

- SHELF AFTER SHAFTS HAVE BEEN SET TO KEEP DEBRIS FROM ENTERING SEWER UNTIL PROJECT COMPLETION & ACCEPTANCE BY DISTRICT.
- 2. FOR DROP MANHOLE SEE MCWD STD. PLAN S-11. DROPS OVER 1-FT REQUIRE DISTRICT APPROVAL.
- 3. FOR MANHOLES LOCATED OUTSIDE PAVED AREAS THE FRAME AND COVER SHOULD BE SET A MINIMUM OF 0.1 FT. ABOVE FINISH GRADE IN SHOULDER AREAS, UNPAVED ROADS OR LANDSCAPED AREAS, AND 18" IN UNFINISHED AREAS.
- 4. ALL INLETS AND OUTLETS SHALL BE SUPPORTED WITH CONCRETE SUPPORTS PRIOR TO POURING MANHOLE BASE.

APPROVED BY DISTRICT **ENGINEER** DATE 11/2007

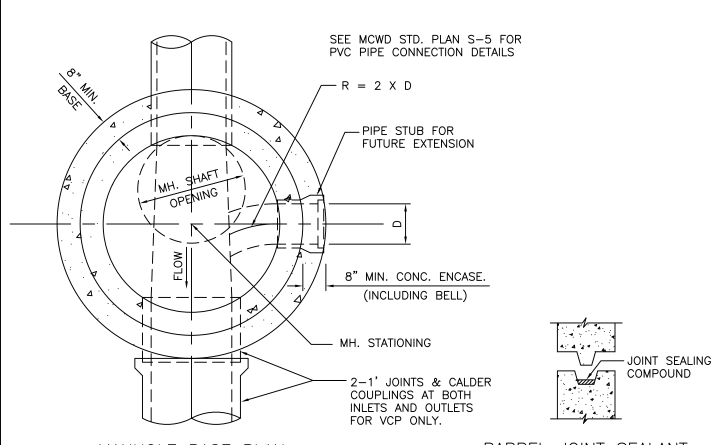


MARINA COAST WATER DISTRICT STANDARD PLAN

STANDARD

S-1

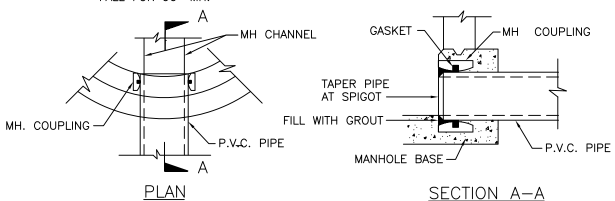
MANHOLE DETAILS



MANHOLE BASE PLAN

BARREL JOINT SEALANT

0.10' MIN. FALL ACROSS MH. (TYP.) UNLESS SEWER SLOPE GREATER. 0.20' MIN. FALL FOR 90" MH.



NOTES:

MANHOLE CONNECTION DETAILS

1. <u>BARREL JOINT SEALANT</u> — PREFORMED COLD—APPLIED ELASTOMERIC PLASTIC JOINT SEALING COMPOUND SHALL BE RAM—NEK OR APPROVED EQUAL.

APPROVED BY DISTRICT ENGINEER DATE 11/2007

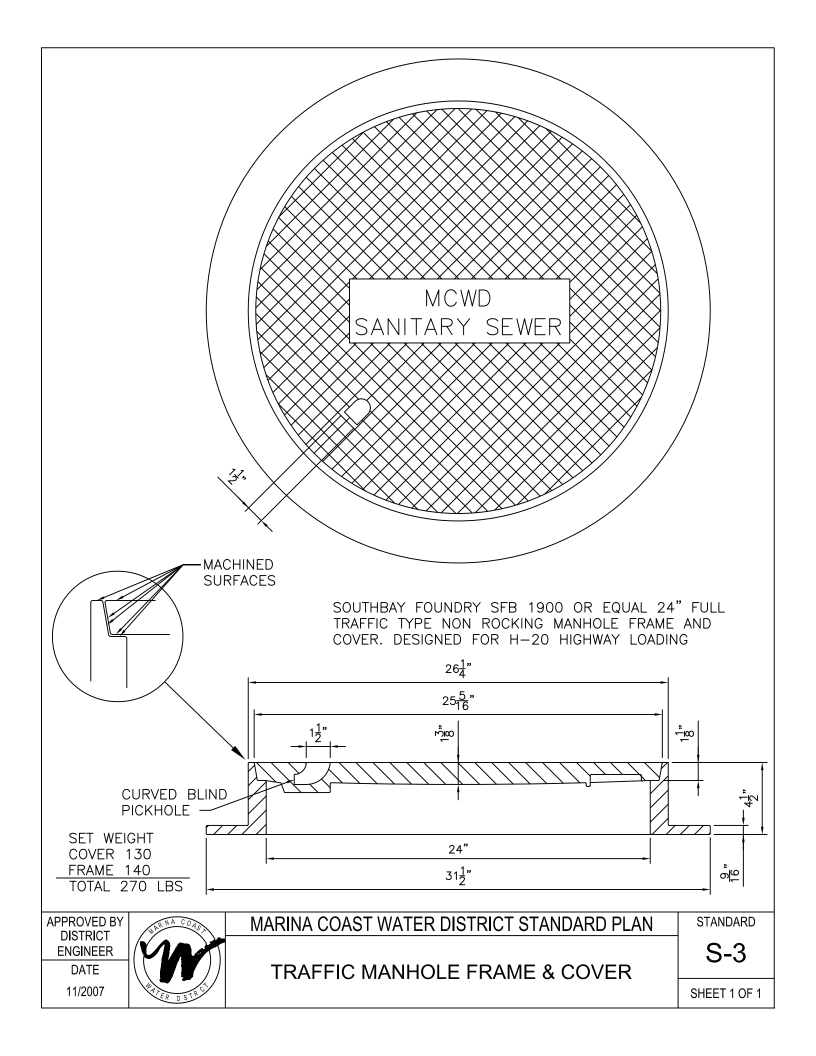


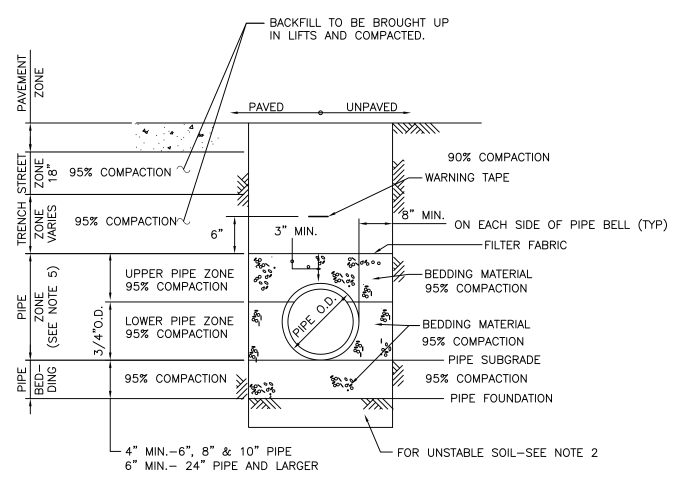
MARINA COAST WATER DISTRICT STANDARD PLAN

CONCRETE MANHOLE BASE, CONNECTION & JOINT DETAILS

STANDARD

S-2





NORMAL BEDDING

NOTES:

- 1. CONCRETE ENCASEMENT PER MCWD STD. PLAN S-8 SHALL BE USED WHERE THE TRENCH WIDTH AT THE UPPER LIMIT OF THE PIPE ZONE EXCEEDS THE MAX. WIDTH SPECIFIED ABOVE.
- 2. IF UNSTABLE SOIL IS ENCOUNTERED, DISTRICT REPRESENTATIVE SHALL DETERMINE DEPTH OF REMOVAL AND SIZE OF FOUNDATION ROCK REFILL MATERIAL.
- 3. OVERWIDTH BEDDING SHALL BE USED WHERE THE TRENCH WIDTH AT THE UPPER LIMITS OF THE PIPE ZONE EXCEEDS THE MAXIMUM SPECIFIED ABOVE. MAXIMUM OVERWIDTH BEDDING TO BE DETERMINED IN THE FIELD BY THE DISTRICT REPRESENTATIVE ON THE BASIS OF OVERWIDTH EXCAVATED.
- 4. NO NATIVE BACKFILL SHALL BE ALLOWED IN THE PIPE ZONE.
- 5. PIPE INSTALLED MORE THAN 20' BELOW GRADE SHALL BE ENGINEERED AND SUBMITTED TO THE DISTRICT ENGINEER FOR APPROVAL.
- THESE ARE MINIMUM REQUIREMENTS. IF OTHER JURISDICTIONAL REQUIREMENTS DIFFER FROM THOSE CONTAINED HEREIN, THE MOST STRINGENT REQUIREMENTS SHALL DICTATE.

APPROVED BY DISTRICT ENGINEER DATE 11/2007

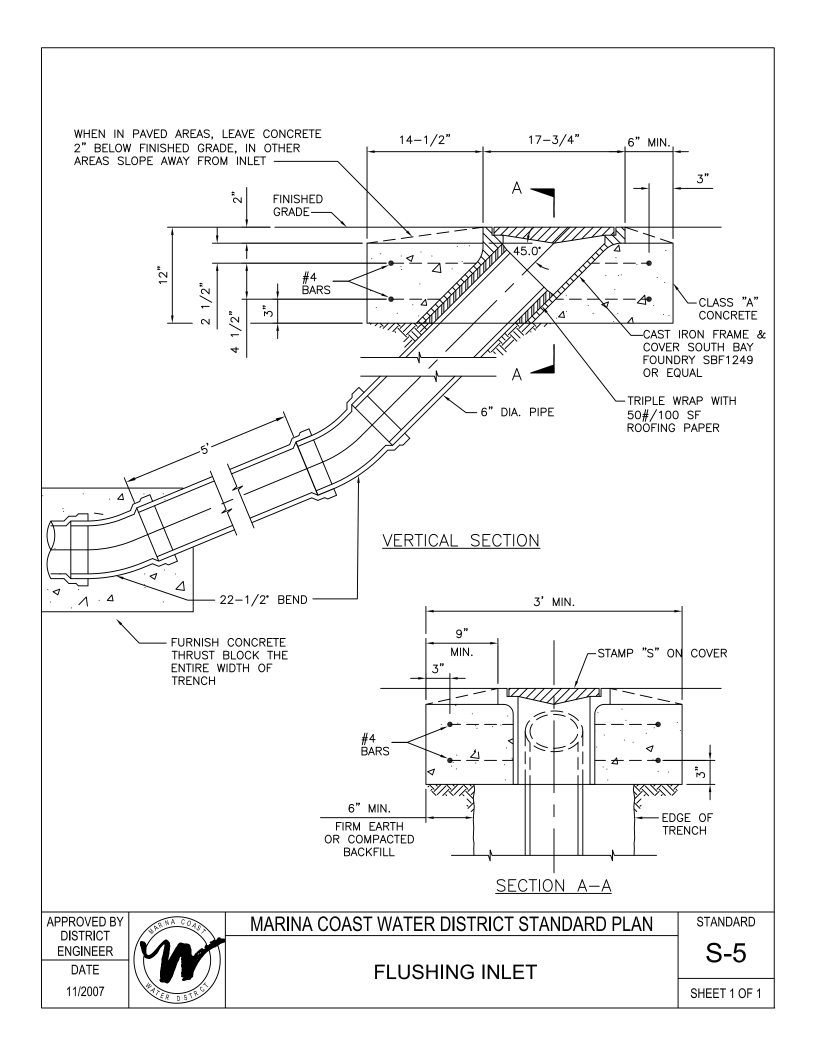


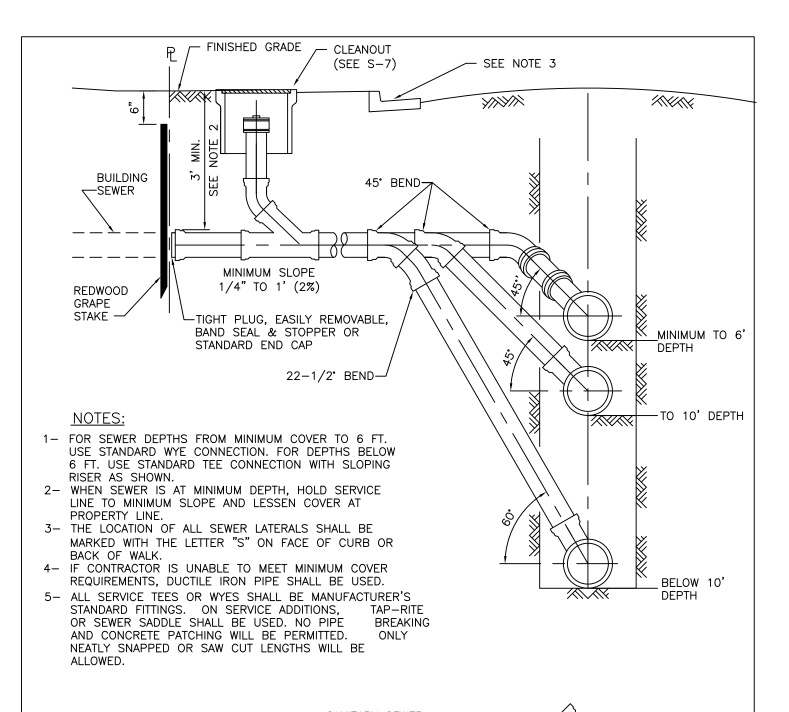
MARINA COAST WATER DISTRICT STANDARD PLAN

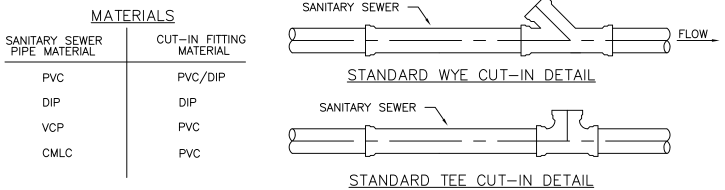
STANDARD

S-4

PVC PIPE BEDDING DETAIL







APPROVED BY DISTRICT ENGINEER DATE 11/2007

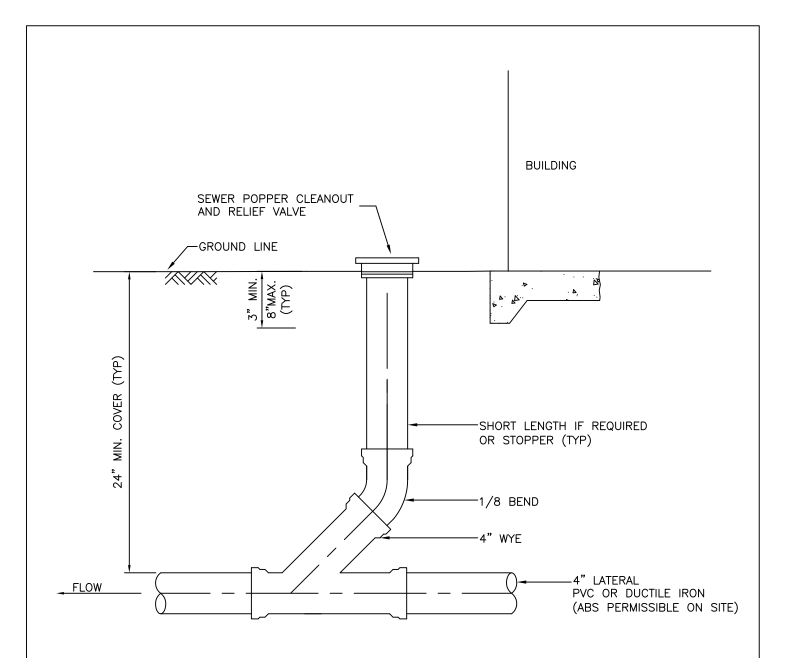


MARINA COAST WATER DISTRICT STANDARD PLAN

STANDARD

S-6

LATERAL CONNECTION



BUILDING SEWER

STANDARD CLEANOUT DETAIL SPECIFICATION

NOTES:

- 1- REFER TO MCWD STD S-13 WHERE BACKWATER PROTECTION IS REQUIRED.
- 2- IF VALVE INSTALLED IN SIDEWALK OR TRAVELED WAY, PLACE VALVE IN NO. B9 CHRISTY BOX COVER OR EQUAL.
- 3- SEWER POPPER CLEANOUT SHALL BE JONES STEPHENS CORP. PART NO. S62-304 OR EQUAL.

APPROVED BY DISTRICT ENGINEER DATE 05/2014

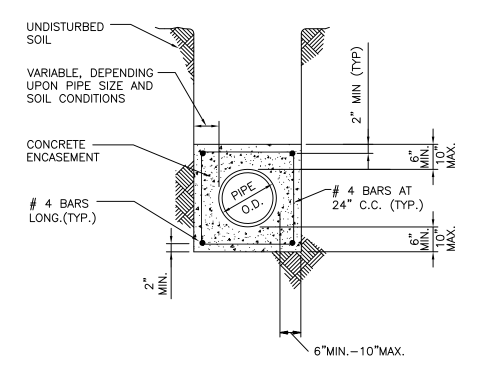


MARINA COAST WATER DISTRICT STANDARD PLAN

STANDARD

S-7

BUILDING CLEANOUT



- 1- CONCRETE ENCASEMENT SHALL BE USED WHEN COVER IS UNDER 4' OR OVER 20'
- 2- ENCASEMENT TO BE PLACED AGAINST UNDISTURBED NATURAL GROUND OR FILL COMPACTED TO 90% RELATIVE DENSITY
- 3- NO. 4 STEEL REINFORCING BARS SHALL BE USED AS SPECIFIED.
- 4- UNLESS NOTED OTHERWISE, ENCASEMENT SHALL BE CLASS "B" CONCRETE.
- 5- WHERE SLOPED TRENCHES ARE USED, WALLS WILL NOT BEGIN TO SLOPE CLOSER THAN 12" FROM THE TOP OF THE PIPE.
- 6- DUCTILE IRON PIPE MAY BE PERMISSIBLE IN LIEU OF CONCRETE ENCASEMENT AS APPROVED BY THE ENGINEER.

APPROVED BY DISTRICT ENGINEER DATE 11/2007

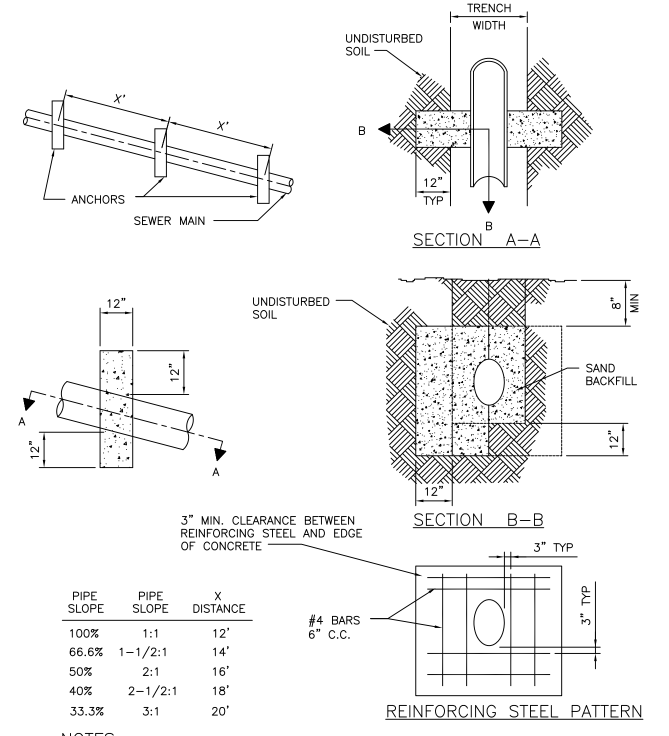


MARINA COAST WATER DISTRICT STANDARD PLAN

STANDARD

S-8

CONCRETE ENCASEMENT



- 1- PIPE ANCHORS REQUIRED ON ALL SLOPES OF 2:1 OR STEEPER
- 2- ANCHOR SHALL EXTEND 12" INTO NATURAL UNDISTURBED SOIL
- 3- CONCRETE SHALL BE CLASS "A".
- 4- ANCHORS FOR TRAPAZOIDAL TRENCH SECTIONS WILL CONFORM TO TO TRENCH CROSS SECTION AND EXTEND 12" INTO UNDISTURBED SOIL

APPROVED BY DISTRICT ENGINEER DATE 11/2007

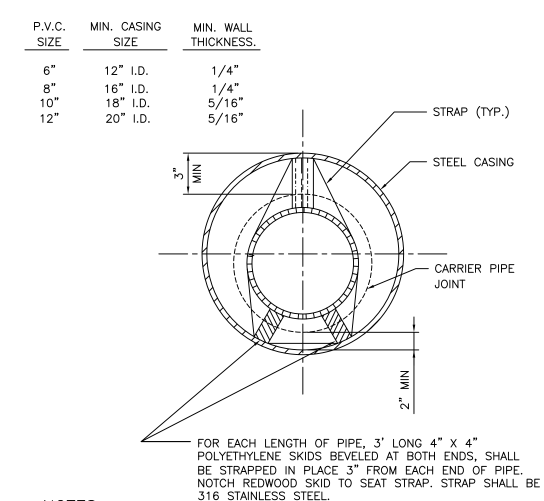


MARINA COAST WATER DISTRICT STANDARD PLAN

STANDARD

S-9

CONCRETE SLOPE ANCHORS



- 1- UNLESS NOTED OTHERWISE, CASING SHALL BE INSTALLED BY THE BORE, JACK AND/OR TUNNEL METHOD. IF OPEN-CUT INSTALLATION OF CASING IS ALLOWED, BACKFILL SHALL BE IN ACCORDANCE WITH MCWD STD. PLAN S-4.
- 2- SIZE AND THICKNESS OF CASING SHALL BE AS SHOWN IN SCHEDULE.
- 3- ALL STEEL CASING PIPE FIELD JOINTS SHALL BE WELDED FULL-CIRCUMFERENCE.
- 4- 4"X4" POLYETHYLENE SKIDS SHALL BE PROVIDED PER DETAIL ABOVE.
- 5- CARRIER PIPE SHALL BE AIR PRESSURE TESTED PRIOR TO FILLING CASING.
- 6- UPSTREAM AND DOWNSTREAM ELEVATIONS OF CARRIER PIPE TO BE VERIFIED PRIOR TO FILLING.
- 7- EACH END OF CASING SHALL BE MANUFACTURER SEALS (PER SPECIFICATIONS)
- 8- CASING PIPE DESIGN SHALL BE SUBMITTED TO THE DISTRICT ENGINEER FOR APPROVAL.
- 9- THESE ARE MINIMUM REQUIREMENTS. IF OTHER JURISDICTIONS REQUIREMENTS ARE MORE STRINGENT, THOSE REQUIREMENTS WILL DICTATE.

APPROVED BY DISTRICT ENGINEER DATE

11/2007

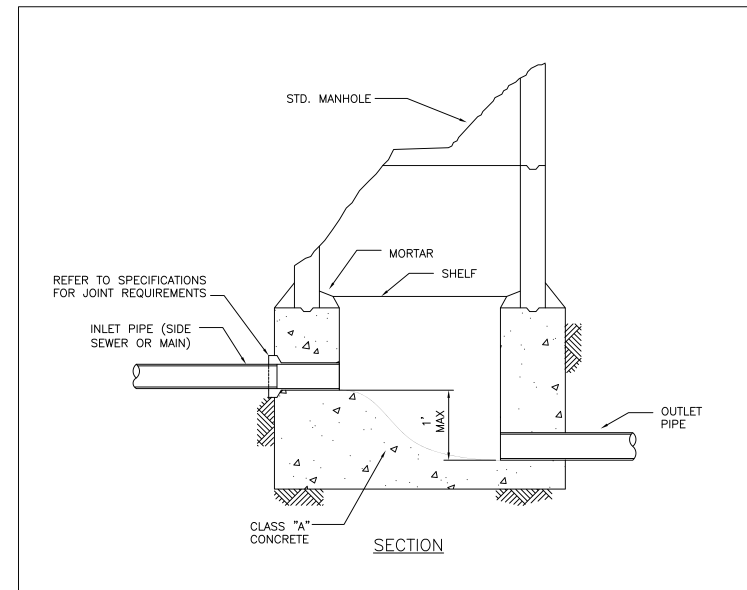


MARINA COAST WATER DISTRICT STANDARD PLAN

STANDARD

S-10

STEEL CASING PIPE



- 1- ALL NEW OPENINGS CONSTRUCTED INTO MANHOLE SHALL BE DONE BY CORE DRILLING
- 2- INTERIOR WALL OF MANHOLE TO BE LINED WITH PVC LINER PER SPECIFICATIONS
- 3- DEEPER DROPS REQUIRE SPECIAL DESIGN AND APPROVAL

APPROVED BY DISTRICT ENGINEER DATE 11/2007

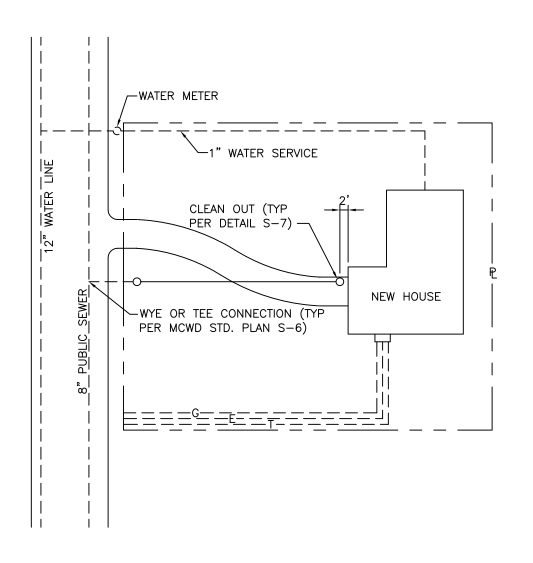


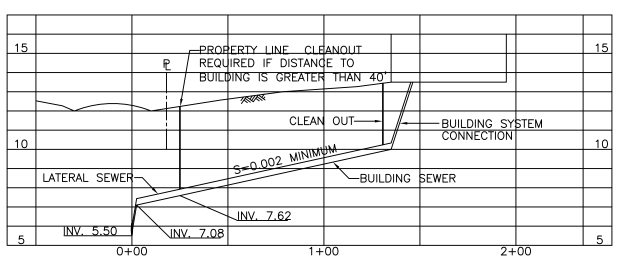
MARINA COAST WATER DISTRICT STANDARD PLAN

STANDARD

S-11

ALLOWABLE DROP IN MANHOLE





APPROVED BY DISTRICT ENGINEER DATE 11/2007

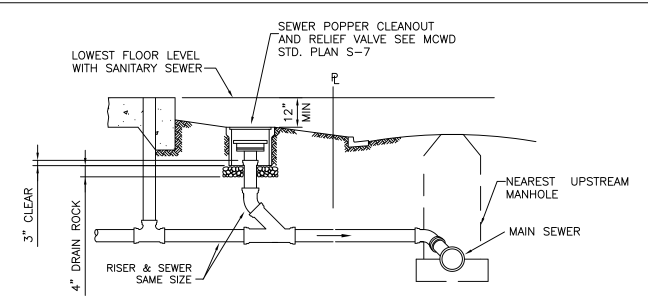


MARINA COAST WATER DISTRICT STANDARD PLAN

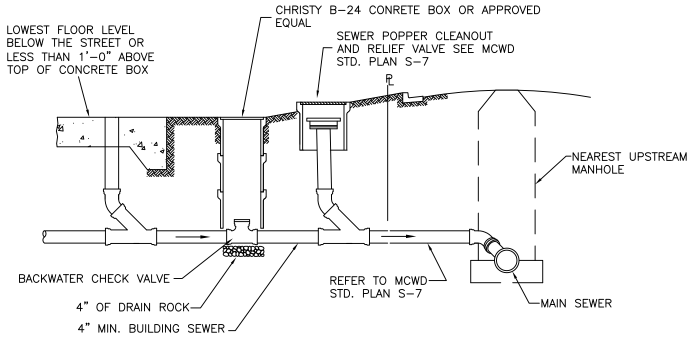
SAMPLE BUILDING SEWER PLAN AND PROFILE

STANDARD

S-12



TYPICAL CLEANOUT AND OVERFLOW DEVICE



BACKWATER VALVE

NOTES:

- 1- EVERY BUILDING SEWER SHALL HAVE AN OVERFLOW DEVICE AND/OR BACKWATER VALVE INSTALLED IN THE SEWER LATERAL SERVING THE BUILDING. COMBINATION BACKWATER VALVE/CLEAN-OUT IS ALLOWED.
- 2- OVERFLOW DEVICES SHALL BE INSTALLED ON ALL LATERALS; HOWEVER BACKWATER VALVES SHALL BE INSTALLED (A) WHEN BACKWATER PROTECTION IS REQUIRED, (B) WHEN THE LOWEST FLOOR LEVEL IS BELOW THE STREET OR LESS THAN 1 FOOT ABOVE THE TOP OF THE CONCRETE BOX CONTAINING THE OVERFLOW DEVICE, OR (C) SEWAGE CANNOT BE ALLOWED TO OVERFLOW ON THE SURROUNDING AREA.

APPROVED BY DISTRICT ENGINEER DATE 05/2014

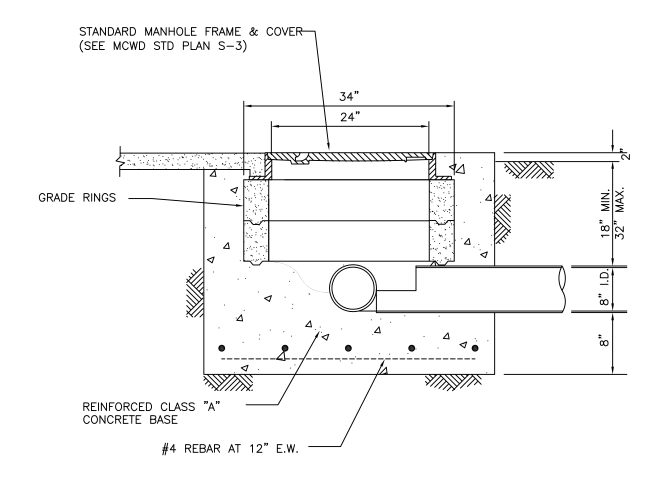


MARINA COAST WATER DISTRICT STANDARD PLAN

STANDARD

S-13

BACKWATER PROTECTION



SECTION

NOTES:

- 1- SPECIAL SHALLOW MANHOLE IS USED FOR 8-INCH OR SMALLER PIPE ONLY.
- 2- SPECIAL SHALLOW MANHOLE SHALL BE USED ONLY WITH APPROVAL OF DISTRICT ENGINEER

APPROVED BY DISTRICT ENGINEER DATE

11/2007

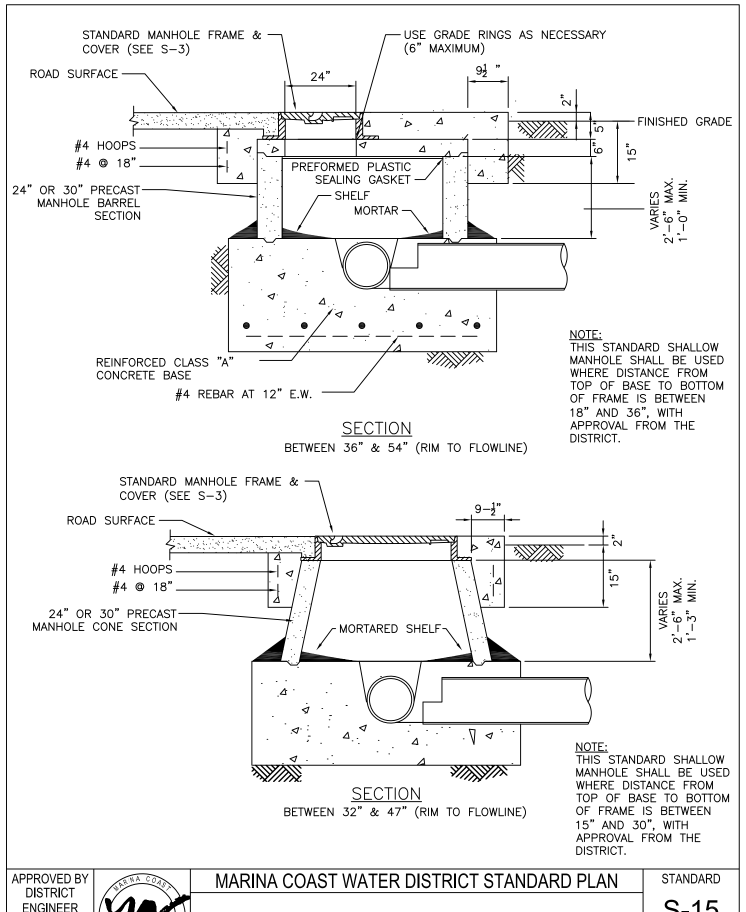


MARINA COAST WATER DISTRICT STANDARD PLAN

STANDARD

S-14

SPECIAL SHALLOW MANHOLE

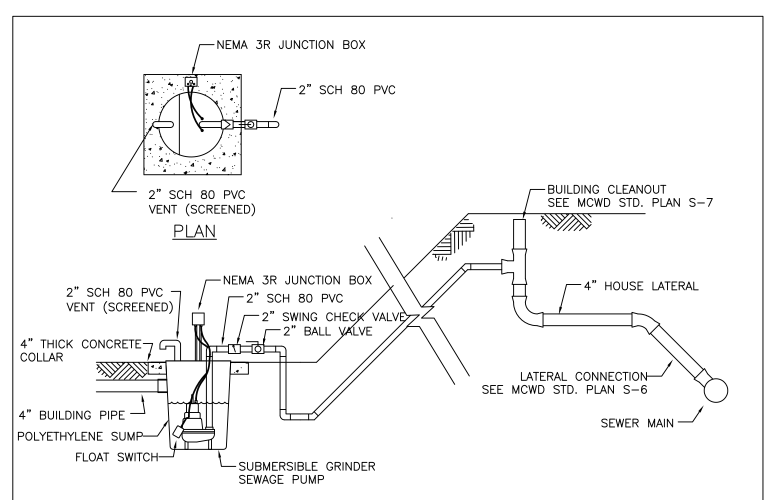


ENGINEER DATE 11/2007



S-15

STANDARD SHALLOW MANHOLES



ELEVATION

GENERAL: THE MINIMUM REQUIREMENTS FOR A RESIDENTIAL SEWAGE PUMP STATION CONNECTION A SINGLE RESIDENCE OR EQUIVALENT TO THE DISTRICT'S SYSTEM ARE SPECFIED IN TEH FOLLOWING NOTES. THE DISTRICT ACCEPTS NO RESPONSIBILITY FOR THE DESIGN, OPERATION OR MAINTENANCE OF SUCH PRIVATELY OWNED AND OPERATED SYSTEMS.

ALL EQUIPMENT AND ACCESSORIES SHALL BE STANDARD MANUFACTURED ITEMS AND THOSE COMING IN DIRECT CONTACT WITH SEWAGE SHALL BE SPECIFICALLY MANUFACTURED FOR SEWAGE USE.

WHEN INSTALLED OUTSIDE OF A BUILDING, THE MOTOR AND CONTROLS SHALL BE PROTECTED AND SHELTERED BY A WEATHER-PROOF, WELL VENTILATED ENCLOSURE.

WHEN SURCHARGE HEAD IS DEEMED EXCESSIVE, THE DISTRICT SHALL MAY REQUIRE A PRESSURE RELIEF STRUCTURE.

PUMPS: RAW SEWAGE PUMPS SHALL BE USED ON ALL NEW CONSTRUCTION AND MAY BE USED ON EXISTING FACILITIES. PUMP SHALL BE A SUBMERSIBLE VERTICAL ENCLOSED SHAFT OF PROPER LENGTH TO FIT THE PUPMP SUMP AND SHALL HAVE A MINIMUM CAPACITY OF 45—GALLONS PER MINUTE WHEN PUMPING AGAINST THE REQUIRED HEAD, AS CALCULATED BY THE ENGINEER.

THE IMPELLER SHALL BE CAPABLE OF PASSING A 2-INCH SPHERE. THE MINIMUM PUMP DISCHARGE SHALL BE 3-INCH IN DIAMETER.

IF A GARBAGE DISPOSAL UNIT IS TO BE CONNECTED, THE PUMP CAPACITY SHALL BE INCREASED TO A MINIMUM OF 75 GPM WHEN PUMPING AGAINST THE REQURIED HEAD AS CALCULATED BY THE ENGINEER. THE MINIMUM PUMP DISCHARGE SHALL BE 4-INCHES IN DIAMETER.

IF GRINDER PUMPS ARE USED, THE MINIMUM PUMP DISCHARGE SHALL BE 2-INCHES IN DIAMETER. PUMP CAPACITY SHALL BE AS REQUIRED ABOVE.

COMMERCIAL INSTALLATIONS SHALL CONSIST OF 4-INCH DUPLEX PUMPS EACH RATED FOR TOTAL LOADING. EFFLUENT SEWAGE PUMP MAY BE USED WITH EXISTING SEPTIC TANK INSTALLATIONS ONLY. THE PUMP SHALL BE A SUMP OR BILGE TYPE WITH A VERTICAL ENCLOSED SHAFT, HAVING A MINIMUM CAPACITY OF 20 GPM WHEN PUMPING AGAINS THE REQUIRED HEAD. THE MINIMUM PUMP DISCHARGE SHALL BE 2-INCHES IN DIAMETER.

PUMP SUMP: THE PUMP SUMP SHALL BE 36-INCHES IN DIAMETER AND THE DEPTH SHALL BE AS REQUIRED TO EXTEND 6-INCHES ABOVE GRADE AND 3-FT BELOW THE INLET PIPE. IT MAY BE MADE OF THE FOLLOWING MATERIALS.

*****DOES MCWD WANT THIS HERE OR IN SPEC?*****

APPROVED BY DISTRICT ENGINEER

DATE

11/2007

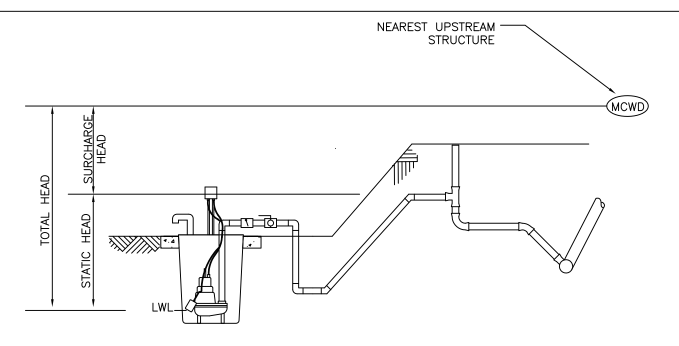


MARINA COAST WATER DISTRICT STANDARD PLAN

STANDARD

S-16

RESIDENTIAL SEWAGE PUMP STATION



HYDRAULIC PROFILE

SEE SHT 1 FOR DETAIL LAYOUT

| SYSTEM DATA: | EQUIPMENT DATA: |
|--|---|
| OWNER: | PUMP MANUFACTURER: |
| ADDRESS: | PUMP MODEL NUMBER: |
| SITE LOCATION: | PUMP CAPACITY:GPM @FT TDH (ATTACH PUMP CURVE) |
| SEWER CONTRACTOR: | PUMP SIZE: HP, TYPE: |
| DO YOU HAVE A GARBAGE DISPOSAL? | SUMP DEPTH: FT |
| DO YOU HAVE A SEPTIC TANK? | PUMP DISCH. SIZE: IN PUMP DISCH PASSES: IN SPHERE |
| PUMP HEAD REQUIREMENTS: | PUMP BRAKE HP: |
| STATIC HEAD = FT. | MOTOR HP:& RPM |
| | MOTOR PHASE:& VOLTS |
| SURCHARGE HEAD=FT. | PUMP SUMP MANUFACTURER: |
| FRICTION HEAD= FT. | SUMP DIAMETER X HEIGHT: |
| TOTAL DYNAMIC HEAD=FT. | SUMP TANK MATERIAL: COVER MATERIAL: |
| | CTUSE ONLY WRITE BELOW THIS LINE) |
| DATE | BY |
| PLOT PLAN SUBMITTED: ELEVATION & DISTANCES CHECKED: EQUIPMENT DATA SUBMITTED: REVIEWED & APPROVED: ASSOCIATE ENGINEER PLAN REVIEW: | |
| PPROVED BY ON A COA MARINA COAST | WATER DISTRICT STANDARD PLAN STANDARD |

DISTRICT ENGINEER DATE 11/2007



MARINA COAST WATER DISTRICT STANDARD PLAN

RESIDENTIAL SEWAGE PUMP STATION **DATA SHEET**

S-16

SHEET 2 OF 2