 52102 EXP. 12/31/2014 |
| DRAWN BY:<br>R. Martinez                             | DATE                  | PROJECT NUMBER<br>2036    | DATE<br>XX-XX-14  |
| CHECKED BY:<br>T. Butler                             | DATE                  | DATE                      | DATE  |
| Plan No. <b>PP-22</b>                                |                       | Sheet _____ of XXX Sheets |   |

|   |  |                           |
|---|--|---------------------------|
| <p>DIAL BEFORE YOU DIG<br/>1-800-424-4333</p> <p>PLAY IT SAFE<br/>DIAL BEFORE<br/>YOU DIG!</p> <p>SERVING NINE SOUTHERN CALIFORNIA COUNTIES</p> | <p>0" = 1" VERIFY SCALES - BAR IS ONE INCH LONG ON FULL SIZE DRAWING. IF NOT ONE INCH LONG ON THIS DRAWING, ADJUST SCALES ACCORDINGLY.</p> | <p>PLANS PREPARED BY:</p> |
|---|--|---------------------------|

95%  
Submittal  
Not for  
Construction

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|-----|----------|----|-------|------|
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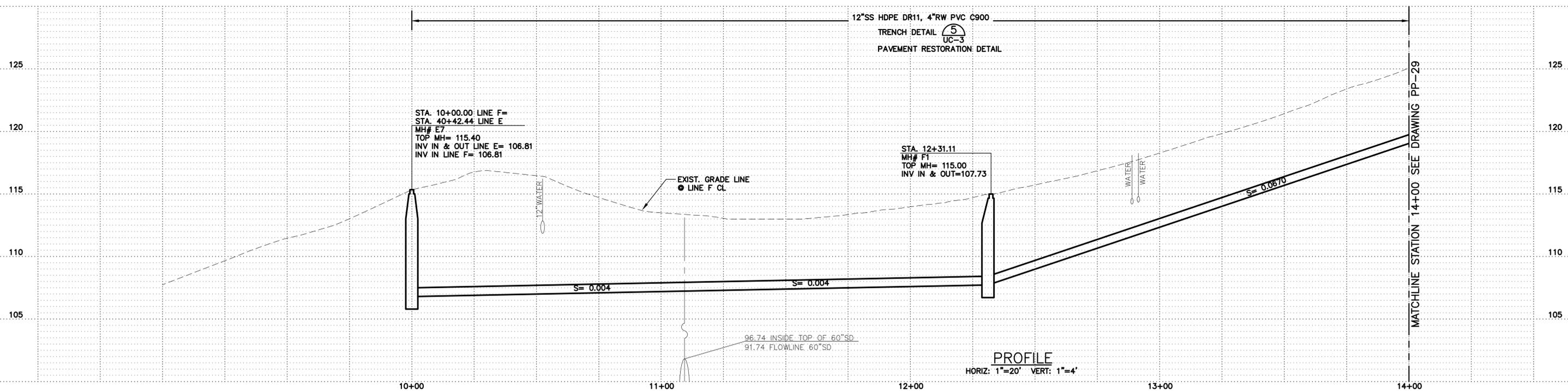
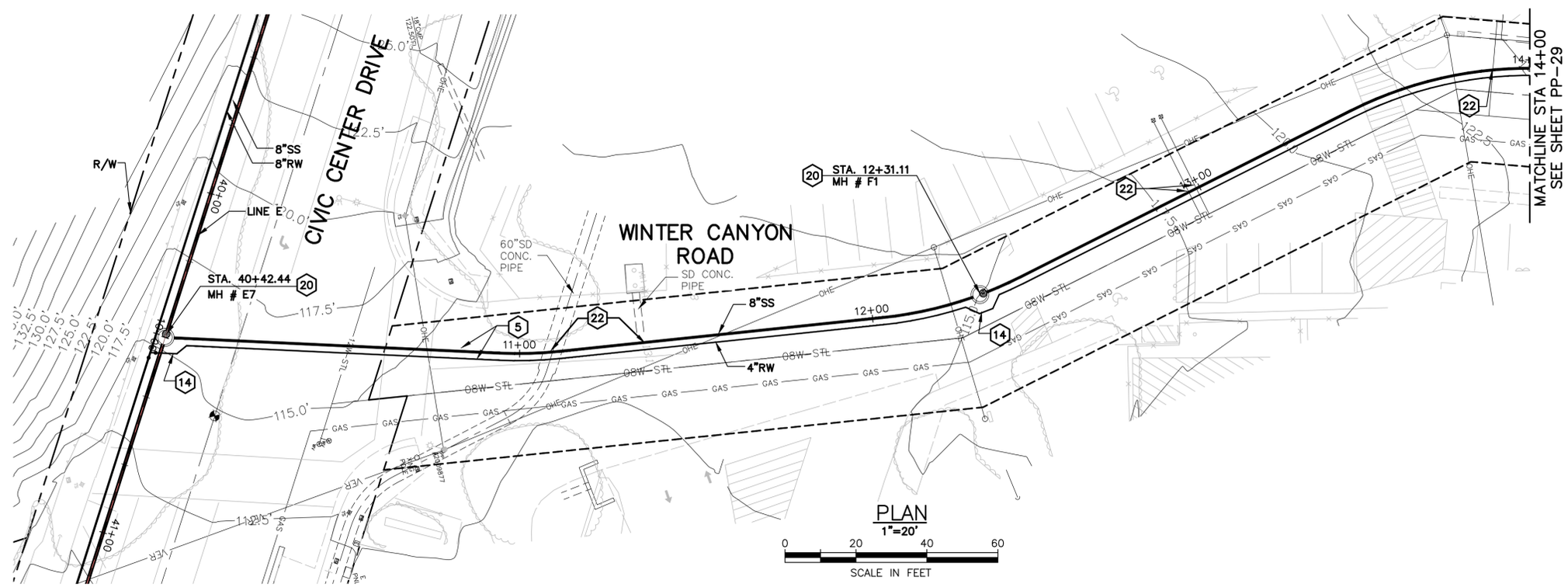




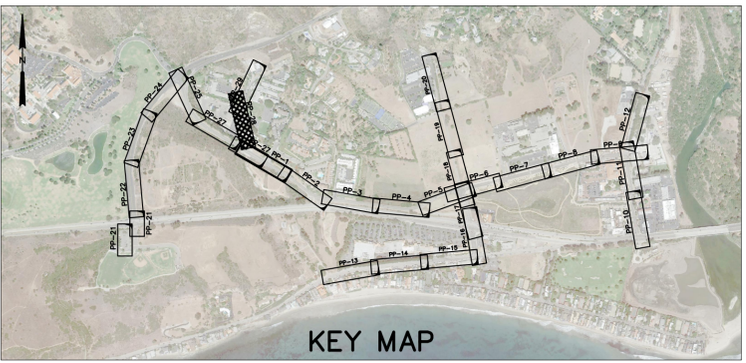








**NOTES:**  
 ① DENOTES CONSTRUCTION NOTE, SEE SHEET GC-01 FOR DESCRIPTION



# CITY OF MALIBU

PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

WINTER CANYON ROAD-1  
 LINE - F

|                             |      |                           |                                     |          |
|-----------------------------|------|---------------------------|-------------------------------------|----------|
| DESIGNED BY:<br>K. Erickson | DATE | SCALE<br>AS SHOWN         | APPROVED BY:                        | DATE     |
| DRAWN BY:<br>R. Martinez    | DATE |                           | ROBERT BRAGER, P.E., J.D.           | XX-XX-14 |
| CHECKED BY:<br>T. Butler    | DATE | PROJECT NUMBER<br>2036    | PUBLIC WORKS DIRECTOR/CITY ENGINEER |          |
| Plan No. PP-28              |      | Sheet _____ of XXX Sheets |                                     |          |

**DIAL BEFORE YOU DIG**  
 1-800-422-4131  
**DIG ALERT**  
 AT LEAST TWO WORKING DAYS PRIOR TO EXCAVATING  
 SERVING NINE SOUTHERN CALIFORNIA COUNTIES

0" = 1" VERIFY SCALES  
 BAR IS ONE INCH LONG ON FULL SIZE DRAWING. IF NOT ONE INCH LONG ON THIS DRAWING, ADJUST SCALES ACCORDINGLY

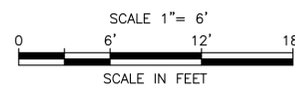
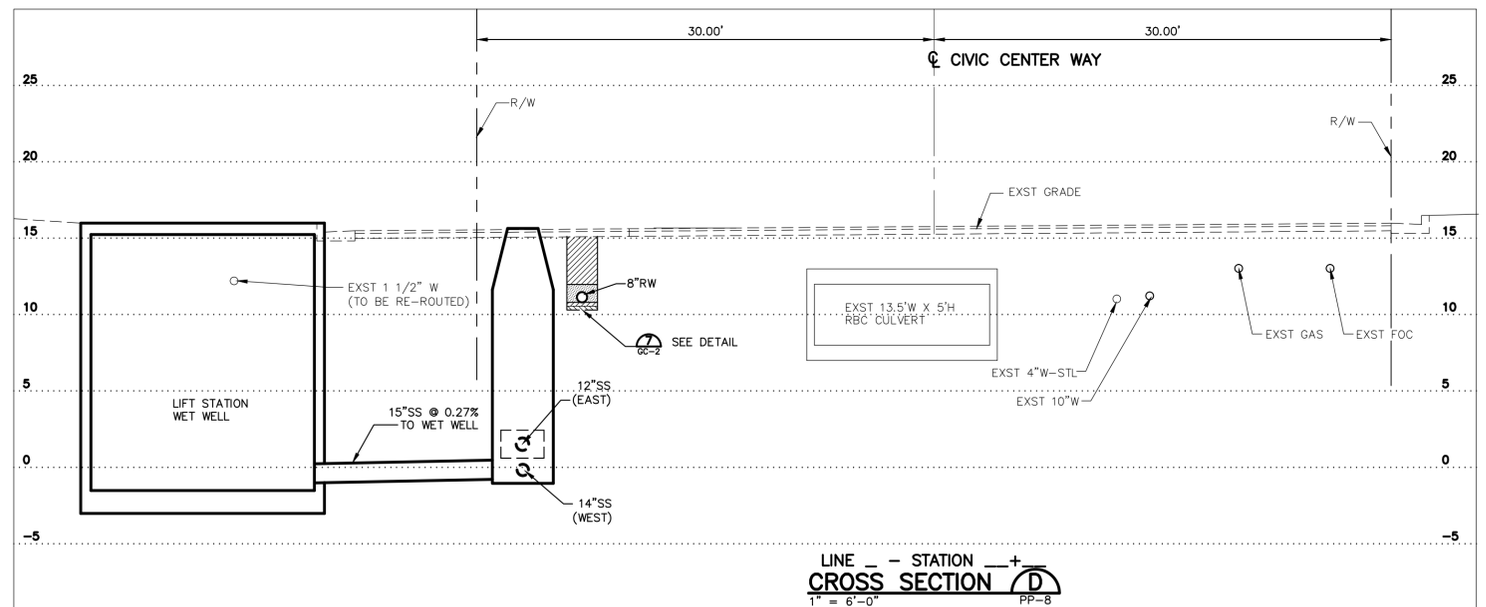
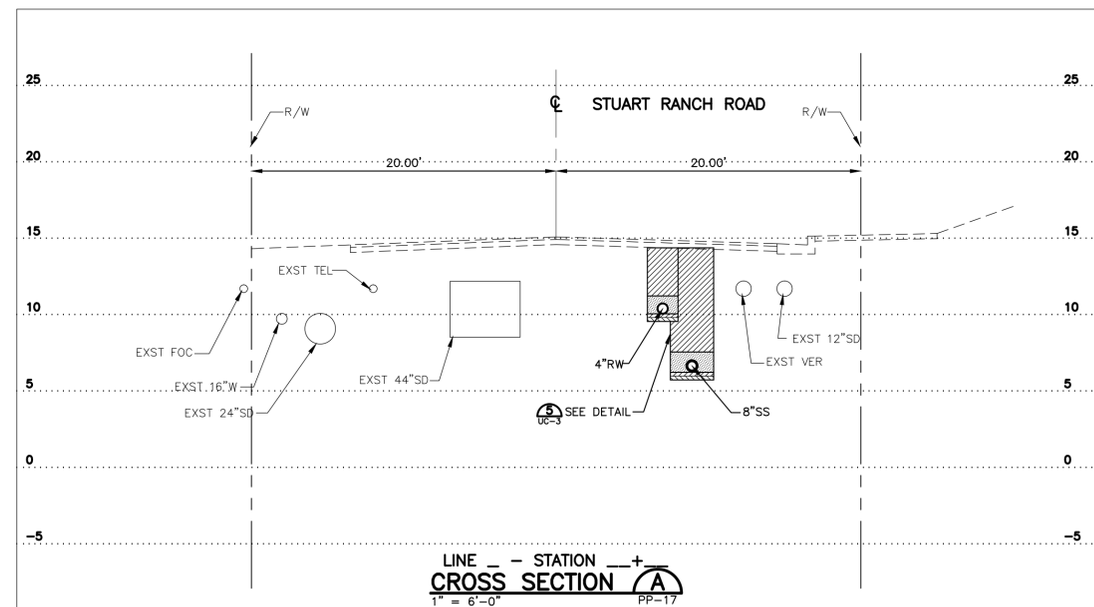
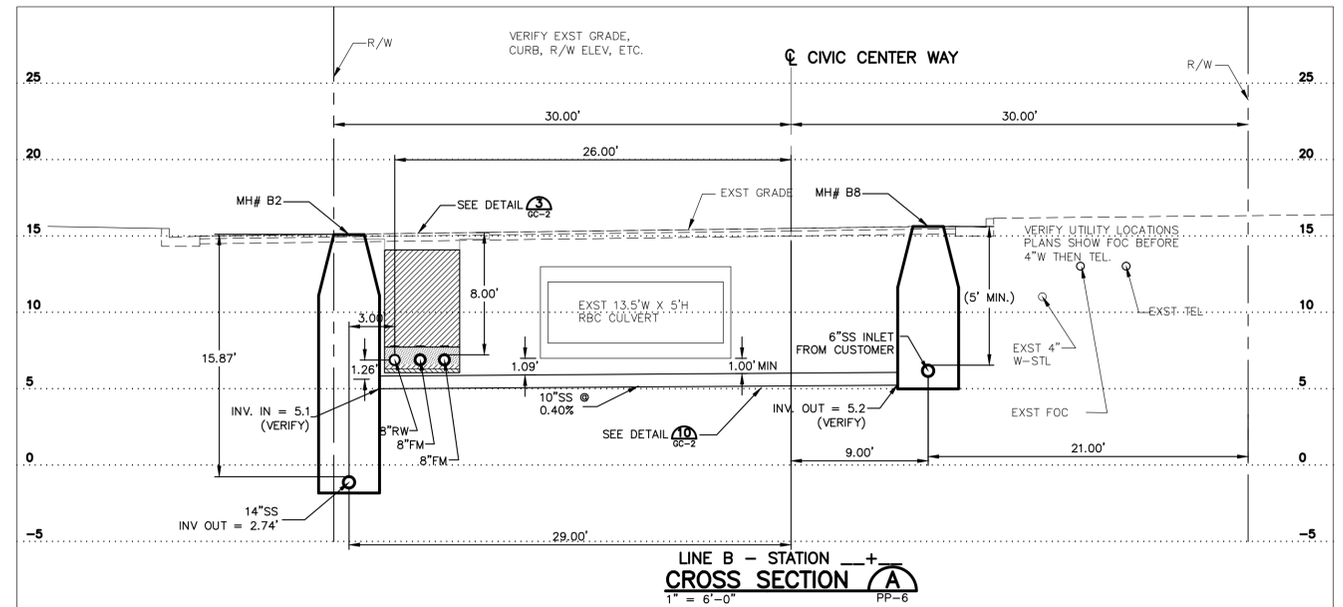
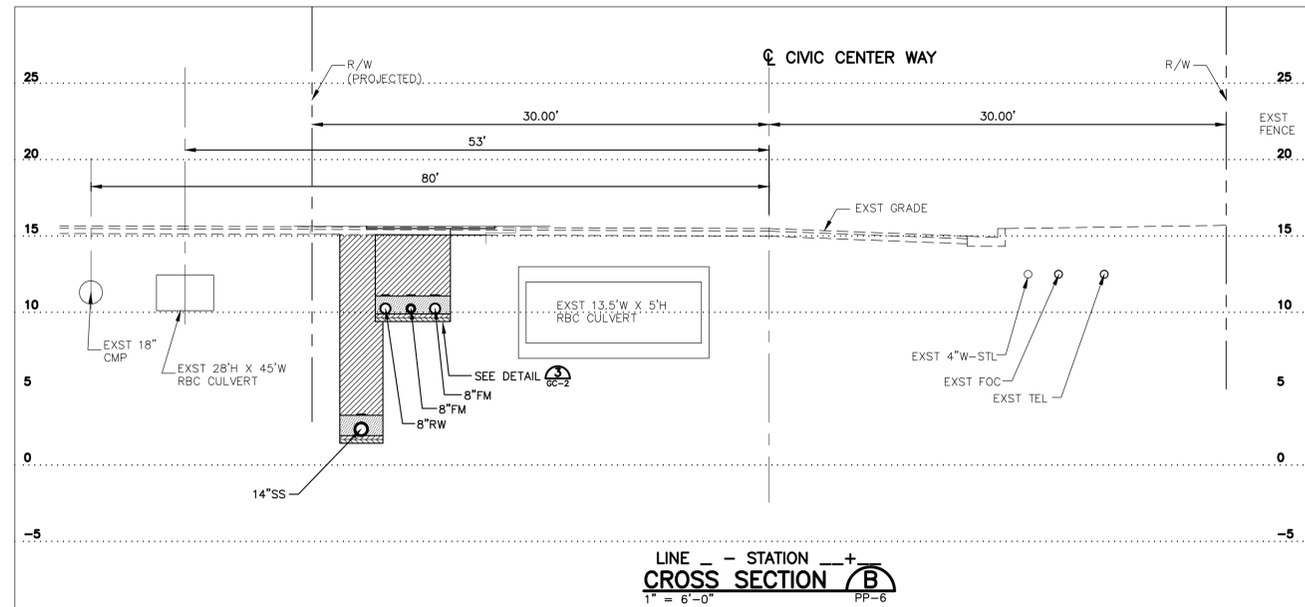
PLANS PREPARED BY:  
**RMC**  
 water and environment

95%  
 Submittal  
 Not for  
 Construction

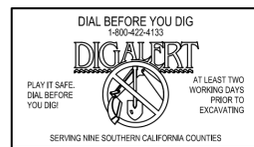
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|  |      |                           |  |
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| <b>CITY OF MALIBU</b><br>PUBLIC WORKS DEPARTMENT     |      |                           |  |
| CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1 |      |                           |  |
| UTILITIES CROSS SECTION - 1                          |      |                           |  |
| DESIGNED BY:<br>K. Erickson                          | DATE | SCALE<br>AS SHOWN         | APPROVED BY:<br>ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER |
| DRAWN BY:<br>R. Martinez                             | DATE | PROJECT NUMBER<br>2036    | EXP. 12/31/2014  |
| CHECKED BY:<br>T. Butler                             | DATE |                           |  |
| Plan No. <b>UC-1</b>                                 |      | Sheet _____ of XXX Sheets |  |



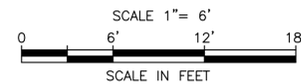
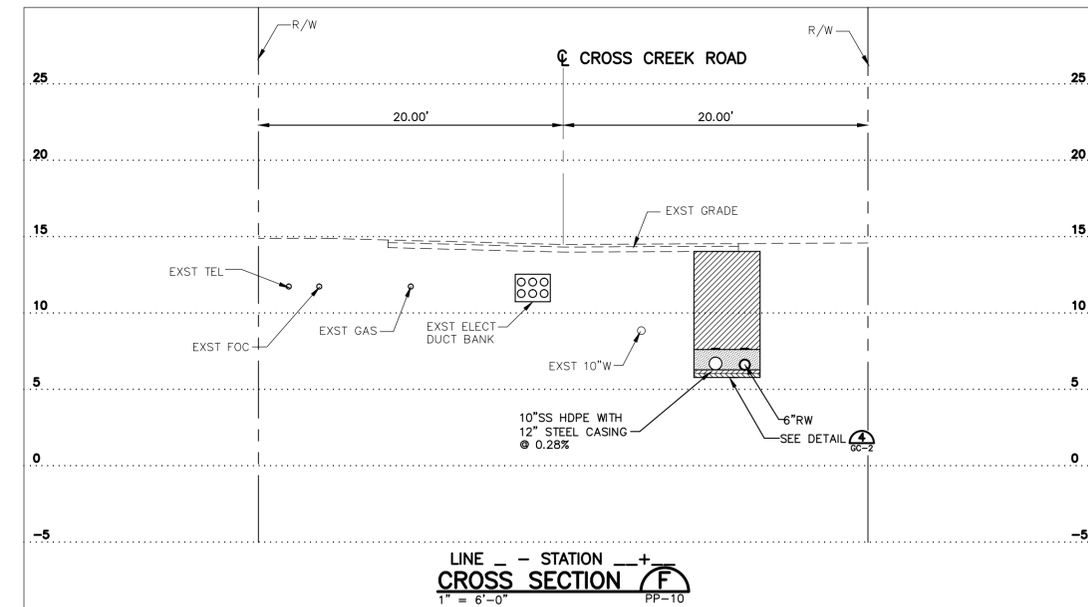
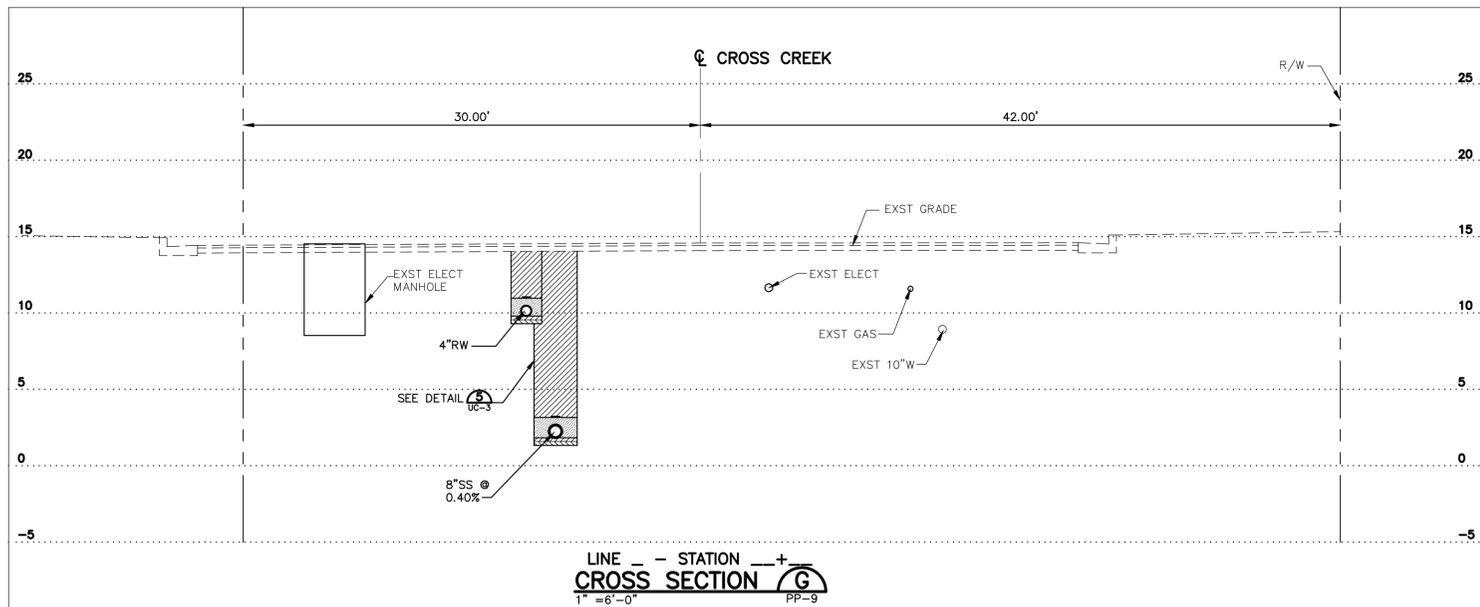
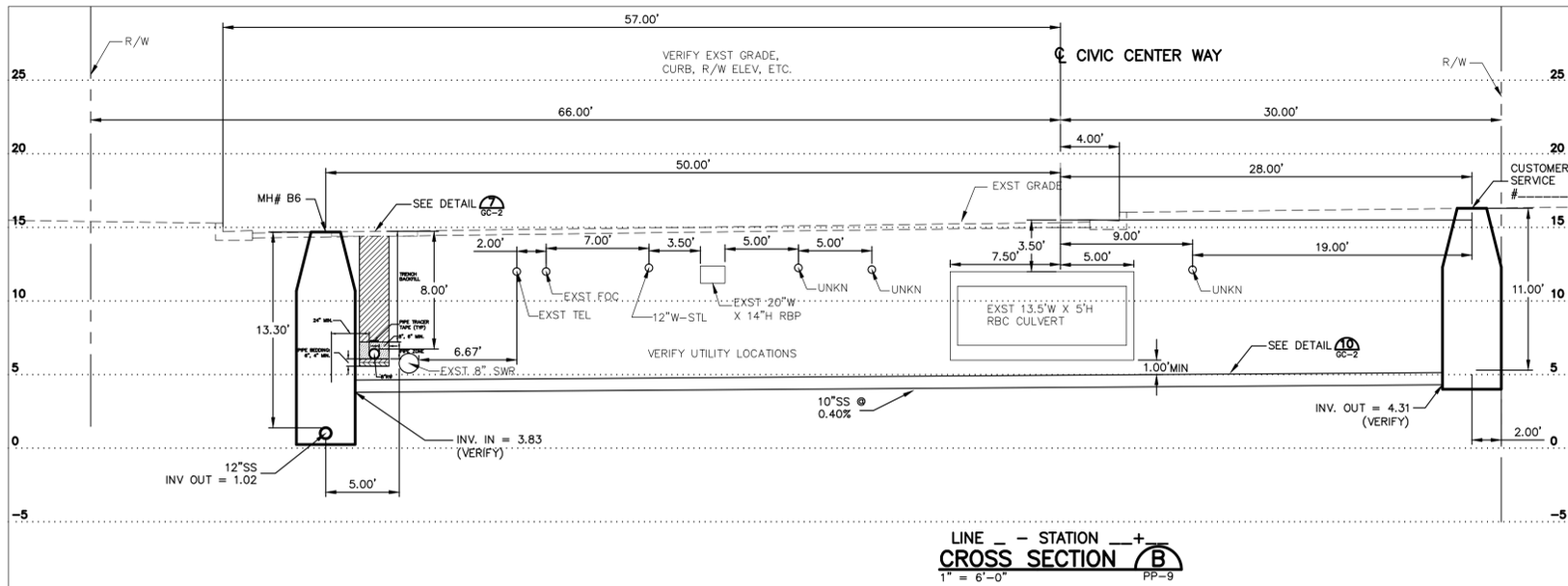
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95% Submittal Not for Construction

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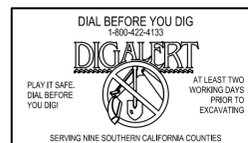


# CITY OF MALIBU

PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

## UTILITIES CROSS SECTION - 2



0" - 1" VERIFY SCALES BAR IS ONE INCH LONG ON FULL SIZE DRAWING. IF NOT ONE INCH LONG ON THIS DRAWING, ADJUST SCALES ACCORDINGLY.



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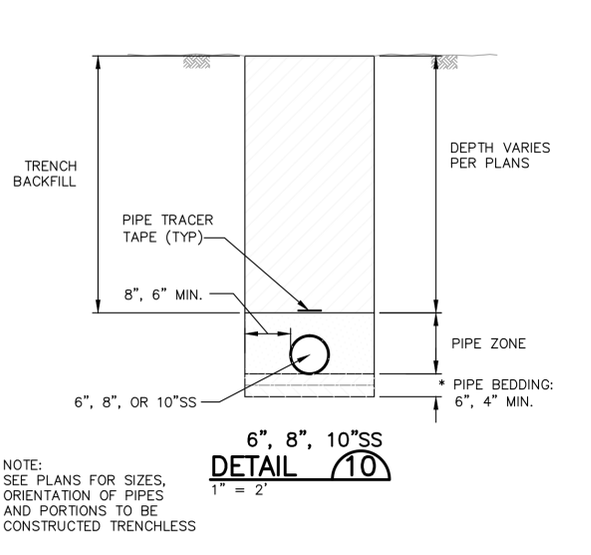
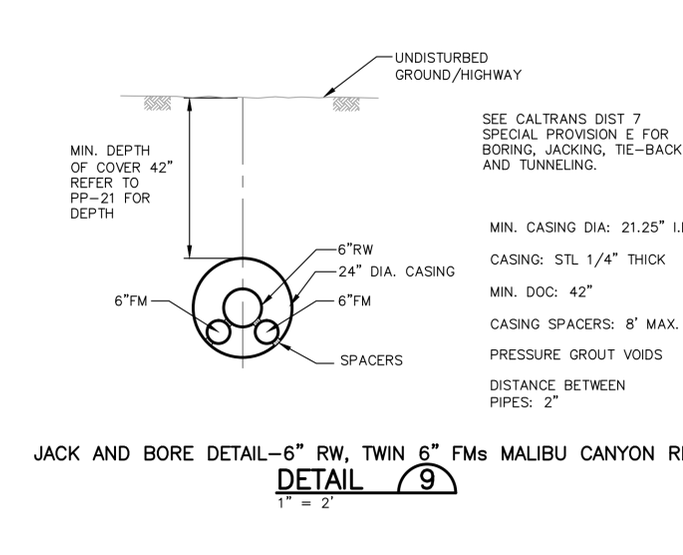
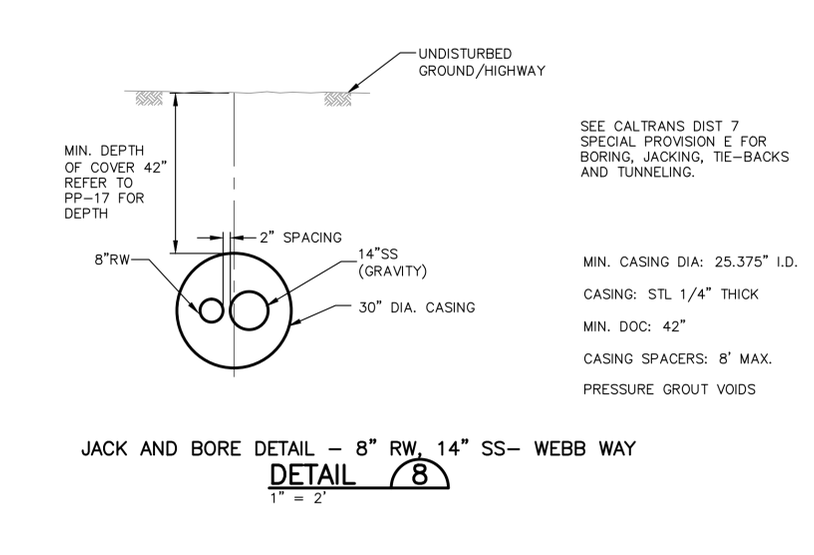
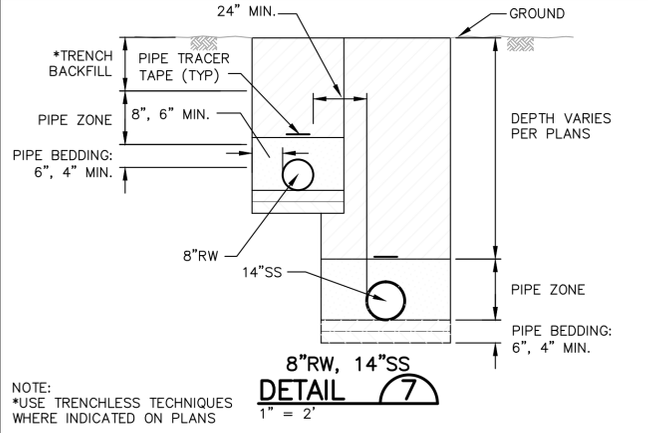
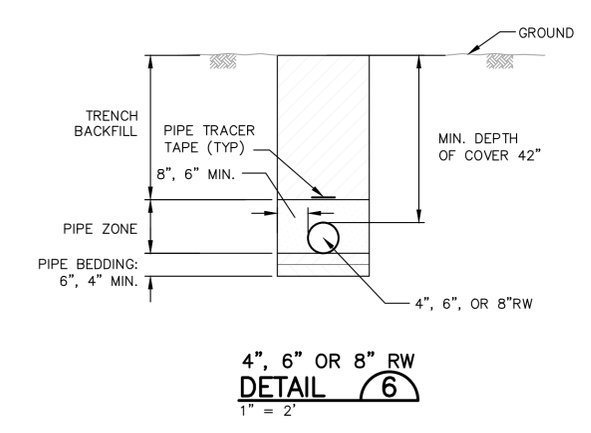
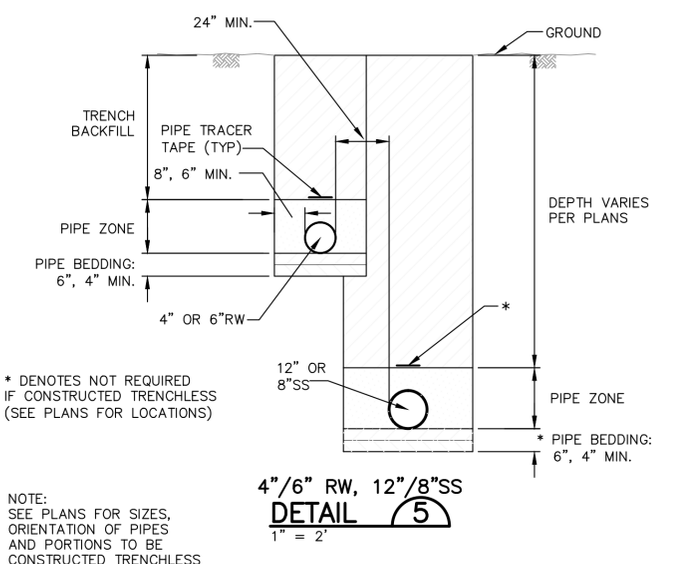
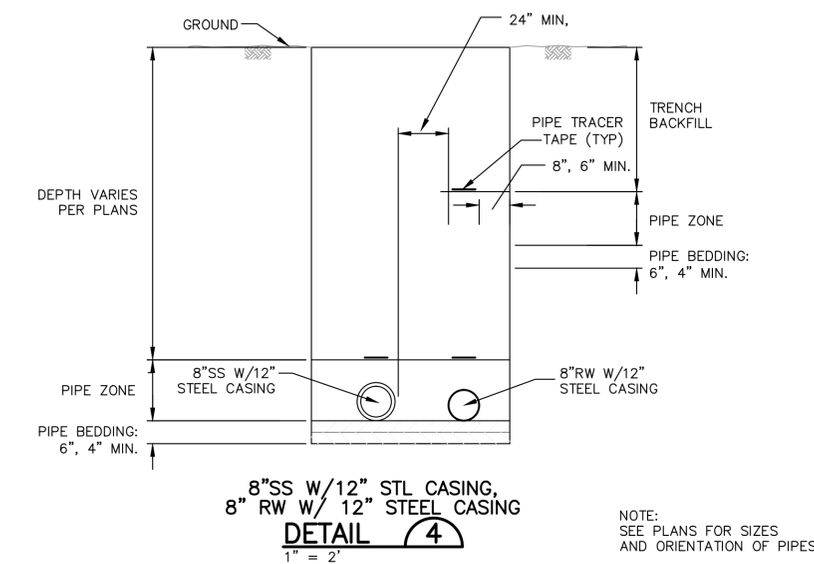
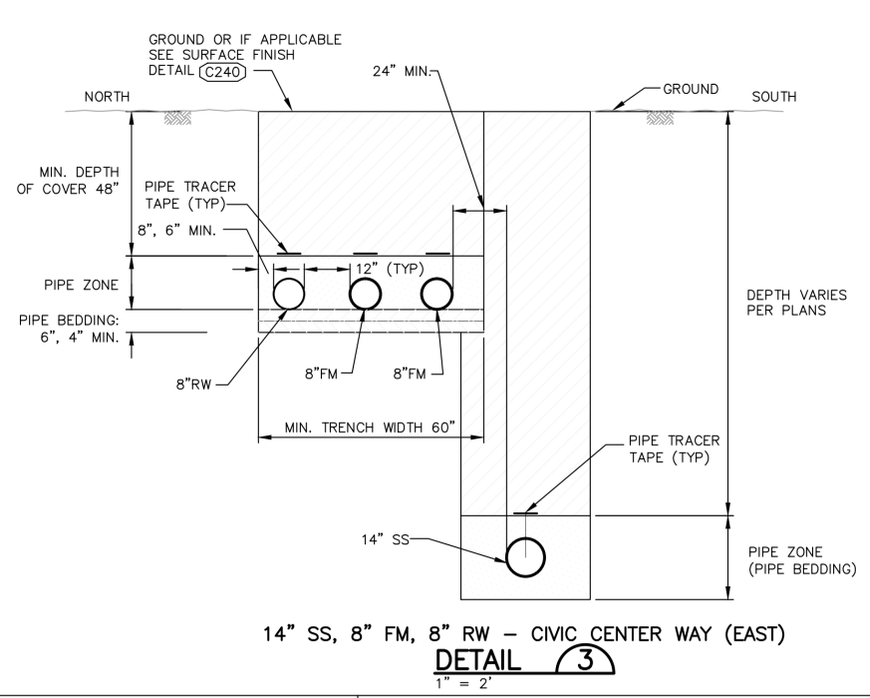
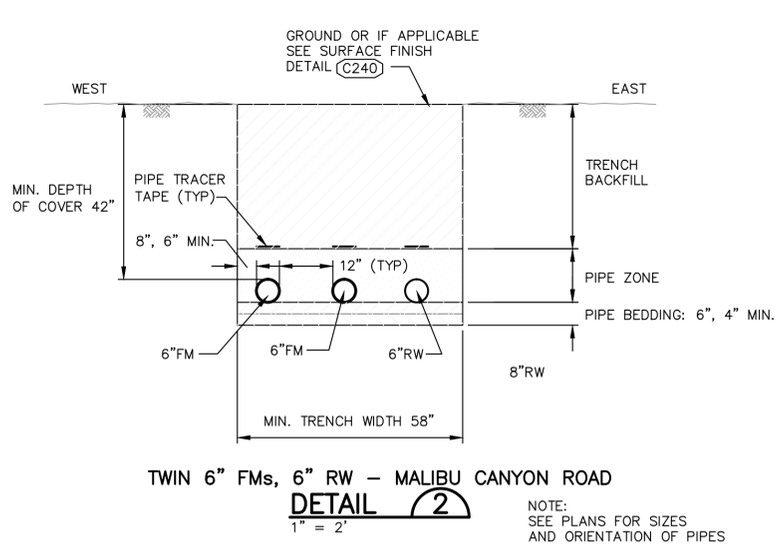
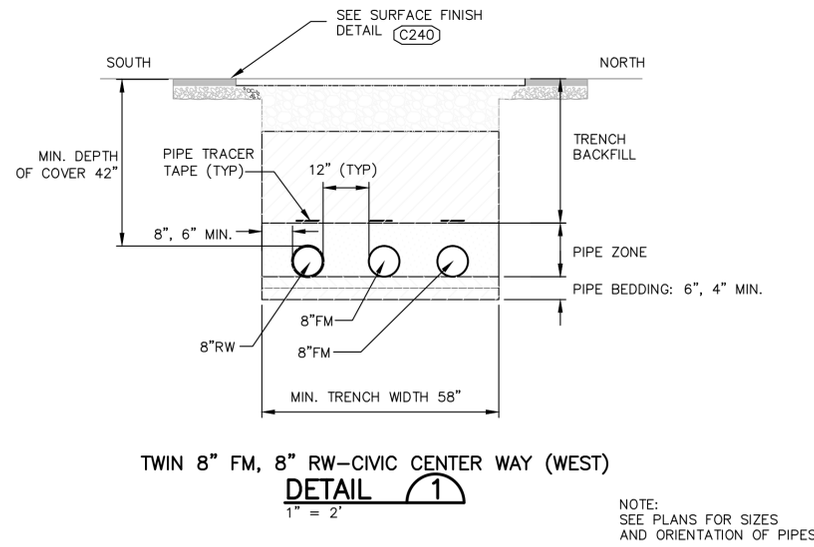
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| DESIGNED BY:<br>K. Erickson | DATE |
| DRAWN BY:<br>R. Martinez    | DATE |
| CHECKED BY:<br>T. Butler    | DATE |

|                        |
|------------------------|
| SCALE<br>AS SHOWN      |
| PROJECT NUMBER<br>2036 |

|   |                                     |
|---|-------------------------------------|
| APPROVED BY:<br>ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER<br>RCE NO. 52102 | DATE<br>XX-XX-14<br>EXP. 12/31/2014 |
|---|-------------------------------------|

Plan No. UC-2

Sheet \_\_\_\_\_ of XXX Sheets



- NOTES:
- ALTERNATE TRENCH SECTIONS SHOWN ARE FOR USE WHERE COMPACT, STABLE SOIL CONDITIONS EXISTING DIRECTIONAL DRILLING AND TRENCHLESS TECHNOLOGIES SHALL BE IMPLEMENTED AS SHOWN ON THE PLANS. WHERE LARGE ROCKS OR STRUCTURES ARE ENCOUNTERED, TRENCH SECTIONS MAY BE DEEPER AND WIDER THAN THOSE SHOWN. COMBINATION OF SLOPING AND VERTICAL TRENCH WALLS:
    - (A) TRENCH DEPTHS < 5'-0" SHALL HAVE VERTICAL WALLS IN PIPE ZONE UNLESS NOTED OTHERWISE.
    - (B) TRENCH DEPTHS > 5'-0" SEE SPEC 2200.
  - WHERE NET AND UNSTABLE SOIL IS ENCOUNTERED, SOLID SHEATHING IS REQUIRED FOR ALL VERTICAL TRENCH WALLS.
  - SEE SPEC SECTION 02200 FOR BACKFILL REQUIREMENTS.
  - SEE STD. DETAIL (C240) FOR SURFACE FINISH.

**CITY OF MALIBU**  
PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

UTILITIES CROSS SECTION - 3

|                             |      |                        |  |                 |
|-----------------------------|------|------------------------|--|-----------------|
| DESIGNED BY:<br>K. Erickson | DATE | SCALE<br>AS SHOWN      | APPROVED BY:   | DATE            |
| DRAWN BY:<br>R. Martinez    | DATE | PROJECT NUMBER<br>2036 | ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER | XX-XX-14        |
| CHECKED BY:<br>T. Butler    | DATE | Plan No. UC-3          | RCE NO. 52102  | EXP. 12/31/2014 |
| Sheet _____ of XXX Sheets   |      |                        |  |                 |

DIAL BEFORE YOU DIG 1-800-422-4133

**DIGALERT**

PLAY IT SAFE: DIAL BEFORE YOU DIG!

AT LEAST TWO WORKING DAYS PRIOR TO EXCAVATING

PLANS PREPARED BY:

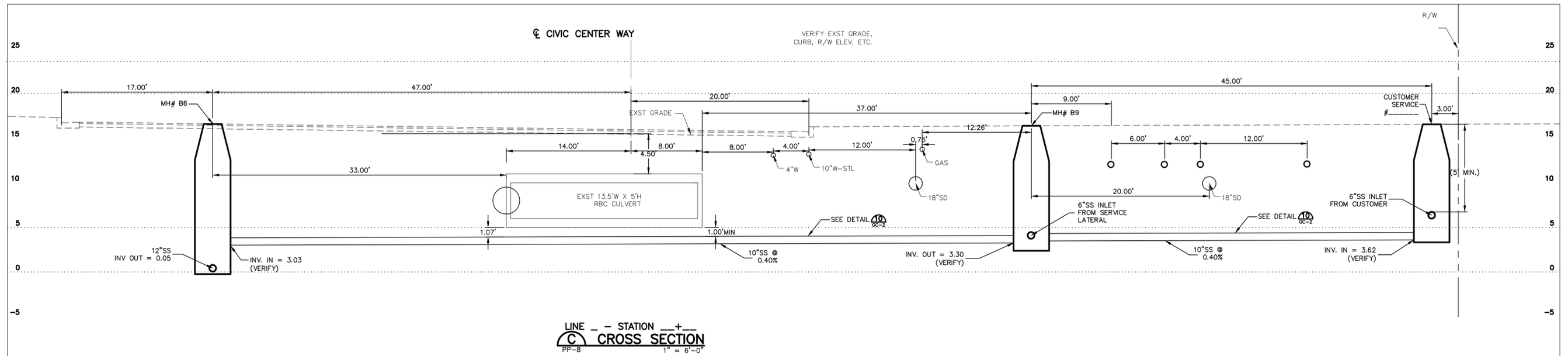
**RMC**  
water and environment

95% Submittal Not for Construction

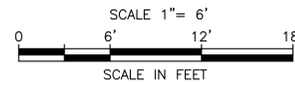
0" = 1" VERIFY SCALES LONG ON FULL SIZE DRAWING. IF NOT ONE INCH LONG ON THIS DRAWING, ADJUST SCALES ACCORDINGLY

| NO. | REVISION | BY | CHKD. | DATE |
|-----|----------|----|-------|------|
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LINE - - STATION + - -  
**CROSS SECTION**  
 PP-8 1" = 6'-0"

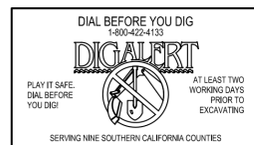


# CITY OF MALIBU

PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

UTILITIES CROSS SECTION - 4



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| DESIGNED BY:<br>K. Erickson | DATE |
| DRAWN BY:<br>R. Martinez    | DATE |
| CHECKED BY:<br>T. Butler    | DATE |

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| PROJECT NUMBER<br>2036 |

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| APPROVED BY:   | DATE            |
| ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER | XX-XX-14        |
| RCE NO. 52102  | EXP. 12/31/2014 |

Plan No. UC-4

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## Appendix B – Pipeline Separation Requirements TM

# Technical Memorandum



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## City of Malibu - Wastewater Collection System Design

**Subject:** Pipeline Separation Requirements

**Prepared For:** City of Malibu

**Prepared by:** Kraig J. Erickson, P.E. (RMC)

**Reviewed by:** Leslie Dumas, P.E. (RMC)

**Date:** June 19, 2014

**Reference:** RMC Project No.: 0127-006.00

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The purpose of this Technical Memorandum (TM) is to document the design requirements followed for separation between the proposed wastewater collection system pipelines, proposed recycled water distribution pipelines, and existing potable water pipelines for the City of Malibu Civic Center Wastewater Treatment Facility (CCWTF) Project. This TM also documents discussions with California Department of Public Health (CDPH), the City of Malibu (City) and RMC Water and Environment (RMC) during the design phase of the project.

## 1 Guidance Criteria

During pre-design of the CCWTF, RMC contacted Chi Diep, Metropolitan District Engineer for the CDPH's Drinking Water Program, to discuss the project and requirements for pipeline separation. Per those discussions on August 28, 2013, it was noted that CDPH "...regulations do(es) not cover separation between sewer and recycled water mains."

As good practice, the City is electing to utilize CDPH's Guidance Memorandum No. 2003-02: *Guidance Criteria for the Separation of Water Mains and Non-Potable Pipelines* (April 14, 2003) as the design guiding document for separation of non-potable mains. This memo is included as **Attachment A**. The memo outlines the criteria for separation of potable water mains from non-potable water mains (sewer, recycled water). The following summarizes the proposed project and how the requirements of CDPH Memorandum No. 2003-02 will be implemented.

Per Sections 64630 and 64572, the following separation requirements apply:

- a) Water mains shall be installed at least 10 feet horizontally and 1 foot higher than non-potable water mains located parallel to the water main.
- b) Water mains shall be one foot higher than wastewater main crossings. All crossings shall be perpendicular. No connection joints shall be made to the water main within 8 feet of the crossing.
- c) Separation distances shall be measured from the nearest outside edge of each pipe barrel.
- d) Where the requirements above cannot be met due to topography, inadequate right-of-way easements, or conflicts with other provisions of the regulations, lesser separation is permissible under regulation Section 64551(c): "A water system that proposes to use an alternative to the requirements in this chapter shall demonstrate to the Department how it will institute additional mitigation measures to ensure that the proposed alternative would not result in an increased risk to public health."

There are two alternative installation approaches (refer to **Figure 1** of **Attachment A**):

- **Case 1** for new sanitary sewer main installation and
- **Case 2** for new potable water main installation

**Zone A** allows for parallel pipe to be installed no closer than 1-foot of the existing pipeline and requires Special Permission. **Zone B** allows for parallel pipe to be installed no closer than 4-feet of the existing pipeline and requires Special Pipe only.

This criteria applies to separation of potable water mains to non-potable water mains (wastewater, recycled water, etc.).

## 2 Project Description

The City of Malibu's CCWTF Project (Project) will include development of a centralized wastewater treatment facility in the Malibu Civic Center area that would treat, reuse, and/or dispose of wastewater flows from properties in the Civic Center area.

The Project will be constructed in three phases and has four main elements: 1) wastewater treatment facility; 2) pump stations; 3) wastewater collection and recycled water distribution system pipelines; and 4) a dispersal system, which would include percolation ponds located within the treatment plant site and groundwater injection wells. The first phase, Phase I, is currently under design at the 95% design level. Phase I includes the wastewater treatment facility in addition to two wastewater lift station. There will be approximately 4-miles of wastewater collection system piping (gravity and force mains) and approximately 4-miles of recycled water piping (pressure pipe).

End users of recycled water will go through plan approval, inspection and permitting with Los Angeles County Department of Public Health Cross Connection and Water Pollution Control Program with recycled water retrofit plans submitted separately for each end user site.

The potable water permit holder and purveyor is Los Angeles Waterworks District No. 29 (District No. 29). District No. 29 owns and operates the potable water system.

The City will own the wastewater and recycled water systems. Operation of the non-potable systems will be contracted out by the City. In order to avoid confusion between operations of the potable and non-potable water systems, the City's non-potable water system will maintain a 10-foot horizontal separation from the potable water system at all times.

The City right-of-way in most areas is 40-feet across and is heavily congested with existing utilities. It is not feasible to maintain a 10-foot horizontal separation between all pipelines (potable water mains to wastewater mains to recycled water mains); 30-feet total of horizontal right-of-way would be required assuming no utility or sidewalk conflicts. As a result, the City proposes to maintain a 10-foot horizontal separation from the potable water system at all times and have the new City-owned non-potable water mains in close proximity.

## 3 Proposed Non-Potable Water Pipeline Separation / Materials

Due to limited space within City right-of-way and the necessity to maintain a 10-foot horizontal separation from the potable water system, the City is seeking Special Permission from CDPH under Case 2 to install multiple non-potable water lines (recycled water and wastewater) within the same trench with 1-foot horizontal separation (Zone A), maintaining a 10-foot horizontal separation from the potable water main.

The non-potable water mains include gravity wastewater collection mains, wastewater force mains, and recycled water mains. At no time shall any non-potable water main come within 10-feet horizontal of a potable water main, except for crossings. All crossings of potable water mains shall have the non-potable main at least 1-foot lower in elevation vertically.

The following describes the proposed pipeline materials as part of the special permission request from CDPH under Case 2 for installation of non-potable pipelines in Zone A with 1-foot horizontal separation.

- All wastewater collection pipelines (gravity pipe) shall be High-density polyethylene (HDPE) pipe (DR 11) with fusion welded joints (per AWWA C906-99).
- All wastewater force mains (pressure pipe) shall be HDPE DR 11 with fusion welded joints.
- All recycled water mains (pressure pipe) shall be a continuous section of Class 200 (CL 200) (DR 14 per AWWA C900-97) PVC pipe or equivalent.
- Recycled water pipe shall be purple in color with the lettering “Recycled Water: Do No Drink” stenciled on the pipe wall exterior at 10-foot intervals.

In addition, warning tape or tracer tape shall be placed in the trench above each non-potable water line. The proposed trench sections are provided in **Attachment B**.

## Attachments

Attachment A – CDPH Guidance Memorandum No. 2003-02: *Guidance Criteria for the Separation of Water mains and Non-Potable Pipelines* (April 14, 2003).

Attachment B – Civic Center Wastewater Treatment Facility – Phase I, 95% design submittal, City of Malibu Public Works Department, trench sections (March 2014).

## **ATTACHMENT A**

**CDPH Guidance Memorandum No. 2003-02: Guidance  
Criteria for the Separation of Water mains and Non-Potable  
Pipelines (April 14, 2003).**

# Memorandum

Date: April 14, 2003 (**Revised Date: October 16, 2003**)

To: Regional and District Engineers

From: David P. Spath, Ph.D., Chief (*Original signed by Dave*)  
Drinking Water and Environmental Management  
601 North 7<sup>th</sup> Street, MS 216  
Sacramento, CA 95814  
(916) 322-2308

Subject: **GUIDANCE MEMO NO. 2003-02: GUIDANCE CRITERIA FOR THE SEPARATION OF WATER MAINS AND NON-POTABLE PIPELINES**

The purpose of this memo is to update guidance dated April 5, 1983 for consistency with proposed 2003 regulations. Should there be any modification to the proposed Water Works Standards that may impact the content of this guidance, the guidance will be amended accordingly.

## **GUIDANCE: CRITERIA FOR THE SEPARATION OF WATER MAINS AND NON-POTABLE PIPELINES**

### **BACKGROUND**

When buried water mains are in close proximity to non-potable pipelines, the water mains are vulnerable to contamination that can pose a risk of waterborne disease outbreaks. For example, sewers (sanitary sewer mains and sewage force mains) frequently leak and saturate the surrounding soil with sewage due to structural failure, improperly constructed joints, and/or subsidence or upheaval of the soil encasing the sewer. If a nearby water main is depressurized and no pressure or negative pressure occurs, that situation is a public health hazard that is compounded if an existing sewer is broken during the installation or repair of the water main. Further, failure of a water main in close proximity to other pipelines may disturb their bedding and cause them to fail. In the event of an earthquake or other disaster, simultaneous failure of all pipelines could occur.

The most effective protection against this type of drinking water contamination is adequate construction and separation of non-potable pipelines and water mains. The Waterworks Standards (Title 22, Chapter 16, Section 64572) provide separation criteria for new construction. However, when these criteria cannot be met, the risk of contamination can be reduced by increasing the structural integrity of pipe materials and joints, and ensuring minimum separation requirements are met. Therefore, the following guidance details construction criteria for the installation of water mains and non-potable pipelines to minimize the risk of contamination of drinking water.



## DEFINITIONS

- **COMPRESSION JOINT** - A push-on joint that seals by means of the compression of a rubber ring or gasket between the pipe and a bell or coupling.
- **CONTINUOUS SLEEVE** - A protective tube of high-density-polyethylene (HDPE) pipe with heat fusion joints or other non-potable metallic casing without joints into which a pipe is inserted.
- **DISINFECTED TERTIARY RECYCLED WATER** - Wastewater that has been filtered and subsequently disinfected in accordance with Section 60301.230, Chapter 3 (Water Recycling Criteria), Title 22, California Code of Regulations.
- **HOUSE LATERAL** - A sewer line connecting the building drain and the sanitary sewer main serving the street.
- **SUPPLY LINE** - Pipelines conveying raw water to be treated for drinking purposes in accordance with Section 64572 ©, **proposed** Water Works Standards.
- **WATER MAIN** – Means any pipeline, except for user service lines, within the distribution system in accordance with Section 64551.70, **proposed** Water Works Standards.
- **RATED WORKING WATER PRESSURE** - A pipe classification system based on internal working pressure of the fluid in the pipe, type of pipe material, and the thickness of the pipe wall.
- **SANITARY SEWER MAIN** - A gravity sewer conveying untreated municipal wastewater.
- **SEWAGE FORCE MAIN** - A pressurized sewer conveying untreated municipal wastewater.

## APPLICABILITY

Note that the construction criteria presented in this document apply to house laterals that cross above a water main, but not to those house laterals that cross below a water main.

Water mains or non-potable pipelines that are 24-inches in diameter or larger may pose a higher degree of public health concern because of the large volumes of flow involved. Therefore, installation of water mains or non-potable pipelines 24-inches in diameter or larger should be reviewed and approved in writing by the Department on a case-by-case basis prior to construction.

In no case, should water mains and non-potable pipelines conveying sewage or other liquids be installed in the same trench.

## REGULATORY REQUIREMENTS

Any new development project in which all the underground facilities are being constructed for the first time must comply with the following regulatory requirements:

### ***Existing requirements:***

#### Section 64630.(Title 22 CA Code of Regulations) Water Main Installation

(c) Water mains shall be installed at least:

- (1) Ten feet (3 meters) horizontally from and 1 foot (0.3 meters) higher than sanitary sewer mains located parallel to the main.
- (2) One foot (0.3 meters) higher than sanitary sewer mains crossing the main.
- (3) Ten feet (3 meters), and preferably 25 feet (7.5 meters), horizontally from sewage leach fields, cesspools, seepage pits and septic tanks.

(d) Separation distances specified in (c) shall be measured from the nearest outside edges of the facilities.

(e) Where the requirements of (c) and (d) cannot be met due to topography, inadequate right-of-way easements, or conflicts with other provisions of these regulations, lesser separation is permissible if:

- (1) The water main and the sewer are located as far apart as feasible within the conditions listed above.
- (2) The water main and the sewer are not installed within the same trench.
- (3) The water main is appropriately constructed to prevent contamination of the water in the main by sewer leakage.

(f) Water mains shall be disinfected according to AWWA Standard C601-81 before being placed in service.

(g) Installation of water mains near the following sources of potential contamination shall be subject to written approval by the Department on a case-by-case basis:

- (1) Storage ponds or land disposal sites for wastewater or industrial process water containing toxic materials or pathogenic organisms.
- (2) Solid waste disposal sites.
- (3) Facilities such as storage tanks and pipe mains where malfunction of the facility would subject the water in the main to toxic or pathogenic contamination.

**Although the following requirements have not yet been adopted, they should be within the next two years and should be used as guidance for future construction.**

***Proposed requirements as of the date of this document:***

**Section 64572. Water Main Separation**

(a) New water mains and new supply lines shall not be installed in the same trench as, and shall be at least 10 feet horizontally from, and one foot vertically above, any parallel pipeline conveying:

- (1) Untreated sewage,
- (2) Primary or secondary treated sewage,
- (3) Disinfected secondary-2.2 recycled water (defined in section 60301.220),
- (4) Disinfected secondary-23 recycled water (defined in section 60301.225), and
- (5) Hazardous fluids such as fuels, industrial wastes, and wastewater sludge.

(b) New water mains and new supply lines shall be installed at least 4 feet horizontally from, and one foot vertically above, any parallel pipeline conveying:

- (1) Disinfected tertiary recycled water (defined in section 60301.230), and
- (2) Storm drainage.

(c) New supply lines conveying raw water to be treated for drinking purposes shall be installed at least 4 feet horizontally from, and one foot vertically below, any water main.

(d) If crossing a pipeline conveying a fluid listed in subsection (a) or (b), a new water main shall be constructed perpendicular to and at least one foot above that pipeline. No connection joints shall be made in the water main within eight horizontal feet of fluid pipeline.

(e) The vertical separation specified in subsections (a), (b), and (c) is required only when the horizontal distance between a water main and pipeline is ten feet or less.

(f) New water mains shall not be installed within 100 horizontal feet of any sanitary landfill, wastewater disposal pond, or hazardous waste disposal site, or within 25 feet of any cesspool, septic tank, sewage leach field, seepage pit, or groundwater recharge project site.

(g) The minimum separation distances set forth in this section shall be measured from the nearest outside edge of each pipe barrel.

**ALTERNATIVE CRITERIA FOR CONSTRUCTION**

**Water Mains, and Sewers and Other Non-potable Fluid-carrying Pipelines**

When new water mains, new sanitary sewer mains, or other non-potable fluid-carrying pipelines are being installed in existing developed areas, local conditions (e.g., available space, limited slope, existing structures) may create a situation in which there is no alternative but to install water mains, sanitary sewer mains, or other non-potable pipelines at a distance less than that required by the regulations [existing Section 64630 (proposed Section 64572)]. In such cases, through permit action, the Department may approve

alternative construction criteria. The alternative approach is allowed under the proposed regulation Section 64551(c):

“A water system that proposes to use an alternative to the requirements in this chapter shall demonstrate to the Department how it will institute additional mitigation measures to ensure that the proposed alternative would not result in an increased risk to public health.”

Appropriate alternative construction criteria for two different cases in which the regulatory criteria for sanitary sewer main and water main separation cannot be met are shown in **Figures 1 and 2**.

- **Case 1** - New sanitary sewer main and a new or existing water main; alternative construction criteria apply to the sanitary sewer main.
- **Case 2** - New water main and an existing sanitary sewer main; alternative construction criteria may apply to either or both the water main and sanitary sewer main.

#### **Case 1: New Sanitary Sewer Main Installation (Figures 1 and 2)**

##### **Zone Special Construction Required for Sanitary Sewer Main**

- A Sanitary sewer mains parallel to water mains shall not be permitted in this zone without prior written approval from the Department and public water system.
- B If the water main paralleling the sanitary sewer main does not meet the Case 2 Zone B requirements, the sanitary sewer main should be constructed of one of the following:
1. High-density-polyethylene (HDPE) pipe with fusion welded joints (per AWWA C906-99);
  2. Spirally-reinforced HDPE pipe with gasketed joints (per ASTM F-894);
  3. Extra strength vitrified clay pipe with compression joints;
  4. Class 4000, Type II, asbestos-cement pipe with rubber gasket joints;
  5. PVC sewer pipe with rubber ring joints (per ASTM D3034) or equivalent;
  6. Cast or ductile iron pipe with compression joints; or
  7. Reinforced concrete pressure pipe with compression joints (per AWWA C302-95).

- C If the water main crossing below the sanitary sewer main does not meet the requirements for Case 2 Zone C, the sanitary sewer main should have no joints within ten feet from either side of the water main (in Zone C) and should be constructed of one of the following:
1. A continuous section of ductile iron pipe with hot dip bituminous coating; or
  2. One of the Zone D options 1, 3, 4, or 5 below.
- D If the water main crossing above the sanitary sewer main does not meet the Case 2 Zone D requirements, the sanitary sewer main should have no joints within four feet from either side of the water main (in Zone D) and be constructed of one of the following:
1. HDPE pipe with fusion-welded joints (per AWWA C906-99);
  2. Ductile iron pipe with hot dip bituminous coating and mechanical joints (gasketed, bolted joints);
  3. A continuous section of Class 200 (DR 14 per AWWA C900-97) PVC pipe or equivalent, centered over the pipe being crossed;
  4. A continuous section of reinforced concrete pressure pipe (per AWWA C302-95) centered over the pipe being crossed; or
  5. Any sanitary sewer main within a continuous sleeve.

## **Case 2: New water mains Installation (Figures 1 and 2)**

### **Zone Special Construction Required for Water Main**

- A No water mains parallel to sanitary sewer mains shall be constructed without prior written approval from the Department.
- B If the sanitary sewer main paralleling the water main does not meet the Case 1 Zone B requirements, the water main should be constructed of one of the following:
1. HDPE pipe with fusion welded joints (per AWWA C906-99);
  2. Ductile iron pipe with hot dip bituminous coating;
  3. Dipped and wrapped one-fourth-inch-thick welded steel pipe;
  4. Class 200, Type II, asbestos-cement pressure pipe;

5. Class 200 pressure rated PVC water pipe (DR 14 per AWWA C900-97 & C905-97) or equivalent; or
6. Reinforced concrete pressure pipe, steel cylinder type, per AWWA (C300-97 or C302-99 or C303-95).

C If the sanitary sewer main crossing above the water main does not meet the Case 1 Zone C requirements, the water main should have no joints within ten feet from either side of the sanitary sewer main (in Zone C) and be constructed of one of the following:

1. HDPE pipe with fusion-welded joints (per AWWA C906-99);
2. Ductile iron pipe with hot dip bituminous coating;
3. Dipped and wrapped one-fourth-inch-thick welded steel pipe;
4. Class 200 pressure rated PVC water pipe (DR 14 per AWWA C900-97 & C905-97); or
5. Reinforced concrete pressure pipe, steel cylinder type, per AWWA (C300-97 or C301-99 or C303-95).

D If the sanitary sewer main crossing below the water main does not meet the requirements for Case 1 Zone D, the water main should have no joints within eight feet from either side of the sanitary sewer main (in Zone D) and should be constructed as for Zone C.

### **Water Mains and Pipelines Conveying Non-potable Fluids**

When the basic separation criteria cannot be met between water mains and pipelines conveying non-potable fluids, the requirements described above for sanitary sewer mains should apply. This includes the requirements for selecting special construction materials and the separation requirements shown in Figures 1 and 2. Note that not all construction materials allowed for sanitary sewer mains will be appropriate for other non-potable fluid lines. For example, certain plastic lines may not be appropriate for the transport of some fuel products. The selection of compatible materials of construction for non-potable fluids is a decision to be made by the project engineer.

### **Water Mains and Sewage Force Mains**

- Sewage force mains shall not be installed within ten feet (horizontally) of a water main.

- When a sewage force main must cross a water main, the crossing should be as close as practical to the perpendicular. The sewage force main should be at least one foot below the water main.
- When a new sewage force main crosses under an existing water main, and a one-foot vertical separation cannot be provided, all portions of the sewage force main within eight feet (horizontally) of the outside walls of the water main should be enclosed in a continuous sleeve. In these cases, a minimum vertical separation distance of 4 inches should be maintained between the outside edge of the bottom of the water main and the top of the continuous sleeve.
- When a new water main crosses over an existing sewage force main, the water main should be constructed of pipe materials with a minimum rated working pressure of 200 psig or the equivalent.

### **Water Mains and Tertiary Treated Recycled Water or Storm Drainage**

The basic separation criteria for water mains and pipelines conveying tertiary treated recycled water or storm drainage lines are a 4-foot horizontal separation where lines are running parallel and a 1-foot vertical separation (water line above recycled or storm drainage) where the lines cross each other.

When these criteria cannot be met, the Zone A criteria apply where lines are running parallel, and the Zone C and Zone D criteria apply where the lines cross each other as shown on Figures 1 and 2. For these situations, the Zone "P" criteria are in effect and prohibit construction less than 1 foot in parallel installations and less than 4 inches in vertical (crossing) situations.

For tertiary treated recycled water and storm drainage lines, the Zone B criteria (requirements for special pipe) do not apply as the basic separation criteria is a four-foot horizontal separation criteria for parallel lines. The tertiary treated recycled water lines should be constructed in accordance with the color-coding, and labeling requirements per Section 116815, California Health and Safety Code of Regulations.

### **MISCELLANEOUS GUIDANCE**

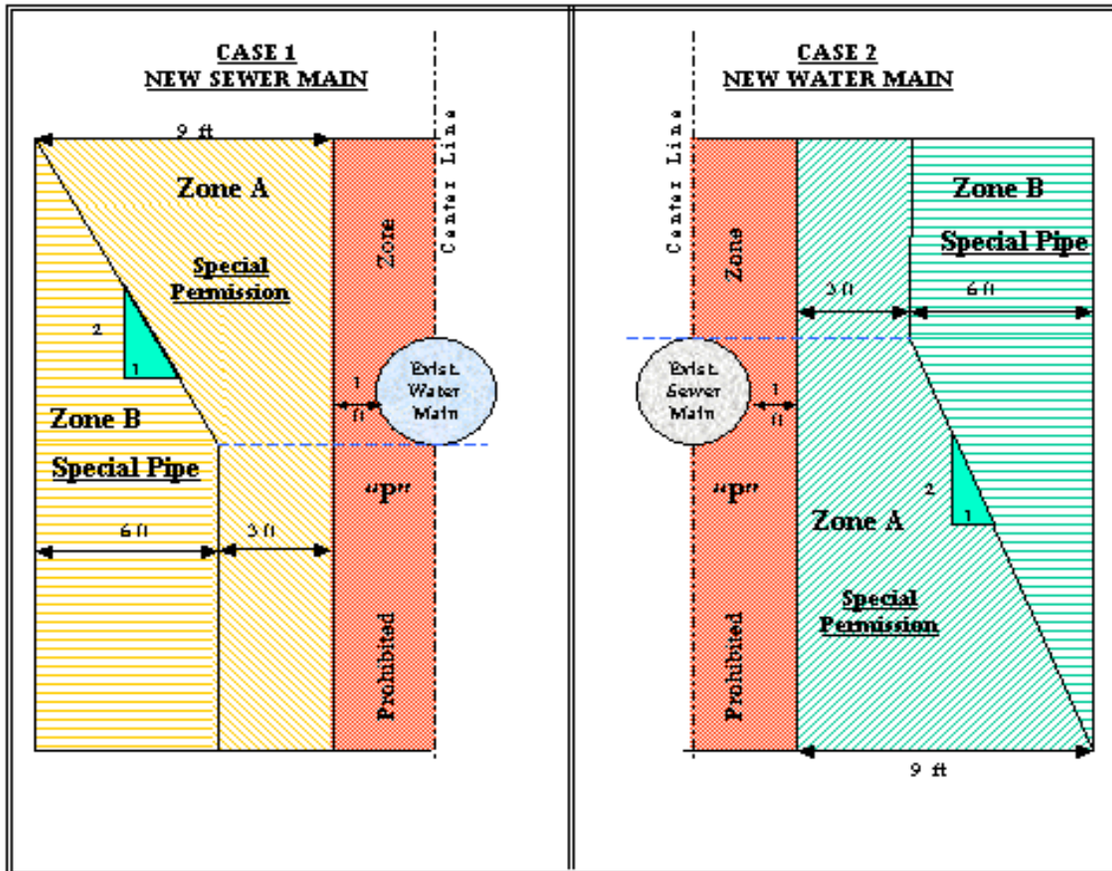
- More stringent requirements may be necessary if conditions such as high groundwater exist. HDPE or similar pipe may be required to provide flexibility to move without potential joint leaks.
- Sanitary sewer mains should not be installed within 25 feet horizontally of a low head (5 psig or less pressure) water main.
- New water mains and sanitary sewer mains should be pressure tested in accordance with manufacturer's specifications.

- When installing water mains, sewers, or other pipelines, measures should be taken to prevent or minimize disturbances of existing pipelines. Disturbance of the conduit's supporting base could eventually result in pipeline failure.
- Special consideration should be given to the selection of pipe materials if corrosive conditions are likely to exist. These conditions may be due to soil type and/or the nature of the fluid conveyed in the conduit, such as a septic sewage producing corrosive hydrogen sulfide.

**NOTE:** Dimensions are from the outside of the water main to the outside of the other pipeline, manhole, or sleeve.

**FIGURE 1 PARALLEL CONSTRUCTION**

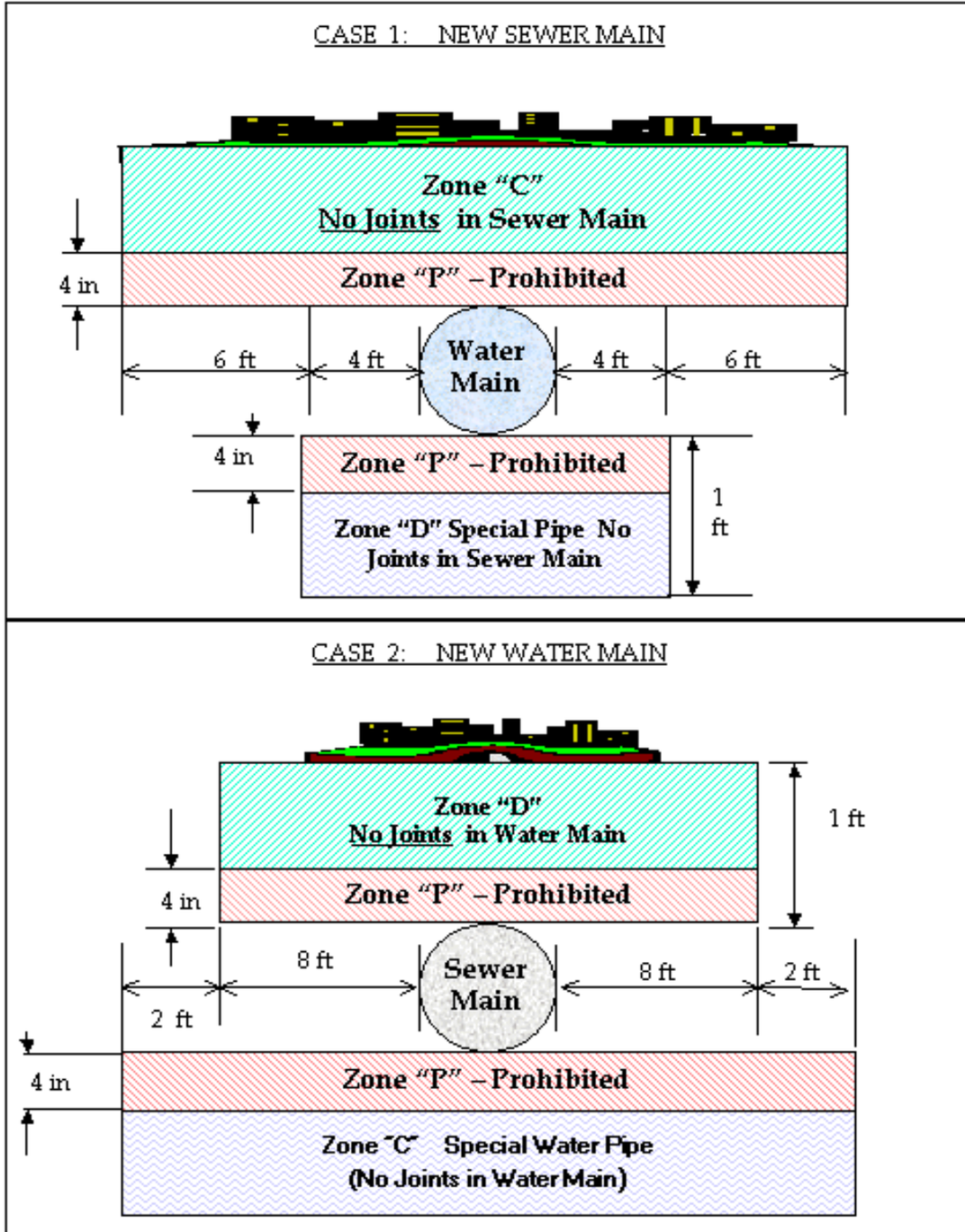
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Note: Zones identical on either side of center lines.

Zones "P" is a prohibited zone. Section 64630 (e) (2) California Code of Regulations, Title 22 (Current); or Section 64572 (a) California Code of Regulations, Title 22 (Proposed).

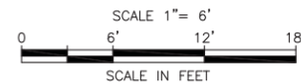
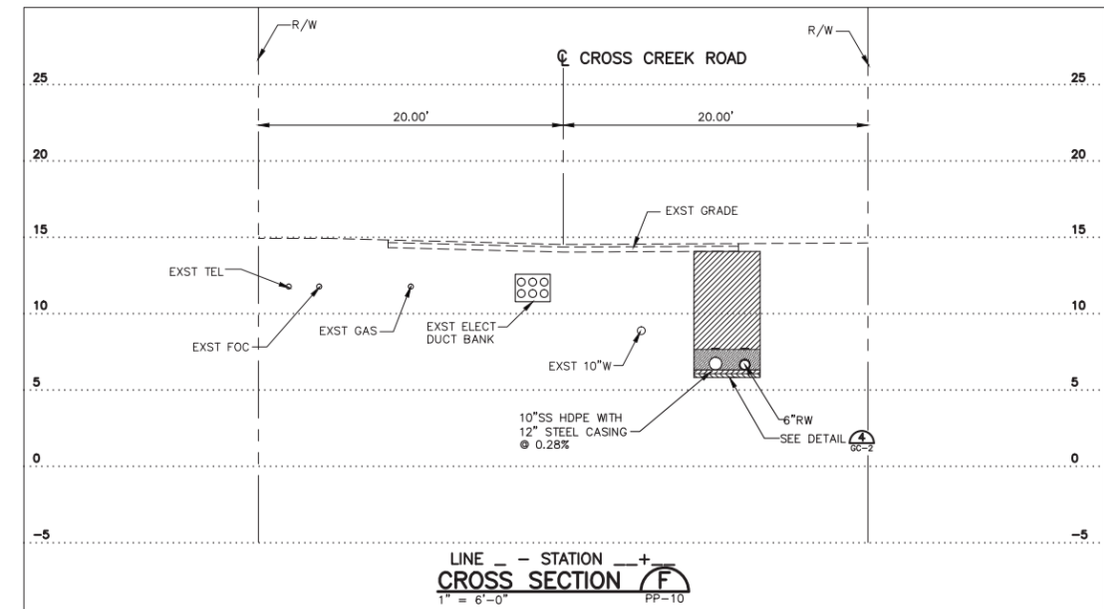
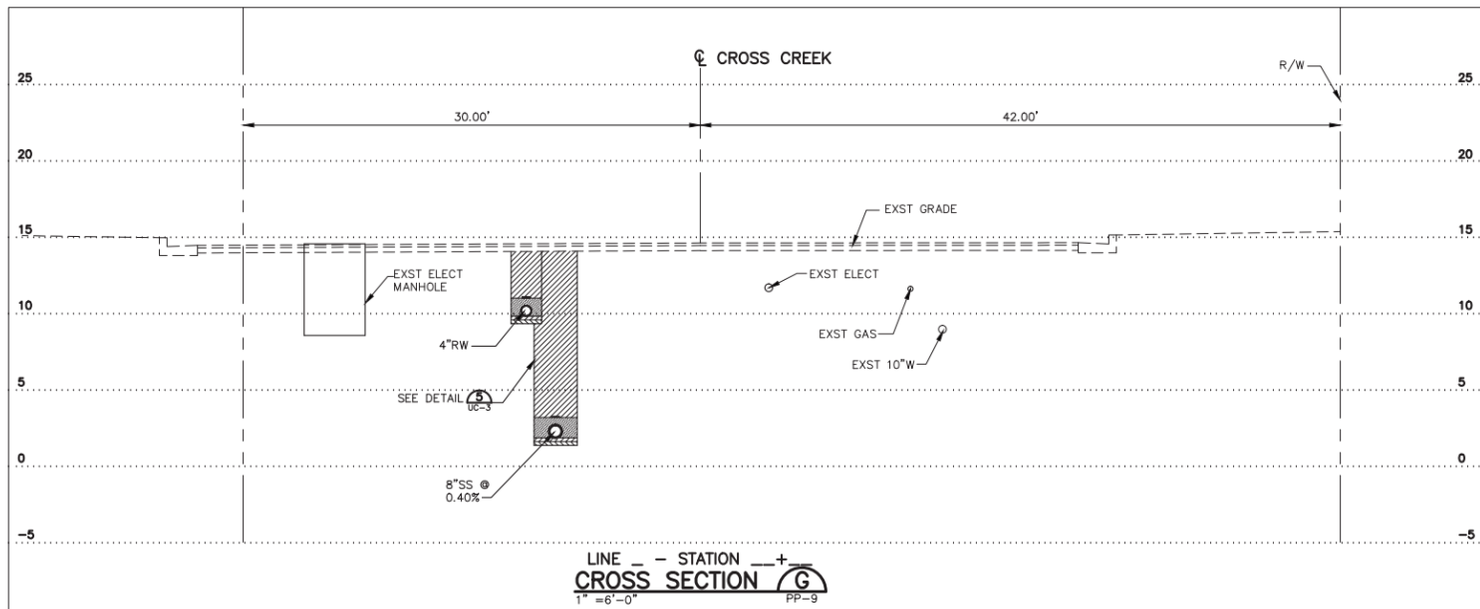
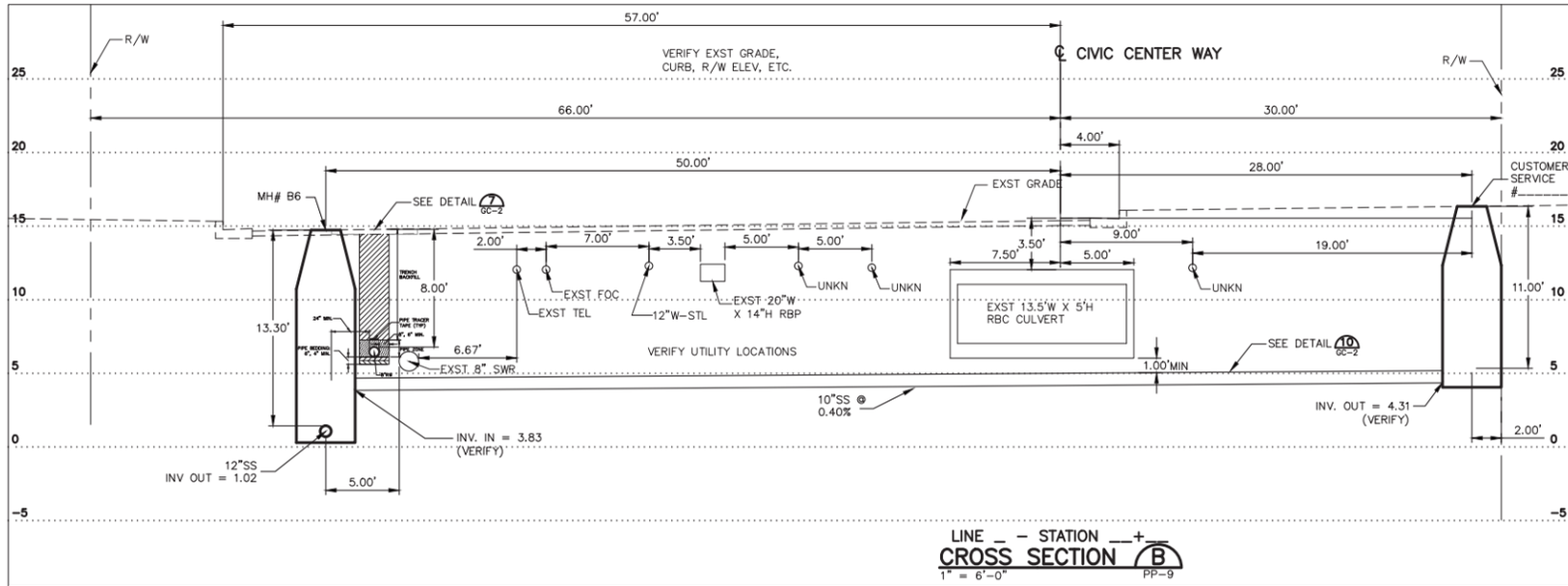
**FIGURE 2 CROSSINGS**  
**Not To Scale**



## **ATTACHMENT B**

**Civic Center Wastewater Treatment Facility – Phase I, 95%  
design submittal, City of Malibu Public Works Department,  
trench sections (March 2014).**





# CITY OF MALIBU

PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

## UTILITIES CROSS SECTION - 2

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| DESIGNED BY:<br>K. Erickson | DATE | SCALE<br>AS SHOWN         | APPROVED BY:   | DATE<br>XX-XX-14 |
| DRAWN BY:<br>R. Martinez    | DATE | PROJECT NUMBER<br>2036    | ROBERT BRAGER, P.E., J.D.<br>PUBLIC WORKS DIRECTOR/CITY ENGINEER |                  |
| CHECKED BY:<br>T. Butler    | DATE |                           | RCE NO. 52102  | EXP. 12/31/2014  |
| Plan No. UC-2               |      | Sheet _____ of XXX Sheets |  |                  |



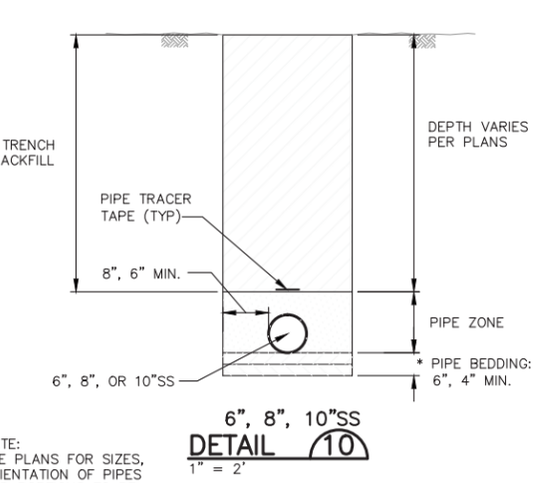
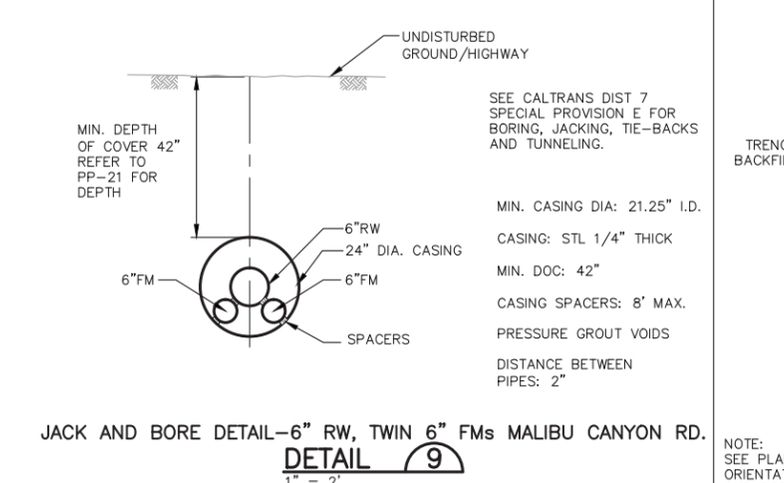
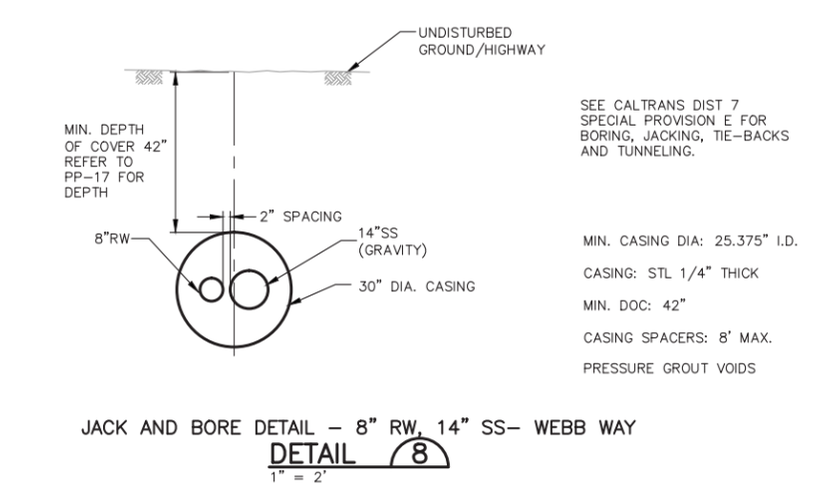
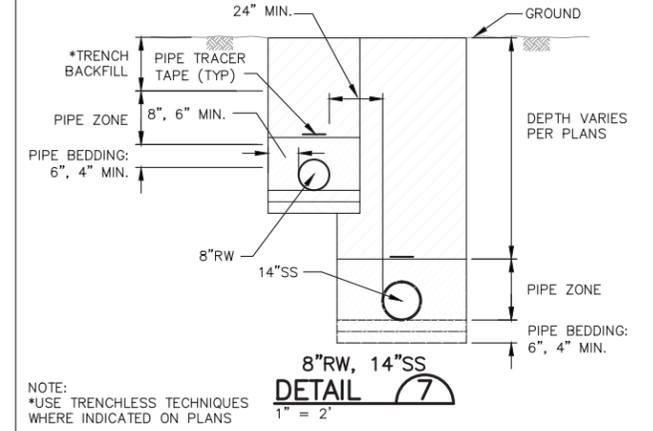
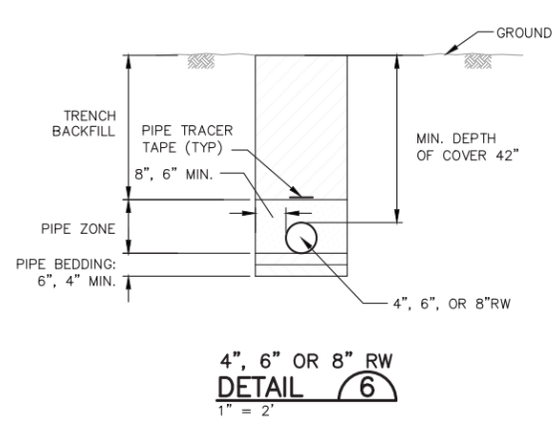
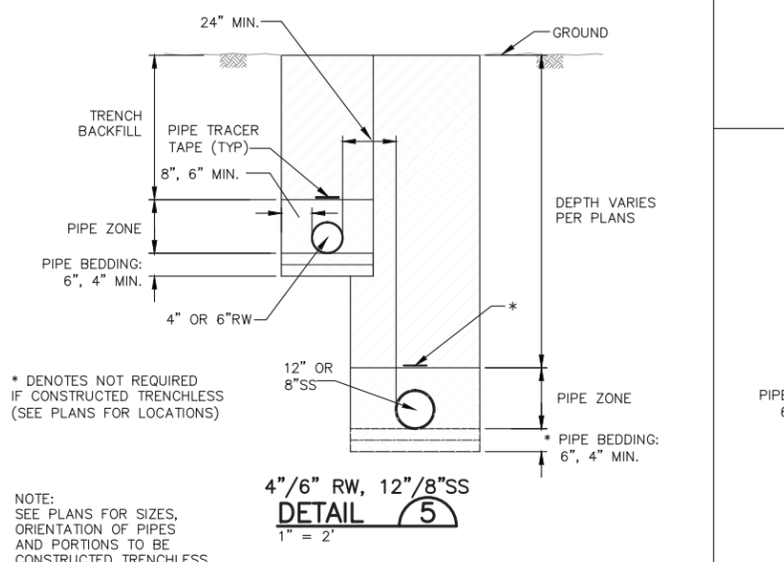
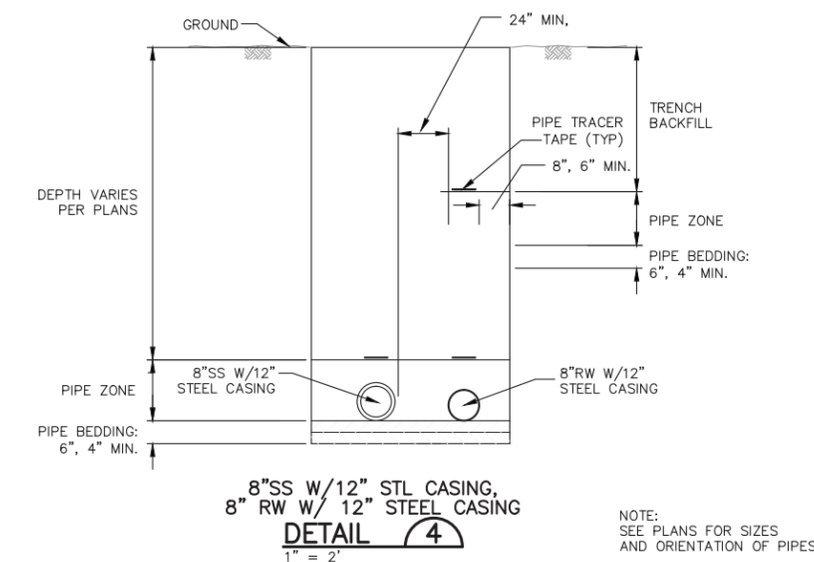
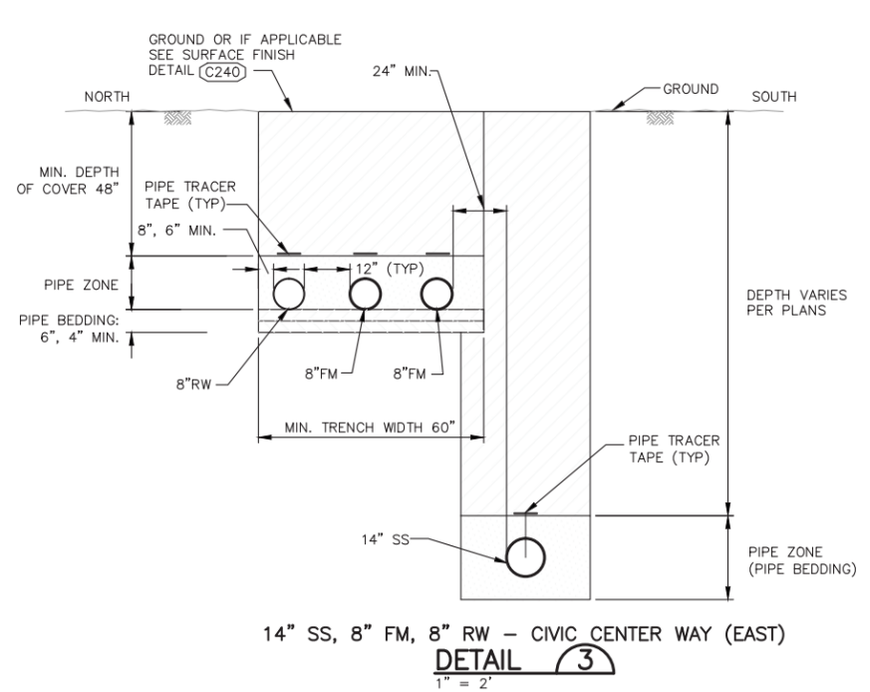
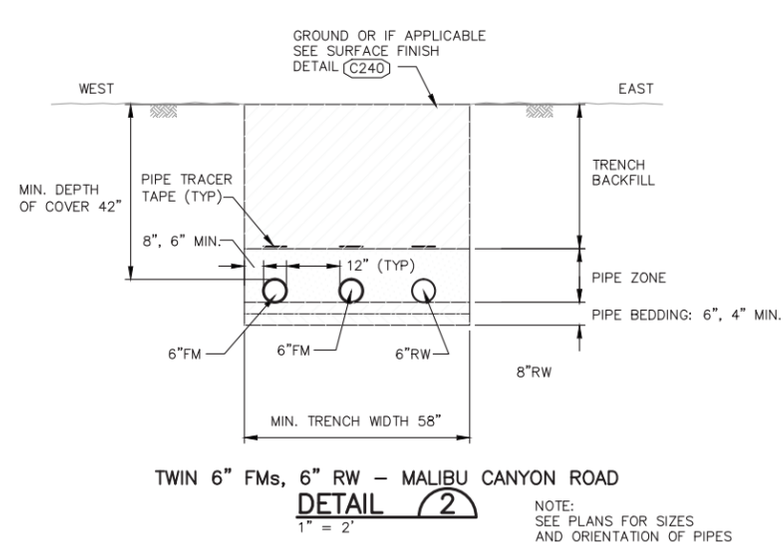
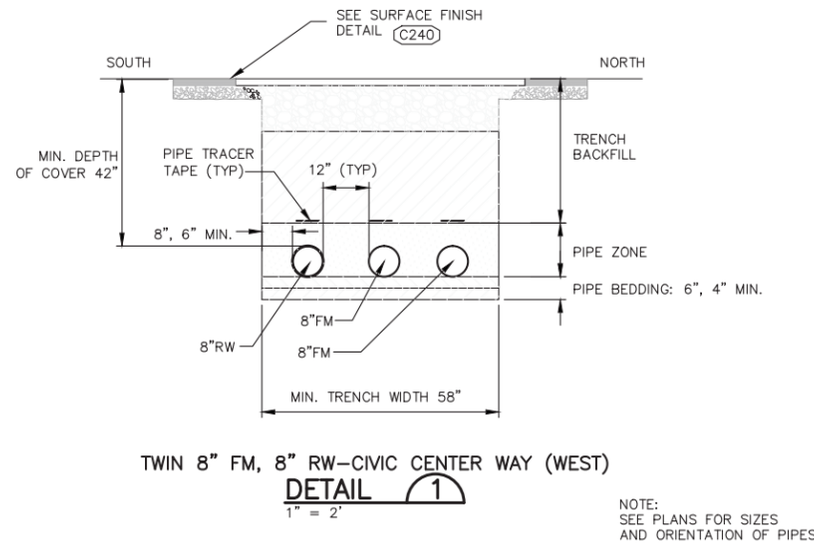
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    - (A) TRENCH DEPTHS < 5'-0" SHALL HAVE VERTICAL WALLS IN PIPE ZONE UNLESS NOTED OTHERWISE.
    - (B) TRENCH DEPTHS > 5'-0" SEE SPEC 2200.
  - WHERE NET AND UNSTABLE SOIL IS ENCOUNTERED, SOLID SHEATHING IS REQUIRED FOR ALL VERTICAL TRENCH WALLS.
  - SEE SPEC SECTION 02200 FOR BACKFILL REQUIREMENTS.
  - SEE STD. DETAIL (C240) FOR SURFACE FINISH.

**CITY OF MALIBU**  
PUBLIC WORKS DEPARTMENT

CIVIC CENTER WASTEWATER TREATMENT FACILITY - PHASE 1

UTILITIES CROSS SECTION - 3

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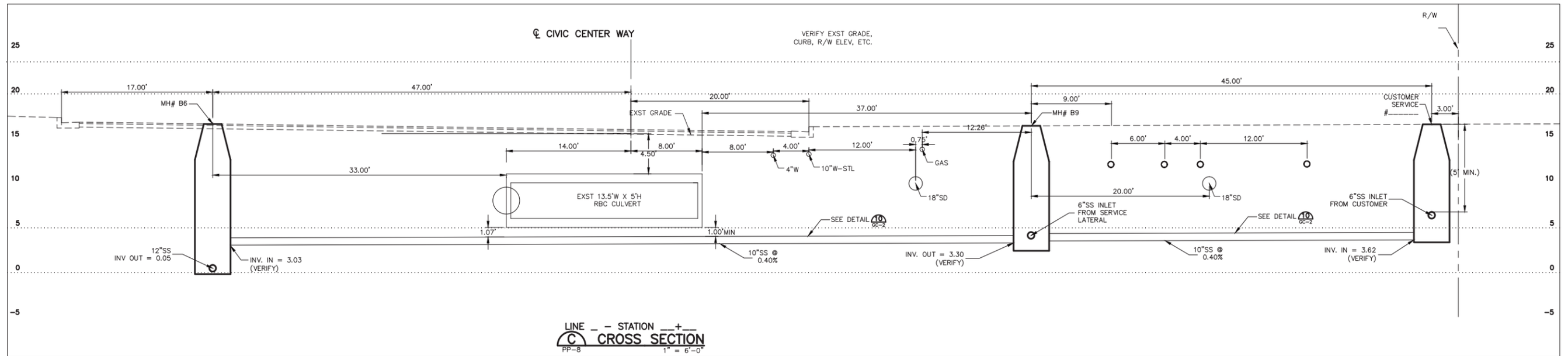
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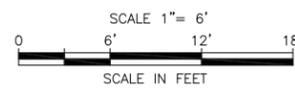
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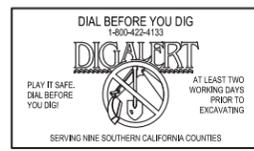
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## Appendix C - Recycled Water User Manual

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# RECYCLED WATER URBAN IRRIGATION USER MANUAL



EDITION  
2014

DEVELOPED BY: **LOS ANGELES WATER REUSE CALIFORNIA**

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## **“On-Site” Supervisor Do's and Don'ts**

### **Do's**

- Install and maintain signs at all points of entry (both pedestrian and vehicular)
- Install and maintain labels and tags on recycled, non-potable and potable water systems
- Operate irrigation system:
  - Between 10 p.m. – 6 a.m., or when site is unoccupied, if automatically controlled (unless other restrictions apply)
  - At other times if manually controlled and supervised (that is, trained use site staff is present) to ensure the recycled water doesn't come in contact with the public
  - At any time if use site has restricted public access
- Use quick couplers instead of hose bibbs on recycled water systems
- Contact water purveyor if any water system (non-potable, potable or recycled) modifications are anticipated
- Immediately contact water purveyor, recycled water producer and local Health Department if any of the following has occurred:
  - A recycled water line break, spill or off-site discharge of recycled water
  - A violation of water recycling requirements
  - A cross-connection between the recycled and potable water systems
- Educate/train site workers on safe use and restrictions of recycled water
- Keep site records and as-built drawings up-to-date and accessible
- Assist and cooperate during Periodic Visual Inspections
- Assist and cooperate during periodic Cross-Connection Testing

### **Don'ts**

- Don't drink recycled water
- Don't use recycled water to wash hands or any other parts of body
- Don't remove recycled water identification signs, tags or labels
- Don't cross-connect two dissimilar water systems (recycled to potable)
- Don't allow recycled water to contact drinking fountains, eating areas, or any area in which food may contact the recycled water
- Don't allow recycled water to pond or puddle
- Don't allow excessive amounts of recycled water to runoff the use site property by either overspray or overwatering
- Don't use recycled water on an unapproved site
- Don't put hose bibbs on recycled water systems (unless public access is restricted)
- Don't use the same equipment on both recycled water and domestic water systems (for example, quick couplers, tools, etc.)
- Don't modify any water system without prior approval of water purveyor and local Health Department

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## FOREWORD

The Recycled Water Urban Irrigation User Manual (Manual) has been prepared to convey the general rules, regulations and guidelines regarding the safe introduction and use of recycled water for landscape irrigation in Los Angeles and other areas in the State of California. This document was prepared by the Los Angeles Chapter of the California Section of the WaterReuse Association (LACWRA), which is comprised of water utilities, regulatory interests, and other entities interested in the safe introduction and use of recycled water. At the time of this publication, LACWRA included:

|   |   |
|---|---|
| AECOM   | Los Angeles Regional Water Quality Control Board    |
| Black and Veatch                                | Metropolitan Water District of Southern California  |
| Burbank Water and Power                         | MWH Americas, Inc.                                  |
| California Department of Public Health          | NALCO   |
| California Department of Water Resources        | Newhall Land and Farming Company                    |
| California Regional Water Quality Control Board | Pacifica Services, Inc.                             |
| California State Water Resources Control Board  | City of Palmdale - Public Works Program Management  |
| Calleguas Municipal Water District              | City of Pasadena                                    |
| Cannon  | City of Pomona                                      |
| Carollo Engineers                               | Precise Landscape Water Conservation, Inc.          |
| Castaic Lake Water Agency                       | Psomas  |
| CDM Smith                                       | RBF Consulting, a Baker Company                     |
| Central Basin Municipal Water District          | Red Wolf Studio                                     |
| City of Cerritos                                | RMC Water and Environment                           |
| CH2M Hill                                       | Rose Hills Memorial Park                            |
| Dudek   | Rowland Water District                              |
| Environmental Now                               | SA Associates                                       |
| Eurofins Eaton Analytical                       | Sanitation Districts of Los Angeles County          |
| Forest Lawn                                     | City of Santa Monica                                |
| Glendale Water and Power                        | Sequia Technologies                                 |
| Irvine Ranch Water District                     | Separation Processes, Inc. (SPI)                    |
| John Robinson Consulting, Inc.                  | Surfrider Foundation                                |
| Kennedy/Jenks Consultants                       | Test America  |
| City of Lancaster                               | Three Valleys Municipal Water District              |
| Las Virgenes Municipal Water District           | United Water  |
| LEE & RO, Inc.                                  | Upper San Gabriel Valley Municipal Water District   |
| Long Beach Health Department                    | Valencia Water Company                              |
| Long Beach Water Department                     | City of Vernon                                      |
| Los Angeles Bureau of Sanitation                | Walnut Valley Water District                        |
| Los Angeles Department of Public Health         | Water Replenishment District of Southern California |
| Los Angeles Department of Public Works          | WaterReuse California                               |
| Los Angeles Department of Water and Power       | West Basin Municipal Water District                 |

***Each recycled water customers' representative ("Site Supervisor") is responsible to read and understand this Manual and any water reclamation requirements applicable to their particular site. Questions about the use of recycled water or the Manual should be directed to the "Recycled Water Agency" that serves the customer.***

## INTRODUCTION

### PURPOSE

The purpose of this Manual is to provide the recycled water “User” and “Site Supervisor” a resource for the day-to-day operation and control of that system, in order to protect the health and welfare of the personnel involved with its use, as well as that of the general public, and to protect the quality of local water resources. Recycled water is an important resource for the State of California and, in many cases, its use for non-potable applications is mandated by State law. This Manual provides necessary information to meet existing regulations for the operation of the User’s recycled water system.

Every effort has been made to ensure that this Manual is in compliance with, and is not intended to supersede, existing codes, laws, statutes and regulations of the State of California, Regulatory Agencies and local governing bodies, concerning the currently approved use of recycled water. This Manual is also not intended to supersede, but rather augment, the American Water Works Association (AWWA) California-Nevada Section’s Guidelines for Distribution of Non-potable Water or Guidelines for the On-site Retrofit of Facilities Using Disinfected Tertiary Recycled Water.

Since legal and regulatory requirements can change without either the approval or knowledge of the Recycled Water Agency (the local producer or purveyor of recycled water), the Recycled Water Agency assumes no liability for errors in this Manual. It is the responsibility of the User to check with its Recycled Water Agency before initiating any operational or physical changes to the use site’s system.

This Manual is organized in the following manner:

- The *User’s Summary* provides a brief commentary on major topics and indicates a page number to find additional information.
- *General Provisions* covers the basic administrative requirements including authorities, responsibilities and liabilities.
- *Design and Construction* covers the considerations needed when an on-site recycled water system is first installed or modified.
- *Operation and Maintenance* covers the basic conditions for service contained in the State of California’s Water Recycling Criteria.
- *Identification and Equipment* gives the basic requirements for marking the water systems and providing signage for the use area.
- *Cross-connection Controls and Pressure Testing Procedure* outline the requirements for protecting the potable water system and keeping it separate from the recycled water system.
- *Sample Forms and Site-Specific Details* provides a summary of steps to obtain recycled water, templates of sample forms to help with inspections and a location for information specific to the use site.
- *Local Governing Agencies* provides the names, addresses and phone numbers of agencies responsible for the regulatory administration of water recycling activities.
- *Definitions* are included for terms used within this Manual.

## WHAT IS RECYCLED WATER?

“Recycled water,” (also called “reclaimed water”) as used in this Manual and defined in the Water Recycling Criteria of Title 22, Division 4, Chapter 3 of the California Code of Regulations, (Title 22) refers to tertiary-treated water produced from the three-stage treatment of municipal wastewater (see box, right). *(Although secondary-treated effluent may also be reused, its applications are limited and subject to much greater restrictions, and it will not be addressed in this Manual.)* The facilities that produce recycled water are known as Water Recycling (or Reclamation) Plants that are owned and operated by “Recycled Water Producers”. The recycled water produced by these plants is delivered to users through distribution systems owned and operated by “Recycled Water Agencies.” Recycled Water Producers and Agencies can be one and the same entity.

Recycled water is virtually colorless and odorless, and is allowed for full-body human contact but *not* for direct human consumption. The sensible use of recycled water affords an excellent choice for essentially all non-potable applications. Properly managed, recycled water is safe to use.

## WHAT ARE “DUAL SOURCE” SITES?

“Dual source” sites are reuse sites where both potable (domestic or drinking) water and recycled water are present. Dual sources might be necessary on sites where water is normally available for public use. For example, an elementary school may use recycled water for irrigation of its athletic fields, but would need a separate potable system to supply drinking water to its school buildings.

### The Recycled Water Treatment Process

- ◆ **Primary Treatment** removes 70 to 85 percent of the organic and inorganic solids that either settle out or float to the top.
- ◆ **Secondary Treatment** mixes the remaining suspended waste solids with microorganisms and air. The micro-organisms convert the waste solids to biomass that settles out.
- ◆ **Tertiary Treatment** filters out most of the remaining solids through a granular media (for example, sand or anthracite coal) or a membrane, with the final product water being disinfected with chlorine or ultraviolet light to kill off bacteria, virus and other microorganisms.

“Dual plumbed sites” is a separate term which refers specifically to a) buildings that have both recycled and potable water serving (separate) interior fixtures, or b) individual residences that use recycled water for outside irrigation, which is dealt with later under *Periodic Cross-Connection Testing* (page 32). The public must not be allowed access to the recycled water system (such as from hose bibbs).

Water quality needs at the use site might also call for two water sources. For example, golf courses may elect to use a potable water supply to irrigate the greens and use recycled water on the fairways. (**Note:** The potable water used for this purpose is referred to as “non-potable irrigation water” after it has passed through the irrigation system backflow preventer. These water lines are to be used only for irrigation and must not be connected to restrooms, drinking fountains, food service areas, etc.)

On sites with dual sources, the potable supply must be protected with an approved backflow prevention device at the parcel boundary.

***Cross-connections between the recycled water system and the potable water system are strictly prohibited.***

In some cases, the interior plumbing of new buildings has been “dual-plumbed” with the site’s recycled water irrigation supply. In these instances, a separate recycled water meter serving the building is required to be installed so that any problems at the site can be isolated and fixed. It also provides the added benefit that should the irrigation need to be shut off at the meter for any reason; it will not interfere with the function of the restrooms. Title 22 requires that this dual-plumbed system must be tested for cross-connections every four (4) years (page 32). ***Retrofits of existing buildings for toilets, urinals, etc. are not permitted.***

## **BENEFITS OF RECYCLED WATER IRRIGATION**

As population growth increases the demand for potable water and the reliability of imported water supplies decreases, the future availability of potable water for irrigation is questionable. Also, the costs of potable water supplies continue to climb, making recycled water more attractive as an alternative water supply.

The amount of recycled water available is generally not affected by drought, meaning customers don’t risk losing their expensive landscaping investment due to water shortages and potential mandatory rationing.

Tertiary-treated recycled water can be used for virtually all non-potable applications (see box, right).

Recycled water may also contain an appreciable nutrient content, such as nitrogen, potassium, calcium, magnesium, sulfur, and other macro and micronutrients, which may provide some level of fertilization during the irrigation process. A full recycled water quality analysis can be obtained from the local Recycled Water Agency.

Irrigating with recycled water is making use of a valuable resource that would otherwise be disposed.

### **TITLE 22 USES FOR TERTIARY-TREATED WATER**

**Urban Landscape** – Parks and playgrounds, schoolyards, unrestricted access golf courses, residential landscaping, freeway and roadway landscaping, cemeteries, ornamental nurseries, sod farms.

**Agriculture** – Food crops for human consumption, orchards, vineyards, fodder, fiber and seed crops, box nurseries, non-fruit bearing trees, pasture for milking animals, water supply for livestock.

**Impoundments** – Restricted and unrestricted (full-body contact) recreational impoundments, decorative lakes and fountains, fish hatcheries.

**Industrial** – Industrial processes (such as paper manufacturing, carpet and textile dyeing, boiler feed), cooling towers and air conditioning, non-residential toilet, urinal and floor drains, structural and non-structural fire fighting, commercial laundries, commercial car washes, concrete mixing, construction (dust control, soil compaction, backfill consolidation around pipelines, including potable), street and sidewalk cleaning, flushing sanitary sewers, snow making.

## ARE THERE DISADVANTAGES TO USING RECYCLED WATER?

Unlike potable water, recycled water can only be used for approved uses at approved locations, and under the provisions of established regulations, guidelines, agreements and/or permits. Because of its origins and the level of treatment provided, recycled water is not suitable for direct human consumption. According to the State DPH, there have been no known cases of illness in the State of California due to the proper use of recycled water as of the time of this writing.

In very rare occasions, there may be temporary interruptions of recycled water deliveries, as there are in any utility. Such instances are generally short in duration, and many recycled water purveyors have a back-up water supply for such events.

## NEED FOR REGULATIONS

Regulations make the use of recycled water possible by ensuring consistent, reliable water quality while at the same time being fully protective of the public health. California Code of Regulations Titles 22 and 17 are the two sets of State DPH regulations that accomplish this. Title 22 establishes the requirements for recycled water treatment, quality and allowable use, while Title 17 establishes the requirements for backflow protection of the potable water supply.

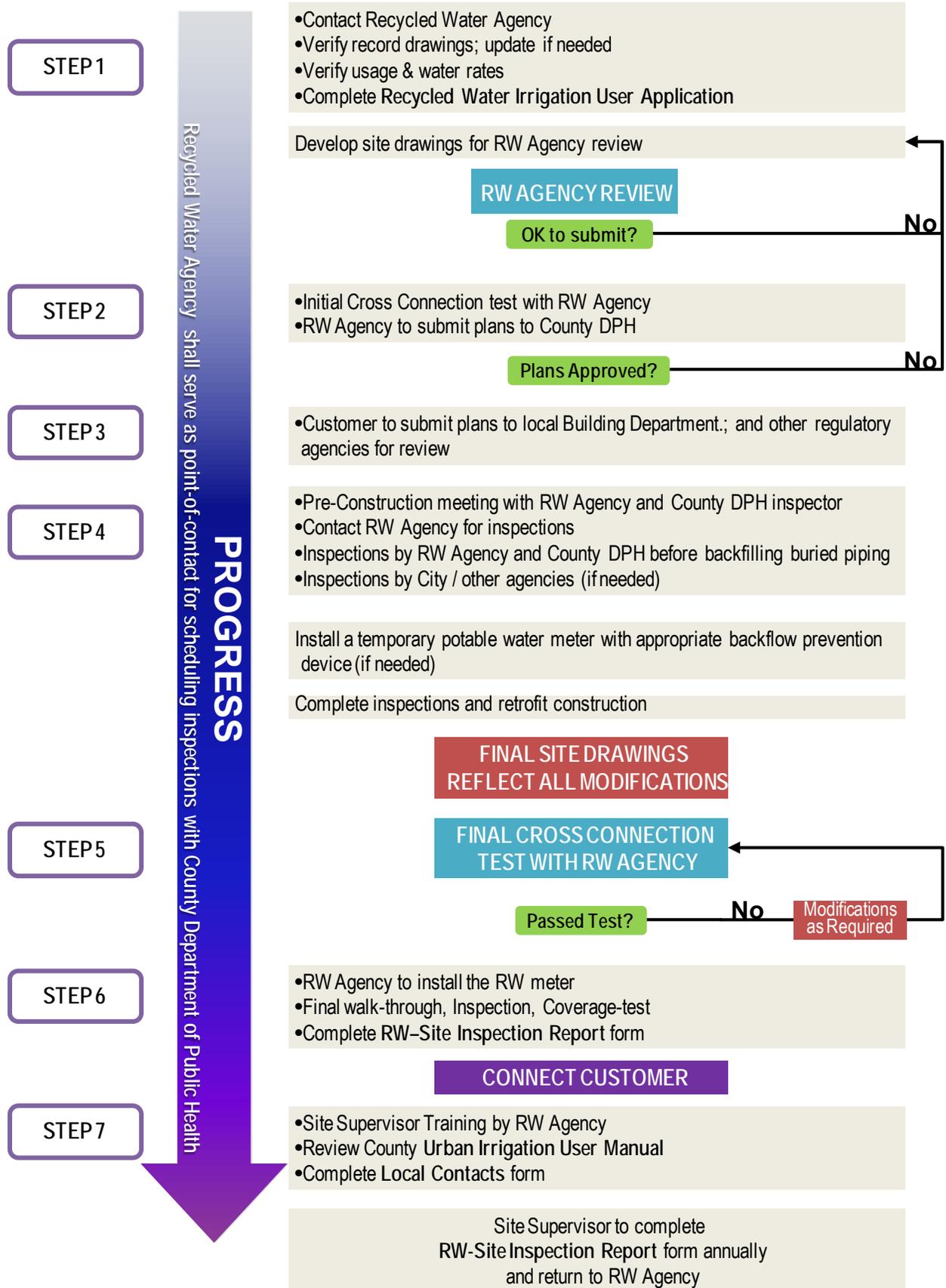
Copies of these regulations may be obtained from your Recycled Water Agency.

## USER'S SUMMARY

Recycled water is a safe and effective resource for non-potable uses. Properly managed recycled water has a very limited health risk, if any. To help in the proper management of recycled water, the State of California, the local city or county Health Department and the Recycled Water Agency have developed rules and regulations for the safe use of recycled water. These rules and regulations are in place to insure that the User, its Site Supervisor and employees, and the public are protected from any health risk (real or perceived) that might be associated with the use of recycled water.

- Because recycled water is not suited for human consumption, every effort must be made to prevent the user's recycled water system from being cross-connected with the potable (drinking) water system.
- Plans must be carefully reviewed to ensure against cross-connections and that proper equipment is to be installed (*Design Approval*, page 11).
- The recycled water system must be operated under the authority of a "User's Agreement" (page 9) that outlines any special considerations or requirements for the particular use site.
- The User must designate a "Site Supervisor" (page 15) who is responsible for managing the on-site recycled water system. The Site Supervisor ensures the system is operated within the established guidelines and is properly maintained (*Maintenance*, page 18).
- In cooperation with the User, the Recycled Water Agency and/or Producer will make regular inspections of the site (*Periodic Site Inspections*, page 19).
- The User must instruct all persons using recycled water on its property of its proper use and precautions (*Personnel Training*, page 16).
- All piping and points of connection must be labeled with "**RECYCLED WATER – DO NOT DRINK**" (*Identification and Equipment*, page 22) and the universal "Do Not Drink" symbols (page 30).
- All recycled water use areas accessible to the public must be posted with signs visible to the public and must include the statement "**RECYCLED WATER – DO NOT DRINK**" (page 29) and the "Do Not Drink" symbol (page 30).
- An initial cross-connection test must be conducted to determine if there are any unknown connections between existing irrigation and potable piping prior to construction of retrofit work (*Initial Cross-Connection Test*, page 31).
- Prior to connection with the recycled water distribution system, a final cross-connection test must be performed to verify that construction or retrofit work was performed correctly (*Final Cross-Connection Test*, page 32).
- In the event of a cross-connection incident, the User must implement an emergency response plan (page 33).

For the steps that need to be taken in order to retrofit a site for recycled water use (as outlined in Section G), please refer to the flow-diagram on the following page.



## SECTION A GENERAL PROVISIONS

### REGULATORY AUTHORITY

Rules and regulations for the end use of recycled water are established and/or enforced by the California Regional Water Quality Control Board (Regional Board), the State DPH and the local city or county Health Department. These rules and regulations are typically contained in a permit from the Regional Board issued to the Recycled Water Agency and/or Producer. All facilities using recycled water must be designed and operated to meet the standards of the local governing codes, rules and regulations.

Various regulations for recycled water use may be outlined in the Recycled Water Agency's Recycled Water Ordinance. However, if recycled water service is provided by an Investor Owned Utility (a private water company), the various regulations for recycled water use are outlined in the Recycled Water Agency's Tariff Schedules as approved by the California Public Utilities Commission (CPUC).

From time to time there may be amendments to existing regulations. These amendments may be made without the knowledge or consent of the User or the Recycled Water Agency and will be enforced upon their effective date. The Recycled Water Agency will make every effort to make sure the User is made aware of these changes when they occur.

### SYSTEM RESPONSIBILITY

The recycled Water Agency is responsible for the operation and maintenance of its recycled water distribution system up to the point of connection to the User. However, it is the responsibility of the User to

maintain its recycled water system downstream of the point of connection with the Recycled Water Agency's distribution system (usually at the meter). The User is responsible for ensuring that the recycled water is used on its site according to all the rules and regulations regarding such use. Specifically, the User is responsible for the following:

- Maintaining the use site's recycled water system.
- Ensuring that all materials used during the design, construction and maintenance of the system are approved or recommended for recycled water use by the AWWA California-Nevada Section's Guidelines for the On-site Retrofit of Facilities Using Disinfected Tertiary Recycled Water.
- Obtaining all permits and payment of all fees required for the establishment, operation and maintenance of the User's recycled water system.<sup>1</sup>
- Reporting all violations and emergencies to the required local governing agencies. A listing of these agencies is provided in Section H.
- Obtaining prior authorization from the Recycled Water Agency and any required regulatory agency before making any modifications to the approved recycled water system (or the potable water system if it is in close proximity to the recycled system).

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<sup>1</sup> Permitting and/or fee assistance may be available from the Recycled Water Agency

## USER AGREEMENT AND PERMITS

A potential User must complete all of the Recycled Water Agency's requirements (for example, permit application) prior to the issuance of a User Agreement. (**Note:** "User Agreement" is the term used to describe any agreement, contract, permit, ordinance, memorandum of understanding or other such document used by the Recycled Water Agency to present the terms and conditions for the use of recycled water by a User.) The Recycled Water Agency reserves the right to alter the User Agreement on a case-by-case basis.

## RATE AND FEE SCHEDULE

If recycled water is provided by a public entity, such as a municipality or water district, all rates and fees concerning recycled water service will be established and fixed by the Recycled Water Agency.

If recycled water is provided by an Investor Owned Utility, all rates and fees concerning recycled water service shall be established and fixed through the CPUC.

## PROTECTION OF PUBLIC HEALTH

The Recycled Water Agency reserves the right to take any action necessary with respect to the operation of the User's on-site recycled water system in order to safeguard the public health.

## AUTHORIZED USES

The use of recycled water is limited to those uses approved by the Regional Board or the State DPH. Any other use of recycled water is prohibited without the prior approval, on a case-by-case basis, of the Recycled Water Agency and the appropriate Regulatory Agencies.

## APPROVED USE AREAS

Recycled water may only be used in areas approved by the Recycled Water Agency, following the User's completion of the Recycled Water Agency's application procedure and its meeting all of the requirements of the applicable Regulatory Agencies.

A User may *never* supply recycled water to another owner's adjoining property or to the property of the same User across a street, alley or other public right-of-way without the prior written approval of the Recycled Water Agency and the local city or County Health Department. The User may not give or sell recycled water to another party. Should the property become sub-divided, the service will be considered as belonging to the parcel it enters directly. If such a subdivision occurs, or property ownership is transferred, the Recycled Water Agency must be notified.

In any case, recycled water lines are not permitted to cross lot lines. All recycled water delivered to any site must pass through a recycled water meter.

## QUENCHING ARTIFICIAL TURF

Artificial turf in place of real grass is becoming more popular on school athletic fields. "Quenching" of an artificial turf typically occurs during daytime hours and when the athletic fields most likely are in use. In order to minimize public exposure, recycled water should not be used for this purpose. As a best management practice, potable water should be used to quench artificial turf. (*Protection of Potable Water Systems*, page 31 and *Back-up Water Source*, page 12).

## LIABILITY

The User is responsible for the operation and maintenance of the recycled water system downstream of the Recycled Water Agency's point of connection with the User, unless such responsibility is clearly outlined in the User Agreement/Permit (*Enforcement*, page 21).

The Recycled Water Agency shall not be liable for any water damage or other damage caused by the User due to defective or broken plumbing or faulty service, nor shall the Recycled Water Agency be liable for damage caused by the User's facilities. This includes changes in the recycled water quality that may occur from sitting in ornamental lakes, storage tanks, pipelines, etc.

## WATER SUPPLY CONTINGENCY

If at any time during construction or operation of the recycled water system, real or potential hazards are found, the Recycled Water Agency has the right and the responsibility to immediately suspend, with or without notice, recycled water service in the interest of protecting the public health.

The Recycled Water Agency may supply water to the affected area either temporarily or permanently from the potable water system with appropriate backflow protection (*Protection of Potable Water Systems*, page 31 and *Back-up Water Source*, page 12).

## SECTION B DESIGN & CONSTRUCTION

### DESIGN APPROVAL

Before the construction of any new or major modifications of an existing recycled water system, the design must be submitted for approval by: a) the Recycled Water Agency, b) the State and local city or county Health Departments, and c) the local city building department. Approval will be contingent upon evidence that all applicable design requirements, rules and regulations for a recycled water system are satisfied. Plans and specifications should include, but not be limited to, the following:

- A detailed description of the intended use of recycled water, including identification of the area of use.
- Details showing the complete potable and recycled water systems. For existing facilities converting to recycled water use, details must include the exact location of all existing water piping systems.
- Details of the intended installation procedures, including as a minimum: backflow preventer locations, color and type of pipe and additional signage to be used.

### CONSTRUCTION

The appropriate regulatory and recycled water agencies shall have the opportunity to make periodic inspections of the User's site during the construction phase, if applicable, to ensure both materials and installations are done according to the approved plans and specifications.

The Recycled Water Agency and/or the State, local city or county Health Department or their authorized agents shall inspect the construction and startup of the

User's recycled water system to ensure that it is in compliance with the approved construction plans, rules and regulations. In addition, representatives of the Regional Board and the State DPH may be involved.

This site inspection is to ensure that proper equipment was used, spray patterns are adjusted to ensure proper coverage without excessive overspray and there are no cross-connections with the on-site potable water system. Conditions that might create runoff, ponding or windblown spray, especially on slopes, must be corrected. Spray patterns must be checked to make sure that they don't encroach upon public facilities such as drinking fountains, picnic tables or areas outside the approved use area.

### RECYCLED WATER DELIVERY SYSTEM OPERATION

The Recycled Water Agency reserves the right to control and schedule the use of recycled water, if control and scheduling are necessary to maintain acceptable working conditions within that agency's recycled water distribution system. The Recycled Water Agency will administer these and other service conditions.

If the available service pressure is higher than the User can accept, the User will be responsible for providing a pressure-reducing valve downstream of the service meter. If available pressure is lower than what the User needs, booster pumping downstream of the meter may be required. Any pumping of recycled water requires the prior written approval of the Recycled Water Agency.

The Recycled Water Agency must ensure that the quality of the recycled water in its distribution system is not compromised by any User. Therefore the Recycled Water Agency may require backflow protection on the User's recycled water system. This backflow protection must be in close proximity to and downstream of the recycled water meter at the parcel boundary or at specific, on-site location(s) where an activity of the User (such as fertilizer injection) could degrade the quality of the recycled water in the distribution system. If necessary, details will be included in the User Agreement.

Backflow prevention devices (almost always a "reduced pressure", or RP, device) must be approved by the Recycled Water Agency and the State DPH and local city or county Health Department. Devices must be properly maintained, inspected quarterly and tested at least annually. Backflow prevention assemblies, when required on recycled water systems, must be conspicuously labeled. Based on the provisions of the User Agreement, the Recycled Water Agency may provide the required test equipment.

### **Backup Water Source**

If potable water is to be used as a backup source to the recycled water system at the use site, it must be done only through an air-gap separation between the two systems and with the prior approval of the State DPH and the local city or county Health Department. The State DPH permits the use of a "swivel-ell" assembly (see sample schematic, next page) that allows for the use site's water supply to be switched between the recycled and potable water systems, *if certain stringent requirements are met* (check with your Recycled Water Agency). The swivel-ell, if installed, must

be located at the point-of-connection and be visible for frequent inspections.

### **FIRE PROTECTION SYSTEMS**

Some recycled water use sites may also have separate potable water service connections for dedicated, on-site fire protection systems. Depending on the Class of fire protection system on the reuse site, if the fire service includes piping for delivery systems outside of buildings and the manner of on-site recycled water usage, then either single check valve, double check valve or RP backflow assemblies may be required at the fire supply meter.

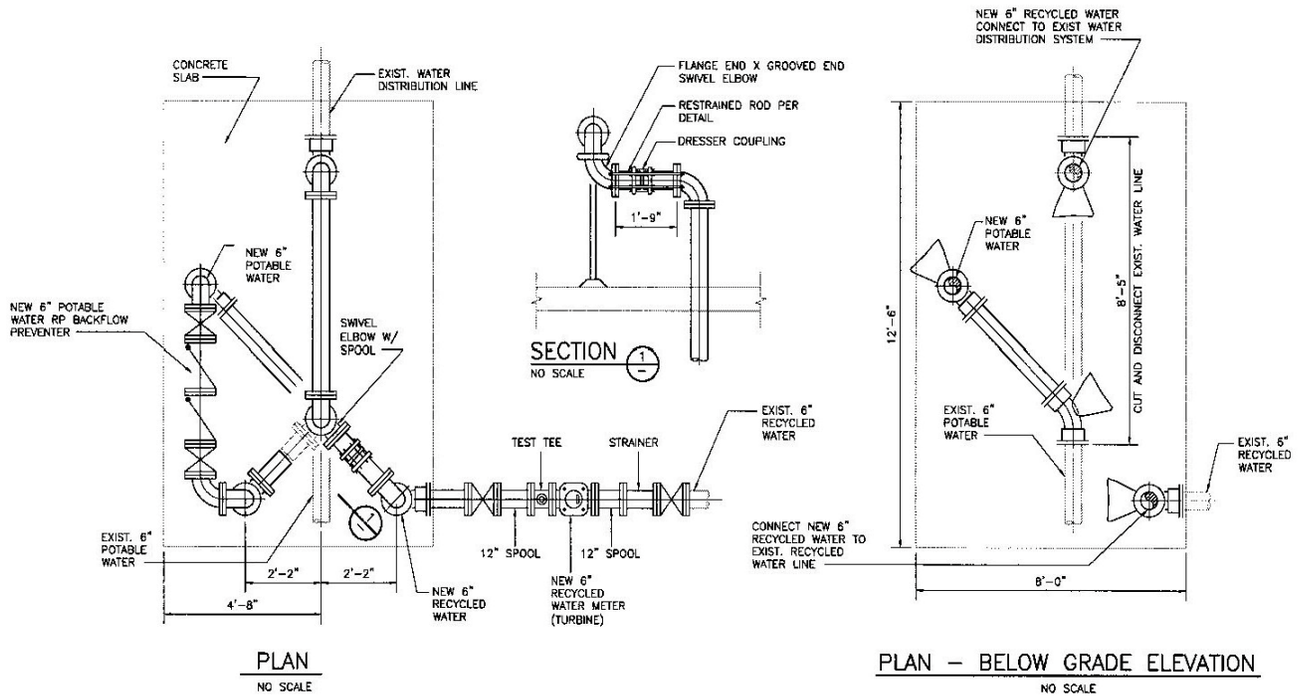
Since requirements vary from place to place, the exact requirements will be provided to the User by the Recycled Water Agency, Regulatory Agency and/or the local city or county Health Department.

### **PROTECTION OF GROUNDWATER**

Irrigation with recycled water within 50 feet or impoundment of recycled water within 100 feet of any drinking water reservoir or well is prohibited. Proposed irrigation with recycled water within 50 feet or impounding recycled water within 100 feet of a non-potable water well requires the approval of the State DPH and local city or county Health Department.

### **SERVICE STARTUP**

Following the acceptance of the User's recycled water system by the Recycled Water Agency, the User may request regular service startup. Upon receipt of the startup request, the Recycled Water Agency will notify the appropriate regulatory agencies, and schedule a final inspection. The startup request shall include the appropriate documentation and any payments and/or fees as indicated in the Recycled Water Agency's User Agreement.



Sample schematic drawing of a "swivel-ell" assembly for a back-up potable water supply.



Example photos of existing "swivel-ell" assemblies for a back-up potable water supply.

## SECTION C OPERATION & MAINTENANCE

### GENERAL

Recycled water service will be provided by the Recycled Water Agency only to those Users who have a current User Agreement for such service, unless otherwise determined by the Recycled Water Agency's Governing Board. This recycled water service can be revoked any time at the discretion of the Recycled Water Agency.

Recycled water service must be made available only in accordance with all applicable Federal, state and local statutes, ordinances, regulations and contracts, other requirements including the California Water Code, the California Code of Regulations Titles 17 and 22, and requirements and regulations imposed by the Regional Board, the State DPH, the local city or county Health Department and/or the Recycled Water Producer. The User must comply with the conditions of any User Agreement issued by the Recycled Water Agency.

***Recycled Water Agencies may not deliver recycled water to Users that do not or will not comply with use site requirements.***

### CONDITIONS OF SERVICE

The User must comply with the following conditions.

#### Runoff Conditions

The irrigation systems must be designed, constructed and operated to minimize runoff outside the approved use area to the fullest extent practical. A small amount of irrigation return water leaving the site is not considered to be a violation.

#### Ponding Conditions

The irrigation systems must be designed, constructed and operated to minimize, ponding within or outside of the approved use area to the fullest extent practical. This does not apply to approved landscape or recreational impoundments such as golf course water hazards or decorative lakes.

#### Windblown and Overspray Conditions

The irrigation systems must be designed, constructed and operated to minimize windblown spray and irrigation overspray from leaving the approved use area to the fullest extent practical.

#### Unapproved Uses

Use of recycled water for any purposes other than those explicitly described in the Recycled Water Agency's water recycling permit is strictly prohibited.

#### Use in Unapproved Areas

The delivery and use of recycled water for any reason, including approved uses, in areas other than those explicitly approved in the current effective user permit and without the prior approval of the appropriate Regulatory Agencies, *is strictly prohibited.*

#### Supply to Separated Parcels

If a reuse site is separated into two or more distinct parcels by a public right-of-way, then each parcel must be supplied recycled water through its own individual meter. The exception to this rule is when the parcels are connected under the public right-of-way via a pedestrian or vehicular tunnel.

### Cross-Connections

Cross-connections, as defined by the California Code of Regulations, resulting from the use of recycled water or from the physical presence of a recycled water service, whether by design, construction practice, or system operation, **are strictly prohibited**.

If any cross-connection is discovered, the User shall immediately depressurize the recycled water system **only**, notify the Recycled Water Agency and implement the *Emergency Cross-Connection Response Plan* (see page 33).

### DESIGNATION OF SITE SUPERVISOR

It is the User's responsibility to provide surveillance and supervision of its on-site recycled water system in a way that assures compliance at all times with current regulations and the recycled water permit requirements. The User shall designate, with notification going to the Recycled Water Agency, a Site Supervisor to be the contact person with the Recycled Water Agency. The following are requirements of the Site Supervisor position:

- Receive training or be able to demonstrate knowledge of the application and maintenance of a recycled water system.
- Be familiar with the contents of this Manual.
- Be available to the Recycled Water Agency at all times and have the authority to carry out any requirements of the Recycled Water Agency.
- Be responsible for the installation, operation and maintenance of the recycled and potable water systems, and for the prevention of potential hazards.

- Ensure that notification signs at the use site are properly installed and maintained, and that all recycled and potable water facilities are properly labeled, tagged or otherwise identified.
- Be knowledgeable of the provisions contained in Titles 17 and 22 of the California Code of Regulations relating to the safe use of recycled water and maintain accurate records.
- Ensure that all site employees involved with the use of recycled water are instructed in the safe and responsible use and handling of the recycled water.
- Immediately inform the Recycled Water Agency of any failures, violations and/or emergencies that occur involving the recycled or potable water systems.
- Be familiar with the basic concepts of backflow and cross-connection prevention, system testing, and related emergency procedures, and participate in any cross-connection tests.

The Recycled Water Agency must be notified immediately of any change in personnel for the Site Supervisor position. If there is a change in the Site Supervisor, the Recycled Water Agency is responsible to assure that the new Supervisor has been trained in accordance with *Personnel Training* (page 16). The Recycled Water Agency will provide periodic inspections of the User's system and report all violations to the Site Supervisor and all appropriate Regulatory Agency according to applicable procedures established by law, code, permit or practice.

## PERSONNEL TRAINING

All new employees must be trained in the proper use of recycled water. Supervisory personnel and the Site Supervisor should ensure that employees are not using recycled water carelessly or improperly. It is the responsibility of the User to train all operations personnel so they are familiar with the use of recycled water. Any training program should include, but not be limited to, the following:

- Operations personnel must be aware that recycled water, although highly treated, is non-potable. ***Recycled water may never be used for human consumption.***
- Operations personnel must understand that working with recycled water is safe if common sense is used and appropriate regulations are followed.
- Operations personnel must understand that conditions such as ponding and runoff are not allowed.
- Good personal hygiene must be followed (for example, washing hands after working with recycled water).
- Operations personnel must understand that there is ***never to be a direct connection*** between the recycled water system and the potable water system.

## IRRIGATION SYSTEM OPERATION

Operation of the User's on-site recycled water system must adhere to the following requirements:

- The recycled water system must be operated to prevent overspray or windblown spray into unapproved areas.
- Automatic control systems are to be used and programmed to prevent ponding and runoff of recycled water.

- Even though tertiary-treated recycled water is approved for full-body contact by the State DPH, irrigation may only occur during periods of least use of the approved area by the general public to avoid inadvertent and involuntary contact. This is usually between the hours of 10 p.m. and 6 a.m.; however, areas where public access is generally prohibited or minimized, such as freeway landscaping and commercial nurseries, may be irrigated at any time.
- Irrigation of public areas during other times may be performed if the irrigation system is operated manually and is supervised by trained personnel to avoid inadvertently exposing any members of the general public. This provision must be strictly followed.



*Inadvertent public contact with recycled water irrigation spray must always be avoided.*

- Consideration should be given to allow a reasonable dry-out time before the area is to be used by the public.
- The recycled water system must not be allowed to operate for periods longer than needed to satisfy the landscape water requirements. Recycled water must never be applied at a rate that is greater than the infiltration rate of the soil. Exceptions to this requirement for purposes such as leaching of soil must be specified in the User Agreement.

## HOSE BIBS

Hose bibs or other appurtenances that might allow public access to the recycled water system for possible consumption, unapproved use or cross-connection to the potable water system are strictly prohibited in all areas accessible to the general public. In these areas, only quick-couplers are allowed and must be of a different type than those that may be used on the use site's potable water system (page 26). Hose bibs may be used on the recycled water system in areas that do not allow any public access but must be conspicuously labeled "**RECYCLED WATER -- DO NOT DRINK**" in both English and Spanish (or any other language determined by the Water Recycling Agency to be in common use in the area), along with the "Do Not Drink" symbol (page 30).



*Hose bibs may only be used with recycled water in areas where they cannot be accessed by the general public (such as this commercial nursery), and even those must be properly labeled.*

Workers in these areas must be instructed not to drink from these hose bibs and be provided a safe source of drinking water.

In general, hose bibs supplied with recycled water are strictly prohibited in areas accessible by the general public due to the possibility of people utilizing the hose bib to drink the recycled water. However; Assembly Bill 803 (signed by the Governor in October 2013 and effective January 1, 2014) approved hose bibs for use at cemeteries (for filling vases and urns) that are supplied with disinfected tertiary recycled water and where adequate signage and labeling are in place and regularly inspected by the Recycled Water Agency, State DPH, local city or county Health Department or water purveyor to insure the general public has proper notice.

## DRINKING FOUNTAINS

Drinking fountains located within the approved use area must be protected from contact with recycled water by direct application through irrigation or other approved use. Lack of protection of such facilities, whether by design, construction practice or system operation, ***is strictly prohibited.***



*The pattern on the walls indicates that this drinking fountain is being sprayed by the irrigation water. If recycled water is to be used, then the spray pattern must be altered or the drinking fountain somehow shielded.*

## EQUIPMENT CLEANING

Any device, hose, pipe, meter, valve, tank, pump, truck, etc. which has been used with recycled water may not be used to convey potable water nor attached to the potable water system unless it is cleaned and disinfected.

## MODIFICATIONS

The User must not make any modifications to its on-site recycled water system (or potable system, if it is in close proximity to the recycled system) without the prior approval of the Recycled Water Agency.

This includes modifications to the approved plans or to an operational system. Detailed plans of any system changes should be submitted to the Recycled Water Agency and the modifications inspected by the Recycled Water Agency before their being placed in operation.

However, routine maintenance of the irrigation system, such as pipeline repairs, sprinkler head replacement and other similar activities that do not result in a substantial change in either the recycled or potable water systems, or any agreed to operating plans, do not need prior approval by the Recycled Water Agency.

Emergency modifications or repairs that must be made by the User to its system in order to prevent contamination, damage or a public health hazard are covered under *Emergency Procedures* (page 20).

## MAINTENANCE

The User must implement a preventive maintenance program that will ensure that the recycled water system always remains in compliance. A preventive maintenance program should include but not be limited to the following:

- Regular inspections should be conducted by the User of the entire recycled water system including sprinkler heads, spray patterns, piping and valves, pumps, storage facilities, lakes, controllers, signage, etc. Immediately correct any problems.
- All notification signs, labels and/or tags should be checked for their proper placement and readability. Replace damaged or unreadable signs, labels or tags.
- Special attention should be given to spray patterns to eliminate ponding, runoff and wind-blown spray conditions.
- Establish and maintain an accurate records-keeping system of all inspections, modifications and repairs.
- Broken sprinkler heads, faulty spray patterns, leaking pipes or valves, etc. must be repaired as soon as the malfunction becomes apparent.
- A maintenance program for backflow prevention assemblies that includes at least annual testing by a tester certified by the American Backflow Prevention Association (ABPA) or AWWA must be carried out. Records of annual tests, repairs and overhauls must be kept by the user with copies forwarded to the Recycled Water Agency and the local city or county Health Department.

## PERIODIC SITE INSPECTIONS

Following conversion to recycled water use, each site is expected to maintain the requirements put in place to assure safety and avoid cross-connections. The inspection of recycled water sites was established by the State DPH in order to provide a process to reduce the potential for potable water systems to become cross-connected with recycled water (California Water Code Section 13523.1(b)(5)).

Inspections are to be performed by the agency responsible for the recycled water permit, or by its designee. The requirement is for “periodic” inspections. This can be done annually in the case of sites with more complex potable and recycled water systems. Some sites present a lesser risk and may be inspected less frequently.

Most sites require that the Site Supervisor to be present during the inspections. However, some sites, like medians, Caltrans’ irrigation sites, and smaller parks have only recycled water at the facility. Without potable water on site, there is minimal potential for a cross-connection to occur. These sites can be inspected by the Recycled Water Agency without the participation of the on-site supervisor.

The inspector should bring drawings of the site to locate significant components and for comparison to the actual site. The inspector will check for signs posted at the designated location, that valves and control boxes are correctly labeled and that no significant changes to the site in comparison to the site drawings on file. Should the inspection indicate a modification has taken place that increases the potential for a cross-connection, the Site Supervisor must be contacted immediately to determine the nature of the changes.

A conspicuous change, such as the addition of a new building or drinking fountain since the last inspection, would merit the immediate depressurization of the recycled water system until a shut-down test can be performed (see *Periodic Cross-Connection Test*, page 32) by the local city or county Health Department.

Sites with both recycled water and potable water use (for drinking fountains, restrooms or ornamental fountains, etc.) on-site require the participation of the Site Supervisor (or his designee). These sites present a greater potential for cross-connection and a higher level of participation to protect public safety.

The inspector and Site Supervisor will check for signs posted at the designated location, valves and control boxes are correctly labeled, the backflow prevention device inspection is up-to-date and that no significant changes to the site in comparison to the site drawings on file. At this time, it would be appropriate to determine if there are any future plans for the site. To document the inspection and reinforce the Conditions of Use, the Site Supervisor should sign off on the inspection or other official documentation.

### **Non-Critical Changes Found During Inspection**

If changes are made that are non-critical (such as minor changes to the irrigation system not in proximity to the potable system), the site drawings are to be updated and submitted to the local city or county Health Department.

### **Critical Changes Found During Inspection**

If changes are found during an inspection that would increase the potential for a cross-connection (major changes to either the potable or recycled water pipelines bringing them in closer proximity), the local city or county Health Department should be contacted immediately for consultation. When in doubt, recycled water should be shut off at the meter (leaving the potable water pressurized) until such time as the local city or county Health Department can arrange a shut-down test.

Once the public safety can be assured, the drawings for the site must be updated and provided to the local city or county Health Department.

Should a cross-connection be discovered during the inspection, the ***Emergency Cross-Connection Response Plan*** (page 33) should be immediately invoked by the Site Supervisor.

### **EMERGENCY PROCEDURES**

In case of a major earthquake, the Site Supervisor should immediately inspect the potable and recycled water systems for damage. If either system appears damaged, both water systems should be shut off at their respective points of connection. The Site Supervisor should immediately contact the Recycled Water Agency for further instructions.

#### **Emergency Modifications**

Emergency modifications or repairs can be made by the User to the recycled water system without the prior approval of the Recycled Water Agency to prevent contamination, damage or a public health hazard. As soon as possible the User must notify the Recycled Water Agency of the

emergency modifications and file a written report.

#### **Unauthorized Discharge**

It is the responsibility of the User to report to the Recycled Water Agency all system failures that result in an unauthorized discharge of more than 50,000 gallons of tertiary-treated recycled water (or 1,000 gallons for any lesser quality recycled water). An immediate oral report followed by a written report (email is preferable) is required.

#### **Contamination of Drinking Water**

In case of contamination of the potable water system due to a cross-connection on the User's premises, the Recycled Water Agency and the local city or county Health Department must be immediately notified by the User (page 33). The User is to immediately invoke the ***Emergency Cross-Connection Response Plan***.

### **VIOLATIONS**

The Recycled Water Agency reserves the right to decide if a violation of the conditions under which the User Agreement was issued has occurred. Violations may include non-compliance of any of the following prohibitions: runoff conditions, ponding conditions, windblown spray conditions, leaks or spills resulting from broken or damaged pipelines or appurtenances, unapproved uses, disposal in unapproved areas, cross-connections, unprotected drinking fountains and unauthorized or prohibited use of hose bibs, whether willful or by accident. Any willful or accidental act of noncompliance with any existing Federal, state or local ordinance, code, law or statute regulating the use of recycled water constitutes a violation.

## NOTIFICATION

It is the responsibility of the Site Supervisor to immediately notify the Recycled Water Agency of any failure or cross-connection in his/her recycled or potable water system, whether or not he/she believes a violation has occurred. It is also the responsibility of the Site Supervisor to immediately notify the Recycled Water Agency of any violation he/she believes has or might imminently occur because of any action the User's personnel might take during the operation of the recycled or potable water systems.

It is then the Recycled Water Agency's responsibility to notify the Recycled Water Producer (if a separate entity) holding the master water recycling permit from the Regional Board and local governing agencies of any violations. These agencies are listed in Section H.

## CORRECTIVE ACTION

If the Recycled Water Agency's investigation reveals that a violation has occurred on the use site, that agency must immediately notify the User of the violation and what corrective actions must be taken. It is the responsibility of the User to immediately initiate corrective action to eliminate the violation. If the Recycled Water Agency believes the violation constitutes a hazard to public health, the Recycled Water Agency must immediately stop recycled water service to the User. It will be at the discretion of the Recycled Water Agency to decide if a violation has been adequately addressed.

The Recycled Water Agency may impose a startup fee upon resumption of service to a User whose service has been terminated, depending on the provisions of the User Agreement.

## ENFORCEMENT

The Recycled Water Agency shall enforce all existing regulations concerning the use of recycled water and the on-site recycled water systems. Regulations concerning the use of any recycled water or recycled water system shall be applied with equal force and effect to any person, persons or firm, public or private. ***There will be no deviations from these regulations*** except upon written authorization of the Recycled Water Agency, acting within applicable regulations. An appeal procedure may be provided for in the User Agreement or in the Recycled Water Agency's rules and regulations, and the action of the Recycled Water Agency will be final.

## CAUSES FOR TERMINATION OF SERVICE

The Recycled Water Agency reserves the right to revoke a User's Agreement if any or all of the service conditions are not satisfied at all times. Service to a User may be terminated any time if:

- The Recycled Water Agency's distribution system is not capable of supplying recycled water.
- The quality of the recycled water does not comply with the requirements of the Regulatory Agencies.
- The User's operation does not conform to all applicable regulations, permit requirements and/or the terms of the User's agreement.
- There is nonpayment of service fees and charges by the User.

## SECTION D IDENTIFICATION & EQUIPMENT

### GENERAL

All materials, apparatus, piping, valves, controllers, sprinkler heads, pumps etc. for new recycled water irrigation systems must be approved for use in a pressurized recycled water system and installed according to approved plans. The recycled water system must conform to the AWWA California-Nevada Section's Guidelines for the On-site Retrofit of Facilities Using Disinfected Tertiary Recycled Water. Deviations from these standards will not be allowed without prior approval. System installation must conform to the Uniform Plumbing Code and all other local codes, rules and regulations.

The approved use area must be clearly marked. All outlets from the recycled water system must be marked "**CAUTION – RECYCLED WATER – DO NOT DRINK.**" In addition, signs must be posted at all entrances to the use site indicating that recycled water is used for irrigation purposes. The "Do Not Drink" symbol (page 30) must be present on all signs. Recycled Water Agencies may also choose to require the signs to include translations into the appropriate foreign language(s), as not all locales have Spanish as the second language.

### PIPING, BELOW-GRADE

It should be noted that there are no local or state requirements for a use site that is converting to recycled water to dig up and replace its existing irrigation system with new "purple" recycled water piping. However, any and all new piping must be installed according to the approved plans and marked as required. Installation must be in accordance with the latest edition of

International Association of Plumbing and Mechanical Officials (IAPMO) Standard IS-8. Fittings, primers and solvents must be IAPMO listed. All new recycled and potable water lines (pressure/non-pressure), new and existing valve boxes and appurtenances must be identified to clearly distinguish between recycled water and potable water systems.

### Identification of Recycled Water Lines

All new, buried recycled water lines (pressure/non-pressure) must be extruded purple-colored Schedule 40 (minimum) PVC pipe with continuous wording "**CAUTION – RECYCLED WATER**" printed on opposite sides of the pipe. The use of continuous lettering on 3-inch minimum width purple tape with 1-inch black or white contrasting lettering bearing the continuous wording "**CAUTION – RECYCLED WATER**" permanently affixed at 10-foot intervals atop all horizontal piping, laterals and mains is an acceptable alternative to the purple pipe. Identification tape must extend to all valve boxes and/or vaults and exposed piping.



*Recycled water pipeline installation with continuous purple warning tape.*

Piping buried under pavement must be sleeved with the sleeve being at least two (2) inches larger in diameter than the irrigation pipe.

When recycled and potable water lines cross, the recycled water line must be located at least 1-foot below the potable water line. If this separation is not possible, then either the recycled or potable water line must be sleeved to ten (10) feet on either side of the crossover. Parallel recycled and potable water lines must be at least ten (10) feet apart, or at least four (4) feet, if the recycled line is enclosed in a sleeve. See excerpt on next page from State DPH's 2003 Memorandum No. 2003-02: Guidance Criteria for the Separation of Water Mains and Non-Potable Pipelines.

#### Identification of Potable Water Lines

New buried potable lines must be identified by continuous lettering on 3-inch minimum width blue tape with 1-inch white or black lettering bearing the continuous wording "**POTABLE WATER**" permanently affixed at 10-foot intervals atop all horizontal piping, laterals and mains. Identification tape must extend to all valve boxes, vaults and exposed piping. "**CAUTION – POTABLE WATER LINE BURIED BELOW**" is also acceptable language. The End User should schedule a pre-construction meeting with the Recycle Water Agency and local city or county Health Department inspector to confirm site specific requirements.

Identification tape is not necessary for extruded blue-colored PVC with continuous wording "**POTABLE WATER**" printed in contrasting lettering on opposite sides of the pipe.

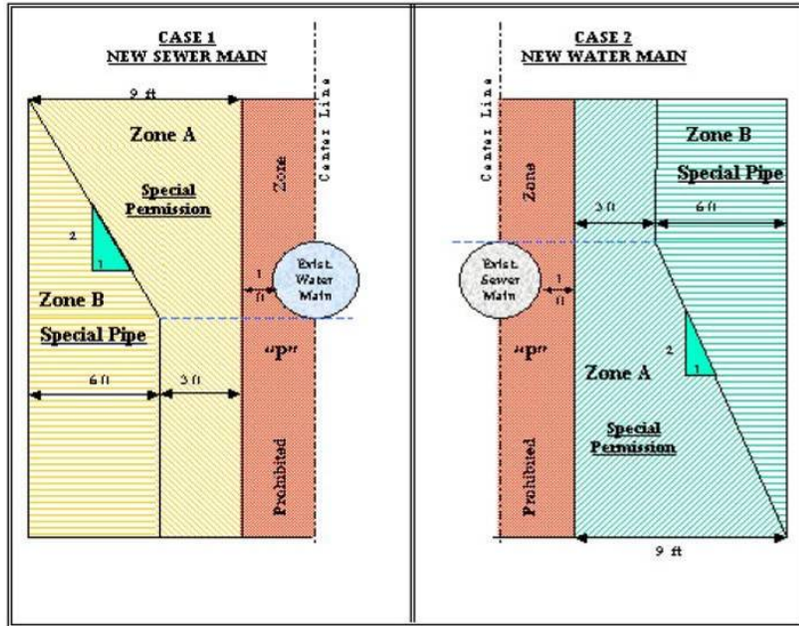


1-inch potable water copper service with POTABLE WATER identification tape affixed



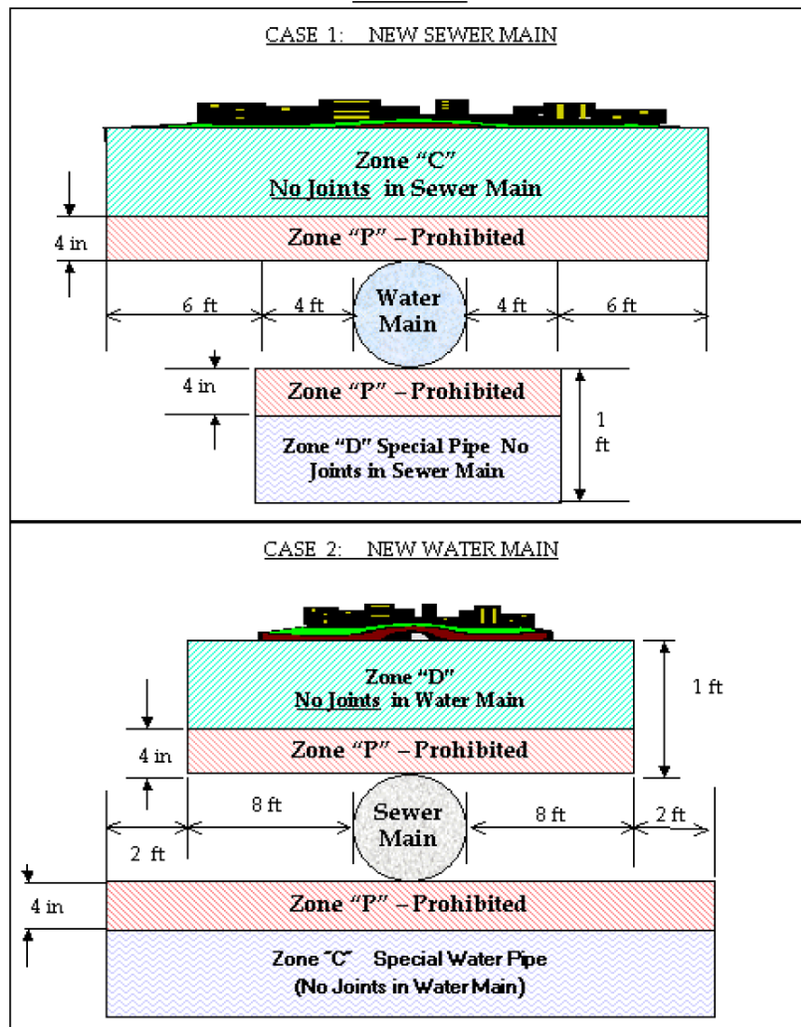
6-inch potable water HDPE mainline with POTABLE WATER identification tape affixed

Parallel construction criteria



Note:  
 -Zones identical on either side of center lines.  
 -Zones "P" is a prohibited zone.  
 Section 64630 (e) (2) California Code of Regulations, Title 22 (Current); or Section 64572 (a) California Code of Regulations, Title 22 (proposed)

Crossings criteria.



### Identification of Non-Potable Water Lines

“Non-potable water” is water supplied from the potable water system through an appropriate backflow preventer. All non-potable irrigation/industrial water lines (pressure/non-pressure) must be identified by continuous lettering on 3-inch minimum width yellow tape with 1-inch contrasting lettering bearing the continuous wording **“NON-POTABLE WATER – DO NOT DRINK”** permanently affixed at 10-foot intervals atop all horizontal piping, laterals and mains. Identification tape must extend to all valve boxes and/or vaults, exposed piping, hydrants and quick couplers.



*Non-potable water identification tag (yellow)*

### Identification of Existing Below-Grade Water Lines

Existing below-grade piping, whether recycled, potable or non-potable, need not be marked unless the piping becomes exposed, such as during installation of new pipe or maintenance of existing pipe. The exposed section should be appropriately marked (as recycled, potable or non-potable) to the extent feasible.

### PIPING, ETC., ABOVE-GRADE

All above-grade recycled water pipelines must be appropriately labeled and color-coded purple to differentiate recycled water pipelines from potable and non-potable water pipelines. If purple pipe is not used,

recycled water pipelines are to be wrapped “barber-pole” style with purple warning tape having the words **“CAUTION – RECYCLED WATER”** visible in contrasting black letters. Flexible conduits or hoses must be clearly marked **“CAUTION – RECYCLED WATER”** with each adapter or fitting painted purple.

Above-grade potable water pipelines must be labeled and color-coded blue to differentiate potable water pipelines from recycled and non-potable water pipelines. Potable water pipelines may be wrapped, “barber-pole” style, with blue identification tape having the words **“POTABLE WATER”** visible in contrasting white letters.

Above-grade non-potable water pipelines must be appropriately labeled and color-coded yellow to differentiate non-potable water lines from recycled water and potable water lines. Non-potable water lines may be wrapped, “barber-pole” style, with yellow identification tape having the words **“NON-POTABLE WATER – DO NOT DRINK”** visible in contrasting letters.



*Potable water reduced-pressure backflow device with a POTABLE WATER identification tag*



Potable water hose-bib with a POTABLE WATER identification tag

Exposed valve boxes, vaults, quick coupling valves, outlets and related appurtenances must be color-coded, labeled or tagged, to differentiate recycled water from potable water (that is, **“CAUTION – RECYCLED WATER – DO NOT DRINK”** in black or white contrasting lettering on a purple background, or **“POTABLE WATER”** in white lettering on a blue background or **“NON-POTABLE WATER – DO NOT DRINK”** in contrasting lettering on a yellow background).

Tags must be identified with the appropriate wording on both sides. Tags identifying recycled water must have both the appropriate wording and the “Do Not Drink” symbol (page 30).

## VALVES

### Quick Coupling Valves

New quick coupling valves, made specifically for recycled water use, should be 3/4-inch or 1-inch nominal size and of brass construction with a normal working pressure of 150 psi. The covers on all new quick coupling valves must be permanently attached and made of purple

rubber or vinyl with the words **“RECYCLED WATER”** imprinted on the cover, and must be provided with a lock. To prevent unauthorized use, the valve should be operated only with a special coupler key with an acme thread for opening and closing the valve. New quick coupling valves should be installed approximately twelve (12) inches from walks, curbs, headboards or paved areas. All new and existing quick coupling valves must be identified with an identification tag and installed in a valve box. This valve box does not necessarily have to be marked or made of purple PVC, so long as the quick-coupler cap is purple and the valve is appropriately tagged.

Quick couplers may be used on the potable water system at dual source sites if they are of different size and/or thread than the recycled water quick couplers.



Tagged quick coupler and valve box

### Gate Valves

New gate valves should be installed in a marked valve box with crushed rock in the base and a notification tag on the valve operator.

### Remote Control Valves

New and existing remote control valves should be installed in a marked valve box with crushed rock in the base and an identification tag on the operator. For each valve system, remote control valves should be adjusted so the most remote sprinkler heads operate at the pressure recommended by the manufacturer giving a uniform distribution of water.



Tagged remote control valve

### SPRINKLER HEADS

New sprinkler heads must be of the size, type, pressure, radius of throw and discharge as indicated on the approved plans. All new sprinkler heads, either permanent or temporary, should be of the approved type for use with recycled water and create the minimum amount of mist. Drainage through sprinkler heads is prohibited, and an anti-drain valve must be installed in the sprinkler riser as needed. Anchors on sprinkler risers should be provided as needed and maintained. Sprinkler heads must be kept in good repair at all times.



Recycled water sprinkler head with identifying cap

Existing sprinkler heads do not need to be changed when the site is converted to recycled water. Any modifications to existing sprinkler heads shall reflect the guidelines set forth in this manual for recycled water use.

### SYSTEM CONTROL DEVICES

New system controllers must be automatic with multiple start/stop times for any 24-hour period and installed according to the approved plans and local codes. Two, color-coded diagrams must be prepared for the station and system for each controller. Each diagram should be sealed in plastic with one copy placed in the controller box and the other given to the Recycled Water Agency. All controllers must be marked with the words “**RECYCLED WATER**” in black 1-inch high letters on a purple background.

## **STORAGE TANKS & IMPOUNDMENTS**

All storage tanks, either stationary or portable, must be structurally sound and free from leaks. Each tank must be conspicuously marked with signs with the words **“RECYCLED WATER – DO NOT DRINK”** in black letters 2-inches high on a purple background. The “Do Not Drink” symbol (page 30) should be present on all recycled water storage tanks.

Impoundments (lakes) that receive recycled water are classified as “unrestricted” (swimming and body contact allowed), “restricted” (no swimming or body contact, but non-contact activities such as fishing and boating allowed) or “ornamental” (no recreational activities allowed). All of these impoundments must have the recycled water valves and outlets marked or tagged with the words **“RECYCLED WATER – DO NOT DRINK.”** At restricted and ornamental impoundments, adequate measures must be taken to prevent body contact. All recycled water impoundments must be kept separate from potable water wells (at least 100 feet) and reservoirs.

If any storage tank or impoundment receives both recycled and potable water, the potable water supply must be properly air-gapped to avoid a cross-connection.

## **OTHER DEVICES**

All air/vacuum relief valves, valves, pressure reducing valves, pumps, pump control valves, etc. must be tagged or labeled indicating whether it is on the recycled water, non-potable water or potable water system. Recycled water tags or labels must have a purple background with black lettering stating **“RECYCLED WATER – DO NOT DRINK.”**

The “Do Not Drink” symbol (page 30) must be present.

Potable water tags or labels must have a blue background with **“POTABLE WATER”** in white lettering.

Non-potable water tags or labels must have a yellow background with **“NON-POTABLE”** in black lettering.

## **VEHICLE IDENTIFICATION**

Any vehicle used to transport recycled water must be clearly marked with labels or signs that contain the words **“RECYCLED WATER – DO NOT DRINK”** in black 2-inch high letters on a purple background and include the “Do Not Drink” symbol (page 30). One label or sign should be placed on the tank closest to the driver’s door, with a second label or sign being placed on the rear surface of the tank at the outlet. All labels and signs must be placed where they can easily be seen by the personnel using the vehicle.

Any vehicle used for the transportation or storage of recycled water must not be reused for the transportation or storage of potable water, unless it has been flushed, disinfected and tested.

## POSTING APPROVED USE AREA

Posting the use of recycled water is required at all entrances to the User's facility, and placed where they can be easily seen. The signs must indicate that "**RECYCLED WATER**" is in use. In addition, all signs must include the "Do Not Drink" symbol (page 30) and use the words "do not drink," in both English and Spanish (or other locally used language). Additional signing may be required by the Regulatory Agency on a case-by-case basis.



*Recycled water notification signs do not need to include such words as "Caution," "Warning" or "Danger."*



*Recycled water notification signs can use either symbol as shown on the next page.*

**“DO NOT DRINK” SYMBOLS**



## SECTION E CROSS-CONNECTION CONTROL

### PROTECTION OF POTABLE WATER SYSTEMS

On “dual source” sites where both potable water and recycled water are present, the potable supply must be protected against accidental cross-connections. In lieu of an air-gap, reduced-pressure principal backflow prevention (RP) devices are generally approved by the State DPH, local city or county Health Department and the Recycled Water Agency. This is done according to the approved site-specific drawings. The backflow prevention device must be located at the parcel boundary as close to the meter as possible.

Backflow prevention devices must be approved by the Recycled Water Agency and by the State DPH or local city or county Health Department before installation. If an RP is installed, it must be tested annually by a backflow prevention device tester certified by the ABPA or the AWWA. Test reports must be provided to the Recycled Water Agency and the regulatory agency requiring the test. Records must be maintained for at least three (3) years by both the User and the Recycled Water Agency.

### MOW STRIP

A recycled water use site shall have a physical boundary all around its parcel boundary; such as a sidewalk, mow strip, fence-line with concrete base, etc. The use of mow strips to delineate between a recycled water use area and a potable water use area is required if there is no other physical barrier between the two irrigation systems. The mow strips should be a minimum of 4-inches wide and the depth of the mow strip should limit any inadvertent cross-connections.



*Concrete "mow strip" separates potable water and recycled water irrigated areas*

### INITIAL CROSS-CONNECTION TEST

Prior to retrofit work or construction, an initial cross-connection inspection and test must be coordinated by the Recycled Water Agency, with all appropriate health agencies being notified. This test should follow the general guidelines outlined in Section F. The purpose of the test is to determine if there are any connections between the existing irrigation system and the potable water system prior to construction.

During the lifetime of the recycled water system, the Recycled Water Agency must periodically inspect the recycled water system to ensure compliance with all applicable rules and regulations.

Additionally, the Recycled Water Agency may be required to perform periodic inspections of the system for cross-connections (including shut-down tests, if appropriate), depending on the use site characteristics.

### **FINAL CROSS-CONNECTION TEST**

On sites where both recycled and potable water are present, a cross-connection test must be performed using potable water supplied through an approved backflow prevention device before connecting the User's on-site recycled water system to the Recycled Water Agency's distribution system. This on-site test is to ensure the absolute separation of the recycled and potable water systems. The Recycled Water Agency shall coordinate the scheduling of the cross-connection test. Periodic testing using the same procedures may be required in the future, depending on the use site's characteristics. A written report documenting the test results must be submitted to the Recycled Water Agency, the State DPH and the local city or county Health Department following completion.

A pressure (shut down) test procedure is detailed in Section F.

As an alternative to the pressure test, a dye test may be performed by charging the recycled water system with potable water containing a food grade colored dye. The unpressurized potable water system is then checked for any evidence of the colored dye. If the dye is found, a cross-connection exists. This test itself must be done in a way that does not create a cross-connection.

Upon the successful completion of one of the above tests, insuring no cross-

connections between the potable and recycled water systems, the User's irrigation system may be connected by the Recycled Water Agency to the recycled water distribution system.

### **PERIODIC CROSS-CONNECTION TESTING (PCCT)**

Periodic cross-connection shutdown testing must be done at least once every four (4) years for "dual-plumbed" sites, unless visual inspections or major on-site water system changes reveal a need for more frequent testing. The Water Recycling Criteria in Title 22 specifically defines "dual-plumbed" sites as either a) buildings with fixtures served with recycled and potable water or b) individual residences with recycled water in the irrigation system.

Other "dual-source" use sites that don't fall under either of these categories may be required to perform periodic cross-connection tests if the use site characteristics indicate a greater risk of potential cross-connections, or if any reuse site undergoes significant modifications of the potable or recycled water systems. The Recycled Water Agency, in cooperation with the local city or county Health Department, will make the determination if such a test is required.

This test must follow the same procedures use for the final cross-connection test (either shut-down or dye test). Before the test is performed, representatives of the State DPH, the local city or county Health Department, Site Supervisor, Recycled Water Agency and any other required regulatory agency must be notified. The Recycled Water Agency will coordinate the scheduling of the test. A sample Test Notification Form is on page 41.

Written verification of the test results must be provided by the Recycled Water Agency to the Site Supervisor, State DPH, local city or county Health Department, local building authority and any other required regulatory agency. All provisions of Title 17, Chapter 5, Section 7601 of the California Code of Regulations, concerning protection of drinking water systems against cross-connections and backflow, must be strictly complied with.

### EMERGENCY CROSS- CONNECTION RESPONSE PLAN

In the event that a backflow incident or cross-connection is suspected or occurs the following procedures must be implemented immediately.

1. Keep the potable water system pressurized.
2. Immediately shut off the recycled water supply to the facility at the meter.
3. If possible, post **“DO NOT DRINK”** signs at all potable water fixtures and outlets.
4. Notify the Recycled Water Agency and the appropriate local city or county Health Department by phone (see list on page 42). This notification is to be followed by a written notice within 24 hours. The written notice is to include an explanation of the nature of the cross-connection, date and time discovered, and the steps taken to mitigate the cross-connection(s).
5. Collect water samples from the potable water system and perform a 24-hour bacteriological analysis (as instructed by the Recycled Water Agency). Water samples should be collected from the closest possible point to the cross-connection.
6. Identify the cause and location(s) of backflow and eliminate the cross-connection(s).
7. Conduct a cross-connection test in coordination with the Recycled Water Agency and the appropriate Health Departments to verify that all cross-connections have been eliminated.
8. Obtain approval from the Recycled Water Agency and the local city or county Health Department before returning the recycled water system to service.
9. If the bacteriological analysis conducted in Step 4 is positive, flush the potable water system and disinfect by maintaining a chlorine residual of at least 50 mg/L for 24 hours. Otherwise proceed to Step 11.
10. Flush the potable water system after 24 hours and perform standard bacteriological analysis.
11. If the results from Step 9 are acceptable, proceed to Step 11. Otherwise, repeat Steps 8-9.
12. Obtain final approval from the Recycled Water Agency and the State, local city or county Health Department before removing signs.

## SECTION F USE SITE PRESSURE-TESTING PROCEDURE

The following are general guidelines for the testing procedure and may be modified with the approval of the State DPH and local city or county Health Department.

1. Potable water must be used during the initial testing of the on-site recycled water system, with the potable water supply separated from the proposed recycled water system by an approved RP assembly until the system has been checked for cross-connections.
2. The irrigation (future recycled water) system should be drained and remain deactivated for an adequate period of time based on site-specific characteristics to allow for sufficient depressurization.
3. At the end of the shutdown period, all of the irrigation system outlets should be tested throughout the entire site for cross-connections by checking each outlet for flow. This should be done at the quick couplers (located on the normally pressurized main irrigation line) and by cycling the irrigation clocks (observing the spray decrease) to determine if there is any flow. If there is no flow detected in any of the outlets that would suggest a cross-connection, the connection to the irrigation system may then be reactivated.
4. The potable water to the domestic uses on the site will then be shut off at the potable water meter. The domestic water system must be drained and remain deactivated for an adequate period of time based on site-specific characteristics to allow for sufficient depressurization.
5. At the end of the shutdown period, all of the use site's domestic water fixtures should be tested for cross-connections by operating each fixture and checking for flow. The potable water inlet should then be checked to detect if there is backpressure or significant backflow. If no flow is detected at the inlet or in any of the fixtures that would suggest a cross-connection, the potable water connection may then be reactivated.

## SECTION G SAMPLE FORMS AND SITE SPECIFIC DETAILS

### SUMMARY OF STEPS TO OBTAIN RECYCLED WATER

***NOTE: The following sequence of events is general in nature and is for illustration only. Please check with your Recycled Water Agency for the appropriate process.***

Potential User contacts the Recycled Water Agency for recycled water service, and the Agency responds in a timely manner.

Potential User must have irrigation plans stamped by a registered landscape architect or a registered civil engineer.

Potential User submits a recycled water application (an example is shown on page 39) and pays the application fee (if applicable). The User agreement is explained and signed at this time.

The potential User shall apply to the Recycled Water Agency for a recycled water meter. A construction meter for potable water and an appropriate backflow prevention device may be required for temporary water and system testing before being served recycled water.

Recycled Water Agency notifies the State, local city or county Health Department of the submitted application.

Potential User submits two sets of plans each to the Recycled Water Agency and to either State DPH or the local city or county Health Department for plan check, and pays the applicable plan check fees.

Recycled Water Agency, State DPH, and the local city or county Health Department complete plan check and return plans to the potential User for corrections.

After all corrections are made the potential User resubmits the marked plan checked prints along with a final set of plans. If no more corrections are to be made, the Recycled Water Agency, State DPH, and the local city or county Health Department will approve the original plans. Four (4) sets of prints of the signed plans each should be submitted to these agencies.

A pre-job meeting (preliminary inspection) is held before construction with the Recycled Water Agency's representative, potential User and the contractor. This meeting is to cover the plan's general notes, specific job requirements and cover any questions. Following this meeting, an initial cross-connection test is to be conducted on existing systems with the state and/or city or county health agencies.

The potential User may begin construction, according to the approved plans, contingent upon any other required permits or approvals being obtained. Approvals for deviations in the approved plans are to be sought as they occur.

All work during construction must be inspected by the Recycled Water Agency and/or the local city or county Health Department *before* backfilling any buried piping. If any recycled or potable water piping is installed before plan check approval and/or inspection, all or any portion of the piping system may be required to be exposed and corrected as necessary.

After construction is completed, the Recycled Water Agency and either State DPH or the local city or county Health Department must be notified for the final inspection and cross-connection test utilizing potable water supplied through an approved backflow prevention device on dual source sites. The recycled water meter is installed, potable water severed and conversion made to recycled water. During this walk through flow adjustments are made, tagging is inspected, and coverage is checked. A thorough cross-connection test must be conducted at this time to verify that construction was performed correctly. The Recycled Water Agency and/or the local city or county Health Department will generate a punch list of corrections to be made if necessary.

A follow-up walk through will be called for after all corrections from the first walk-through are completed if required. This walk-through will inspect to see that all corrections are complete, including color-coded plans for each controller that are accurate and placed at each controller cabinet. Upon the successful completion of the inspection and cross-connection tests, the User will be granted permission for the normal operation of the system. At this time the Recycled Water Agency's inspector will discuss with the User and the User's Site Supervisor conditions for operation, inspections etc.

**LOCAL CONTACTS**

**SITE:**

\_\_\_\_\_

**LOCATION:**

\_\_\_\_\_

\_\_\_\_\_

**SUPERVISOR:**

\_\_\_\_\_

**PHONE / EMAIL:**

\_\_\_\_\_

\_\_\_\_\_

**RECYCLED WATER AGENCY CONTACTS**

**WATER OPERATIONS:**

\_\_\_\_\_

**PHONE:**

\_\_\_\_\_

**SUPERVISOR:**

\_\_\_\_\_

**PHONE:**

\_\_\_\_\_

**RECYCLED WATER INSPECTOR:**

\_\_\_\_\_

**PHONE:**

\_\_\_\_\_

**RECYCLED WATER AGENCY'S ENGINEER:**

\_\_\_\_\_

**PHONE:**

\_\_\_\_\_

**RECYCLED WATER IRRIGATION**  
**USER APPLICATION**

Today's Date: \_\_\_\_\_  
Tract No. \_\_\_\_\_ Project Name: \_\_\_\_\_  
Location: \_\_\_\_\_ or Brief Legal Description: \_\_\_\_\_

Type of Development: \_\_\_\_\_

Description of proposed uses of recycled water: \_\_\_\_\_

Expected date to commence recycled water service (Month/Year) \_\_\_\_\_  
Estimated Water Requirements:

|                       | <u>Acres</u> | <u>Average<br/>AF/YR</u> | <u>Peak Demand<br/>(GPM)</u> |
|-----------------------|--------------|--------------------------|------------------------------|
| Landscape Irrigation: | _____        | _____                    | _____                        |
| Park:                 | _____        | _____                    | _____                        |
| Open Space:           | _____        | _____                    | _____                        |
| School:               | _____        | _____                    | _____                        |

Owner: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_  
State: \_\_\_\_\_ Zip: \_\_\_\_\_  
Phone: (\_\_\_\_) \_\_\_\_\_  
Contact: \_\_\_\_\_

Engineer: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_  
State: \_\_\_\_\_ Zip: \_\_\_\_\_  
Phone: (\_\_\_\_) \_\_\_\_\_  
Contact: \_\_\_\_\_

**RECYCLED WATER - SITE INSPECTION REPORT**

Site Name: \_\_\_\_\_ Owner: \_\_\_\_\_

Address: \_\_\_\_\_

Site Supervisor: \_\_\_\_\_ Company: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

| <b>AREA INSPECTED</b>                                  | <b>NO</b> | <b>YES</b> |
|--|-----------|------------|
| - PIPING -   |           |            |
| Piping properly marked?                                | _____     | _____      |
| Valves etc. properly marked?                           | _____     | _____      |
| Has piping been modified?                              | _____     | _____      |
| If yes, are modifications approved?                    | _____     | _____      |
| Points of connection properly marked?                  | _____     | _____      |
| Piping System "Leak"?                                  | _____     | _____      |
| - SIGNING -  |           |            |
| Are all signs properly placed?                         | _____     | _____      |
| Are all signs legible?                                 | _____     | _____      |
| Are tags visible and legible?                          | _____     | _____      |
| - BACKFLOW PREVENTION -                                |           |            |
| Backflow Prevention Device installed?                  | _____     | _____      |
| Does the device appear damaged?                        | _____     | _____      |
| Is the device leaking?                                 | _____     | _____      |
| Is the device unobstructed?                            | _____     | _____      |
| Is Recycled Water being used for its approved purpose? | _____     | _____      |

Comments: \_\_\_\_\_

\_\_\_\_\_

Recycled Water Meter Number: \_\_\_\_\_ Reading: \_\_\_\_\_

Inspected By  
Name/Title: \_\_\_\_\_ Agency: \_\_\_\_\_

Signed: \_\_\_\_\_ Date: \_\_\_\_\_

---

**CROSS-CONNECTION TEST NOTIFICATION FORM**

Test Date: \_\_\_\_\_ Test Time: \_\_\_\_\_

Site Name: \_\_\_\_\_

Site Address: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Recycled Water Agency:

\_\_\_\_\_

Contact Person: \_\_\_\_\_ Phone: \_\_\_\_\_

Agencies Notified: California Department of Public Health, Drinking Water Field  
Operations Branch

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

---

**CROSS-CONNECTION NOTIFICATION RSVP FORM**

Site Address: \_\_\_\_\_

\_\_\_\_\_

Test Date: \_\_\_\_\_

Agency/Company: \_\_\_\_\_

Representatives Attending: \_\_\_\_\_

\_\_\_\_\_

(Please return to requesting party within 10 days of scheduled test)

---

## SECTION H LOCAL GOVERNING AGENCIES

*(Local Recycled Water Agency to insert own name, address, phone number, and modify contact information below for its own service area)*

### **Regional Water Quality Control Board**

Los Angeles Region  
320 W. 4th Street, Suite 200  
Los Angeles, CA 90013 (213) 576-6600

Lahontan Region  
14440 Civic Drive, Suite 200  
Victorville, CA 92392  
(760) 241-6583

### **State of California Department of Public Health**

Drinking Water Field Operations Branch  
500 N. Central Avenue, Suite 500  
Glendale, CA 91203  
(818) 551-2016

### **County of Los Angeles Department of Public Health**

Cross-Connection and Water Pollution Control  
5050 Commerce Drive Baldwin Park, CA 91706  
(626) 430-5290

### **Long Beach Department of Health and Human Services**

Bureau of Environmental Health  
2525 Grand Avenue  
Long Beach, CA 90815  
(562) 570-4095

### **City of Vernon Health and Environmental Control Department**

4305 South Santa Fe Avenue  
Vernon, CA 90058  
(323) 583-8811

### **City of Pasadena Public Health Department**

1845 North Fair Oaks Avenue  
Pasadena, CA 91103  
(626) 744-6005

## SECTION I DEFINITIONS

Whenever the following terms, or pronouns used in their place, occur in this Manual the intent and meaning shall be interpreted as follows:

**Air Gap Separation** – A physical break between a water line and a receiving tank or reservoir which is at least double the diameter of the pipeline vertically above the rim of the tank or reservoir, and in no case less than one-inch.

**Applicant** – An Owner or authorized representative of a potential reuse site who applies for recycled water service under terms of the appropriate regulations. An approved Applicant becomes a User.

**Approved Backflow Prevention Assembly** – A device installed to protect the potable water supply from contamination by non-potable water and is approved by the State of California.

**Approved Use** – An application of recycled water in a manner, and for a purpose, designed in a user agreement issued by the Recycled Water Agency and in compliance with all applicable Regulatory Agency requirements.

**Approved Use Area** – A site with well-defined boundaries, designated in a user agreement issued by the Recycled Water Agency to receive recycled water for an approved use and acknowledged by all applicable Regulatory Agencies.

**Chief Executive Officer** – The highest-ranking management official of the Recycled Water Agency.

**Construction Use** – An approved use of recycled water to support approved construction activities, such as soil compaction and dust control during grading.

**Cross-Connection** – Any physical connection between any part of a water system used or intended to supply water for drinking purposes and any source or system containing water or substance that is not or cannot be approved as safe, wholesome and potable for human consumption.

**Graywater** – Untreated domestic wastewater from bathtubs, showers, bathroom wash basins, clothes washing machines, and laundry tubs, but excluding toilets, kitchen sinks, dishwashers, photo development sinks and laundry water from soiled diapers. This is *not* the same as treated recycled water.

**Infiltration Rate** – The rate at which the soil will accept water as applied during irrigation, expressed in inches per hour.

**Inspector** – Any person authorized by the Recycled Water Agency or the local health agencies to perform inspections on or off the Users site before construction, during construction, after construction and during operation.

**Irrigation Period** – The time, from start of water flow to end, which a specific area receives recycled water by direct irrigation application, no matter how often the specific area is irrigated – that is, length of the duty cycle.

**Irrigation Use** – An approved use of recycled water for landscape irrigation as defined for recycled water under Title 22, Division 4, Chapter 3 of the California Code of Regulations.

**Landscape Impoundment** – An open body of recycled water on a use site that is utilized for aesthetic enjoyment or which otherwise serves a function not intended to include public contact.

**Local City or County Health Department** – This agency is the local health protection agency for the municipality in question. The four agencies within Los Angeles County are County of Los Angeles and the cities of Long Beach, Vernon and Pasadena.

**Non-potable Water** – The water that has not been treated for human consumption in conformance with the latest edition of the United States Environmental Protection Agency’s Drinking Water Standards, the California Safe Drinking Water Act, or any other applicable standards. This also refers to irrigation or industrial process water derived from a potable water system through an approved backflow prevention device that may be subject to contamination (for example, through back-siphonage).

**Off-site** – Designates or relates to recycled water facilities up to and including the water meter that are owned and operated by the Recycled Water Agency.

**On-site** – Designates or relates to facilities owned and operated by a User.

**Operations Personnel** – Any employee of a User, whether permanent or temporary, or any contracted worker whose regular or assigned work involves the supervision, operation or maintenance of equipment on any portion of on-site facilities using recycled water.

**Operator** – Any person, persons or firm, who by entering into an agreement with a User is responsible for operating on-site facilities.

**Owner** – Any holder of legal title, contract purchaser, or lessee under a lease with an unexpired term of more than one (1) year, for property for which recycled water service has been requested or established.

**Point of Connection** – This is the point where the User’s system ties to the Recycled Water Agency’s system, usually at the water meter.

**Ponding** – Unintentional retention of recycled water on the surface of the ground or other natural or manmade surface for a period following the cessation of an approved recycled water use activity such that a hazard or potential hazard to the public health results.

**Potable Water** – That water that is safe, pure and wholesome, does not endanger the lives or health of human beings and conforms to the latest edition of the California Safe Drinking Water Act, or other applicable standards.

**Public** – Any person or persons at large who may come in contact with facilities and/or areas where recycled water is approved for use.

**Rate and Fee Schedule** – The schedule of all rates, charges, fees and assessments to be made concerning the use of recycled water served by the Recycled Water Agency as approved or as amended by the Recycled Water Agency. Note: If the recycled water provided by an investor-owned utility functioning as the Recycled Water Agency, rates and fees are approved or amended by the California Public Utilities Commission.

**Recreational Impoundment** – An open body of recycled water located on a use site that may be used for unrestricted body contact (swimming, wading) or restricted non-body contact (boating, fishing) recreation.

**Recycled Water** – Non-potable water that results from a high level of treatment of municipal wastewater and which is approved for purposes other than drinking water through Title 22 of the California Code of Regulations.

**Recycled Water Agency** – The local purveyor or producer of recycled water for the specified service area (public or private).

**Regulatory Agencies** – Those public agencies legally constituted to protect the public health and water quality, such as the State Department of Public Health, the California Regional Water Quality Control Board and the local city or county Health Department.

**Runoff** – Recycled water that is intentionally or incidentally allowed to drain outside the approved recycled water irrigation area.

**Service** – The furnishing of recycled water to a User through a metered connection to the on-site facilities.

**Site Supervisor** – A qualified person designated by the User to provide liaison with the Recycled Water Agency. This person should be responsible for the installation, operation and maintenance of the recycled and potable water systems and also prevention of potential hazards should have the knowledge and authority to carry out any requirements of the Recycled Water Agency, and should be available to the Recycled Water Agency at all times.

**State Department of Public Health** – The State of California Department of Public Health, Drinking Water Field Operations Branch.

**Unauthorized Discharge** – Any release or spill of recycled water that violates the rules and regulations of the Recycled Water Agency or all applicable Federal, State or local statutes, regulations, ordinances, contracts or other requirements.

**User** – Any person, persons or organization (including, but not limited to, any private company or corporation, public utility, municipality or other public body or institution) issued a recycled water Users' Permit by the Recycled Water Agency. The User and Owner may be the same entity.

**User Agreement** – An agreement issued by the Recycled Water Agency to a recycled water service Applicant after the satisfactory completion of the service application procedures. This Agreement forms a service agreement between the User and the Recycled Water Agency that legally binds the User to all conditions stated in the Agreement and all applicable Regulatory Agency requirements.

**User Agreement (For Users Served by an Investor-Owned Utility)** – An agreement shall consist of the signed Application, the User Manual, a copy of the applicable Regional Board water recycling permit and the CPUC approved Tariff Schedules. These form a service agreement between the User and the Recycled Water Agency that legally binds the User to all conditions stated in the Agreement and all applicable Regulatory Agency requirements.

**Violation** – Noncompliance with any condition or conditions of the User Agreement, water recycling requirements issued the Regional Board and/or Title 22 of the California Code of Regulations by any person, action or occurrence, whether willfully or by accident.

**Windblown Spray** – Dispersed, airborne particles of recycled water that can be transmitted through the air to locations other than those approved for the direct use of recycled water.

## SECTION J TIPS FOR SUCCESSFUL RECYCLED WATER USE

Recycled water that is delivered for beneficial reuse has been “manufactured” at a water reclamation plant, resulting in a quality that meets very strict State DPH standards for safety. It is virtually impossible to distinguish the recycled water, as described in this Manual, from potable water. However, there are general chemical differences that may require Users to make changes in their landscaping practices. The following few pages is not meant to be a comprehensive discussion of issues that might arise when irrigating with recycled water; but, rather, the more common areas of concern.

### SALT LEVELS

Salt is a difficult and expensive constituent to remove from water; consequently, it and other minerals that are not often removed by conventional treatment processes. The salinity, or salt levels, in recycled water can vary from treatment plant to treatment plant, but are generally higher than the local domestic water supply. Therefore, Users may want to carefully consider their selection of plants, soil composition and irrigation practices.

### Type of Plants

For the most part, turf grass is very tolerant of higher salt levels (see table, page 48), as are many ornamental trees and shrubs. Additionally, experience has shown that most flowering plants thrive with the use of recycled water.

However, not all landscape plants are suitable for irrigation with recycled water. Several varieties are very salt **intolerant** and should be avoided when using recycled water.

### Soil Types

The type of soil present at a User’s site strongly influences how the salt in the recycled (or any) water affects plant growth and health. Well-draining soil is preferable; however, many areas have a significant clay component in their soil. Clay tends to hold on to salt, and can actually cause the soil to stop draining altogether. This particular phenomenon is the direct result of elevated levels of sodium and is measured by its ratio to calcium and magnesium (Sodium Adsorption Ratio, or SAR). The presence of self-regenerating water softeners that discharge sodium-laden brine into the sewer system can be large contributors to elevated sodium levels in the recycled water.

Problems with soil drainage due to clay soils and an elevated SAR can be rectified by the application of gypsum (calcium), which loosens the bound up clay and allows for water to drain through the soil.

However, when dealing with clay soil drainage issues, some recycled water users have rejected gypsum as it increases the salinity, opting instead for an acid injection system. Buffered acid can be added to break up the bicarbonate binding and salt buildup at the surface level in clay soils and allow improved penetration to the root zone.



*Azaleas require acid soil, while recycled water tends to be slightly alkaline*

### **Irrigation Schedule**

Many irrigation systems schedule their watering for short periods of time, in some cases almost every night of the week. Salt levels of in the recycled water and the type of soil involved (sand vs. clay) may call for a switch to longer irrigation run times done on a less frequent basis. Short irrigation runs have a tendency to deposit more salt in the root zone, with possible adverse impacts on plant health and growth. Clay soil is more susceptible to this phenomenon than better-draining soils. Heavier watering done less frequently helps to leach the accumulating salts out of the root zone.

This is particularly important in regions of the state that do not experience sufficient precipitation during the rainy season. Rainfall can have the same effect as longer watering periods, if the storms are heavy enough. Periods of drought can exacerbate the build-up of salts but can be addressed with a modified irrigation schedule.

### **NUTRIENTS**

Recycled water may also contain higher nutrient levels such as nitrogen, phosphorous and potassium that are essential components for plant growth. Some treatment processes may reduce the levels of these chemicals, although they are not totally removed.

#### **Fertilizer Value**

While nutrient levels vary among treatment plants, there are usually sufficient levels of nitrogen, phosphorous and potassium in the recycled water to provide at least a small measure of fertilizer value to the landscaping each and every time irrigation takes place. Based on nutrient levels in the recycled water being supplied, a Site Supervisor can readily calculate the number of pounds of each constituent being delivered. He or she can then determine how much, if any, and what kind of additional fertilizer needs to be applied.

A common error is to continue the same fertilizer application schedule that was in place when domestic water was being used for irrigation. The addition of applied fertilizer, on top of the extra nutrients in the recycled water, can cause problems with plant health, groundwater quality problems and avoidable costs to the site in buying and using unnecessary fertilizer.

#### **Increased Mowing**

Reports from many turf sites using recycled water have reported the need to mow their grass more often. This is the direct result of the additional nutrients in the recycled water being available for uptake by the turf.

#### **Ornamental Lakes**

Some use sites have ornamental lakes as part of the landscaping. Care must be exercised if recycled water is used to supply these lakes. The nutrient value in the recycled water readily promotes the growth of algae, which can impair the aesthetics of these lakes. This is particularly a problem in lakes that are shallower than 10 feet, due to excessive sunlight penetration.

Several different strategies have been employed at such lakes, with the greatest level of success in algae control coming from combinations of two or more of the following methods:

- Pumping the recycled water from the lake into the irrigation system reduces the amount of time the water (and the nutrients it contains) spends in the lake, consequently reducing algae production.
- Re-circulating the water by means of fountains or waterfalls or installing more extensive aeration systems.



- Preventing the introduction of organic material (such as grass clippings) from entering the lake.
- Stocking the lake with algae eating fish, such as Mosquito fish (*Gambusia affinis*), which can be provided free by the Greater Los Angeles County Vector Control District, catfish, pleco or carp. However, some fish, like koi, bass and bluegill, react unfavorably to higher ammonia levels that may be in the recycled water.

- Using a chemical tinting product, such as Aqua-Shade, to prevent sunlight from penetrating the water column.
- Using a chemical algaecide, such as copper sulfate. (**Warning:** This product is also toxic to other organisms, so the lake water could not be used for landscape irrigation.)
- Because refilling ornamental lakes may not be a significant consumptive use of the recycled water, in some cases it may be preferable to fill the lakes with potable water or even non-potable well water.

### IRRIGATION EQUIPMENT

Because of the different chemical make-up of recycled water and the possible presence of higher levels of chlorine, older irrigation valves and sprinklers may experience operational problems following the switch-over to recycled water. Many irrigation equipment manufacturers now stock equipment especially made for use with recycled water, not only with the proper markings, but also using more resilient materials.

| TURFGRASS SPECIES            | GRASS TYPE | ET RATE   | DROUGHT TOLERANCE | TURFGRASS TOLERANCE TO SOIL SALINITY (ECe) |
|------------------------------|------------|-----------|-------------------|--|
| Annual Bluegrass             | CS         | Very High | Poor              | Sensitive < 3 dSm-l                        |
| Colonial Bentgrass           | CS         | Very High | Poor              |  |
| Bluegrass                    | CS         | Very High | Fair              |  |
| Annual Ryegrass              | CS         | Very High | Poor              | Moderately Sensitive 3-6 dSm-l             |
| Creeping Bentgrass           | CS         | Very High | Fair              |  |
| Red Fescue                   | CS         | Medium    | Fair              |  |
| Hard Fescue                  | CS         | Medium    | Fair              |  |
| Perennial Ryegrass           | CS         | High      | Fair              |  |
| Tall Fescue                  | CS         | Very High | Medium            | Moderately Tolerant 6-10 dSm-l             |
| Kikuyugrass                  | WS         | High      | Good              |  |
| Zoysia grass                 | WS         | Low       | Excellent         |  |
| Creeping Bentgrass 'Seaside' | CS         | Very High | Fair              | Tolerant >10 dSm-l                         |
| Alkaligrass                  | CS         | -         | -                 |  |
| Bermudagrass                 | WS         | Low       | Superior          |  |
| St. Augustinegrass           | WS         | Medium    | Good              |  |
| Seashore paspalum            | WS         | Medium    | Excellent         |  |

Salinity tolerance of various turf grasses

## Appendix D – Draft Recycled Water Use Permit

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# RECYCLED WATER PROGRAM PERMIT TO USE RECYCLED WATER

**PERMIT NO:**

**ISSUED TO:**

**FOR USE AT:**

**EFFECTIVE DATE:**

**EXPIRATION DATE:**

The above named applicant is hereby authorized to use recycled water subject to compliance with a) the City of Malibu's Guidelines for Recycled Water users, b) applicable state regulations related to the use of recycled water, c) operation in accordance with the current *Application for a Permit to Use Recycled Water*, and d) the attached additional terms and conditions.

The applicant shall report any changes (permanent or temporary) to the premises or operation that significantly change the volume or uses of recycled water, or any change in ownership of the facility.

This permit may be revoked prior to the expiration date if found to have been obtained through submittal of false information or if there is unapproved deviation from the terms and conditions under which it has been granted. This permit is issued solely to the facility named above for the operation and ownership in effect at the time of the application and is not transferable.

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for the City of Malibu Recycled  
Water Program  
Phone: XXX-XXX-XXXX

