The Enclosed Document Is Provided For Your Convenience.

Please Email ALL Questions:

MailTo:ContractAdministration@TampaGov.net

Please Let Us Know If You Plan To Bid

City of Tampa
Contract Administration Department
306 E. Jackson St. #280A4N
Tampa, FL 33602
(813)274-8456





WASTEWATER DEPARTMENT

STANDARD DETAILS FOR

WASTEWATER COLLECTION SYSTEM REPAIR - FY2017

CONTRACT No. 17-C-00001

JACINTO CARLOS FERRAS, P.E. #49454
DESIGN DIVISION HEAD
WASTEWATER DEPARTMENT

	No.	DATE	REVISIONS	DES:
	3			DRN:
4	2			CKD:
	1			DATE:

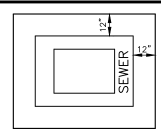
 C^{ITY} of $T_{AMP_{\mathcal{A}}}$ WASTEWATER DEPARTMENT

DR

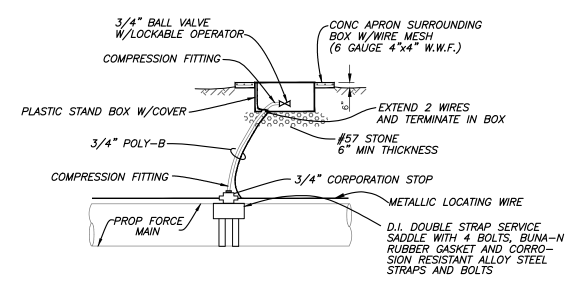
BL

STANDARD DETAILS
COVER

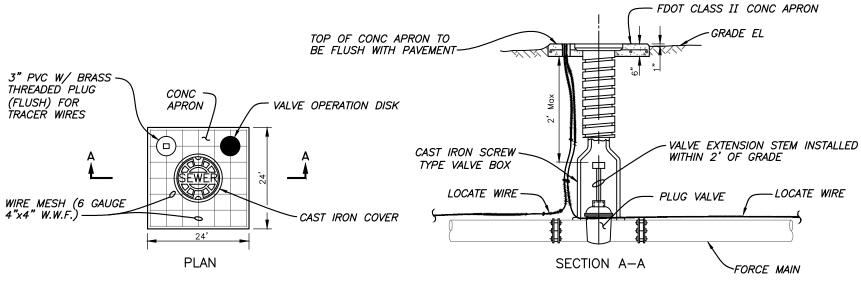
W.O. ---



PLAN VIEW



AIR RELEASE VALVE DETAIL
Not To Scale

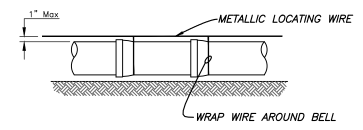


VALVE BOX DETAIL

Not To Scale

(2) METALLIC LOCATING WIRE

FORCE MAIN



NOTES:

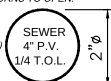
- 1. Pipe shall require 2 green insulated metallic locating wires capable of detection by a cable locator and shall be buried directly above the centerline of the pipe. Use duct tape as necessary to hold wire directly on top of pipe.
- 2. Direct bury pipe shall have (2) 12 gauge insulated solid copper wires. Directional drilled pipe shall have (2) 8 gauge insulated solid copper wires or (2) 10 gauge insulated copper clad steel wires. For directional drilled HDPE pipe a 1" conduit may be pulled back with the locating wires to ease installation and to prevent the wires from breaking.
- 3. Wire insulation must be suitable for buried service. HDPE or HMWPE are acceptable insulation materials. Nylon insulation is not acceptable.
- 4. Wires must be spliced together with wire connectors suitable for buried service. Connectors shall be corrosion and moisture proof such as DBR Kit by 3M, Snakebite by Copperhead Industries or equal. Twisting the wires and sealing with electrical tape alone is not acceptable.
- All tracer wires must pass a continuity test in the presence of a City inspector. No pipe will be accepted by the City until a continuity test passes.
- Locating wire shall terminate at the top of each valve box and air release valve. Wire shall be capable of extending 24" above top of box in such a manner so as not to interfere with valve operation.

PIPE LOCATING WIRE DETAIL
Not To Scale

IMPORTANT - FOR EACH OPERABLE VALVE:

PROVIDE A BRASS IDENTIFICATION TAG ANCHORED TO THE CONCRETE APRON THAT IS A MINIMUM 2" IN DIAMETER AND 1/8-INCH THICK. THE TAG SHALL BE ENGRAVED WITH "SEWER", SIZE OF VALVE, TYPE OF VALVE, AND DIRECTION AND NUMBER OF TURNS TO OPEN.

FOR EXAMPLE, A 4-INCH PLUG VALVE ON A WASTEWATER FORCE MAIN THAT REQUIRES 1/4 TURNS TO THE LEFT(COUNTERCLOCKWISE) TO BE FULLY OPEN WOULD REQUIRE THE FOLLOWING ON AN IDENTIFICATION TAG:



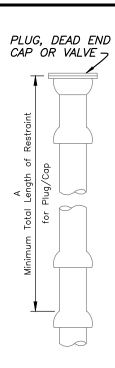
VALVE OPERATION DISK Not To Scale

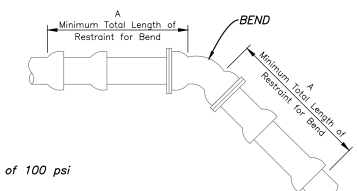
	No.	DATE	REVISIONS	DES: DR
	3			DRN: BL
JACINTO CARLOS FERRAS, P.E. #49454 DESIGN DIVISION HEAD	2			CKD:
WASTEWATER DEPARTMENT	1			DATE:

 C^{TY} of $T_{A_{MP_{\mathcal{A}}}}$ wastewater department

STANDARD DETAILS
MISC. FM DETAILS 1 OF 2

W.O. ---SHEET 2 of 10





NOTES:

- These tables are based on:
 - a. Maximum test pressure of 100 psi
 - b. Class "C" pipe bedding
 - c. Poor soil conditions
 - d. PVC pipe
 - e. For vertical offsets, shallower vertical fitting has a minimum cover of 3 feet.
- 2. Restraining devices for PVC pipe shall be by Megalug (Series 2000 PV) or equal, meeting ASTM F1674.
- 3. Any additional fittings within the restrained section shall be restrained accordingly.
- 4. One standard length of PVC pipe (20 feet) shall be laid on either side of the fitting where possible.

HORIZONTAL OFFSET:

RESTRAIN	"A"	(LF)*

FITTING TYPE	4"	6"	8"	10"	12"	16"	18"	20"	24"
11-1/4°	1*	2*	2*	2*	3*	3*	3*	4*	4*
22-1/2°	2*	3*	3*	4*	5*	6*	6*	7*	8*
45°	4*	5*	7*	8*	9*	11*	13*	14*	16*
90°	9*	12*	15*	18*	21	27	29	32	<i>37</i>
PLUG / CAP / ISOLATION VALVE	26	36	47	56	66	85	94	102	119

- A = MINIMUM FOOTAGE OF PIPE TO BE RESTRAINED
- * MINIMUM ONE PIPE JOINT UPSTREAM AND DOWNSTREAM OF EACH FITTING SHALL BE RESTRAINED

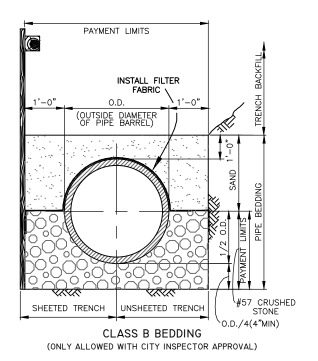
VERTICAL OFFSET:

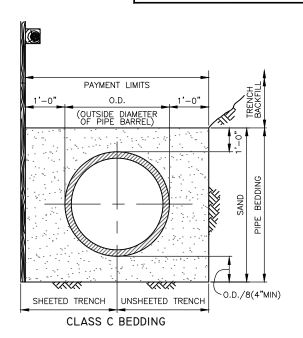
RESTRAIN "A" (LF) *

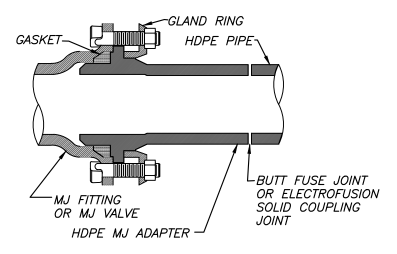
FITTING TYPE	4"	6"	8"	10"	12"	16"	18"	20"	24"
11-1/4°	3*	4*	5*	6*	7*	9*	10*	11*	12*
22-1/2°	5*	8*	10*	12*	14*	17*	19*	21	24
45°	11*	15*	20	23	28	35	39	43	50

- A = MINIMUM FOOTAGE OF PIPE TO BE RESTRAINED
- * MINIMUM ONE PIPE JOINT UPSTREAM AND DOWNSTREAM OF EACH FITTING SHALL BE RESTRAINED

FITTING RESTRAINT DETAIL







NOTE: Schematic shown for standard MJ fitting and plug valves.

HDPE TRANSITION DETAIL
Not To Scale

JACINTO CARLOS FERRAS, P.E. #49454
DESIGN DIVISION HEAD
WASTEWATER DEPARTMENT

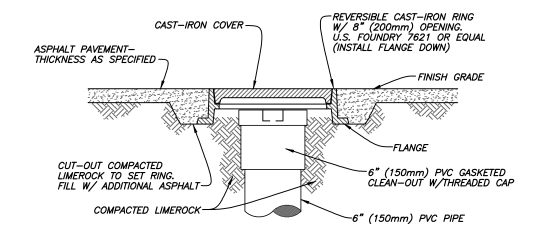
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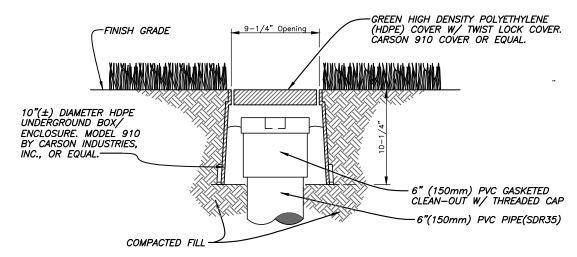
 C^{1TY} of $T_{AMP_{\mathcal{A}}}$ WASTEWATER DEPARTMENT

STANDARD DETAILS
MISC. FM DETAILS 2 OF 2

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I		SHEET
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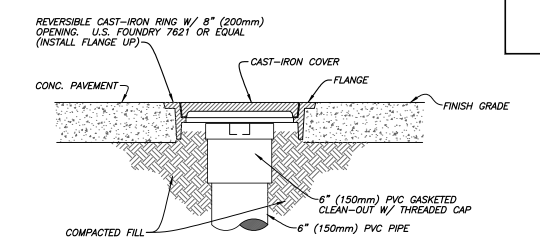
CLEAN-OUT W/ COVER FOR ASPHALT PAVED AREAS Not to Scale



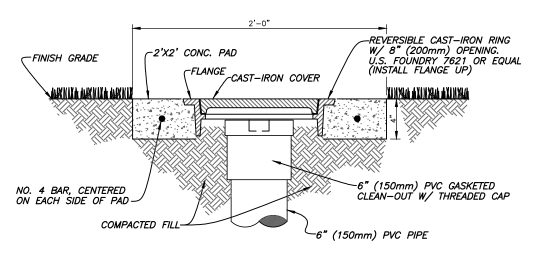
CLEAN-OUT W/ COVER FOR GRASS (NON-VEHICULAR TRAFFIC) AREAS Not to Scale

> Contractor shall adjust the clean—out and cast iron ring and cover or HDPE box and cover so that the cover is seated securely and the top of the cover is flush with the finish grade. The PVC cap of the clean—out shall be no more than 4 inches deeper than the finish grade.

- 2. PVC cap may be provided with recessed nut.
- 3. Cast iron cover shall be provided with an embossed letter "S" for identification, HDPE cover shall be marked "SEWER" for identification.



CLEAN-OUT W/ COVER FOR CONCRETE PAVED AREAS Not to Scale



CLEAN-OUT W/COVER FOR GRASSED AREAS W/VEHICULAR TRAFFIC Not to Scale

NOTES:

- 4. Cast iron ring and cover, or HDPE box and cover, as well as the four (4 sf) square feet of material (concrete or asphalt around the clean—out), are part of the clean out installation and cost shall be included within the unit price for clean-out with
- 5. All clean-outs on this project shall be one of the four types shown on this sheet. Field conditions will determine which type.

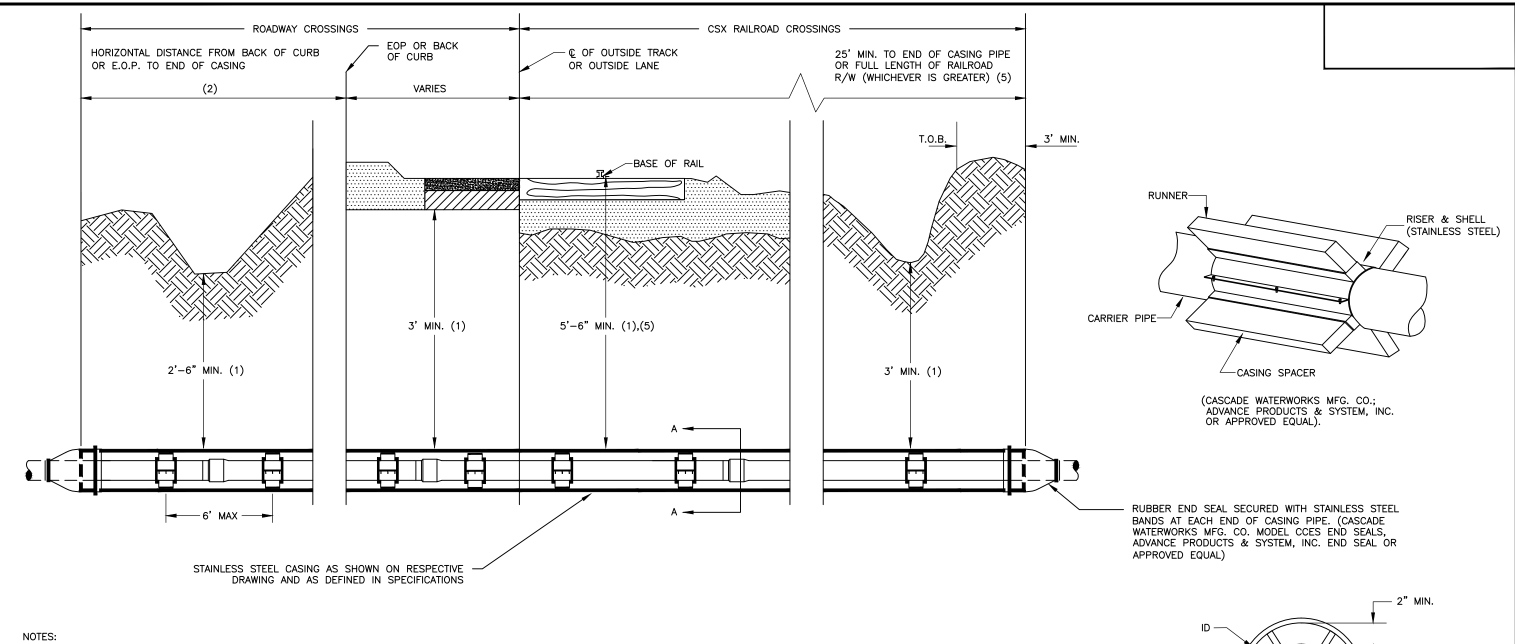
CLEANOUT COVER DETAILS Not to Scale

DATE **REVISIONS** DES: DR DRN: BL JACINTO CARLOS FERRAS, P.E. #49454 CKD: DESIGN DIVISION HEAD WASTEWATER DEPARTMENT DATE:

CITY of TAMPA WASTEWATER DEPARTMENT

STANDARD DETAILS **CLEANOUT COVER DETAILS** W.O. ---SHEET

OF 10



- 1. VERTICAL DIMENSIONS TYPICAL FOR CASINGS
- 2. EXTEND 5' BEYOND CURB OR E.O.P. UNLESS ADDITIONAL DISTANCE IS REQUIRED BY ANOTHER AGENCY HAVING JURISDICTION OVER THE RIGHT OF WAY WHERE THE PIPELINE IS INSTALLED.
- 3. CASING PIPE SHALL CONFORM TO THE REQUIREMENTS OF AWWA C-200 AND ASTMA-139, GRADE B.
- 4. CASING PIPE SHALL BE SLOPED TO ONE END.
- 5. SEE CSX'S <u>DESIGN & CONSTRUCTION STANDARD</u> SPECIFICATIONS FOR PIPELINE OCCUPANCIES FOR MORE DETAILS AND REQUIREMENTS

CORRESPONDING CARRIER AND CASING PIPE SIZES													
NOMINAL INSIDE DIAMETER OF CARRIER PIPE (INCHES)	4	6	8	10	12	14	15	16	18	20	21	24	27
MINIMUM INSIDE DIAMETER OF CASING PIPE (INCHES)	12	18	20	24	30	30	30	30	36	36	36	48	48
MIN. CASING THICKNESS CITY, COUNTY & FDOT		3/8"								1/2	"		
MIN. CASING THICKNESS RAILROADS (5)		3/8"			1/2	" ?			%16°	,,	3/4"		

JACK & BORE DETAILS Not to Scale

DATE REVISIONS DES: DR DRN: BL JACINTO CARLOS FERRAS, P.E. #49454 CKD: DESIGN DIVISION HEAD WASTEWATER DEPARTMENT DATE:

CITY of TAMPA WASTEWATER DEPARTMENT **JACK & BORE DETAILS**

SECTION A-A

CARRIER PIPE TO BE INSTALLED NEAR THE CENTER

OF THE CASING PIPE. CASING SPACERS SHALL BE SIZED SO THAT CARRIER PIPE IS COMPLETELY

SUPPORTED ON ALL SIDES AND CANNOT MOVE.

W.O. ---SHEET 5

CASING

BELL

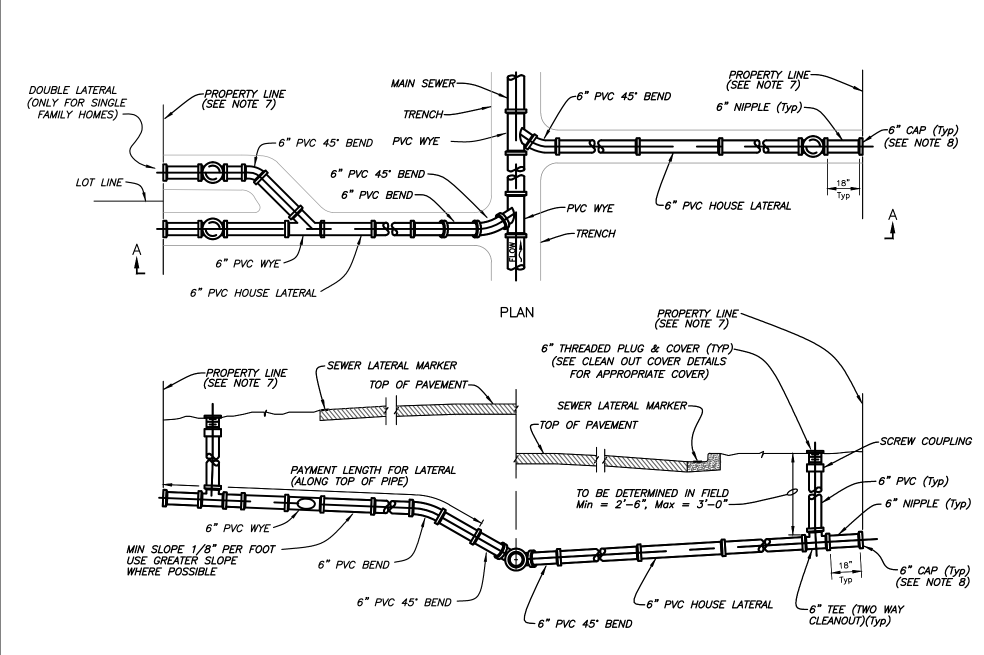
SPACER

STANDARD DETAILS

THICKNESS

(SEE TABLE)





SECTION A-A

TYPE A HOUSE LATERAL DETAIL

Not to Scale

NOTES:

- The locations of house laterals by symbols on plans are approximate only and the actual location and slopes will be determined in the field by the contractor with the approval of the engineer.
- 2. The minimum diameter of all house laterals shall be 6 inches.
- 3. The vertical alignment of the service lateral shall be designed so that no more than two (2) vertical bends are required between the connection to the gravity main and the property line.
- 4. House laterals which pass under drainage ditches with less than 18" of cover or which have less than 30" of cover under pavement shall be Pressure Class 350 with 40 mils (MDFT) of Protecto 401 interior coating per specifications.
- 5. A minimum vertical clearance of 12-inches shall be provided when crossing above a water main. However, a vertical clearance less than 12-inches but greater than 6-inches will be allowed if the lateral is installed using one the following criteria:
 - The lateral is constructed of ductile iron pipe with a minimum pressure class of 350 with 40 mils (MDFT) of Protecto 401 interior coating.
 - The lateral is encased in at least 4-inches of concrete.
 - The lateral is installed in a casing pipe with an impact strength equal to the impact strength of pressure class 350 ductile iron.

A minimum of 6-inches of vertical clearance shall be provided when crossing below water mains with a diameter 6-inches or less. A minimum of 12-inches of clearance shall be provided when crossing below a water main with a diameter greater than 6-inches up to a diameter of 18-inches. A minimum of 18-inches of vertical clearance will be required when crossing under a water main with diameters greater than 18-inches.

At all water main crossings, joints of the lateral pipe at the crossing shall be arranged so that no joint is within 6-ft of a joint along the water main. If the joint spacing can not be achieved, then the gravity sewer at the crossing shall be constructed of $C-900\ PVC$.

A minimum vertical clearance of 6-inches shall be provided when crossing above all utilities other than a water main. A minimum of 6-inches of vertical clearance shall be provided when crossing below a utility with a diameter 6-inches or less. A minimum of 12-inches of clearance shall be provided when crossing below a utility with a diameter greater than 6-inches up to a diameter of 18-inches. A minimum of 18-inches of vertical clearance will be required when crossing under utilities with diameters greater than 18-inches.

- 6. Transitions from SDR 35 PVC to either C900 or ductile iron pipes shall be made with PVC rigid adaptors. Transitions from SDR 35 PVC to either existing clay or concrete pipes shall be made with a Fernco 1000 series flexible coupling with stainless steel shear ring or approved equal.
- 7. In sub-divisions where the Developer has provided a recorded utility easement (typically 10') beyond the property line, the clean out shall be installed within the easement away from the sidewalk.
- 8. At the direction of the City's inspector, the contractor shall temporarily stake the cap of all laterals at the property line with a 2"x4" treated wood stake.
- 9. Double laterals are only allowed for single family homes on single lots.

	No.	DATE	REVISIONS	DES: DR
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JACINTO CARLOS FERRAS, P.E. #49454 DESIGN DIVISION HEAD	2			CKD:
WASTEWATER DEPARTMENT	1			DATE:

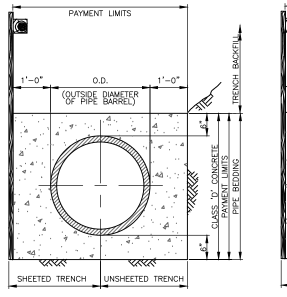
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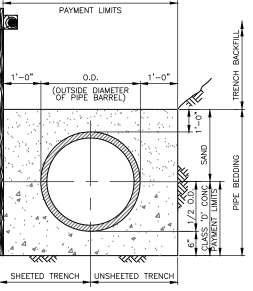
STANDARD DETAILS

NEW LATERAL CONNECTIONS

W.O. ---

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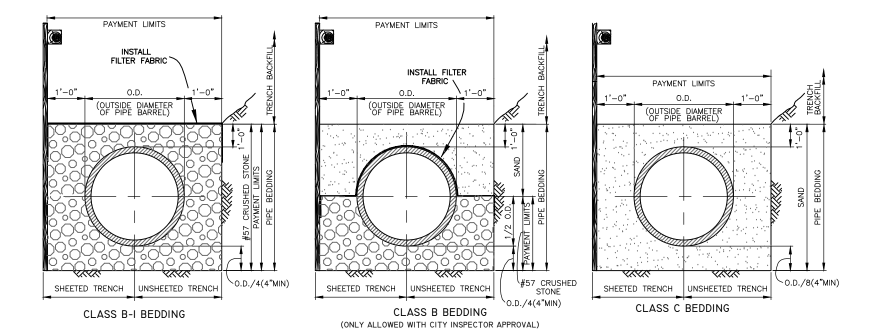




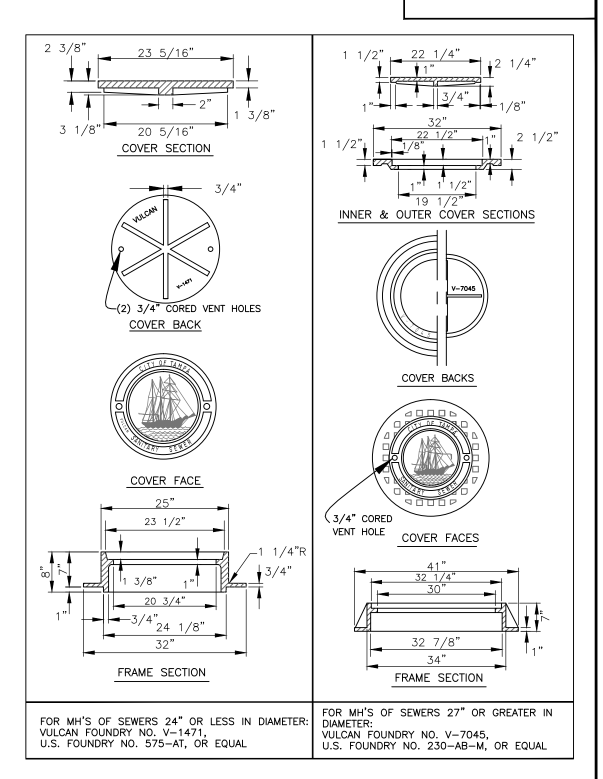
CONCRETE ENCASEMENT

CLASS A BEDDING (CONCRETE CRADLE)

1 ALL TYPES OF PIPE BEDDING SHALL EXTEND TO UNDISTURBED EARTH AT SIDES AND BOTTOM OF THE TRENCH.
2. SAND AND CRUSHED STONE PIPE BEDDING SHALL BE PLACED AND COMPACTED IN ACCORDANCE WITH SPECIFICATIONS.



PIPE BEDDING DETAILS N.T.S.



HEAVY DUTY CAST IRON MANHOLE FRAME & COVER DETAILS <u>N.T.S.</u>

W.O. --

OF 10

SHEET

DATE **REVISIONS** DES: DR CITY of TAMPA STANDARD DETAILS DRN: BL CKD: MISC. GRAVITY DETAILS WASTEWATER DEPARTMENT DATE:

JACINTO CARLOS FERRAS, P.E. #49454 DESIGN DIVISION HEAD WASTEWATER DEPARTMENT

NOTES

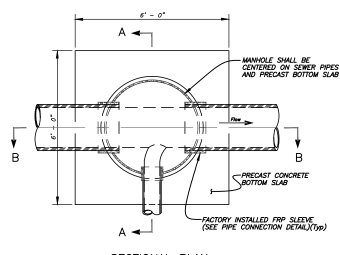
- 1. FIBERGLASS REINFORCED POLYESTER (FRP) MANHOLES SHALL CONFORM TO ASTM D-3753 LATEST EDITION.
- 2. THE MANHOLE BOTTOM SHALL BE INTEGRALLY JOINED TO THE BARREL SECTION AND SHALL BE A MINIMUM OF 1/2" THICK. TO ALLOW THE MANHOLE TO BE ANCHORED TO THE PRECAST BOTTOM SLAB,
- 3. FRP MANHOLES SHALL BE ANCHORED TO THE PRECAST CONCRETE BOTTOM SLAB WITH HILTI 316 STAINLESS STEEL KWIK BOLT II WEDGE ANCHORS OR APPROVED EQUAL. THE SIZE, NUMBER OF ANCHORS, EMBEDMENT DEPTH, ETC. SHALL BE AS INDICATED IN TABLE "A" AND SHALL BE BASED ON THE DEPTH OF THE MANHOLE. THE DEPTH OF THE MANHOLE SHALL BE MEASURED FROM THE RIM ELEVATION TO THE BOTTOM OF THE MANHOLE. THE ANCHORS SHALL BE INSTALLED A MINIMUM OF 1-1/2" FROM THE OUTER EDGE OF THE ANCHORING FLANGE AND SHALL BE EQUALLY SPACED AROUND THE CIRCUMFERENCE OF THE MANHOLE.
- 4. SEE SPECIFICATIONS FOR MATERIALS REQUIREMENTS AND PLACEMENTS AND COMPACTION OF PIPE AND
- ALL PIPE STUBS FROM MANHOLES FOR FUTURE CONNECTIONS OR OTHER CONTRACT DIVISIONS SHALL BE PROVIDED WITH WATERTIGHT PLUGS PLACED FROM WITHIN THE MANHOLE.

TECHNICAL DATA FOR HILTI 316 S.S. KWIK BOLT II ANCHOR BOLT SIZE

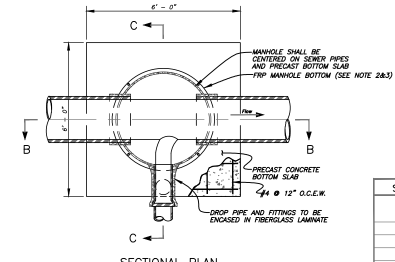
5/8"

MINIMUM PULL-OUT CAPACITY (LBS): 2130 2930 MINIMUM EMBEDMENT DEPTH (IN): 4 3/4 3 1/2

* ABOVE DATA IS BASED ON 4000 PSI CONCRETE

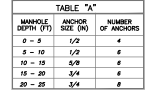


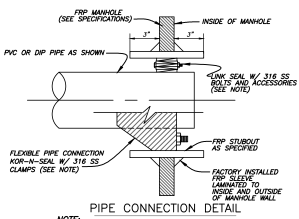
SECTIONAL PLAN



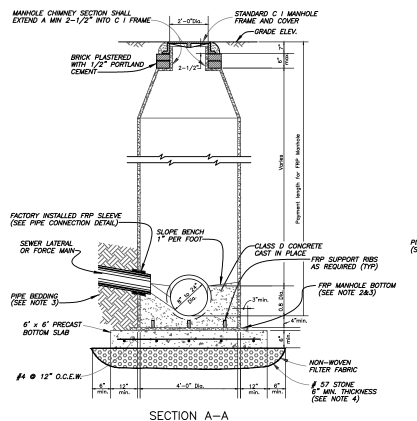
SECTIONAL PLAN FRP DROP MANHOLE

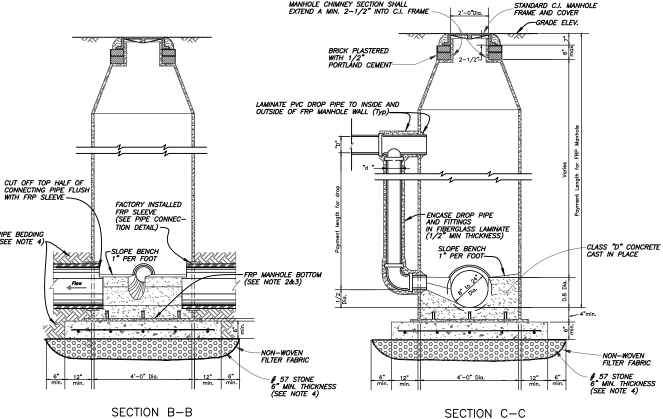
SCHEDULE FOR	DROP MANHOLE
INLET PIPE DIAMETER "D"	DROP PIPE DIAMETER "d"
8"	8"
10"	8"
12"	10"
15"	12"
18*	15*
21"	18"
24"	18"
27"	18"





FORCE MAIN PIPE CONNECTIONS TO FRP MANHOLES SHALL BE MADE WITH "LINK SEAL." GRAVITY SEWER PIPE CONNECTIONS SHALL BE MADE WITH "KOR-N-SEAL."





DATE **REVISIONS** DES: DR DRN: BL CKD: DESIGN DIVISION HEAD WASTEWATER DEPARTMENT DATE:

CITY of TAMPA WASTEWATER DEPARTMENT

STANDARD DETAILS FIBERGLASS MANHOLE W.O. ---SHEET 10

JACINTO CARLOS FERRAS, P.E. #49454

