1. Grease interceptors shall be watertight and shall be built of pre-cast concrete which has a design compressive strength of minimum 3000 psi after 28 days. The design, sizing and construction must conform to this standard and to all applicable building code and health department requirements and regulations, including, but not limited to Chapter 64E-8, Florida Administrative Code. Wall and slab thickness shown are minimums, and shall be determined by the owner's engineer. The concrete box shall have pre-cast holes and cast-in bolts whenever possible.

2. The oil/grease interceptor shall be used for applications exceeding 25 gpm flow rate, determined using the plumbing and drainage institute PDI 010 standard. A design calculation must be submitted for approval with a shop drawing prior to the pre-construction meeting. For applications up to 25 gpm flow rate (one minute flow) or 50 gpm flow rate, an approved outdoor "grease trap" may be used; other designs may be considered upon submittal and approval of shop drawings.

3. Inspection ports (clean outs) shall be easily accessible for inspection/sampling.

4. The interceptor and clean-out port shall be located outdoors and in non-traffic area whenever possible. The surface surrounding the interceptor shall be sloped to drain storm water away from the interceptor.

5. The capacity determination for the interceptor is the responsibility of the owner/customer. The maximum volume of any grease interceptor shall be 750 gallons and the maximum volume of a single grease interceptor shall be 1250 gallons. When the required effective capacity of the grease interceptor is greater than 1250 gallons, installation of multiple grease interceptors in series is required.

6. No baffle is required if there are multiple grease interceptors installed in series. However, cleanout ports must be installed on each end of each interceptor.

7. The property owner/customer shall be responsible for the operation and maintenance of the interceptor.

8. The grease interceptor shall not be used for the purpose of intercepting sand and oil from non-food handling establishments.

9. Each facility with an oil/grease interceptor shall have a separate (not shared) interceptor and shall be individually metered through the department.

10. A "grease trap" or "oil/grease interceptor" shall be required to receive the drainage from fixtures and equipment (sink, dishwashers, floor drains, can wash areas, etc.) with grease laden waste located in commercial food preparation areas such as restaurants, hotel kitchens, hospitals, school kitchens, bars, factory cafeterias, clubs, etc.

11. The "grease trap" or "oil/grease interceptor" shall be located as close as practicably possible to the fixtures and equipment generating grease.

12. A "solids interceptor" shall be considered to be installed upstream of a "grease trap" where substantial amount of solids from food grinders, disposals may be present.

13. Manhole cover shall be machined to accept inflow protector.

Palm Beach County Construction Standards & Details

Revision
8/2013

OIL/ GREASE INTERCEPTOR

Attachment B-2
Palm Beach County Construction Standards & Details

Revised: 3/2009

SAND/OIL INTERCEPTOR

Notes:
1. SAND/OIL INTERCEPTORS SHALL BE WATERTIGHT AND SHALL BE BUILT OF PRECAST CONCRETE WHICH HAS A DESIGN COMPRESSIVE STRENGTH OF MINIMUM 3000 PSI AFTER 28 DAYS CURE. THE DESIGN, SIZING AND CONSTRUCTION MUST CONFORM TO THIS STANDARD AND TO ALL APPLICABLE BUILDING CODE AND HEALTH DEPARTMENT REQUIREMENTS AND REGULATIONS, INCLUDING, BUT NOT LIMITED TO CHAPTER 64E-6, FLORIDA ADMINISTRATIVE CODE. WALL AND SLAB THICKNESS SHOWN ARE MINIMUMS, AND SHALL BE DETERMINED BY THE OWNERS ENGINEER. THE CONCRETE BOX SHALL HAVE PRECAST HOLES AND CAST-IN BOOTS WHENEVER POSSIBLE.
2. SHOP DRAWINGS ARE REQUIRED PRIOR TO PRECONSTRUCTION MEETING. OTHER DESIGNS MAY BE USED UPON SUBMITTAL AND APPROVAL OF SHOP DRAWINGS.
3. INSPECTION PORTS (CLEAN OUTS) SHALL BE EASILY ACCESSIBLE FOR INSPECTION/SAMPLING.
4. THE INTERCEPTOR SHALL BE LOCATED IN GRASS AREA/NON-TRAFFIC AREA WHENEVER POSSIBLE. THE SURFACE SURROUNDING THE INTERCEPTOR SHALL BE SLOPED TO DRAIN STORM WATER AWAY FROM THE INTERCEPTOR.
6. THE PROPERTY OWNER/CUSTOMER SHALL BE RESPONSIBLE FOR THE OPERATION AND MAINTENANCE OF THE INTERCEPTOR.
7. SAND/OIL INTERCEPTOR SHALL NOT BE USED FOR THE PURPOSE OF INTERCEPION OF GREASE FROM FOOD HANDLING ESTABLISHMENTS.
8. EACH FACILITY REQUIRED TO HAVE A SAND/OIL INTERCEPTOR SHALL HAVE A SEPARATE INTERCEPTOR AND SHALL BE INDIVIDUALLY METERED THROUGH THE DEPARTMENT.
9. MANHOLE LIDS SHALL BE MACHINED TO ACCEPT INFLOW PREVENTER.
NOTES:

1. THE GREASE TRAP SHALL BE WATERTIGHT AND GAS TIGHT AND SHALL BE FABRICATED FROM STEEL, ACID RESISTANT COATED INTERIOR AND EXTERIOR.

2. THE GREASE TRAP SHALL BE CERTIFIED AND TAGGED BY THE SEAL OF THE PLUMBING AND DRAINAGE INSTITUTE (PDI) AND PDI RATED AT 50 GPM FLOW RATE AND 100 LBS. GREASE CAPACITY. THE GREASE TRAP SIZE, DESIGN AND INSTALLATION MUST COMPLY OR EXCEED THE APPLICABLE BUILDING CODES AND REGULATIONS.

3. THE GREASE TRAP MAY BE USED IF AN OIL/GREASE INTERCEPTOR IS NOT REQUIRED AND ONLY FOR APPLICATIONS UP TO 25 GPM FLOW RATE (ONE MINUTE FLOW) OR 50 GPM (TWO MINUTE FLOW). DETERMINED USING THE PDI G 101 STANDARD. FOR HIGHER FLOW RATES OR GREASE CAPACITY GREATER THAN 50 LBS., AN APPROVED "OIL/GREASE INTERCEPTOR" WILL BE REQUIRED. A DESIGN CALCULATION SHALL BE SUBMITTED FOR APPROVAL WITH A SHOP DRAWING PRIOR TO PRE-CONSTRUCTION MEETING. THE SHOP DRAWING SHALL BE SIGNED BY THE DESIGNING ENGINEER AND BY THE CONTRACTOR. THE PROJECT NAME WITH STREET ADDRESS OF THE FACILITY (IF AVAILABLE) SHALL BE SHOWN ON THE SHOP DRAWING. OTHER DESIGNS MAY BE USED UPON APPROVAL OF SHOP DRAWINGS.

4. THE GREASE TRAP SHALL BE LOCATED OUTDOORS, EASY ACCESSIBLE FOR MAINTENANCE AND SAMPLING, PREFERABLY IN GRASS AREA, NOT IN TRAFFIC AREA, PARKING SPACES OR SIDEWALKS. THE SURFACE SURROUNDING THE GREASE TRAP SHALL BE SLOPED TO DRAIN STORM WATER AWAY FROM THE GREASE TRAP.

5. THE GREASE TRAP SHALL NOT BE USED FOR THE PURPOSE OF INTERCEPTING SAND AND OIL FROM NON-FOOD HANDLING ESTABLISHMENTS.

6. THE PROPERTY OWNER/CUSTOMER SHALL BE RESPONSIBLE FOR THE OPERATION AND MAINTENANCE OF THE GREASE TRAP.

7. EACH FACILITY WITH A GREASE TRAP SHALL BE INDIVIDUALLY METERED THROUGH THE DEPARTMENT.

8. EACH FACILITY WHICH IS REQUIRED TO INSTALL A GREASE TRAP SHALL HAVE A SEPARATE (NOT SHARED) GREASE TRAP.

9. INSPECTION PORTS (TWO-WAY CLEAN OUTS) SHALL BE EASILY ACCESSIBLE FOR INSPECTION AND SAMPLING.

10. A "GREASE TRAP" OR "OIL/GREASE INTERCEPTOR" SHALL BE REQUIRED TO RECEIVE THE DRAINAGE FROM FIXTURES AND EQUIPMENT (SINKS, DISHWASHERS, FLOOR DRAINS, CAN WASH AREAS, ETC.) WITH GREASE LADEN WASTE LOCATED IN COMMERCIAL FOOD PREPARATION AREAS SUCH AS RESTAURANTS, HOTEL KITCHENS, HOSPITALS, SCHOOL KITCHENS, BARS, FACTORY CAFETERIAS, CLUBS, ETC.

11. THE "GREASE TRAP" OR "OIL/GREASE INTERCEPTOR" SHALL BE LOCATED AS CLOSE PRACTICALLY POSSIBLE TO THE FIXTURES AND EQUIPMENT GENERATING GREASE.

12. GREASE TRAPS SHALL BE EQUIPPED WITH DEVICES TO CONTROL THE RATE OF FLOW, SO THE RATE OF THE FLOW DO NOT EXCEED 25 GPM. THE FLOW CONTROL DEVICE SHALL BE INSTALLED IN ACCORDANCE WITH THE CODE AND MANUFACTURER'S INSTRUCTIONS.

13. A "SOLIDS INTERCEPTOR" SHALL BE CONSIDERED TO BE INSTALLED UPSTREAM OF A "GREASE TRAP" WHERE SUBSTANTIAL AMOUNT OF SOLIDS FROM FOOD GRINDERS, DISPOSALS MAY BE PRESENT.
NOTES:


2. WHENEVER POSSIBLE MAINTAIN MIN. TEN (10) FEET HORIZONTAL DISTANCE (WALL TO WALL) BETWEEN POTABLE WATER MAIN AND STORM SEWER, WASTEWATER MAIN, OR FORCE MAIN (A MIN. 6’ SEPARATION MAY BE APPROVED ON A CASE BY CASE BASIS). MAINTAIN MIN. THREE (3) FEET HORIZONTAL DISTANCE (WALL TO WALL) BETWEEN RECLAIMED WATER MAIN AND POTABLE WATER MAIN, STORM SEWER, WASTEWATER GRAYTMA MAIN OR FORCE Main.

3. FORCE MAIN CROSSING POTABLE WATER MAIN OR RECLAIMED WATER MAIN SHALL BE LAID TO PROVIDE A MINIMUM VERTICAL DISTANCE OF TWELVE (12) INCHES BETWEEN THE OUTSIDE OF THE FORCE MAIN AND OUTSIDE OF THE POTABLE WATER MAIN OR RECLAIMED WATER MAIN WITH THE POTABLE WATER MAIN OR RECLAIMED WATER MAIN CROSSING OVER THE FORCE MAIN.

4. WASTEWATER LATERALS SHALL CROSS UNDER POTABLE WATER MAINS WITH A MIN. 12” VERTICAL SEPARATION WHENEVER POSSIBLE. WHERE THIS MINIMUM SEPARATION CANNOT BE MAINTAINED, A 20’ SECTION OF DUCTILE IRON PIPE POTABLE WATER MAIN CENTERED ON THE CROSSING IS REQUIRED AND THE MINIMUM VERTICAL SEPARATION SHALL BE 6”. WHERE THERE IS NO ALTERNATIVE TO A WASTEWATER LATERAL PIPE CROSSING OVER A POTABLE WATER MAIN, A MINIMUM 12” VERTICAL SEPARATION IS REQUIRED, THE LATERAL SHALL BE P.V.C. C-900 SDR18 OR BETTER, THE POTABLE WATER MAIN SHALL BE D.I.P. AND THE PIPE JOINTS SHALL BE EQUIDISTANT FROM THE POINT OF CROSSING.

5. POTABLE WATER SERVICE LINES SHALL CROSS OVER WASTEWATER MAINS WITH MIN. 12” VERTICAL SEPARATION. WHERE THIS MIN. SEPARATION CAN NOT BE MAINTAINED, THE WATER SERVICE SHALL BE ENCASED IN A MIN. 10’ LONG CASING CENTERED OVER THE CROSSING WITH MIN. 6” VERTICAL SEPARATION.

6. WASTEWATER MAINS, WATER MAINS, STORM PIPES AND OTHER UTILITY PIPES SHALL CROSS PERPENDICULAR WHENEVER POSSIBLE.
NOTES:


2. WHenever possible maintain min. ten (10) feet horizontal distance (wall to wall) between potable water main and storm sewer, wastewater main, or force main (a min. 6' separation may be approved on a case by case basis.) Maintain min. three (3) feet horizontal distance (wall to wall) between reclaimed water main and potable water main, storm sewer, wastewater gravity main or force main.

3. FORCE MAIN CROSSING POTABLE WATER MAIN OR RECLAIMED WATER MAIN SHALL BE LAIED TO PROVIDE A MINIMUM VERTICAL DISTANCE OF TWELVE (12) INCHES BETWEEN THE OUTSIDE OF THE FORC MAIN AND OUTSIDE OF THE POTABLE WATER MAIN OR RECLAIMED WATER MAIN WITH THE POTABLE WATER MAIN OR RECLAIMED WATER MAIN CROSSING OVER THE FORCE MAIN.

4. FITTINGS SHALL BE RESTRAINED.

5. THE DEFLECTION TYPE CROSSING IS PREFERRED.

6. Do not exceed 75% of manufacturers recommended maximum joint deflection for ductile iron pipe. PVC pipe curvature may only be accomplished by installing appropriate bends.

7. All exposed tie steel shall be coated with coal-tar epoxy.

8. POTABLE WATER SERVICE LINES SHALL CROSS OVER WASTEWATER MAINS WITH MIN. 12" VERTICAL SEPARATION. WHERE THIS MIN. SEPARATION CANNOT BE MAINTAINED, THE WATER SERVICE SHALL BE ENCASED IN A MIN. 10' LONG CASING CENTERED OVER THE CROSSING WITH MIN. 6" VERTICAL SEPARATION.

9. WASTEWATER MAINS, WATER MAINS, STORM PIPES AND OTHER UTILITY VES PIPES SHALL CROSS PERPENDICULAR WHENEVER POSSIBLE.
CONSTRUCTION PROCEDURES

THE BACKFILL FOR THE FIRST AND SECOND STAGES SHALL BE PLACED IN 6" LIFTS (COMPACTED THICKNESS) AND SHALL BE COMPACTED TO 100% OF MAXIMUM DENSITY AS DETERMINED BY AASHO T-99.

STAGE 1:

THE CONTRACTOR SHALL PROVIDE ADEQUATE COMPACTED FILL BENEATH THE HAUNCHES OF THE PIPE, USING MECHANICAL TAMPS SUITABLE FOR THIS PURPOSE. THIS COMPACTION APPLIES TO THE MATERIAL PLACED BENEATH THE HAUNCHES OF THE PIPE AND ABOVE ANY BEDDING REQUIRED.

STAGE 2:

THE CONTRACTOR SHALL OBTAIN A WELL-COMPACTED BED AND FILL ALONG THE SIDES OF THE PIPE AND TO A POINT INDICATING THE TOP OF SUB-GRADE MATERIAL.

CONSTRUCTION NOTES

1) BEDDING SHALL CONSIST OF IN-SITU GRANULAR MATERIAL OR WASHED AND GRADED LIMESTONE 3/8" -- 7/8" SIZING WITH EQUAL OR GREATER STRUCTURAL ADEQUACY AS EXISTING. UNSUITABLE IN-SITU MATERIALS SUCH AS MUCK, DEBRIS AND LARGER ROCKS SHALL BE REMOVED.

2) REPLACED BASE MATERIAL (PER LAND DEVELOPMENT DESIGN STANDARDS) OVER DITCH SHALL BE TWICE THE THICKNESS OF THE ORIGINAL BASE OR 12" MINIMUM, WHICHERVER IS GREATER.

3) ASPHALT CONCRETE PAVEMENT JOINTS SHALL BE MECHANICALLY SAWED AND BUTT-JOINTED.

4) BASE MATERIAL SHALL BE PLACED IN TWO OR THREE LAYERS (6" MAX. PER LAYER) AND EACH LAYER THOROUGHLY ROLLED OR TAMPS TO THE SPECIFIED DENSITY.

5) SURFACE MATERIAL WILL BE CONSISTENT WITH THE EXISTING SURFACE OR 1 1/2" SI ASPHALTIC CONCRETE WITH RC-70 PRIME COAT AT 0.10 GAL/SD. YD.

6) PIPE SHALL BE PLACED IN A DRY TRENCH.

GENERAL NOTES

A) ALL ROADWAY REPAIR WORK SHALL BE PERFORMED IN CONFORMANCE WITH APPLICABLE FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND COUNTY PPM# EL-0-3506.

B) DENSITY TESTS SHALL BE TAKEN IN 1 FT LIFTS ABOVE THE PIPE AT INTERVALS OF 400 FT MAXIMUM (1 SET MINIMUM) OR AS DIRECTED BY THE CONSTRUCTION COORDINATION DIVISION. RESULTS SHALL BE SUBMITTED TO CONSTRUCTION COORDINATION DIVISION AS PART OF THEIR FIELD REVIEW.


D) IF THE PAVEMENT IS NOT COMpletely RESTORED IMMEDIATELY FOLLOWING THE OPEN CUT, A SMOOTH TEMPORARY PATCH (MINIMUM 1.25" ASPHALT) SHALL BE INSTALLED, PROPERLY MATCHING THE EXISTING GRADING OF THE ROADWAY. THE TEMPORARY PATCH SHALL BE ALLOWED TO REMAIN IN PLACE AND BE MAINTAINED FOR A PERIOD NO LONGER THAN 45 DAYS. THE COUNTY RETAINS THE RIGHT TO USE POSTED SURETY TO COMPLETE ANY RESTORATION WORK THAT HAS NOT BEEN COMPLETED IN THE 45 DAYS PERIOD. ALTERNATIVE TEMPORARY TRENCH PROTECTION (STEEL PLATES OR OTHERS) MAY BE APPROVED BY THE CONSTRUCTION COORDINATION DIVISION.

E) FOR THE FINAL RESTORATION, THE ROAD SHALL BE MILLED AND RESURFACED WITH 1-1/2" (ONE AND A HALF INCH) OF SIIL OR SI ASPHALT SURFACE Course FOR A FULL LANE WIDTH ENCLOSED BY THE TRENCH.

F) APPROVED MAGNETIC TAPE IS REQUIRED FOR ALL MAIN PRESSURE PIPES AND CONDUIT IN THE COUNTY’S RIGHT-OF-WAY. INSTALL TAPE 24" BELOW FINISHED GRADE.

G) CONTINUOUS 4" WIDE PAINT STRIPING IS REQUIRED FOR DIP/PCCP WATER MAINS (BLUE), DIP SANITARY MAINS (GREEN), DIP RECLAIMED WATER MAINS (PURPLE), GAS MAINS (YELLOW), OR AS REQUIRED BY THE APWA.
CONSTRUCTION PROCEDURES

THE BACKFILL FOR THE FIRST AND SECOND STAGES SHALL BE PLACED IN 6" LIFTS (COMPACTED THICKNESS) AND SHALL BE COMPACTED TO 100% OF MAXIMUM DENSITY AS DETERMINED BY AASHTO T-99.

STAGE 1:

THE CONTRACTOR SHALL PROVIDE ADEQUATE COMPACTED FILL BENEATH THE HAUNCHES OF THE PIPE, USING MECHANICAL TAMPS SUITABLE FOR THIS PURPOSE. THIS COMPACTION APPLIES TO THE MATERIAL PLACED BENEATH THE HAUNCHES OF THE PIPE AND ABOVE ANY BEDDING REQUIRED.

STAGE 2:

THE CONTRACTOR SHALL OBTAIN A WELL-COMPACTED BED AND FILL ALONG THE SIDES OF THE PIPE AND TO A POINT INDICATING THE TOP OF SUB-GRADING MATERIAL.

CONSTRUCTION NOTES

1) BEDDING SHALL CONSIST OF IN-SITU GRANULAR MATERIAL OR WASHED AND GRADED LIMESTONE 3/8" - 7/8" SIZING WITH EQUAL OR GREATER STRUCTURAL ADEQUACY AS EXISTING. UNSUITABLE IN-SITU MATERIALS SUCH AS MUCK, DEBRIS AND LARGER ROCKS SHALL BE REMOVED.

2) REPLACED BASE MATERIAL OVER DITCH SHALL BE 16" MINIMUM FOR THOROUGHFARE PLAN ROADS.

3) ASPHALT CONCRETE PAVEMENT JOINTS SHALL BE MECHANICALLY SAWS AND BUTT-JOINTED.

4) BASE MATERIAL (PER ROADWAY PRODUCTION DESIGN STANDARDS) SHALL BE PLACED IN TWO OR THREE LAYERS (6" MAX. PER LAYER) AND EACH LAYER THOROUGHLY ROLLED OR TAMMED TO THE SPECIFIED DENSITY.

5) * SURFACE TRANSITION AREA (SEE PLANS FOR LOCATION), OVERLAY OR MILL/RESURFACE FOR A DISTANCE OF 50' ON BOTH SIDES OF THE OPEN CUT AND FOR A FULL LANE WIDTH.

6) 1" SII ASPHALTIC CONCRETE OVER 1 1/2" SI ASPHALTIC CONCRETE WITH RC-70 PRIME COAT AT 0.10 GAL/SQ. YD.

7) PIPE SHALL BE PLACED IN A DRY TRENCH.

GENERAL NOTES

A) ALL ROADWAY REPAIR WORK SHALL BE PERFORMED IN CONFORMANCE WITH APPLICABLE FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND COUNTY PPM# EL-0-3605.

B) DENSITY TESTS SHALL BE TAKEN IN 1 FT LIFTS ABOVE THE PIPE AT INTERVALS OF 400 FT MAXIMUM (1 SET MINIMUM) OR AS DIRECTED BY THE CONSTRUCTION COORDINATION DIVISION. RESULTS SHALL BE SUBMITTED TO CONSTRUCTION COORDINATION DIVISION AS PART OF THEIR FIELD REVIEW.


D) IF THE PAVEMENT IS NOT COMPLETELY RESTORED IMMEDIATELY FOLLOWING THE OPEN CUT, A SMOOTH TEMPORARY PATCH (MINIMUM 1.25" ASPHALT) SHALL BE INSTALLED, PROPERLY MATCHING THE EXISTING GRADING OF THE ROADWAY. THE TEMPORARY PATCH SHALL BE ALLOWED TO REMAIN IN PLACE AND BE MAINTAINED FOR A PERIOD NO LONGER THAN 45 DAYS. THE COUNTY RETAINS THE RIGHT TO USE POSTED SURETY TO COMPLETE ANY RESTORATION WORK THAT HAS NOT BEEN COMPLETED IN THE 45 DAYS PERIOD. ALTERNATIVE TEMPORARY TRENCH PROTECTION (STEEL PLATES OR OTHERS) MAY BE APPROVED BY THE CONSTRUCTION COORDINATION DIVISION.


F) APPROVED MAGNETIC TAPE IS REQUIRED FOR ALL MAIN PRESSURE PIPES AND CONDUIT IN THE COUNTY'S RIGHT-OF-WAY. INSTALL TAPE 24" BELOW FINISHED GRADE.

G) CONTINUOUS 4" WIDE PAINT STRIPING IS REQUIRED FOR DIP/PCCP WATER MAINS (BLUE), DIP SANITARY MAINS (GREEN), DIP RECLAIMED WATER MAINS (PURPLE), GAS MAINS (YELLOW), OR AS REQUIRED BY THE APWA.
REMAINING BACKFILL, BASE AND SURFACE MATERIAL TO BE PLACED AND COMPACTED PER APPROPRIATE SPECIFICATIONS OR MINIMUM 95% PER AASHTO-T-180. 6” MAX. LIFT. * (MIN. 90% DENSITY IS REQUIRED FOR NON–TRAFFIC AREAS OUTSIDE OF ROAD RIGHT OF WAYS.)

IDENTIFICATION TAPE
(SEE NOTE 9)
GRANULAR BACKFILL PLACED AND COMPACTED TO MINIMUM 98% OF MAXIMUM DENSITY. PER AASHTO–T–180. 2” MAX. SIZE.

BEDDING MATERIAL
MINIMUM 98% COMPACTION. PER AASHTO–T–180.

NOTES:

1. BEDDING SHALL CONSIST OF IN–SITU GRANULAR MATERIAL OR WASHED AND GRADED LIMESTONE 3/8”–7/8” SIZING. UNSUITABLE IN–SITU MATERIALS SUCH AS MUCK, DEBRIS AND LARGER ROCKS SHALL BE REMOVED.

2. THE PIPE SHALL BE FULLY SUPPORTED FOR ITS ENTIRE LENGTH WITH APPROPRIATE COMPACTION UNDER THE PIPE HAUNCHES.

3. THE PIPE SHALL BE PLACED IN A DRY TRENCH.

4. BACKFILL SHALL BE FREE OF UNSUITABLE MATERIAL SUCH AS LARGE ROCK, MUCK AND DEBRIS.

5. DENSITY TESTS ARE REQUIRED IN 1 FOOT LIFTS ABOVE THE PIPE AT INTERVALS OF 400’ MAXIMUM, MINIMUM 1 SET OF TESTS FOR EACH WASTEWATER GRAVITY MAIN RUN, OR AS DIRECTED BY THE INSPECTOR.

6. THE DEVELOPER/CONTRACTOR SHALL BE RESPONSIBLE TO COMPLY WITH ALL TRENCH SAFETY LAWS AND REGULATIONS.

7. SEE SEPARATE DETAILS FOR “PIPE INSTALLATION UNDER EXISTING PAVEMENT – OPEN CUT.”

8. THE AFFECTED AREA SHALL BE RESTORED TO EQUAL OR BETTER CONDITION OR AS SPECIFIED IN PERMIT/CONTRACT DOCUMENTS.

9. APPROVED MAGNETIC TAPE IS REQUIRED FOR: ALL POTABLE WATER MAINS, FORCE MAINS AND RECLAIMED WATER MAINS. THE TAPE SHALL BE INSTALLED MAX. 24” BELOW FINISHED GRADE.

10. ROOT BARRIER IS REQUIRED FOR APPROVED TREE INSTALLATION CLOSER THAN 10 FEET FROM UTILITY FACILITIES.

11. CONTINUOUS 4” WIDE PAINT STRIPING IS REQUIRED FOR DIP/PCCP WATER MAINS (BLUE), DIP SEWER MAINS (GREEN), AND DIP RECLAIMED WATER MAINS (PURPLE).

12. PERMANENT ABOVE GROUND UTILITY MARKER SHALL BE INSTALLED IF REQUIRED BY PROPERTY OWNER GRANTING THE PIPE INSTALLATION PERMIT.

13. FOR PIPE INSTALLATIONS IN ROAD RIGHTS–OF–WAY, ROAD OWNER’S PERMIT SPECIFICATIONS SHALL APPLY.
GRAVITY WASTEWATER MAIN

* NOTE: DUCTILE IRON FITTINGS (WYE, TEE, SLEEVES) ARE REQUIRED FOR DUCTILE IRON AND/OR C-900 PVC MAIN.

1. MEGALUGS OR EQUAL ARE REQUIRED THROUGHOUT ASSEMBLY.

DUCTILE IRON—MECHANICAL JOINT (FORCE MAIN)
I. FORCE MAINS AND GRAVITY WASTEWATER MAINS WITHIN WELLFIELD PROTECTION ZONE.

NOTES: 1. PRESSURE TEST PROCEDURE TO FOLLOW THE CURRENT AWWA C-600 STANDARD (150psi, (2) HOUR DURATION).

2. THERE SHALL BE NO PRESSURE DROP IN THE PIPE DURING THE TEST (“ZERO” FILL–UP TOLERANCE).

II. FORCE MAINS OUTSIDE OF WELLFIELD PROTECTION ZONE

MAXIMUM QUANTITY OF WATER (GALLONS PER HOUR) THAT MAY BE SUPPLIED TO MAINTAIN PRESSURE WITHIN 5 P.S.I. OF THE SPECIFIED TEST PRESSURE.

(MECHANICAL OR PUSH–ON JOINT, 18 FT. NOMINAL LENGTHS, PER 1000 FT. OF PIPE)

<table>
<thead>
<tr>
<th>AVG. TEST PRESSURE</th>
<th>PIPE DIAMETER (INCHES)</th>
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<td>PSI</td>
<td>2</td>
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FORMULA BASIS: \( L = \frac{(S) \times (D) \times (P)^{1/2}}{148,000} \times 1/2 \)

\( L \) = MAXIMUM QUANTITY OF WATER TO BE ADDED (GALLONS PER HOUR)

\( S \) = LENGTH OF PIPE TESTED (FEET)

\( D \) = DIAMETER OF PIPE (INCHES)

\( P \) = TEST PRESSURE (P.S.I.)

NOTES:

1. TO OBTAIN THE MAXIMUM QUANTITY OF WATER FOR PIPE WITH 20 FT. NOMINAL LENGTHS, MULTIPLY THE QUANTITY CALCULATED FROM THE TABLE BY 0.9

2. THE MAXIMUM QUANTITY OF ADDED WATER FOR A PIPELINE IS CALCULATED BY MULTIPLYING THE QUANTITY PER HOUR AS OBTAINED FROM THE ABOVE TABLE, BY THE DURATION OF THE TEST IN HOURS, AND BY THE TOTAL LENGTH OF THE LINE BEING TESTED DIVIDED BY 1,000. IF THE LINE UNDER TEST CONTAINS SECTIONS OF VARIOUS DIAMETERS, THE MAXIMUM QUANTITY ADDED WILL BE THE SUM OF THE COMPUTED QUANTITIES FOR EACH SIZE.

3. MAXIMUM TEST LENGTH = 2,500 FEET PER SECTION.

4. THIS STANDARD SHALL REFLECT ANY REVISION OF A.W.W.A. C–600. HOWEVER, THE MAXIMUM QUANTITY OF WATER ADDED SHALL NOT EXCEED 50% OF THE RECOMMENDED LIMIT PER APPLICABLE AWWA C–600 STANDARD.

5. STANDARD TEST PRESSURE = 150 P.S.I.

6. PRESSURE TEST DURATION TO BE MIN. 2 HOURS.
1. CLEANOUTS TO BE LOCATED IN GRASS AREA WHENEVER POSSIBLE, MIN. 3’ FROM EDGE OF PAVEMENT, BACK OF CURB, EDGE OF DRIVEWAY, LIGHT POLES, TRANSFORMERS, OR POWER POLES.

2. CLEANOUTS SHALL NOT BE INSTALLED IN TRAFFIC LANES OR AREAS UNDER HEAVY TRAFFIC LOADS.

3. THE COVER TO BE MARKED "S".

4. CLEANOUTS TO BE INSTALLED PRIOR TO WATER METER RELEASE.

5. THE DEVELOPER/PROPERTY OWNER OR ASSIGNEE SHALL BE RESPONSIBLE FOR CLEANOUT INSTALLATION PRIOR TO WATER METER INSTALLATION AS SPECIFIED BY THE DEPARTMENT.

6. A CONCRETE COLLAR MAY BE REQUIRED IF CLEANOUT IS LOCATED BETWEEN DRIVEWAYS. SPECIAL CONSTRUCTION DETAIL WILL BE REQUIRED.

7. ALONG STREETS WITH ADJACENT NON–EXCLUSIVE UTILITY EASEMENT, THE CLEANOUTS ENDING PBCWUD MAINTENANCE RESPONSIBILITY SHALL BE INSTALLED MIN. 12”, MAX. 18” INTO THE EASEMENT.
NOTES:
1. MIN. 3' AND 5' MAX. DEPTH IS REQUIRED, UNLESS PLANS SHOW OTHERWISE, FOR SERVICE LATERAL WYE AT THE CLEAN OUT ENDING P.B.C.W.U.D. OWNERSHIP AND MAINTENANCE RESPONSIBILITY.
2. CLEAN OUT IS TO BE INSTALLED PER DEPARTMENT STANDARDS PRIOR TO WATER METER INSTALLATION.
3. WASTEWATER MAIN WYE BRANCH TO MATCH MAIN PIPE MATERIAL.
4. CLEAN OUTS DESIGNATING THE END OF THE DEPARTMENT'S MAINTENANCE RESPONSIBILITY SHALL BE LOCATED WITHIN AN UTILITY EASEMENT OR RIGHT-OF-WAY DEDICATED FOR UTILITIES.
5. THE DEVELOPER/PROPERTY OWNER OR Assignee SHALL BE RESPONSIBLE FOR CLEAN OUT INSTALLATION PRIOR TO WATER METER INSTALLATION AS SPECIFIED BY THE DEPARTMENT.
6. SEE MINIMUM SEPARATION STATEMENT FOR P.V.C. C-900 SDR 18 PIPE MATERIAL REQUIREMENTS AT WASTEWATER LATERAL/POTABLE WATER MAIN CROSSINGS.
7. ALONG STREETS WITH ADJACENT NON-EXCLUSIVE UTILITY EASEMENT, THE CLEANOUT ENDING PB.CWUD MAINTENANCE RESPONSIBILITY SHALL BE INSTALLED 1'-3" INTO THE UTILITY EASEMENT.
8. MIN. 3' HORIZONTAL SEPARATION MUST BE MAINTAINED BETWEEN CLEANOUTS AND EDGE OF PAVEMENT, BACK OF CURB, EDGE OF DRIVEWAY, LIGHTPOLES, TRANSFORMERS, POWER POLES.
NOTES:

1. PRECAST CONCRETE TYPE II 4000 P.S.I. CALCAREOUS AGGREGATE REQUIRED (MIN. CaCO3 CONTENT: 65% IN LARGE AGGREGATE, 50% IN CONCRETE SCREENING).

2. INSTALL APPROVED JOINT SEALANT AT ALL RISER JOINTS WITH GROUT ON INSIDE AND OUTSIDE. MANHOLE SHOP DRAWINGS SHALL INCLUDE THE SIZE AND PLACEMENT OF JOINT SEALANT. AN APPROVED JOINT PRIMER SHALL BE APPLIED BY THE PRECASTER (TONGUE SECTION ONLY).

3. ALL OPENINGS SHALL BE SEALED WITH A WATERPROOF NON-SHRINKING GROUT.

4. FLOW CHANNELS SHALL BE PRECAST OR FIELD CONSTRUCTED TO DIRECT INFLOUENT INTO FLOW STREAM. (SEE DETAIL)

5. LIFT HOLES ARE PERMITTED.

6. ALL PIPE HOLES SHALL BE PRECAST OR CORE-DRILLED.

7. A. FOR PVC PIPE ENTERING MANHOLE WITH PRECAST HOLES USE THE APPROVED, PRECASTED FLEXIBLE MANHOLE SLEEVE FOR THE APPROPRIATE PIPE DIAMETER AND DIMENSION RATIO. DOUBLE BANDING IS REQUIRED FOR FLEXIBLE MANHOLE SLEEVE.

B. CONNECTION TO A MANHOLE WITH A CORE DRILLED HOLE SHALL BE MADE USING A 5" MIN. PVC C900 OR 18 AND THE APPROVED PVC-MANHOLE ADAPTER. THE ADAPTER SHALL NOT EXTEND MORE THAN 1" INTO THE MANHOLE.

C. THE INSIDE AND OUTSIDE SPACE BETWEEN PIPE AND MANHOLE WALL SHALL BE FILLED WITH GROUT.

8. INSIDE HOLES SHALL NOT BE DESIGNED TO EXCEED 1.80 FEET AND NOT CONSTRUCTED TO EXCEED 2.0 FEET. MAX. 6" INSIDE DROP IS PERMITTED FOR MANHOLE WITH 3 OR MORE INVERTS AND MANHOLE WITH A CHANGE IN DIRECTION OF MORE THAN 45 DEGREES.

9. 8" DIAMETER PIPE: 15" HOLE FOR PVC – 10" DIAMETER PIPE: 17" HOLE FOR PVC.

10. MANHOLE FABRICATION SHALL BE IN ACCORDANCE WITH ASTM C-478, LATEST STANDARD.

11. MINIMUM 5 FEET IS REQUIRED BETWEEN OUTSIDE OF MANHOLE AND A SERVICE WYE.

12. MANHONES TO BE COATED INSIDE WITH AN APPROVED CORROSION BARRIER SYSTEM. SOLID THERMOPLASTIC CAST-IN LINER IS REQUIRED FOR LAST MANHOLE PRIOR TO LIFT STATION, MANHOLES DEEPER THAN 14 FT., MANHOLES WITH OUTSIDE DROP, AND MANHOLES WITH A FORCE MAIN CONNECTION. (SEE APPROPRIATE DETAILS)

13. APPROVED INFLOW PROTECTORS ARE REQUIRED.

14. MANHOLES IN ROADSWAYS SHALL BE LOCATED OUTSIDE OF WHEEL PATHS.

15. SPECIAL PRE-APPROVED GROUT IS REQUIRED FOR PRECAST STRUCTURES WITH ANTIMICROBIAL ADMIXTURE.
MIN. 1” PREPACKED NON-SHRINK GROUT (3500 psi. min.)

APPROVED INFLOW PROTECTOR

MINIMUM DEPTH 4'-6”

IF DEPTH TO INVERT IS GREATER THAN 6'-0”, USE STANDARD MANHOLE

CORBEL EXTENSION 3” MAX. (TYP.)

APPROVED EXTERIOR MANHOLE JOINT SEAL (REQUIRED BETWEEN ALL PRECAST SECTIONS)

APPROVED CORROSION BARRIER SYSTEM.

NOTE:

ALL STANDARD MANHOLE NOTES AND DETAILS ARE APPLICABLE
NOTES:

1. ALL DETAILS AND SPECIFICATIONS FOR STANDARD MANHOLES ARE APPLICABLE EXCEPT FOR REFERENCES TO DROP ASSEMBLY AND CAST IN LINERS.

2. THE PRECAST BASE SHALL EXTEND FULLY UNDER THE DROP ASSEMBLY.

3. MASONRY CONSTRUCTION ABOVE THE EXTENDED PRECAST BASE, IF FILLED WITH CONCRETE, IS PERMISSIBLE.

4. BRICK AND CONCRETE RUBBLE ARE PERMITTED AS FILLER IN DROP ENCASEMENT.

5. DROP CONNECTIONS SHALL BE REQUIRED WHENEVER AN INFLUENT INVERT IS LOCATED 2.0 FEET OR MORE ABOVE THE MAIN INVERT CHANNEL. DROP CONNECTIONS SHOULD NOT BE DESIGNED FOR LESS THAN A 2.4 FOOT DROP.

6. PVC SDR 26 PIPE WITH PVC SDR 35 FITTINGS SHALL BE UTILIZED IN THE DROP ASSEMBLY.

7. RISER STEEL TO BE CAST IN PLACE WITH BASE (4 RODS) OR USE 4 – 1/2” DIA. COIL LOOP INSERTS CAST IN PLACE WITH BASE (TO BE USED WITH 1/2” COIL RODS). COIL LOOP INSERTS TO BE “DAYTON SUPERIOR” B16, 1/2”X 4” OR APPROVED EQUAL.
NOTES:

1. PROPERLY SHAPED INVERT CHANNELS AND SPILLWAYS SHALL BE CONSTRUCTED BETWEEN PIPES WITH DIFFERENT INVERT ELEVATIONS TO PROVIDE FOR SMOOTH FLOWS.

2. SERVICE LATERALS SHALL NOT ENTER MANHOLES UNLESS SPECIFIED ON PLANS AND THEN MUST BE TREATED AS MAINS (ELEVATIONS SHOWN, PRECAST HOLE, FLOW CHANNEL)

3. APPROVED PRECAST POLYPROPYLENE OR FIBER REINFORCED POLYMER (FRP) FLOW CHANNELS WITH INTEGRATED PIPE INVERTS (SEE SEPARATE DETAILS), PRECAST CONCRETE FLOW CHANNELS, OR FIELD INSTALLED CONCRETE FLOW CHANNELS ARE REQUIRED.

4. SIDEWALLS OF FLOW CHANNELS SHALL BE AT LEAST HALF OF PIPE HEIGHT AT ALL POINTS.

5. NO INSIDE DROP LARGER THAN 6" SHALL BE ALLOWED WITH 3 OR 4 INVERTS AND MANHOLES WITH A CHANGE OF DIRECTION OF FLOW OF MORE THAN 45 DEGREES.

6. THE FIELD APPLIED CORROSION BARRIER SYSTEM SHALL BE INSTALLED AFTER INVERT CHANNEL CONSTRUCTION UNLESS PRECAST THERMOPLASTIC BASELINER IS USED. THE FIELD APPLIED CORROSION BARRIER MAY NOT BE APPLIED TO THE FLOW CHANNEL.
PICK HOLE

5’ x 5’ x 5” POURED IN PLACE CONCRETE COLLAR WITH WIRE MESH REINFORCING

COVER

MACHINED COVER SURFACE (TO ACCOMMODATE INFLOW PROTECTOR)

FINISHED GRADE

APPROVED INFLOW PROTECTOR

FRAME

CONCRETE ADJUSTING RING WITH GROUT OR BRICKS

NOTES:
1. COLLAR IS REQUIRED ONLY WHEN MANHOLE IS OUT OF PAVEMENT.
2. STANDARD FRAME AND COVER SIZE SHALL BE SEVEN INCHES (7”). A 4” FRAME MAY ONLY BE USED WITH PRIOR APPROVAL.
3. A STEEL MANHOLE RISER, APPROVED PRECAST CONCRETE ADJUSTING RINGS OR ADDITIONAL BRICKS MAY BE USED TO ELEVATE EXISTING MANHOLE COVERS TO RESURFACED GRADE (MAX. 4” HEIGHT).
4. COVER SHALL FIT FLUSH WITH THE FRAME WITH THE INFLOW PROTECTOR INSTALLED.
NOTES:
1. PRECAST CONCRETE TYPE II 4000 P.S.I. CALCAREOUS AGGREGATE REQUIRED (MIN. CaCO3 CONTENT: 65% IN LARGE AGGREGATE, 50% IN CONCRETE SCREENING).
2. APPROVED PRIMER AND SEALANT GASKET AT ALL RISER JOINTS. SEALANT GASKET SIZE AND PLACEMENT SHALL BE CALLED OUT ON SHOP DRAWINGS. PRIMER TO BE APPLIED BY THE PRECASTER (TONGUE SECTION ONLY).
3. ALL PIPE OPENINGS SHALL BE GAS TIGHT AND WATER TIGHT WITH NO EXPOSED CONCRETE SURFACES.
4. CAST OPENINGS SHALL BE MANUFACTURED WITH A POLYPROPYLENE SLEEVE CAST IN. APPROVED FLEXIBLE MANHOLE CONNECTORS SHALL BE USED AT PIPE CONNECTIONS. HOLE SIZE PER BOAT MANUFACTURER'S SPECIFICATIONS, DOUBLE PIPE CLAMPS MUST BE INSTALLED ON FLEXIBLE SLEEVES WHERE REQUIRED BY BOAT MANUFACTURERS INSTALLATION INSTRUCTIONS.
5. CORED PIPE OPENINGS SHALL BE INSTALLED PER DETAIL. APPROVED FLEXIBLE CONNECTOR WILL BE INSTALLED ONTO POLY- PROPYLENE WALL SLEEVE. WALL SLEEVE SHALL BE EPOXYED INTO CORED OPENING AND THERMAL WELDED TO WALL LINER.
6. FLOW CHANNELS SHALL BE CONSTRUCTED TO DIRECT INFLUENT INTO FLOW STREAM. APPROVED CAST-IN PP/FRP BASE LINER IS ACCEPTABLE (SEE DETAIL).
7. LIFT HOLES ARE PERMITTED.
8. INSIDE DROPS SHALL NOT BE DESIGNED TO EXCEED 1.80 FEET AND NOT CONSTRUCTED TO EXCEED 2.0 FEET. MAX. 6" INSIDE DROP IS PERMITTED FOR MANHOLES WITH 3 OR MORE INVERTS AND MANHOLES WITH A CHANGE IN FLOW DIRECTION OF MORE THAN 45 DEGREES.
9. MANHOLE FABRICATION SHALL BE IN ACCORDANCE WITH ASTM C-476, LATEST STANDARD.
10. MINIMUM 5 FEET IS REQUIRED BETWEEN OUTSIDE OF MANHOLE AND SERVICE WYE OR ANY PIPE JOINT.
11. ONLY APPROVED THERMOPLASTIC LINER SYSTEM SHALL BE USED. LINERS MUST BE WELDED BY LINER MFG CERTIFIED WELDERS AND BE CAST INTO THE MANHOLE BY A LINER MANUFACTURER CERTIFIED PRECASTER.
12. APPROVED INFLOW PROTECTORS ARE REQUIRED.
13. MAXIMUM HEIGHT OF CHIMNEY SHALL NOT EXCEED 24" (INCLUDING FRAME CASTING).
14. SEAL INVERT BENCH AND CHANNEL TO WALL LINER WITH 3M WEATHERBAN 5354 SEALANT TAPE OR APPROVED EQUAL.
15. MIN. 4" WIDE FIELD WELDED CAP STRIP IS REQUIRED FOR ALL JOINTS.
16. SOLID THERMOPLASTIC CAST-IN LINER IS REQUIRED FOR LAST MANHOLE PRIOR TO LIFT STATION. MANHOLES DEEPER THAN 14 FT., MANHOLES WITH OUTSIDE DROP, AND MANHOLES WITH A FORCE MAIN CONNECTION. (SEE APPROPRIATE DETAILS)
17. MANHOLES IN ROADWAYS SHALL BE LOCATED OUTSIDE OF WHEEL PATHS.
NOTES:

1. ALL "STANDARD MANHOLE WITH POLYPROPYLENE LINER SYSTEM" NOTES AND DETAILS ARE APPLICABLE.

2. SEAL INVERT BENCH AND CHANNEL TO WALL LINER WITH 3M WEATHERBAN 5354 SEALANT TAPE (OR APPROVED EQUAL).

3. SEE SEPARATE DETAIL FOR OPTIONAL CAST-IN POLYPROPYLENE OR FIBER REINFORCED POLYMER BASE LINER.
NOTES:
1. ALL DETAILS AND SPECIFICATIONS FOR "STANDARD MANHOLE WITH SOLID POLYPROPYLENE LINER SYSTEM" ARE APPLICABLE EXCEPT FOR REFERENCES TO DROP ASSEMBLY.
2. THE PRECAST BASE SHALL EXTEND FULLY UNDER THE DROP ASSEMBLY.
3. PRECAST DROP ENCASEMENT REQUIRED UP TO TOP EDGE OF 90 DEGREE ELBOW, BRICK AND CONCRETE RUBBLE ARE PERMITTED AS FILLER IN REMAINDER OF DROP ENCASEMENT.
4. DROP CONNECTIONS SHALL BE REQUIRED WHENEVER AN INFLUENT INVERT IS LOCATED 2.0 FEET OR MORE ABOVE THE MAIN INVERT CHANNEL. DROP CONNECTIONS SHOULD NOT BE DESIGNED FOR LESS THAN A 2.4 FOOT DROP.
5. PVC SDR 26 PIPE WITH PVC SDR 35 FITTINGS SHALL BE UTILIZED IN THE DROP ASSEMBLY.
6. DROP ENCASEMENT REINFORCING STEEL TO BE CAST IN PLACE WITH BASE (4 RODS) OR USE 4-1/2" DIA. COIL LOOP INSERTS CAST IN PLACE WITH BASE (TO BE USED WITH 1/2" COIL RODS). COIL LOOP INSERTS TO BE "DAYTON SUPERIOR" B16, 1/2"X 4" OR APPROVED EQUAL.
7. MIN. 4" WIDE FIELD WELDED CAP STRIP IS REQUIRED OVER ALL JOINTS.
8. SEAL INVERT BENCH AND CHANNEL TO WALL LINER WITH 3M WEATHERBAN 5354 SEALANT TAPE (OR APPROVED EQUAL).
9. SEE SEPARATE DETAIL FOR OPTIONAL CAST-IN POLYPROPYLENE OR FIBER REINFORCED POLYMER BASE LINER.
APPROVED MINIMUM 2mm THICK POLYPROPYLENE LINER (ALTERNATIVE ANCHORING SYSTEM MAY BE USED)

2mm POLYPROPYLENE HOLE SLEEVE

GROUT INSIDE AND OUTSIDE

POSITION APPROVED FLEXIBLE CONNECTOR TO LAP END OF HOLE SLEEVE

SIZE VARIES PER PIPE SIZE & PER FLEXIBLE SLEEVE SPECS.

DOUBLE STAINLESS STEEL PIPE CLAMPS

WELD MIN. 4" WIDE HOLE SLEEVE TO BACK OF WALL LINER PRIOR TO CASTING

ADEKA P-201 ULTRASEAL WATERSTOP OR APPROVED EQUAL, 3/8" BEAD ALL AROUND
APPROVED POLYISOPRENE SEALING GASKET. SEE NOTE # 3

ADEKA P–201
MINIMUM 2mm SOLID POLYPROPYLENE CAST–IN LINER
APPROVED CAST IN BELL

PIPE GLAND EQUAL TO O.D. OF SPECIFIED PIPE
PIPE STOP
WELD HOLE SLEEVE TO BACK OF WALL LINER PRIOR TO CASTING

INJECTION MOLDED WATERSTOP
ADEKA P–201 ULTRASEAL OR APPROVED EQUAL. 3/8” BEAD ALL AROUND FOR WATERSTOP

INSTALLATION:
1) CLEAN BELL
2) INSTALL GASKET AS SHOWN
3) LUBRICATE PIPE SPIGOT AND SLIDE INTO BELL AND GASKET UNTIL REACHING PIPESTOP
4) CHECK FOR WATERTIGHT CONNECTION

DO NOT LUBRICATE THE GASKET OR THE BELL

NOTES:
1) MANHOLE SHOP DRAWINGS SHALL IDENTIFY THE TYPE OF MANHOLE/PIPE CONNECTION.
2) MANHOLE SHOP DRAWINGS SHALL IDENTIFY THE PIPE SIZE, TYPE, GASKET TYPE, AND HOLE SIZE.
3) ONLY THE POLYISOPRENE GASKET SUPPLIED BY THE BELL MANUFACTURER SHALL BE USED IN COMPRESSION TYPE BELLS.
4) GASKET GLAND VARIES ACCORDING TO PIPE SIZE AND TYPE.
5) HOLE SLEEVES AND BELL CONNECTORS SHALL EXTEND TO THE OUTER PROFILE OF THE CONCRETE STRUCTURE AT MINIMUM PROVIDING A COMPLETELY LINED SURFACE WHERE THE GASKET AND HOLE LINER MATE TOGETHER.

CAST–IN BELL WITH COMPRESSION SEAL GASKET

PALM BEACH COUNTY CONSTRUCTION STANDARDS & DETAILS

REVISION 8/2013 * PIPE TO MANHOLE CONNECTION – TYPE ”B” PAGE NO. 22S

ATTACHMENT B–2 PAGE 82 OF 143
INSTALLATION:
1) CLEAN BOOT HUB
2) INSTALL RUBBER BOOT CONNECTOR (PER MANUFACTURER’S INSTRUCTIONS).
3) LUBRICATE PIPE SPICOT AND SLIDE INTO RUBBER BOOT CONNECTOR.
4) TIGHTEN RUBBER BOOT CLAMPS (PER MANUFACTURER’S INSTRUCTIONS)
5) SECURE AND BACKFILL WITH PROPER MATERIAL AS SPECIFIED
6) CHECK FOR WATERTIGHT CONNECTION

DO NOT LUBRICATE THE BOOT CONNECTOR OR THE BOOT HUB

NOTES:
1) MANHOLE SHOP DRAWINGS SHALL IDENTIFY THE TYPE OF MANHOLE/PIPE CONNECTION.
2) MANHOLE SHOP DRAWINGS SHALL IDENTIFY THE PIPE SIZE, TYPE, GASKET TYPE, AND HOLE SIZE.
3) ONLY THE POLYSOPRENE GASKET SUPPLIED BY THE BELL MANUFACTURER SHALL BE USED IN COMPRESSION TYPE BELLS.
4) GASKET GLAND VARIES ACCORDING TO PIPE SIZE AND TYPE.
5) HOLE SLEEVES AND BELL CONNECTORS SHALL EXTEND TO THE OUTER PROFILE OF THE CONCRETE STRUCTURE AT MINIMUM PROVIDING A COMPLETELY LINED SURFACE WHERE THE GASKET AND HOLE LINER MATE TOGETHER.

TURN BACK BOOT HUB WITH BOOT CONNECTOR
EXISTING CAST-IN LINER

THERMAL WELD HOLE SLEEVE TO WALL LINER

GROUT INSIDE AND OUTSIDE

POSITION BOOT IN EPOXIED HOLE SLEEVE. TIGHTEN EXPANSION BAND PER BOOT MFG'S SPECS.

NOTE: SPECIAL SIZE BOOT EXPANSION BAND MAY BE REQ'D DUE TO REDUCTION IN HOLE DIAMETER DUE TO INSTALLATION OF EPOXIED SLEEVE.

EPOXY POLYESTER BACKED POLYPROPYLENE SLEEVE IN CORED HOLE, THERMAL WELD SEAM.

DOUBLE STAINLESS STEEL PIPE CLAMPS

NOTE: THERMAL WELDING AND EPOXY OF THE SLEEVE TO BE PERFORMED BY A CONTRACTOR CERTIFIED BY THE LINER MANUFACTURER.
Approved minimum 2mm thick polypropylene liner (alternative anchoring system may be used).

Grout inside

Size varies per pipe size & per flexible sleeve specs.

Alok flexible gasket or approved equal creating a compression seal between the pipe and the polypropylene hole turnback sleeve.

Weld min. 4" wide hole sleeve to back of wall liner prior to casting.

Adeka P-201 ultraseal waterstop or approved equal, 3/8" bead all around.
NOTE:
THIS STYLE WATERSTOP IS USED ON STRUCTURES CAST WITH A MONOLITHICALLY POURED BOTTOM SLAB.

APPROVED MINIMUM 2mm THICK POLYPROPYLENE LINER (ALTERNATIVE ANCHORING SYSTEM MAY BE USED)

ADEKA P-201 ULTRA SEAL HYDROPHTILIC WATERSTOP OR APPROVED EQUAL 3/8" BEAD ALL AROUND
NOTES:
1. LINER WELDING SHALL BE PERFORMED EXCLUSIVELY BY LICENSED, CERTIFIED WELDERS.

* 2. STRUCTURE SHOP DRAWINGS SHALL CALL OUT THE SIZE, TYPE AND PLACEMENT OF THE JOINT SEALANT.

* 3. JOINT PRIMER TO BE APPLIED BY THE PRECASTER (TONGUE SECTION ONLY).
NOTES:

1. THE "AFTER CAST" "TURNBACK" JOINT IS USED WHEN THE "PRIOR TO CAST" "TURNBACK" JOINT IS NOT FEASIBLE.

2. LINER WELDING SHALL BE PERFORMED EXCLUSIVELY BY LICENSED, CERTIFIED WELDERS.

3. STRUCTURE SHOP DRAWINGS SHALL CALL OUT THE SIZE, TYPE AND PLACEMENT OF THE JOINT SEALANT.

4. JOINT PRIMER TO BE APPLIED BY THE PRECASTER (TONGUE SECTION ONLY).
NOTES:
1. PRECAST CONCRETE TYPE II 4000 P.S.I. CALCARUS AGGREGATE REQUIRED (MIN. 50% IN LARGE AGGREGATE, 30% IN CONCRETE SCREENING).
2. RUB'ER NEX (RU 106) OR APPROVED EQUAL AT ALL RISER JOINTS. SIZES TO BE SPECIFIED ON SHOP DRAWINGS.
3. ALL PIPE OPENINGS SHALL BE GAS TIGHT AND WATER TIGHT WITH NO EXPOSED CONCRETE SURFACES.
4. CAST OPENINGS SHALL BE MANUFACTURED WITH A POLYPROPYLENE SLEEVE CAST IN. APPROVED FLEXIBLE MANHOLE CONNECTORS SHALL BE USED AT PIPE CONNECTIONS. HOLES SIZE PER BOOT MANUFACTURER'S SPECIFICATIONS. DOUBLE PIPE CLAMPS MUST BE INSTALLED ON FLEXIBLE SLEEVES WHERE REQUIRED BY BOOT MANUFACTURER'S INSTALLATION INSTRUCTIONS.
5. CORED PIPE OPENINGS SHALL BE INSTALLED PER DETAIL. APPROVED FLEXIBLE CONNECTOR WILL BE INSTALLED ONTO POLY-PROPYLENE WALL SLEEVE. WALL SLEEVE SHALL BE EPOXXIED INTO CORED OPENING AND THERMAL WELDED TO WALL LINER.
6. ALL OPENINGS SHALL DIRECT INFLUENT INTO FLOW STREAM. (SEE DETAIL)
7. LIFT HOLES ARE PERMITTED.
8. INSIDE DROPS SHALL NOT BE DESIGNED TO EXCEED 1.80 FEET AND NOT CONSTRUCTED TO EXCEED 2.0 FEET. MAX. 6" INSIDE DROP IS PERMITTED FOR MANHOLES WITH 3 OR MORE INVERTS AND MANHOLES WITH A CHANGE IN FLOW DIRECTION OF MORE THAN 15 DEGREES.
9. MANHOLE FABRICATION SHALL BE IN ACCORDANCE WITH ASTM C-478, LATEST STANDARD.
10. MINIMUM 5 FEET IS REQUIRED BETWEEN OUTSIDE OF MANHOLE AND SERVICE WYE.
11. MANHOLES SHALL BE LINED INSIDE WITH AN APPROVED POLYPROPYLENE LINER SYSTEM. LINERS MUST BE WELDED BY LINER MFG CERTIFIED WELDERS AND BE INSTALLED INTO THE MANHOLE BY A LINER MANUFACTURER CERTIFIED PRECASTER.
12. APPROVED INFLOW PROTECTORS ARE REQUIRED.
13. MAXIMUM HEIGHT OF CHIMNEY SHALL NOT EXCEED 24" (INCLUDING FRAME CASTING).
14. APPROVED THERMO-PLASTIC CHIMNEY LINER SHALL COMPLETELY COVER THE PRECAST CONCRETE GRAY RINGS AND SHALL BE SEALED TO THE CORBEL LINER BY MEANS OF AN APPROVED POLYPROPYLENE LIP SEAL GASKET AND SEALED TO THE RING USING APPROVED BUTYL STRIPS. SEE DETAILS.
15. SOLID THERMO-PLASTIC CAST-IN LINER SYSTEM IS REQUIRED FOR LAST MANHOLE PRIOR TO A LIFT STATION, MANHOLES DEEPER THAN 14 FEET, MANHOLES WITH AN OUTSIDE DROP, AND MANHOLES WITH A FORCE MAIN CONNECTION. SEE APPROPRIATE DETAILS.
16. MANHOLES IN ROADWAYS SHALL BE LOCATED OUTSIDE OF WHEEL PATHS.
NOTES:
1. ALL DETAILS AND SPECIFICATIONS FOR "STANDARD MANHOLE WITH SOLID POLYPROPYLENE LINER SYSTEM" ARE APPLICABLE EXCEPT FOR REFERENCES TO DROP ASSEMBLY.
2. THE PRECAST BASE SHALL EXTEND FULLY UNDER THE DROP ASSEMBLY.
3. PRECAST DROP ENCASEMENT REQUIRED UP TO TOP EDGE OF 90 DEGREE ELBOW, BRICK AND CONCRETE RUBBLE ARE PERMITTED AS FILLER IN REMAINDER OF DROP ENCASEMENT.
4. DROP CONNECTIONS SHALL BE REQUIRED WHENEVER AN INFLUENT INVERT IS LOCATED 2.0 FEET OR MORE ABOVE THE MAIN INVERT CHANNEL. DROP CONNECTIONS SHOULD NOT BE DESIGNED FOR LESS THAN A 2.4 FOOT DROP.
5. PVC SDR 26 PIPE WITH PVC SDR 35 FITTINGS SHALL BE UTILIZED IN THE DROP ASSEMBLY.
6. DROP ENCASEMENT REINFORCING STEEL TO BE CAST IN PLACE WITH BASE (4 RODS) OR USE 4-1/2" DIA. COIL LOOP INSERTS CAST IN PLACE WITH BASE (TO BE USED WITH 1/2" COIL RODS). COIL LOOP INSERTS TO BE "DAYTON SUPERIOR" B18, 1/2"X 4" OR APPROVED EQUAL.
NOTES:

1. LINER WELDING SHALL BE PERFORMED EXCLUSIVELY BY LICENSED, CERTIFIED WELDERS.

2. SHOP DRAWINGS SHALL CALL OUT THE SIZE, TYPE AND POSITIONING OF THE APPROVED JOINT SEALANT.

3. PRIMER TO BE APPLIED BY THE PRECASTER (TONGUE SECTION ONLY).
NOTES:
1. ONLY THE POLYSOPRANE GASKET PROVIDED BY THE MANHOLE BASE LINER MANUFACTURER SHALL BE USED IN COMPRESSION TYPE BELLS.

2. CONNECTION PIPES SHALL BE INSERTED COMPLETELY INTO THE BELL CONNECTOR FLUSH WITH THE PIPE STOP PROVIDING A SMOOTH TRANSITION FROM PIPE TO MANHOLE BASE LINER CHANNEL.

3. MINIMUM OF 90 DEGREES BETWEEN INCOMING, LEFT OR RIGHT OF OUTGOING PIPE. DISTANCE BETWEEN CONNECTIONS MAY VARY ACCORDING TO MANHOLE DIAMETER, PIPE SIZE AND TYPE.

4. MINIMUM DISTANCE BETWEEN INFLOW PIPE CONNECTIONS MAY VARY AND SHALL BE SPECIFIED BY THE LINER MANUFACTURER ACCORDING TO MANHOLE AND/OR PIPE DIAMETER AND TYPE.
NOTES:

1. CORED OPENING AND CHANNEL DIAMETER PER CHANNEL/BELL MANUFACTURER REQUIREMENTS. SIZES SHALL BE SPECIFIED ON SHOP DRAWING.

2. ONLY AN APPROVED CHANNEL/BELL ASSEMBLY PROVIDED BY THE BASE LINER MANUFACTURER SHALL BE USED.

3. CHANNEL/BELL ASSEMBLY MUST BE COMPLETELY GROUTED IN PLACE USING AN APPROVED CEMENT.

4. UPON "SETTING" OF GROUT, THE NEW CHANNEL/BELL ASSEMBLY MUST BE JOINED TO THE EXISTING MANHOLE BASE LINER BY EITHER THERMO-PLASTIC WELDING OR FRP PATCH AS SPECIFIED BY BASE LINER MANUFACTURER.
INSTALLATION:
1. CLEAN BELL REMOVING ANY EXCESS CONCRETE SLURRY OR DIRT INSIDE BELL.
2. INSTALL GASKET AS SHOWN.
3. LUBRICATE PIPE SPIGOT AND SLIDE INTO BELL AND GASKET UNTIL REACHING PIPE STOP.
4. CHECK FOR WATERTIGHT CONNECTION.
   (VACUUM TESTING OR OTHER APPROVED METHOD).

DO NOT LUBRICATE THE GASKET OR THE BELL

NOTES:
1. MANHOLE SHOP DRAWINGS SHALL IDENTIFY THE TYPE OF MANHOLE/PIPE CONNECTION.
2. ONLY THE POLYISOPRENE GASKET SUPPLIED BY THE BELL MANUFACTURER SHALL BE USED IN COMPRESSION TYPE BELLS.
3. BOOT HUB VARIES ACCORDING TO GASKET MANUFACTURER’S SPECIFICATION FOR SPECIFIC PIPE SIZE AND TYPE.
4. MANHOLE SHOP DRAWINGS MUST IDENTIFY THE PIPE SIZE, TYPE, GASKET TYPE AND HOLE SIZE.
INSTALLATION:
1. CLEAN BOOT HUB REMOVING ANY EXCESS CONCRETE SLURRY OR DIRT INSIDE BELL.
2. INSTALL RUBBER BOOT CONNECTOR (PER MANUFACTURER'S INSTRUCTIONS). WEDGE STYLE EXPANDER BOLTS MUST BE ALIGNED WITH THE "TOP" OF BOOT HUB ACCESS NOTCH.
3. PRE-MITER PIPE END AS REQUIRED TO PREDETERMINE PIPE DEFLECTION ANGLE. MERELY "DE-BURR" PIPE END – DO NOT CHAMFER OR BEVEL PIPE END.
4. LUBRICATE SPIGOT; ORIENT PIPE MITER; SLIDE INTO RUBBER BOOT CONNECTOR; "HOME" PIPE TO BASE LINER CHANNEL END; DEFLECT PIPE AS REQUIRED. INSPECT MANHOLE BASE INTERIOR FOR CHANNEL/PIPE INVERT ALIGNMENT AND SEAL; TIGHTEN RUBBER BOOT CLAMP (PER MANUFACTURER'S INSTRUCTIONS).
1: CHECK FOR WATERTIGHT CONNECTION; (VACUUM TESTING OR OTHER APPROVED METHOD).

DO NOT LUBRICATE THE GASKET OR THE BELL

NOTES:
1. MANHOLE SHOP DRAWINGS SHALL IDENTIFY THE TYPE OF MANHOLE/PIPE CONNECTION.
2. ONLY THE POLYISOPRENE GASKET SUPPLIED BY THE BELL MANUFACTURER SHALL BE USED IN COMPRESSION TYPE BELLS.
3. BOOT HUB VARIES ACCORDING TO GASKET MANUFACTURER'S SPECIFICATION FOR SPECIFIC PIPE SIZE AND TYPE.
4. MANHOLE SHOP DRAWINGS MUST IDENTIFY THE PIPE SIZE, TYPE, GASKET TYPE AND HOLE SIZE.
NOTE:
1. THE FLUSHING CONNECTION SHALL BE LOCATED IN GRASS AREA.
2. ALL 4" PIPES SHALL BE RESTRAINED.
NOTES:
1. CONCRETE COLLAR IS NOT REQUIRED IN PAVED AREAS IF PAVEMENT SURFACE IS FINISHED PRIOR TO CONDITIONAL FINAL INSPECTION.
2. WHEN OPERATING NUT IS DEEPER THAN 36" A ONE PIECE EXTENSION WILL BE REQUIRED TO BRING OPERATING NUT 20"-30" BELOW FINISHED GRADE. EXTENSION BOLTS & NUTS ARE TO BE STAINLESS STEEL. A HIGH STRENGTH STEEL CENTERING PLATE, WELDED TO THE EXTENSION, IS ALSO REQUIRED.
3. VALVE BOXES SHALL HAVE COVERS MARKED "SEWER".
4. EXTENSION VALVE BOX TO BE D.I.P. OR C-900 PVC DR 18 (COLOR: GREEN)
5. A CUT-IN INSTALLATION SHALL REQUIRE MEGALUGS OR EQUAL THROUGHOUT ASSEMBLY.
6. IN ORDER TO MAINTAIN ADEQUATE COVER OVER VALVE NUT, THE FOLLOWING MINIMUM COVERS OVER PIPE ARE REQUIRED

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<tr>
<th>GATE VALVE SIZE</th>
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7. PIPE SHALL BE RESTRAINED ON BOTH SIDES OF THE VALVE AS REQUIRED.
8. VALVES IN ROADWAYS SHALL BE LOCATED OUTSIDE OF WHEEL PATHS WHENEVER POSSIBLE.
NOTES:
1. 4000 P.S.I. TYPE II CONCRETE
2. VAULT SHALL BE PRECAST WITH STEEL REINFORCING. SHOP DRAWING IS REQUIRED.
3. AIR RELEASE VALVE SHALL BE TYPE AND SIZE APPROPRIATE FOR SERVICE INTENDED. FORCE MAINS REQUIRE 2" MIN.
4. ALL OPENINGS SHALL BE SEALED WITH WATERPROOF NON-SHRINKING GROUT.
5. OTHER VAULT AND COVER DESIGNS MAY BE USED UPON SUBMITAL AND APPROVAL OF SHOP DRAWINGS.
6. COAT INSIDE WITH AN APPROVED CORROSION BARRIER SYSTEM.
7. DUCTILE IRON PIPE IS REQUIRED THROUGH THE VAULT. NO PIPE JOINTS WITHIN THE VAULT.
8. THREADED AREAS OF CORPORATION STOP SHALL BE SPIRAL WRAPPED WITH TWO WRAPS OF TFEFLON TAPE.
9. LARGER VAULTS WILL BE REQUIRED FOR PIPES LARGER THAN 12"

<table>
<thead>
<tr>
<th>PIPE SIZE</th>
<th>MIN. VAULT SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>16&quot;-24&quot;</td>
<td>4'W x 5'L</td>
</tr>
<tr>
<td>30&quot;-42&quot;</td>
<td>4'W x 6'L</td>
</tr>
</tbody>
</table>
DOUBLE LID MANHOLE COVER
MARKED "SEWER ARV" & FRAME
TYPE "A" U.S. FOUNDRY NO.
690-AN-M OR EQUAL
(SEE NOTE 11)

50-7/8"

22-1/4"

5"

2"

8"x8"x6" CONCRETE COLLAR Poured IN Place
WITH WIRE MESH REINFORCEMENT IN UNPAVED
AREAS.

2 MIN. 4 MAX. BRICK COURSES PLASTERED
INSIDE & OUTSIDE WITH
TYPE II PORTLAND CEMENT

#4 @ 12" E.W. OR
EQUIVALENT WIRE MESH
(A.S.T.M. SPEC 20)

MIN. 2" AUTOMATIC
AIR RELEASE VALVE

MIN. 4'-0"

(SEE NOTE 13)

CORP. STOP

SLOPING FILLET

FILTER CLOTH

1 YD. 3/4" WASHED ROCK

12" DIA.

12"

6"

1/2"

#4 @ 12" E.W.

NOTES:

1. PRECAST CONCRETE TYPE # 4000 P.S.I. A SHOP DRAWING IS REQUIRED.
2. ALL OPENINGS SHALL BE SEALED WITH A WATERPROOF NON-SHRINKING GROUT.
3. LIFT HOLES ARE PERMITTED.
4. ALL PIPE HOLES SHALL BE PRECAST OR CORE-DRILLED.
5. MANHOLE FABRICATION SHALL BE IN ACCORDANCE WITH A.S.T.M. C-478 LATEST STANDARD.
6. COAT INSIDE WITH AN APPROVED PROTECTIVE CORROSION BARRIER SYSTEM.
7. CONCRETE COLLAR REQUIRED WHEN MANHOLE IS OUTSIDE OF PAVEMENT, SEE DETAIL.
8. AIR RELEASE VALVE SHALL BE TYPE AND SIZE APPROPRIATE FOR SERVICE INTENDED (2"MIN.).
9. DUCTILE IRON PIPE IS REQUIRED THROUGH THE MANHOLE. NO PIPE JOINTS INSIDE THE MANHOLE.
10. THREADED AREAS OF CORPORATION STOP SHALL BE SPIRAL WRAPPED WITH TWO WRAPS
OF TEFLOM TAPE.
11. FOR PIPES 12" AND SMALLER, AN ALTERNATIVE DESIGN WITH APPROVED 32"
DIAMETER HINGED MANHOLE COVERS WILL BE CONSIDERED.
12. LARGER MANHOLES WILL BE REQUIRED FOR PIPES LARGER THAN 12"

PIPE SIZE       MIN. MANHOLE DIAMETER
16"-24"         60"
30"-42"         72"

Palm Beach County Construction Standards & Details

Revision
1/2012

Force Main Air Release Valve and
Manhole in Paved Areas and Road R/W

Attachment B-2

Page No. 40s

Page 100 of 143
## MIN. LENGTH OF PIPE (FEET) TO BE RESTRAINED

(SOURCES: EBAA IRON RESTRAINT LENGTH CALCULATION PROGRAM FOR PVC PIPE, RELEASE 3.1, AND DIPRA THRUST RESTRAINT FOR DUCTILE IRON PIPE, RELEASE 3.2)

<table>
<thead>
<tr>
<th>FITTING TYPE</th>
<th>PIPE SIZE</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>4&quot; 6&quot; 8&quot; 10&quot; 12&quot; 16&quot; 20&quot; 24&quot; 30&quot; 36&quot; 42&quot; 48&quot;</td>
</tr>
<tr>
<td>90° HORIZ. BEND</td>
<td>14 20 25 30 35 45 54 62 73 84 93 101</td>
</tr>
<tr>
<td>45° HORIZ. BEND</td>
<td>6 8 11 13 15 19 22 26 30 35 38 42</td>
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<tr>
<td>22.5° HORIZ. BEND</td>
<td>3 4 5 6 7 9 11 12 15 17 18 20</td>
</tr>
<tr>
<td>11.25° HORIZ. BEND</td>
<td>1 2 3 3 4 4 5 6 7 8 9 10</td>
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<tr>
<td>90° VERT. OFFSET</td>
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<tr>
<td>LOWER BEND</td>
<td>7</td>
</tr>
<tr>
<td>UPPER BEND</td>
<td>12</td>
</tr>
<tr>
<td>45° VERT. OFFSET</td>
<td>3</td>
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<tr>
<td>LOWER BEND</td>
<td>9</td>
</tr>
<tr>
<td>UPPER BEND</td>
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<tr>
<td>22.5° VERT. OFFSET</td>
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<tr>
<td>LOWER BEND</td>
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<td>PLUG (DEAD END)</td>
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### TEE (BRANCH RESTRAINT)

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<tr>
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<th>12&quot;</th>
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<td>12&quot; X 13</td>
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<td>86</td>
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<td>122</td>
<td>151</td>
<td>177</td>
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<td>176</td>
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### REDUCER (LARGER PIPE RESTRAINT)

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<thead>
<tr>
<th>SIZE</th>
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<th>8&quot;</th>
<th>10&quot;</th>
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<td>36&quot; X 182</td>
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<td>175</td>
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<td>101</td>
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<td>-</td>
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<td>42&quot; X 205</td>
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<td>194</td>
<td>189</td>
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<td>150</td>
<td>138</td>
<td>100</td>
<td>54</td>
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<td>48&quot; X 226</td>
<td>224</td>
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<td>217</td>
<td>213</td>
<td>201</td>
<td>187</td>
<td>169</td>
<td>138</td>
<td>98</td>
<td>53</td>
<td>-</td>
</tr>
</tbody>
</table>

### NOTES:

1. THE DATA IN THE ABOVE TABLE ARE BASED UPON THE FOLLOWING INSTALLATION CONDITIONS:
   - SOIL TYPE—SAND
   - TEST PRESSURE—150 PSI
   - DEPTH OF BURY—3'
   - TRENCH TYPE—3
   - SAFETY FACTOR—1.5
   - VERTICAL OFFSET—3'
   - MINIMUM PIPE LENGTH ALONG TEE RUN—5'

2. THE RESTRAINED PIPE LENGTHS APPLY TO DUCTILE IRON AND PVC PIPE.
3. ALL JOINTS BETWEEN UPPER AND LOWER BENDS SHALL BE RESTRAINED.
4. RESTRAINED PIPE LENGTHS APPLY TO PIPE ON BOTH SIDES OF VALVES AND FITTINGS.
5. MULTIPLY PIPE LENGTH BY 1.4 FOR POLYETHYLENE ENCASED PIPE.
6. RESTRAINED PIPE LENGTHS EQUAL TO AN "IN-LINE VALVE" CONDITION ARE REQUIRED AT EACH END OF A TRANSITION FROM HDPE PIPE TO OTHER PIPE MATERIALS.
7. DESIGN ENGINEER IS RESPONSIBLE FOR PROPER RESTRAINT PIPE LENGTH SIZING FOR THE PROJECT.
### Typical Thrust Blocks for Pressure Piping

<table>
<thead>
<tr>
<th>PIPE</th>
<th>Thrust Block Area Req'd</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&quot;</td>
<td>2.0 SQ. FT.</td>
<td>Values are for 90° bend, based on 2000 P.S.F. safe bearing load and pipe pressure of 150 P.S.I. for other soils &amp; pressures. The area required is in direct proportion.</td>
</tr>
<tr>
<td>6&quot;</td>
<td>4.0 SQ. FT.</td>
<td></td>
</tr>
<tr>
<td>8&quot;</td>
<td>6.6 SQ. FT.</td>
<td></td>
</tr>
<tr>
<td>10&quot;</td>
<td>10.0 SQ. FT.</td>
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<tr>
<td>12&quot;</td>
<td>14.0 SQ. FT.</td>
<td></td>
</tr>
<tr>
<td>14&quot;</td>
<td>18.6 SQ. FT.</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. Concrete thrust blocks or thrust collars may be utilized only if necessary for connections to an existing piping system, otherwise mechanical restraints shall be used. Keep "T" bolts clear of concrete, wrapped in Visqueen for future access, with a minimum of 1" thickness between the fitting and soil.

2. Before pouring concrete, plugs shall be wrapped with Visqueen and a board placed in front.

3. Concrete shall be 2500 P.S.I. minimum.

4. The engineer of record shall submit a thrust block size calculation for tee connections into unrestrained existing mains larger than 14".

5. The engineer of record shall submit a pipe restraint design for inline extensions of a existing unrestrained main if mechanical joint restraint can not be installed on the existing main.

### Typical Section
- Piping in trench width
- Undisturbed soil
- Min. thickness of concrete 12"

**Note:** For other fittings use the following factors:

- Tee 100%
- 45° bend 71%
- 22 1/2° bend 39%
- 11 1/4° bend 20%
- Dead end 100%
NOTES:

1. FORCE MAIN TO ENTER MANHOLE AS CLOSE AS POSSIBLE TO 180° TO GRAVITY OUTLET.

2. THE INVERT LEVEL OF FORCE MAIN AT POINT OF ENTRY SHALL BE 6" ABOVE OUTFLOW INVERT OF MANHOLE.

3. CORE ENTRY ONLY INTO EXISTING MANHOLES.

4. TRAP TO BE LOCATED PRIOR TO DROP INTO MANHOLE AND OUTSIDE OF PAVED AREAS.

5. USE TWO 45° ELBOWS PAST TRAP IF ELEVATION DROP IS REQUIRED TO ENTER MANHOLE.

6. CAST-IN OR FIELD INSTALLED FLOW CHANNEL IS REQUIRED.

7. MANHOLE WALL TO BE COATED WITH AN APPROVED SOLID THERMOPLASTIC CAST-IN CORROSION BARRIER SYSTEM.

8. TRAP JOINTS TO BE RESTRAINED.
<table>
<thead>
<tr>
<th>CARRIER PIPE SIZE</th>
<th>STEEL CASING INSIDE DIAMETER (MIN)</th>
<th>MINIMUM WALL THICKNESS (SEE NOTE 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4”</td>
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<td>.188</td>
</tr>
<tr>
<td>6”</td>
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<td>.625</td>
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<tr>
<td>48”</td>
<td>72”</td>
<td>.625</td>
</tr>
</tbody>
</table>

**NOTE:**
1. A TO-SCALE PROFILE DRAWING FOR EACH UTILITY MAIN JACK AND BORE IS REQUIRED. ALL RELEVANT DATA MUST BE SHOWN (LENGTH AND SIZE OF CASING, PIPE CONFLICTS, ELEVATIONS, ETC.).

2. THICKER WALL CASINGS AND LARGER COVER OVER CASING MAY BE REQUIRED BY THE RIGHT-OF-WAY OWNER.

3. STEEL CASING SHALL BE COATED OUTSIDE WITH COAL TAR EPOXY (MIN. 16 MILS DFT).

4. PIPE IN CASING SHALL BE PULLED TO FULLY ENGAGE RESTRAINT.
FAN GUARD (SEE NOTE 3)
SAND CEMENT BAGS RIP RAP REINFORCED WITH #4 BARS
(DETAIL DRAWING IS REQUIRED)

SIGN
FITTING ABOVE D.H.W.

MEGALUGS OR EQUAL REQUIRED (TYP.)
ISOLATION VALVE REQUIRED FOR PIPES 16" AND SMALLER

AUTOMATIC AIR RELEASE VALVE
WITH DOUBLE STRAP SADDLE
AND CORPORATION STOP.
WELDED ON OUTLET
OPTIONAL FOR STEEL PIPE

MIN.
D.H.W.

SIGN (SEE SEPARATE DETAIL)

SEE NOTE #1
MEGALUGS OR EQUAL REQUIRED (TYP.)

FITTING ABOVE D.H.W.
D.I.P. REQUIRED FOR TRANSITION FROM FLANGED PIPE

MIN.

SQUARE PRESTRESSED
* CONC. PILES
(SEE NOTE #11)

NOTES:

1. ALL EXPOSED PIPE SHALL BE DUCTILE IRON OR PREFABRICATED STEEL WITH FLANGED FITTINGS AND PROFILES GASKETS. RETAINER GLANDS AND UNIFLANGE TYPE FITTINGS ARE NOT TO BE SUBSTITUTED FOR FLANGED FITTINGS. PREFABRICATED STEEL PIPE MAY INCORPORATE WELDED ON LONG RADIUS UPPER BENDS. PREFABRICATED FLANGED PIPE SHALL BE FACTORY TESTED.

2. SPAN LENGTHS AS REQUIRED BY PERMITTING AGENCY

3. FAN GUARDS ARE REQUIRED. SEE FAN GUARD/PILE CAP DESIGN DETAILS, FOR ADDITIONAL REQUIREMENTS. ACCESS PLATFORM AND GATE REQUIRED ON ARY SIDE ONLY.

4A. ALL EXPOSED PIPING SHALL BE PAINTED AS SPECIFIED IN THE APPROVED MATERIAL LIST.

4B. ALL HARDWARE SHALL BE PAINTED WITH COAL-TAR EPOXY.

5. PIPE SHALL BE CRADLED ON 3/8" THICK NEOPRENE. (DUROMETER GRADE 50) CURRENT FDOT STANDARDS APPLY. NEOPRENE IS REQUIRED AT ALL STRAPS INSTALLED OVER STEEL PIPE. NEOPRENE SHALL EXTEND 1" BEYOND THE EDGES OF CRADLE AND STRAPS.

6. TIE-DOWN STRAPS MUST PROPERLY FIT AND SECURE PIPE IN CRADLE.

7. PIPE CRADLE IN CAP SHALL CONTACT 3/8 CIRCUMFERENCE OF PIPE. (SEE FAN GUARD DETAIL)

8. SHOW EXISTING CANAL CROSS SECTION, ULTIMATE CANAL SECTION, AND RELEVANT ELEVATIONS AND DISTANCES ON A TO SCALE DETAIL DRAWING.

9. PILE LIFT CABLE SHALL BE REMOVED BELOW SURFACE; HOLE SHALL BE FILLED WITH EPOXY CEMENT.

10. THREADED AREAS OF BRASS FITTINGS SHALL BE SPIRAL WRAPPED WITH TWO WRAPS OF TEFLON TAPE.

11. THE PILES AND CAP DESIGN SHALL BE SHOWN ON TO SCALE SIGNED AND SEALED DETAIL DRAWINGS. MIN. 12"x12" TYPE 1A FLORIDA DOT INDEX PILES ARE REQUIRED. PILE PENETRATION BELOW CANAL BOTTOM SHALL BE 15' MINIMUM. MINIMUM LOAD CAPACITY OF 20 TONS PER PILE IS REQUIRED (FDOT STANDARDS APPLY). SIGNED AND SEALED SHOP DRAWINGS ARE REQUIRED.

12. PREFABRICATED STEEL PIPE SHALL HAVE WELDED ON BEARING PADS EXTENDING MIN. 1" BEYOND PIPE CRADLE. THE PADS SHALL BE INSTALLED BY STEEL PIPE MANUFACTURER PRIOR TO PAINTING.

13. FORCE MAIN CROSSINGS OVER BODIES OF WATER MAY BE SUBJECT TO A D.E.P. "NOTICED GENERAL ENVIRONMENTAL RESOURCE PERMIT" (NGP)
HEAVY DUTY BLIND PIN HINGES

GATE HASP FOR LOCKS (2)

VARIES

1/2" x 2" FLAT BAR

3/8" x 2" FLAT BAR

1/2" x 2" FLAT BAR, TYP.

MIN. 5/8" x 8" LONG ANCHOR BOLTS WITH WASHERS AND NUTS (REDHEAD, HILTI)

FORMED IN PLACE PILE CAP (FDOT CLASS II OR IV CONCRETE) CHAMFER ALL EDGES.

2" x 1" NOTCH FOR WATER DRAINAGE

SQUARE PRESTRESSED CONCRETE PILE (FDOT INDEX PILE)

SAFETY HARNESS ATTACHMENT

FAN GUARD ACCESS DOOR IN OPEN POSITION

1" WIDE 3" MIN. LENGTH DOUBLE HOT DIPPED GALVANIZED METAL SAFETY WORK PLATFORM W/ 1/2" x 3/8" SUPPORT FRAME & MOUNTING BRACKETS

(2) 5/8" x 1 1/2" FLAT BAR STRUTS IN 11 & 1 O'CLOCK POSITION (APPROXIMATELY)

PRESSURE GAUGE

OPTION FOR STEEL PIPE ONLY: WELDED OUTLET INSTALLED PRIOR TO PAINTING.

SEE NOTE #9

DIP (TYP.)

1/2" NEOPRENE REQUIRED UNDER ALL STRAPS INSTALLED OVER STEEL PIPE (TYP.)

WELDED ON BEARING PAD (STEEL PIPE ONLY)

NOTES:

1. FAN GUARDS SHALL BE PLACED AT EACH END OF CANAL CROSSING.

2. HARDWARE SHALL BE PAINTED WITH COAL TAR EPOXY.

3. FANGUARD WITH HARDWARE SHALL BE FABRICATED FROM DOUBLE HOT DIPPED GALVANIZED STEEL.

4. SHOP DRAWINGS FOR FANGUARDS, CAPS, AND PILES MUST BE SUBMITTED TO PSOWD FOR REVIEW AND APPROVAL PRIOR TO PRE-CONSTRUCTION MEETING.

5. REINFORCING STEEL SHALL CONFORM TO ASTM A-615, GRADE 60. MIN. 2" CONCRETE COVER OVER ALL STEEL.

6. SEE "TYPICAL CANAL CROSSING DETAIL" FOR ADDITIONAL REQUIREMENTS.

7. NO WELDING OF REBAR TO REBAR OR REBAR TO PILE STRANDS SHALL BE ALLOWED.

8. DESIGN DRAWINGS ARE REQUIRED.

9. LONG RADIUS WELDED ON UPPER BENDS ARE ACCEPTABLE FOR STEEL PIPE.

10. IF A PILE/CAP STEEL CONNECTION IS REQUIRED BY DESIGNING ENGINEER, MIN. (#6) REINFORCEMENT BARS SHALL BE DRILLED AND DOWELED (EPONIZED) MIN. 16" DEEP INTO THE PILE AND TIED WITH THE CAP STEEL.

11. ACCESS PLATFORM AND GATE REQUIRED ON ARV SIDE ONLY.

PALM BEACH COUNTY CONSTRUCTION STANDARDS & DETAILS

REVISION
8/2013

FAN GUARD/PILE CAP DESIGN – SINGLE PIPE (SINGLE PILES)

ATTACHMENT B-2

PAGE NO. 46S

PAGE 106 OF 143
NOTES:
A. ENGINEER SHALL DESIGN SITE PLAN USING THE "TYPICAL LIFT STATION SITE PLAN DETAIL". "SITE PLAN LOCATION" DETAIL SHALL BE DRAWN TO SCALE NOT SMALLER THAN 1"=10' WITH:
   1. NORTH ARROW, STREET NAME.
   2. FENCE WITH 2-6’ WIDE GATES.
   3. INFLUENT LINE ENTRY LOCATION WITH MANHOLE AND GRAVITY MAIN DATA.
   4. HINGE LOCATION (HINGES FOR WET WELL COVER MUST BE LOCATED ON THE CONTROL PANEL SIDE; HINGED FOR VALVE VAULT COVER SHALL BE LOCATED ON DISCHARGE SIDE OF FORCE MAIN.)
   5. POWER SERVICE FEED (WITH "AS BUILTS"). MAXIMUM LENGTH OF ELECTRICAL SERVICE FROM THE TRANSFORMER / HANDHOLE TO CONTROL PANEL SHALL BE 50 FEET.
   6. EMERGENCY PUMP OUT LOCATION (SHALL BE SAME SIZE AS PUMP DISCHARGE).
   7. THE STATION SHALL BE POSITIONED SO THE FRONT OF CONTROL PANEL DOES NOT FACE WEST OR SOUTH (NORTH AND EAST ARE PREFERED)
B. HORIZONTAL DISTANCE FROM PANEL FRONT TO WET WELL OPENING. SHALL BE: WIDTH OF CONTROL PANEL PLUS 6”.
C. DESIGN TO BE COORDINATED WITH "TYPICAL LIFT STATION PLAN DETAIL".
D. FENCED AREA TO BE COVERED WITH 2 PLY 4.0 (FOUR) MIL VISQUEEN AND A 6” CONCRETE PAD WITH #9 WIRE MESH (6” x 6”) – BROOM FINISH REQUIRED. CONCRETE PAD TO EXTEND 12” BEYOND FENCED AREA.
E. INFLUENT MAIN SHALL BE CLEAR OF VAULT.
F. LANDSCAPE AREA ADJACENT TO LIFT STATION SITE MAY BE LANDSCAPED SUBJECT TO PRIOR APPROVAL BY THE DEPARTMENT. ONLY HEDGES WITH NON-AGGRESSIVE ROOT SYSTEM WILL BE APPROVED. MIN. 5’ FROM CONCRETE PAD TO BUSHES, MIN. 5’ FROM DRIVEWAY TO BUSHES, MIN. 10’ FROM DRIVEWAY TO ANY TREES, (SUBJECT TO PRE-APPROVAL BY P.B.C.W.U.D.) THE DEVELOPER/SUCCESSOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF THE LANDSCAPING. APPROVED BUSHES ARE: EUGENIA, SURINAM CHERRY, WAX MURTEL, SIMPSON STOPPER, SOUTHERN RED CEDAR. WOODEN FENCES ARE NOT ACCEPTABLE.
G. A PLATTED LIFT STATION EASEMENT OR EXCLUSIVE PALM BEACH COUNTY UTILITY EASEMENT TO COVER AREA MIN. 5’ BEYOND LIFT STATION CONCRETE PAD. THE ELECTRIC POWER SERVICE FEED TO THE CONTROL PANEL SHALL BE LOCATED WITHIN AN UTILITY EASEMENT.
H. ALL EXPOSED (NOT BURIED) JOINTS SHALL BE FLANGED, BURIED JOINTS SHALL BE MECHANICAL JOINT TYPE WITH MEGALUGS OR EQUAL.
I. VALVE VAULT DIMENSIONS (INSIDE):
   1. 4” PIPING: 4’(L) X 6’(W) X 4’(D)
   2. 6” PIPING: 5’(L) X 7’(W) X 4’(D)
J. MINIMUM TWO GROUNDING RODS SHALL BE MIN. 6’ APART AND SHALL BE RECESSSED THROUGH 6” PVC SLEEVES IN CONCRETE SLAB. THE RODS SHALL BE CONNECTED WITH A #2 BARE TINNED COPPER GROUNDING WIRE.
K. WETWELL VENT PIPE SHALL BE INSTALLED SO NOT TO INTERFERE WITH ACCESS TO THE WETWELL. (OPPOSITE OF GATE IS PREFERED)
1. INSTALL APPROVED GASKET MATERIAL AT ALL SECTION JOINTS PER GASKET MANUFACTURER’S SPECIFICATIONS. SHOP DRAWINGS TO IDENTIFY THE SIZE AND PLACEMENT OF JOINT SEALANT. JOINT PRIMER SHALL BE APPLIED BY THE PRECASTER.

2. PIPE IN WET WELL AND VALVE VAULT TO RECEIVE 2 COATS OF KOPPERS BITUMATIC 300M, 9-10 MILS EA. COAT, OR APPROVED EQUAL.

3. ALL STEEL IN WET WELL SHALL BE STAINLESS STEEL, INCLUDING GUIDE BAR, LIFTING CHAIN, CABLE SUPPORTS, CABLE HOLDER, AND GUIDE BAR FITTINGS (TYPE 304).

4. TYPE II REINFORCED CONCRETE (#4 BARS THROUGHOUT), 4000 P.S.I. CALCAREOUS AGGREGATE REQUIRED (MIN. CaCO3 CONTENT: 65% IN LARGE AGGREGATE, 50% IN CONCRETE SCREENING).

5. SEE PLAN FOR CORRECT ORIENTATION OF PIPES, VENT, AND OTHER FIXTURES.

6. ALL HARDWARE, INSIDE AND OUTSIDE OF WET WELL AND VALVE PIT SHALL BE STAINLESS STEEL (TYPE 304).

7. A. INSTALL ¾″ THICK STAINLESS STEEL PLATE THAT EXTENDS MIN. 3″ AROUND PERIMETER OF BASE ELBOW.

8. BASE ELBOW ANCHORS SHALL BE MIN. ¾″x10″ (316) S.S., DOUBLE NUTTED, MIN. 2″ THREAD LENGTH, TORQUED TO 150 FOOT POUNDS.

9. THREADED AREAS OF CORPORATION STOP SHALL BE SPIRAL WRAPPED WITH TWO WRAPS OF TEFLOM TAPE.

10. INTERIOR OF WET WELL SHALL BE LINED WITH ANY APPROVED SOLID CAST-IN LINER SYSTEM. LINERS MAY ONLY BE WELDED BY WELDERS CERTIFIED BY THE LINER MANUFACTURER AND CAST INTO THE STRUCTURE BY A PRECASTER CERTIFIED BY THE LINER MANUFACTURER. VALVE VAULT MAY BE LINED WITH ANY APPROVED CORROSION BARRIER SYSTEM.

11. WALL THICKNESS AND REINFORCING ARE AS PER ASTM C-478 LATEST REVISION.

12. CAST OPENINGS SHALL BE MANUFACTURED WITH A CAST-IN POLYPROPYLENE SLEEVE. APPROVED FLEXIBLE CONNECTORS SHALL BE USED AT INFLUENT AND DISCHARGE PIPE CONNECTIONS. HOLE SIZE BY BOOT MFG’S SPECIFICATIONS. DOUBLE PIPE CLAMPS MUST BE INSTALLED ON FLEXIBLE CONNECTORS WHERE REQUIRED BY BOOT MFG’S INSTALLATION INSTRUCTIONS (SEE DETAIL).

13. CORED OR BORE OPENINGS SHALL BE INSTALLED PER DETAIL. APPROVED FLEXIBLE CONNECTORS WILL BE INSTALLED ON POLYPROPYLENE WALL SLEEVES. WALL SLEEVE SHALL BE EPOXYED INTO CORED OPENING AND THERMAL WELDED TO WALL LINER (SEE DETAIL). WELDING SHALL BE PERFORMED EXCLUSIVELY BY LICENSED CERTIFIED WELDERS.

14. ALL BOLT PENETRATIONS THROUGH LINER SHALL BE SEIZED WITH AN APPROVED HYDROPHILIC RUBBER CAULKING AND PLACED SO THAT A COMPRESSION SEAL WILL DEVELOP IN THE PRESENCE OF MOISTURE (SEE DETAIL).

15. SEAL LINER/FILLET INTERFACE WITH 3M WEATHERBAN 5354 SEALANT TAPE OR AN APPROVED EQUAL.
1. Install approved gasket material at all section joints per gasket manufacturer’s specifications. Shop drawings to identify the size and placement of joint sealant. Joint primer shall be applied by the precaster.

2. Piping in wet well and valve vault to receive 2 coats of Koppers Bitumastic 300M, 8-10 mils ea. coat, or approved equal.

3. All steel in wet well shall be stainless steel, including guide bars, lifting chain, cable supports, cable holder, and guide bar bracket (Type 304).

4. Type II reinforced concrete (#4 bars throughout), 4000 p.s.i. Calcareous aggregate required (Min. CoCo3 content: 65% in large aggregate, 50% in concrete screening).

5. See plan for correct orientation of pipes, vent, and other fixtures.

6. All hardware inside and outside of wet well and valve pit shall be stainless steel (Type 304).

7. A) Install ¾” thick stainless steel plate that extends min. 3” around perimeter of base elbow.
   B) Base elbow anchors shall be min. ¾”x10” (316) S.S., double nutted, min. 2” thread length, torqued to 150 foot pounds.

8. Threaded areas of corporation stop shall be spiral wrapped with two wraps of Teflon tape.

9. Interior of a new wet well shall be lined with any approved solid cast-in liner system. Liners may only be welded by welders certified by the liner manufacturer and cast into the structure by a precaster certified by the liner manufacturer. Valve vault may be lined with any approved corrosion barrier system.

10. Wall thickness and reinforcing are per ASTM C-478 LATEST REVISION.

11. All down lines, conduits, and vent pipes will be connected to the cast-in liner per the MFG’s specifications (see details). All pipe connections shall be gas tight and watertight with no exposed concrete surfaces.

12. Cast openings shall be manufactured with a cast-in Polypropylene sleeve. Approved flexible connectors shall be used at influent and discharge pipe connections. Hole size by bolt MFG’s specifications. Double pipe clamps must be installed on flexible connectors where required by bolt MFG’s installation instructions (see detail).

13. Cored openings shall be installed per detail. Approved flexible connectors will be installed onto Polypropylene wall sleeve. Wall sleeve shall be epoxied into cored opening and thermal welded to wall liner (see detail). Welding shall be performed exclusively by licensed certified welders.

14. All bolt penetrations through liner shall be sealed with an approved hydrophilic rubber caulking and placed so that a compression seal will develop in the presence of moisture (see detail).

15. Seal liner/fillet interface with 3M Weatherban 5354 sealant tape or an approved equal.
NOTES:

1. A FIELD WELDED CAP STRIP OVER THE WETWELL/TOP SLAB JOINT IS NOT REQUIRED.

2. THE LEVEL TRANSDUCER SHALL BE LOCATED NEAR THE CORNER OF THE ACCESS OPENING, OPPOSITE OF PUMP GUIDE RAILS AND OPPOSITE OF SEWER INFLOW INVERT. THE CONTROL WIRE SHALL BE ENCASED IN 3/4" CONDUIT SEALTITE.

3. THE WETWELL VENT SHALL BE LOCATED OPPOSITE OF THE ACCESS GATE.
APPROVED MIN. 2mm THICK POLYPROPYLENE LINER (ALTERNATIVE ANCHORING SYSTEM MAY BE USED)

2" POLYPROPYLENE THREADED COUPLING WELDED TO WALL LINER

PVC ADAPTER THREADED TO PPR COUPLING

PVC COUPLING

CONTRACTOR TO MAKE TRANSITION AS REQUIRED.

PVC EXTENSION

CONTRACTOR TO MAKE TRANSITION AS REQUIRED.

PVC ADAPTER

FITTINGS HOT AIR ROD WELDED

LINER TREATMENT FOR MISC. SMALL PIPE CONNECTIONS
NOTES:
1. CONCRETE USED FOR TREMIE SEAL AND SECONDARY POUR MUST BE 4000 P.S.I. AT 28 DAYS WITH TYPE II PORTLAND CEMENT.
2. MIN. OF FOUR 2" X 6" RING KEY WAYS REQUIRED WITH TOP KEY WAY CENTERED IN THE SECONDARY CONCRETE POUR.
3. TREMIE SEAL REQUIRED TO BE A MINIMUM OF 84" THICK AND SECONDARY CONCRETE POUR MIN. 16" THICK.
4. TREMIE SEAL TO CURE MINIMUM 72 HOURS PRIOR TO PUMPING OFF WATER TO PREPARE FOR SECONDARY CONCRETE POUR.
5. ENGINEER OF RECORD SHALL SUBMIT SIGNED AND SEALED BUOYANCY CALCULATIONS TO PBW/CD FOR REVIEW AND APPROVAL. FLOATATION CALCULATION SHALL BE BASED ON 25 YR. FLOOD STAGE DURING CONSTRUCTION AND ON 100 YR. FLOOD STAGE WITH SECONDARY POUR INCLUDED.
6. WEIGHT OF TOP SLAB, SECONDARY CONCRETE POUR, PUMPS AND EXTERIOR SKIN FRICTION SHALL NOT BE INCLUDED IN BUOYANCY CALCULATIONS. GROUNDWATER SHALL BE CONSIDERED AT GROUND LEVEL FOR BUOYANCY CALCULATIONS.
7. SEE TYPICAL LIFT STATION DETAILS FOR ADDITIONAL DESIGN AND CONSTRUCTION STANDARDS.
8. WET WELL RISERS SHALL BE MIN. 24", MAX. 72" TALL. CALCARCEOUS AGGREGATE REQUIRED (MIN. CaCO3 CONTENT: 65% IN LARGE AGGREGATE, 50% IN CONCRETE SCREENING).
9. CONCRETE BARREL SECTIONS SHALL BE INSTALLED BY CLAM SHELL/CRANE METHOD. DAMAGED SECTIONS WILL NOT BE ACCEPTED.
10. NO CONCRETE SHALL BE PLACED UNLESS WATER LEVEL IN WET WELL IS EQUAL TO OUTSIDE WATER TABLE ELEVATION.
   INSIDE WATER LEVEL SHALL BE MAINTAINED AT WATER TABLE ELEVATION AT ALL TIMES DURING CONCRETE PLACEMENT.
11. THE CONCRETE TREMIE SEAL RAISE RATE SHOULD BE MAINTAINED BY CONTRACTOR TO ASSURE NO COLD JOINT OCCURS IN SEAL.
12. MIN. PUMP SIZE TO BE 2" MAXIMUM CHUTE SIZE TO BE 12".
13. ENGINEER OF RECORD OR HIS REPRESENTATIVE SHALL BE PRESENT DURING THE WET WELL SETTING AND TREMIE POUR PROCEDURE. ANY CORRECTIVE ACTION FOR LOST SEAL OCCURRENCE SHALL BE DOCUMENTED AND APPROVED BY THE ENGINEER OF RECORD.
14. DROP PIPE MAY BE REQUIRED FOR HIGH FLOW LIFT STATION.
LIFT STATION WETWELL/VALVE VAULT ALUMINUM COVER

NOTES:
1. COVER TO BE 1/4" ALUMINUM DIAMOND PLATE, HINGED, MIN. LOAD RATING 300 PSF WITH POSITIVE LOCKING ARM AND LOCKING HASP.
2. MINIMUM COVER DIMENSIONS – 36" x 48" FOR 6' DIAMETER WETWELL AND 4'x6' VALVE VAULT.
3. COVER SHALL BE CAST IN PLACE (SEE SPEC SHEET)
4. SPLIT COVER IS REQUIRED FOR LARGER WETWELLS AND/OR VALVE VULTS.
5. RECESS HASP IS REQUIRED.
6. TOP AROUND COVER SHALL BE CAST TO THE SAME SIZE AS CONCRETE VALVE VAULT AND CENTERED ON VALVE ASSEMBLY.
7. APPROVED FALL PROTECTION DEVICE IS REQUIRED FOR WET WELL OPENING. THE INSTALLATION SHALL BE PERFORMED BY THE DEVICE MANUFACTURER OR A CONTRACTOR LICENSED BY THE DEVICE MANUFACTURER.

PUMP, FLOAT AND LEVEL TRANSMITTER CABLE RACK

NOTE:
1. WALL OR ACCESS FRAME MOUNTING.
2. ALL COMPONENTS SHALL BE STAINLESS STEEL TYPE 304.
3. TWO RACKS ARE REQUIRED FOR EACH LIFT STATION WET WELL.
NOTES:
1. ALL ABOVE GRADE PIPING SHALL BE BRASS OR DUCTILE IRON.
2. ALL JOINTS SHALL BE THREADED.
3. FOR LIFT STATION TO BE OWNED BY P.B.C. W.U.D. USE REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION ASSEMBLY (R.P.) LISTED ON THE APPROVED MATERIAL LIST.
4. THE INITIAL TEST AND CERTIFICATION FOR THE R.P. SHALL BE PERFORMED BY THE DEVELOPER PRIOR TO LIFT STATION START-UP.
5. MIN. 24" CLEARANCE BETWEEN THE ABOVE GROUND ASSEMBLY AND CONTROL PANEL REQUIRED.
6. THREADED AREAS OF CORPORATION STOP AND OTHER FITTINGS SHALL BE SPIRAL WRAPPED WITH TWO WRAPS OF TEFLOM TAPE.

PIPE SUPPORT DETAIL
FENCE DETAIL (LIFT STATION)

FENCE DESIGN NOTES FOR "OTHER UTILITY FACILITIES":

1. MIDDLE RAIL REQUIRED ONLY AT CORNERS AND CHANGES OF DIRECTION.

2. BOTTOM RAIL IS NOT REQUIRED; TENSION WIRE IS REQUIRED WOVEN THROUGH FABRIC AT MAX. 18" SPACING.

DUAL SWING GATE DETAIL

GENERAL NOTES:

1. BLACK VINYL COATING IS REQUIRED FOR ALL FENCE FABRIC, ALL POSTS, BRACES, RAILS, AND ACCESSORIES.

2. ALL POSTS SHALL BE CAPPED WITH GALVANIZED STEEL TOPS. LINE POST TOPS SHALL PROVIDE FOR PASSAGE OF TOP RAIL.

3. ALL WELDED JOINTS SHALL BE COATED WITH A 2 PART EPOXY PAINT.

4. RAIL SPlices TO BE LOCATED WITHIN 12" OF A FENCE POST

LIFT STATION FENCE DETAIL
INSTALLATION NOTES

1. PANEL, METER, JUNCTION BOX AND 120 VOLT TRANSFORMER ARE TO BE MOUNTED ON STAINLESS STEEL STRUTS, WITH STAINLESS STEEL FASTENING DEVICES, AND SHALL BE SUPPORTED BY MINIMUM OF THREE POSTS, MIN. FOUR (4) INCH DIAMETER PIPE OR MIN. FOUR (4) INCH SQUARE TUBE (ALUMINUM OR STAINLESS STEEL) CAPPED AT THE TOP. PAINT BELOW GRADE SUPPORTS WITH ASPHALTUM PAINT TO FOUR (4) INCHES ABOVE GRADE.

2. PANEL SHALL BE AT 42 INCHES FROM THE WET WELL OPENING MEASURED FROM THE FRONT OF THE PANEL UNLESS OTHERWISE SHOWN IN THE DRAWINGS. FRONT OF CONTROL PANEL SHALL FACE TO THE WET WELL.

3. RADIO TO MATCH PALM BEACH COUNTY'S SYSTEM INCLUDING RUN TIME TRANSMITTAL. LIVE TEST OF THE TELEMETRY SYSTEM MUST BE DONE AND APPROVED AT THE PUMP STATION START-UP. ANTENNA AND CABLE SHALL BE PART OF THE RADIO SYSTEM. ANTENNA SHALL BE SEPARATELY GROUNDED TO THE GROUND ROD OF THE STATION.

4. FABRICATE ANTENNA FROM 21 FEET LENGTH OF 2" DIAMETER SCHEDULE 40 GALVANIZED STEEL CONTINUOUS PIPE. PAINT LOWER 42 INCHES WITH ASPHALTUM PAINT, CAP THE TOP OF PIPE.

5. RUN (1) INCH RIGID GALVANIZED CONDUIT UP THE MAST FOR THE ANTENNA CABLE TO WITHIN 16 INCHES OF THE TOP. RUN SECOND 3/4 INCH CONDUIT UP THE MAST FOR ALARM AND FLOOD LIGHTS AS SHOWN. RUN THIRD 3/4 INCH CONDUIT UP THE MAST FOR SOLAR PANEL. USE STAINLESS STEEL UNISTRUT AND CLAMPS TO HOLD CONDUITS TO THE MAST.

6. MOUNT FLOOD LIGHT AND FLASHING RED LIGHT ON THE ANTENNA MAST AT NINE (9) FEET AND EIGHT (8) FEET ABOVE GRADE.

7. CONDUIT TO THE POWER COMPANY SERVICE POINT SHALL BE RIGID GALVANIZE WITH ASPHALTUM PAINT ON ALL FITTINGS AND ON ALL RISERS TO 12 INCHES ABOVE GRADE. CONDUIT FROM SERVICE ENTRANCE FUSED DISCONNECT SWITCH TO THE PANEL SHALL BE RIGID GALVANIZED CONDUIT ENTERING THE BOTTOM OF THE PANEL. ALL WIRE SHALL BE COPPER. HIGH LEG ON 240 VOLT SHALL BE TAPED ORANGE AND PUT ON CENTRAL TERMINAL IN PANEL AND RIGHT TERMINAL IN METER.

8. PROVIDE PVC SCHEDULE 40 CONDUITS WITH SWEEP BENDS FROM THE JUNCTION BOX TO THE WET WELL.

9. SUPPORT PUMP CABLES WITH STAINLESS SPLIT BASKET KELLIUM (OR EQUAL) GRIPS IN WET WELL. SUPPORT FLOAT CABLE ON S.S. THIMBLE FROM THE RACK. ALL HARDWARE IN THE WET WELL AND ALL FASTENERS SHALL BE STAINLESS STEEL. CABLES SHALL BE CONTINUOUS FROM THE JUNCTION BOX TO THE MOTORS OR SENSORS.

10. WHEN CONNECTIONS ARE COMPLETE IN THE JUNCTION BOX, COAT THE TERMINAL BLOCKS AND WIRE ENDS WITH PROTECTIVE COMPOUND, NO-OXIDE OR EQUAL, TO PREVENT CORROSION.

11. PROVIDE 3/4 INCH RIGID GALVANIZED CONDUIT FROM THE PANEL TO 120 VOLT TRANSFORMER. ALL CONDUITS ENTER BOTTOM OF THE PANEL UNLESS OTHERWISE SHOWN. SEAL ALL CONDUITS WITH DUCT SEAL TO KEEP OUT MOISTURE.

12. PAINT PVC PIPES, CONDUITS AND ANY PARTS NOT STAINLESS OR ALUMINUM WITH TWO (2) COATS OF ALUMINUM PAINT.

13. LIFT STATION START UP SHALL BE PERFORMED DURING THE ANTICIPATED PEAK FLOW CONDITIONS. TEST AS FOLLOWS (PUMP SUPPLIER'S FIELD REPRESENTATIVE MUST BE PRESENT AT THE START UP):
   A. MEGGER MOTORS, MOTORS SHALL BE 20 MEGOHMS OR MORE TO GROUND, DO NOT MEGGER LOW VOLTAGE CONTROLS.
   B. CHECK VOLTAGE, CHECK PUMP ROTATION, RECORD VOLTAGE AND AMPS UNDER LOAD.
   C. DEMONSTRATE PROPER OPERATION OF ALL CONTROLS.
   D. CONDUCT DRAWDOWN TESTS AS REQUIRED TO CONFIRM PROPER PUMP/IMPELLER INSTALLATION.
   E. CHECK OPERATION WITH OWNER'S PORTABLE GENERATOR CHANGE WIRE CONNECTIONS IN THE PANEL TO GIVE CORRECT ROTATION.

14. TEST AND DEMONSTRATE PROPER OPERATION OF THE RADIO TELEMETRY SYSTEM. SUPPLIER'S FIELD REPRESENTATIVE SHALL MOUNT AND CONNECT THE ANTENNA AND MAKE THE FINAL CONNECTIONS TO THE SYSTEM.

15. PROVIDE LIQUID TIGHT NONMETALLIC FLEXIBLE CONDUIT (CARLON CARFLEX) WITH SEAL TYPE FITTINGS FOR LEVEL TRANSMITTER CABLE INSIDE THE WET WELL.

16. PROVIDE GAS SEALOFF WITH CHICO COMPOUND FOR CONDUITS BETWEEN JUNCTION BOX AND CONTROL PANEL.

17. ALL STAINLESS STEEL SHALL BE 316 UNLESS INDICATED OTHERWISE.
NOTES:
1. Control panel shall be built per U.L., 508A Specifications and shall be service entrance rated.
2. Panel builder shall supply panel and RTU, junction box, lighting transformer, alarm horn, alarm light, floodlight and 120v outlet.
3. See Bill of Materials.
4. Junction box shall be "rain tight" and conduits shall be sealed off as required by code.
5. Provide additional components per reclaimed water standard details for a RTU shield between lift station and reclaimed water.

GENERATOR RECEPTACLE
(TO BE INSTALLED ON DRIVEWAY SIDE OF PANEL)
Palm Beach County Construction Standards & Details

Revision 8/2015

Lift Station Control Panel Internal Layout for 20HP Motors and Larger
RTU MIN. DIMENSION 21" x 26"
(USE CONTROL PANEL BACK PANEL FOR EQUIPMENT MOUNTING)

UPPER INNER DOOR PANEL

PLACARD (RED COLOR)
CAUTION:
RUN ONLY ONE PUMP ON GENERATOR POWER.

LOWER INNER DOOR PANEL

WING NUT TYPE LATCH (TYP)

PROVIDE ARM TO KEEP OUTER DOOR OPEN AND A SECOND ARM TO HOLD INNER PANEL OPEN. ARMS MUST BE SUFFICIENTLY RIGID AND WELL SECURED TO HOLD DOORS OPEN IN WIND.

NOTES:
1. SEE BILL OF MATERIALS.
A. Panel Builder

1. The panel builder shall be experienced in the construction of lift station control panels, shall have a UL approved shop. Panel shall be UL listed and UL labeled as service entrance equipment.

2. The panel builder shall warrant the panel for one (1) full year minimum from the date of final project certification.

3. The panel builder or qualified technical representative shall check-out and test the panel as part of the lift station start-up.

B. Panel Components

1. The panel components are specified on the drawings with the exception of items described in these specifications. Items are listed by manufacturer and catalog number, other equal quality components may be substituted but they must be fully interchangeable with those specified in size, function, mounting dimensions, plug in connections, and ampacity. Any substitutions or changes must be approved in advance and in writing by the utility department. All components shall be new with no signs or evidence of corrosion.

C. Enclosure

1. The panel with size 1, or 2 starters shall be minimum 36 inch wide x 60 inch high x 12 inch deep (36"W x 60"H x 12"D). The panel with soft starters shall be minimum 36 inch wide x 66 inch high x 16 inch deep (36"W x 66"H x 16"D). Larger panel may be installed if required by UL and NEC specifications for service intended. A shop drawing must be submitted prior to preconstruction meeting. Top of panel shall not be higher than 6"-6" above slab, unless approved in advance by the department. The panel shall be of a modified NEMA 3R construction with the following features:
   a. Constructed of 304 stainless steel 14 gauge. Enclosure shall have powder coated white stainless steel body and door. All seams to be continuously welded, spot welded panels will not be accepted.
   b. All external hardware shall be stainless steel with piano hinge, three-point latch with roller fitting top and bottom and single handle with padlock fitting and stainless steel external parts.
   c. Full length welded drip shield to deflect water from the door, a continuous closed cell neoprene gasket on the door.
   d. Blank outer door with dead front inner door of 1/8" thick aluminum hinged on the left with the operators controls mounted on or projecting through it.
   e. Provide stainless steel or Aluminum back mounting plate for heavy components (min. .090 thickness).
   f. A removable min. 1/8 inch thick lexan cover shall be provided on the incoming line terminals.
   g. The outer door is to have nine inch by eleven inch (9" x 11") stainless steel or aluminum pocket for log book, tack weld to door.
   h. Arms and latches shall hold both outer door and inner door in an open position, these must be sufficiently rigid and secure to hold doors open under windy weather conditions any may be placed one on top and one on bottom.
   i. Sliding locking bar to allow only main or emergency breaker to be closed. Bar shall be aluminum with stainless steel hardware.
   j. No penetration through the panel will be allowed except for conduits on bottom, and for generator receptacle and transformer conduit on the side, i.e. no screws through panel, outer door or frame.

2. The enclosure shall be the product of a UL approved manufacturer and shall be a modified NEMA-3R enclosure. Manufacturer shall be Hoffman or approved equal. Enclosure shall have lugs for mounting.
D. Wiring

1. All wiring shall be copper THWN or approved equal, AWG 14 minimum. Color code wires as follows:
   - Ground — Green
   - Grounded Neutral — White
   - 120 Volt Power — Black
   - Control — Red
   - 24 Volt Control — Blue

   Different control wiring colors are acceptable if clearly identified. Power wiring shall be kept separate from control wiring, and shall be identified by phase. The high leg shall be the center terminal on the main breaker.

2. All wires shall be numbered with machine made plastic wrap around labels at both ends.

3. All external connection and internal connections, where shown on the drawings, shall be brought to the numbered terminals.

4. Wiring shall be enclosed in conduit or equivalent wireways and wiring between the doors and the panel shall be enclosed in a spiral wrap or approved equal with sufficient slack to allow full opening of the door.

5. Wiring shall be secured with screw-on tabs, tabs with adhesives shall not be used.

6. All wiring shall be front accessible.

7. All electrical wiring must meet or exceed National Electric Code and Local Code Standards.

8. Any place that electrical wire passes through a metal cover or shield, insulating grommet is required to protect the wire.

E. Component Mounting

1. All components shall be securely mounted with stainless steel hardware. Self tapping screws are not acceptable.

2. All relay bases shall be front mounted with screw terminals, no soldered connections shall be used. All base terminals shall be numbered to correspond to relay numbers. Where plug-in components are not firmly secured in bases, hold down clamps shall be provided.

F. Identification

1. All components shall be identified in accordance with the schematic diagram, using permanent name tags on the panel of laminated micarta or approved equal. The permanent name tags shall be securely attached and in a position where they are clearly visible.

2. All operator's controls shall be provided with laminated micarta name tags attached with stainless steel screws, with minimum lettering height of 1/8 inch.

3. Provide a laminated schematic drawing attached to the inside of the outer door — minimum size 11 inches by 17 inches (11” x 17”).

4. Attach a separate stick-on label showing the following details:

   PUMP
   a. Brand
   b. Catalog number
   c. Impeller number and size
   d. Design head
   e. G.P.M.
   f. Serial numbers

   MOTOR
   a. Horsepower
   b. Speed
   c. Voltage
   d. Full load amps
   e. Catalog number
   f. Serial numbers
G. Junction Box

1. The "RAIN TIGHT" junction box shall be NEMA-4X, 316 stainless steel, Hoffman or approved equal with padlock fitting, continuous hinge clamped cover construction. Junction box shall be minimum of 24 inches wide by 20 inches high by 8 inches deep (24" W x 20" H x 8" D) and shall have a stainless steel or aluminum back mounting plate for terminal blocks. Provide a stainless steel or aluminum partition between the control and power terminals as shown on the drawings. Junction box design shall allow for venting as required by code.

2. Provide gas sealing hubs, conduit, terminals, and wire as shown on the drawings. Provide four (4) extra wires for future control.

3. Pour seals into gas sealing hubs between panel and junction box with compound approved by seal manufacturer.

4. Provide plated copper ground lug and wire to the panel ground.

H. Drawings

1. Panel builder shall provide the following drawings:
   a. Schematic drawing showing all components. Components shall be properly identified by number and function. All connections shall be numbered to correspond to the component numbers. All wires and terminals shall be clearly numbered and identified.
   b. Bill of material listing all parts as follows, in tabular form:
      1) Drawing Reference
      2) Description
      3) Manufacturer
      4) Catalog Number
      5) Type
      6) Notes
   c. Layout drawing showing the front with the operators panel and with the panel open. Layout drawings shall also show the outside dimensions of the panels and dimensioned mounting supports.
   d. Plastic encased drawing inside the panel as previously noted herein.

2. Drawings shall be clear and readable and a minimum of 11 inches by 17 inches (11" x 17"). "Fuzzy" reductions will be rejected.

I. Loose Components

1. Ship the following for mounting by the site electrician.
   a. Alarm Light — Item 22
   b. Outside Floodlight — Item 12
   c. 120 Volt Transformer — Item 7
   d. Junction Box — Item 33
   e. Alarm Horn — Item 23
   f. Outlet 120V — Item 39

J. Soft Starters (SSRVS — item 41)

1. Soft Starters shall be provided in the control panel for the lift stations which have 20HP motors and larger. Soft Starters shall be solid state reduced voltage starter type with integral bypass, fan and display. Soft starters line voltage shall be rated from 240V to 480V, 3φ. Control supply voltage, control logic inputs and fan supply voltage for soft starters shall be 120V. Soft Starters shall be rated to operate at higher ambient temperature. Oversize soft starter rating minimum one size higher than motor HP. All soft starter settings shall be set and adjusted properly for functional operation of lift station. Set ramp up time to "5 sec", ramp down time to "Off", overload protection to "On", over current time delay to "5 sec", under and over voltage time delay to "10 sec", the line voltage, and motor full load amp per motor nameplate, etc. Disable all the protection features including phase loss, phase reverse, under, unbalance and ground current. Only overload protection shall be enabled.
# BILL OF MATERIALS (CONTROL PANEL)

(ALL ELECTRICAL COMPONENTS AND ASSEMBLIES MUST BE UL LISTED/APPROVED)

<table>
<thead>
<tr>
<th>ITEM</th>
<th>NAME</th>
<th>DESCRIPTION</th>
<th>MANUFACTURER</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Main Breaker</td>
<td>3p–100 Amp, 240 volt, 25k AIC (minimum)</td>
<td>Square D</td>
<td>Powerpac H-Frame</td>
</tr>
<tr>
<td>2</td>
<td>Generator Breaker</td>
<td>(Same as Main)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Generator Receptacle</td>
<td>4–wire, 100 Amp</td>
<td>Russelstoll</td>
<td>JRS1034HR</td>
</tr>
<tr>
<td>4</td>
<td>TVSS/SPD Breaker</td>
<td>120/240 volt, 3 phase, 4 wire high leg delta</td>
<td>Atlantic Scientific</td>
<td>Zone-Sentinel 12102</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(connect high leg to terminal L3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Level Transmitter</td>
<td>Level sensor</td>
<td>Pulsar</td>
<td>Blackbox 130 with d810 transducer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Range: 0 – 23 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min. cable length 30 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Motor Circuit Breaker</td>
<td>Magnetic only 3p 600 volt</td>
<td>Square D</td>
<td>Powerpac H-Frame</td>
</tr>
<tr>
<td></td>
<td></td>
<td>size per motor (25k AIC min.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>120 volt Transformer</td>
<td>3 kVA, 240/480 to 120/240</td>
<td>Square D</td>
<td>3S1FSS</td>
</tr>
<tr>
<td>8</td>
<td>Motor Starter</td>
<td>3p, NEMA size 1 (min.), w/Transistor Suppression Module</td>
<td>Square D</td>
<td>Class 8536</td>
</tr>
<tr>
<td></td>
<td></td>
<td>600 volt,amps as shown w/ Finger-safe Fuseholder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Phase Monitor</td>
<td>Plug-in 8 pin 240 volt, 3p</td>
<td>Diversified</td>
<td>SUA-230–AUAU</td>
</tr>
<tr>
<td>10</td>
<td>Fuse</td>
<td>600 volt,amps as shown w/ Finger-safe Fuseholder</td>
<td>Bussmann</td>
<td>KTK for Phase Monitor</td>
</tr>
<tr>
<td>11</td>
<td>120V Circuit Breakers</td>
<td>Thermal Magnetic</td>
<td>Square D</td>
<td>Type GOU</td>
</tr>
<tr>
<td>12</td>
<td>Outside Floodlight</td>
<td>Par 38, 100W</td>
<td>Stonco</td>
<td>Catalog 40L with 207 guard</td>
</tr>
<tr>
<td>13</td>
<td>Panel Outlet</td>
<td>120V OFI Duplex, 20A, Spec Grade</td>
<td>Hubbell</td>
<td>GP 57521</td>
</tr>
<tr>
<td>14</td>
<td>Control Relay 120Vac</td>
<td>Plug–in, Round Base, 11 Cylindrical</td>
<td>Square D</td>
<td>RUMJA939F7F</td>
</tr>
<tr>
<td>15</td>
<td>Pump Selector</td>
<td>Hand–Off–Auto (Manual Return)</td>
<td>Square D</td>
<td>SK543B</td>
</tr>
<tr>
<td>16</td>
<td>Power Distribution</td>
<td>3p – (2) 500kOhm – #4, Block (B) #2/0 – #14</td>
<td>Marathon</td>
<td>14533B8 with lexan cover</td>
</tr>
<tr>
<td>17</td>
<td>Running Time</td>
<td>2 inch Square, 120 volt</td>
<td>Redington</td>
<td>711–0190</td>
</tr>
<tr>
<td>18</td>
<td>Time Delay Relay</td>
<td>1 to 102 Second, 8 Pin Base, Delay On/Off</td>
<td>SSAC</td>
<td>TDM120AL</td>
</tr>
<tr>
<td>19</td>
<td>Transformer Breaker</td>
<td>20–30 Amps, 25k AIC (Min.)</td>
<td>Diversified</td>
<td>TRC–120–ABA</td>
</tr>
<tr>
<td>20</td>
<td>Motor Temperature</td>
<td>Relay – 120Vac or 24Vdc</td>
<td>HGL 26030</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Prove if required)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Flasher</td>
<td>2 amp, 75 F.P.M.</td>
<td>SSAC</td>
<td>FS127</td>
</tr>
<tr>
<td>22</td>
<td>Outside Alarm Light</td>
<td>Red Globe with Guard, 100W Lamp</td>
<td>RAB Lighting</td>
<td>VXR100DC w/ GL100R Globe</td>
</tr>
<tr>
<td>23</td>
<td>Outside Alarm Horn</td>
<td>120 volt Weatherproof</td>
<td>Edwards Signals</td>
<td>876–N5</td>
</tr>
<tr>
<td>24</td>
<td>TVSS/SPD Breaker</td>
<td>3p–30 Amps, 25k AIC (Min.)</td>
<td>Square D</td>
<td>HGL 36030</td>
</tr>
<tr>
<td>25</td>
<td>Pilot Lights 120 Volt</td>
<td>LED Pilot Light</td>
<td>Square D</td>
<td>Type SK</td>
</tr>
<tr>
<td>26</td>
<td>Time Delay Relay</td>
<td>1 to 102 Second, 11 Pin Base, Delay On/Off</td>
<td>Diversified</td>
<td>TBD120ALD</td>
</tr>
<tr>
<td>27</td>
<td>Control Relay 24Vdc</td>
<td>DPDT &amp; Cylindrical Pin, Round base</td>
<td>Square D</td>
<td>TBD–120–ABA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>with LED light, 24Vdc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Silence Pushbutton</td>
<td>Oiltight</td>
<td>Square D</td>
<td>Type SKR1UHU5</td>
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<tr>
<td>29</td>
<td>Float Switch</td>
<td>Encapsulated Switch, Integral cord w/ NO and NC Contacts</td>
<td>Anchor Scientific</td>
<td>GSH400NC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>w/ 40’ cord</td>
<td>Flygt</td>
<td>ENM–10</td>
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<tr>
<td>30</td>
<td>RTU Wire Terminal</td>
<td>Feed–Through Modular Block</td>
<td>Phoenix</td>
<td>UTTR4</td>
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<tr>
<td>31</td>
<td>Junction Box Power</td>
<td>Insulated Spole Power Splicer</td>
<td>Marathon</td>
<td>1323572 for phase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Terminal Blocks</td>
<td></td>
<td>1320672 for ground</td>
</tr>
<tr>
<td>32</td>
<td>Control Panel</td>
<td>Min. 36xWx60xHx12&quot;D</td>
<td>Hoffman</td>
<td>See Panel Specification</td>
</tr>
<tr>
<td>33</td>
<td>Junction Box</td>
<td>24xWx20xHx8&quot;D</td>
<td>Hoffman</td>
<td>See Panel Specification</td>
</tr>
<tr>
<td>34</td>
<td>Gas Sealing Hub</td>
<td>4xWx20xHx8&quot;D</td>
<td>O.Z. Gedney</td>
<td>EYH 1520 SG</td>
</tr>
<tr>
<td>35</td>
<td>Rainlight Condul Hub</td>
<td>Size as shown</td>
<td>O.Z. Gedney</td>
<td>CHM</td>
</tr>
<tr>
<td>36</td>
<td>Control Wire Terminal</td>
<td>Box Lug Type – Rail Mount</td>
<td>Square D</td>
<td>Class 9080 GR6</td>
</tr>
<tr>
<td>37</td>
<td>Ground Terminal</td>
<td>Copper Tin Plated</td>
<td>Square D</td>
<td>Class 9080</td>
</tr>
<tr>
<td>38</td>
<td>RTU</td>
<td>Remote Telemetry Unit</td>
<td>Curry Control Co.</td>
<td>PBCTR2015</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ESC</td>
<td>PBCTR2015</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>C.C. Controls</td>
<td>PBCTR2015</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>AES</td>
<td>PBCTR2015</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unifron</td>
<td>PBCTR2015</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Champion Controls Inc.</td>
<td>PBCTR2015</td>
</tr>
<tr>
<td>39</td>
<td>Exterior Outlet</td>
<td>120V GFI Duplex, 20A, Spec Grade</td>
<td>Hubbell</td>
<td>GF 53621</td>
</tr>
<tr>
<td></td>
<td></td>
<td>w/weatherproof box and cover</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Box: Crouse Hinds</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cover: Crouse Hinds</td>
<td>Te 7240</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>DC Miniature Breaker</td>
<td>Pole and Amp As Shown</td>
<td>Square D</td>
<td>C60 Multi 9</td>
</tr>
<tr>
<td>41</td>
<td>Soft Starter/SSRVS</td>
<td>w/ integral bypass and fan</td>
<td>Square D</td>
<td>ATS2275S5SE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C600 Multi 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>Motor Circuit Breaker</td>
<td>Magnetic only 3p 600 volt</td>
<td>Square D</td>
<td>Powerpac H-Frame</td>
</tr>
<tr>
<td></td>
<td>w/ Shunt Trip</td>
<td>size per motor (25k AIC min.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>Service Entrance Fuse</td>
<td>600V, 3p, Nema 4X 3165W w/ Disconnect Switch</td>
<td>Bussmann</td>
<td>EPM–4K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>class RK1 fuses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Service Fuse</td>
<td>600V, Dual element, time delay</td>
<td>Bussmann</td>
<td>LPS–RK</td>
</tr>
</tbody>
</table>

# PALM BEACH COUNTY CONSTRUCTION STANDARDS & DETAILS

**REVISION**

8/2015  

**CONTROL PANEL**

**BILL OF MATERIALS**

**PAGE NO.**

66S
NOTES ON 240V PANELS:

A. This is the minimum size pump station panel for under 15 hp at 240 volts, 3p. For larger than 15 hp items 1, 2, 6, and 8 change. Minimum service size 100 AMP. Minimum service wires and conduit 3–#2, 1–#4C, 2°C. Minimum wires and conduits for motors between control panel and junction box are 3–#8, 1–#10G, 1 1/2” plus 4–#14 for motor temperature and moisture sensors.

B. Short circuit amps rating of circuit breaker and panel shall equal or exceed system S.C. amps. Contractor shall confirm this value with the power company and order the panel accordingly. In addition, the minimum S.C. amp rating of the panel shall be as follows:

   For 100 amps 25,000 amps
   For 101 to 250 amps 42,000 amps

C. For two (2) motors 15 h.p. and up, size components per the following table for 240 volt 3 phase services. Soft Starters shall be provided for motors 20 h.p. and up.

<table>
<thead>
<tr>
<th>MOTOR</th>
<th>MOTOR AMPS</th>
<th>x2.25 + 12.5</th>
<th>BREAKER</th>
<th>BREAKER</th>
<th>Item 6/</th>
<th>SERVICE WIRES AND CONDUIT (BETWEEN C.P. AND J-BOX)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H.P.</td>
<td>AMPs</td>
<td></td>
<td>Item 1</td>
<td>Item 6</td>
<td>Item 41</td>
<td>3–#1/0, 1–#4, 2°C 3–#6, 1–#8, 1 1/2”C</td>
</tr>
<tr>
<td>15</td>
<td>42</td>
<td>107</td>
<td>150</td>
<td>100</td>
<td>NEMA-2</td>
<td>3–#2/0, 1–#4, 2°C 3–#4, 1–#8, 1 1/2”C</td>
</tr>
<tr>
<td>20</td>
<td>54</td>
<td>134</td>
<td>175</td>
<td>100</td>
<td>ATS22D75S6U</td>
<td>3–#3/0, 1–#4, 2°C 3–#6, 1–#8, 1 1/2”C</td>
</tr>
<tr>
<td>25</td>
<td>68</td>
<td>165.5</td>
<td>200</td>
<td>100</td>
<td>ATS22D88S6U</td>
<td>3–#3/0, 1–#4, 2°C 3–#6, 1–#8, 1 1/2”C</td>
</tr>
<tr>
<td>30</td>
<td>80</td>
<td>192.5</td>
<td>250</td>
<td>125</td>
<td>ATS22C11S6U</td>
<td>3–250KCM, 1–#2, 3°C 3–#2, 1–#6, 1 1/2”C</td>
</tr>
</tbody>
</table>

NOTES ON 480 VOLT PANELS:

A. The following components shall change:

<table>
<thead>
<tr>
<th>ITEM NUMBER</th>
<th>NUMBER</th>
<th>DESCRIPTION</th>
<th>MANUFACTURER</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Generator Receptacle</td>
<td>4 wire 200 amp</td>
<td>Russelstill</td>
<td>JR52034HR</td>
</tr>
<tr>
<td>4</td>
<td>TVSS/SPD</td>
<td>277/480y, 3 phase, 4 wire</td>
<td>Atlantic Scientific</td>
<td>Zone Sentinel 12104</td>
</tr>
<tr>
<td>9</td>
<td>Phase Monitor</td>
<td>Plug-in 6 pin 480 volt, 3p</td>
<td>MPE</td>
<td>001–480–118</td>
</tr>
<tr>
<td>19</td>
<td>Transformer Breaker</td>
<td>2p–15 Amps, 25k AIC (Min.)</td>
<td>Square D</td>
<td>HGL 26015</td>
</tr>
</tbody>
</table>

B. The 480 volt short circuit rating of panel shall equal or exceed system S.C. amps. Contractor shall confirm this value with the power company and order the panel accordingly. In addition, the minimum S.C. amp rating of the panel shall be as follows:

   For 100 amp service 18,000 amps
   For 200 to 250 amp service 42,000 amps

<table>
<thead>
<tr>
<th>MOTOR</th>
<th>MOTOR AMPS</th>
<th>SERVICE MINIMUM</th>
<th>MAIN BREAKER</th>
<th>BREAKER</th>
<th>Item 6/</th>
<th>SERVICE WIRES AND CONDUIT (BETWEEN C.P. AND J-BOX)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H.P.</td>
<td>AMPs</td>
<td>x2.25 + 6.25</td>
<td>Item 1</td>
<td>Item 6</td>
<td>Item 41</td>
<td>3–#2, 1–#4, 2°C 3–#6, 1–#10, 1 1/2”C</td>
</tr>
<tr>
<td>15</td>
<td>21</td>
<td>53.5</td>
<td>100</td>
<td>40</td>
<td>NEMA-2</td>
<td>3–#2, 1–#4, 2°C 3–#6, 1–#10, 1 1/2”C</td>
</tr>
<tr>
<td>20</td>
<td>27</td>
<td>67.0</td>
<td>100</td>
<td>60</td>
<td>ATS22D47S6U</td>
<td>3–#2, 1–#4, 2°C 3–#6, 1–#10, 1 1/2”C</td>
</tr>
<tr>
<td>25</td>
<td>34</td>
<td>82.8</td>
<td>100</td>
<td>70</td>
<td>ATS22D47S6U</td>
<td>3–#2, 1–#4, 2°C 3–#6, 1–#10, 1 1/2”C</td>
</tr>
<tr>
<td>30</td>
<td>40</td>
<td>96.3</td>
<td>125</td>
<td>80</td>
<td>ATS22D62S6U</td>
<td>3–#1, 1–#4, 2°C 3–#6, 1–#8, 1 1/2”C</td>
</tr>
<tr>
<td>40</td>
<td>52</td>
<td>123.3</td>
<td>150</td>
<td>100</td>
<td>ATS22D75S6U</td>
<td>3–#1/0, 1–#4, 2°C 3–#4, 1–#8, 1 1/2”C</td>
</tr>
<tr>
<td>50</td>
<td>65</td>
<td>152.5</td>
<td>200</td>
<td>100</td>
<td>ATS22D88S6U</td>
<td>3–#3/0, 1–#3, 2°C 3–#3, 1–#6, 1 1/2”C</td>
</tr>
<tr>
<td>60</td>
<td>77</td>
<td>179.5</td>
<td>225</td>
<td>150</td>
<td>ATS22C11S6U</td>
<td>3–#4/0, 1–#2, 2°C 3–#2, 1–#6, 1 1/2”C</td>
</tr>
<tr>
<td>75</td>
<td>96</td>
<td>222.3</td>
<td>250</td>
<td>200</td>
<td>ATS22C14S6U</td>
<td>3–250KCM, 1–#2, 3°C 3–#1/0, 1–#6, 1 1/2”C</td>
</tr>
</tbody>
</table>
OUTSIDE
FP&L METER
SERVICE ENTRANCE
FUSED DISCONNECT
SWITCH

1. PROVIDE DISTANCE
(2 FEET MAXIMUM)

TVSS/SPD

30A

M1
BKR.

M1
O/L

M2
BKR.

M2
O/L

4–#14 WIRES FOR
MOTOR MONITORING

GAS
SEAL

24V

240V

PUMP
NO. 1

PUMP
NO. 2

LEVEL
TRANSMITTER

FLOAT

JUNCTION
BOX

NOTES:

1. ALL COMPONENTS ARE IN PANEL UNLESS INDICATED OTHERWISE.
2. PROVIDE 4 WIRES FOR PUMP TEMPERATURE AND MOISTURE. COORDINATE WITH PUMP SUPPLIER.
3. CONTROL TRANSFORMER SHALL BE NEMA 3R, 316 PAINTED STAINLESS STEEL, MOUNTED OUTSIDE AND GROUNDED.

GROUNDING NOTES:
1. ALL GROUND CONNECTIONS SHALL BE COPPER WIRES TO GROUND TERMINAL.
2. ALL METALLIC COMPONENTS SHALL BE BONDED TO GROUND TERMINAL.
3. GROUND TERMINAL SHALL HAVE SEPARATE TERMINAL FOR EACH WIRE.

KEY SYMBOLS:

- TERMINAL BLOCK
- TERMINAL BLOCK IN JUNCTION BOX
- TERMINAL ON EQUIPMENT
- WIRING CONNECTION
- SEE BILL OF MATERIALS

“X” = NUMBER

Palm Beach County Construction Standards & Details

Revision 8/2015

Lift Station

Electrical Schematic (SHT 1 OF 3)
NOTE:
1. ALL COMPONENTS ARE IN PANEL UNLESS INDICATED OTHERWISE.

- M1: Pump Run to RTU
- M2: Pump Run to RTU
- PMR: Phase Fail to RTU
- TD1: High Level to RTU

24VDC FROM RTU

- HIGH
- BACK-UP FLOAT FAIL
- FS1: TO RTU

HIGH LEVEL

- GEN. START FROM RTU
- GEN. FUEL LEVEL 4-20 mA to RTU
- LEVEL TRANSMITTER 4-20 mA to RTU
- 120V POWER FROM BREAKER TO R.T.U.
NOTES:
1. ALL COMPONENTS ARE IN PANEL UNLESS INDICATED OTHERWISE.
2. PROVIDE 4 WIRES FOR PUMP TEMPERATURE AND MOISTURE. COORDINATE WITH PUMP SUPPLIER.
3. CONTROL TRANSFORMER SHALL BE NEMA 3R, 316 PAINTED STAINLESS STEEL, MOUNTED OUTSIDE AND GROUNDED.

PALM BEACH COUNTY CONSTRUCTION STANDARDS & DETAILS

REVISION 8/2015 LIFT STATION ELECTRICAL SCHEMATIC WITH SOFT STARTERS (SHT 1 OF 3)
LIFT STATION CONTROL PANEL

LEGEND:
MSC  MANUFACTURER SUPPLIED CABLE
TSC  #16/3 TWISTED SHIELDED CABLE

NOTES:
1. USE TWISTED SHIELDED CABLE BETWEEN JUNCTION BOX AND CONTROL PANEL FOR LEVEL TRANSMITTER.
2. PROVIDE LIQUID TIGHT NONMETALLIC FLEXIBLE CONDUIT WITH SEAL TYPE FITTINGS FOR LEVEL TRANSMITTER CABLE INSIDE THE WET WELL.

LIFT STATION CONTROL PANEL RISER
NOT TO SCALE

WIRE TERMINAL TB-1
NOT TO SCALE

PALM BEACH COUNTY CONSTRUCTION STANDARDS & DETAILS
REVISION 4/2015
LIFT STATION CONTROL PANEL ELECTRICAL RISER PAGE NO. 74S
1. REMOTE TELEMETRY UNITS AND APPURtenANCES (R.T.U.)

A. The Remote Telemetry Units shall be microprocessor based, user programmable, Programmable Logic Controllers (PLC's) which shall serve as an interface to accumulate, process, transmit and receive discrete and analog status and control messages between the RTU base stations and the remote RTU sites located within a ten mile radius of the base station.

B. Each RTU shall be PLC based, with sufficient battery backed RAM, or EEPROM non-volatile backup memories to provide all discrete and analog status, monitoring and control functions and shall be designed to operate in an outdoor industrial environment.

C. The programmable controller shall be designed to operate in an industrial environment. The PLC shall be capable of operation in an ambient temperature range of 0°-60°C and a relative humidity of 5-95 percent, non-condensing. The PLC shall be capable of operation on supply voltages of 24VDC.

D. All components of the PLC system shall be of the same manufacturer who is regularly engaged in the manufacture of programmable controllers. The manufacturer shall have fully tested units similar to that being furnished in an industrial environment with associated electrical noise. The processing unit shall perform the operations functionally described herein based on the program stored in memory and the status of the inputs and outputs.

E. The processor and its associated memory shall be enclosed in a modular sheet metal enclosure. Memory shall consist of battery-backed RAM, which shall retain the control program in the event of AC power loss. Memory shall be not less than 8K user logic for any PLC and shall be adequate for all control functions specified. A minimum of 1920 on-board registers shall be addressable.

F. The relay logic instructions of the programmable controller shall include normally open; normally closed; transitional positive and negative contacts; timers in .01, .1, and 1.0 second resolution; and up/down counters. Register and table instructions shall include block moves, table to register, register to table, FIFO, table search, and table to table. Register matrix operations shall include bit sense, bit set/clear, and, or, exclusive or, bit rotate, and complement.

G. LED-type indicating lights shall be provided as follows: READY, RUN.

H. Programmable controllers and accessory equipment shall be Allen Bradley MicroLogix 1400, with memory module and analog extension module.

I. All RTUs shall be powered with 115 VAC through a power supply capable of float charging sealed Gel-cell batteries and shall include an AC power monitor with alarm output to the RTU on loss of AC power. Power supply shall be of sufficient capacity to provide all required DC power to all RTU equipment, discrete and analog input/output circuitry, under full load, communications interface equipment, PC modems, radios and other radio interface/conditioning equipment and appurtenances as required. The primary power supply for radio and battery backup shall be 12VDC. A 12V to 24V Converter is required for the PLC and I/O use. The batteries shall not be older than (3) months at the time of RTU acceptance and shall be lead acid sealed, 12 volt, 18 ampere-hour, model Power Sonic PS-12180. The battery charger/power supply shall be compatible with the battery, type 1606-XLP50B by Allen Bradley and set the output at 13.6V. The 12VDC to 24VDC converter shall be PSP24-DC12-1 by Automation Direct or approved equal. The radio shall be powered through a relay contact and the PLC shall be able to power up or power down the radio as necessary. As second power source, provide a Solar Panel with all necessary components including a solar controller. Solar panel shall be mounted on the antenna pole with stainless steel U-bolts. The solar panel installation shall meet 150MPH wind loading requirements. Solar panel shall be Sunwise SWSSA with pole mounting kit Sunwise 007954 or Solartech SPM055P-F solar panel with high wind version, Anodized Aluminum, pole mounting kit by DPW Solar. The solar controller shall be Morningstar Sunsaver SS-6L-12V. See wiring schematics for general information.

J. Provide one spare PLC and one spare radio for every group of three lift stations or less.

K. All analog inputs shall be furnished with lightning surge protection devices. Sufficient I/O shall be provided for each RTU to accommodate the scheduled I/O.

1. Digital inputs shall be 24VDC from dry contacts.

2. All outputs shall be wired through interposing relays (item 27).

3. Analog input circuits shall be isolated, 12-bit resolution type. Analog inputs shall be coordinated with the receivers but shall generally be isolated 24V 4–20 mA inputs powered from the PLC. Analog input hardware shall be provided as required for all types of analog inputs being transmitted to the PLC.

L. The RTU hardware shall be assembled to the back plate of the control panel or placed in a separate panel enclosure with a back plate. All components shall be mechanically secured and fully wired. A bonding wire #12 AWG with crimped ends is required between the back plate and control panel.
V. The following is a summary of approved remote telemetry equipment/materials and manufacturers.

<table>
<thead>
<tr>
<th>Equipment/Material</th>
<th>Manufacturer</th>
</tr>
</thead>
</table>
| 12VDC to 24VDC 1AMP Converter             | A) Converter Concepts – VT25-182-10/XX 12-24VDC  
                                        | B) MAJORPOWER.COM – MajorVTC120i 12-24                                     |
|                                            | C) Automation Direct – PSP24-DC12-1                                          |
| RF Lightning Surge Suppressor              | A) PolyPhaser Corporation – IS-50NX-C2                                       |
| Analog Surge Suppressor                    | A) EDCO Inc. – PC 642C-036 (Qty. 2)                                         |
|                                            | B) Telematic – SD32 – (Qty. 4)                                               |
| Antenna Cable                              | A) Andrews Heliax – LDF4-50A Low Loss Coaxial Cable                          |
| 5 Watt Ethernet/Serial Radio               | A) Microwave Data System – SD4-CEC-NNSNN                                     |
| Programmable Logic Controller Processor    | A) Allen Bradley MicroLogix 1400/1766-L32BXB, with memory module 1766-MM1 & analog extension module 1762-IF4 |
| 120VAC to 12VDC Power Supply / Battery Charger | A) Allen Bradley – 1606-XLP50B                                               |
| Antenna – 450MHz – 475MHz                  | A) Sinclair – SY3072-SF35NM(ABK) – (Yagi antenna)                           |
| RF Coaxial Connector                       | A) Andrews – L4TNM-PSA or L4TNF-PSA                                          |
| Vapor Phase Corrosion Inhibitor Capsules   | A) Hoffman Model A-HC15E                                                     |
|                                            | B) ZERUST Model VC-6-2                                                       |

I/O List:
- Pump No. 1 Run: digital input 1/0
- Pump No. 2 Run: digital input 1/1
- Pump No. 1 HOA: digital input 1/2
- Pump No. 2 HOA: digital input 1/3
- Generator Run (future): digital input 1/4
- Back-up Float Fail: digital input 1/5
- Power Fail: digital input 1/6
- High Level Alarm: digital input 1/7
- Phase Monitor Alarm: digital input 1/8
- Pump No. 1 Start: digital output 0/0
- Pump No. 2 Start: digital output 0/1
- Portable Generator Start (future): digital output 0/2
- Radio Power Control: digital output 0/3
- Lift Station Level: analog Input IV1 (extension module)
- Gen. Fuel Level or water pressure (future): analog Input IV2 (extension module)
- Force Main Pressure (future): analog Input IV3 (extension module)
- Potable water pressure (future): analog Input IV4 (extension module)

2. RTU COMMUNICATIONS INTERFACE

A. Bi-directional communications of status, commands and radio diagnostics between the RTUs and the RTU base station shall be provided by the RTU communications interface subsystem. The PLC MODBUS serial interface port shall serve as the RTU communications interface. The data transmission rate shall be set to operate at 9600 baud (synchronous) in RTU mode.

B. The RTU communications interface shall control the modem during the polling sequence. It shall be possible to assign a base address to each RTU through the data interface. The addressing scheme shall allow a minimum of 247 RTUs for each data link. The communications protocol shall be master–slave MODBUS RTU.

3. RTU RADIO SECTION AND APPURtenances

A. The radio section shall consist of a Microwave Data Systems model SD4-CEC-NNSNN 5-watt (continuous) digital FSK modulation type radio transceiver with integral RF modem, RS-232 synchronous serial interface and cable, private line coded squelch and carrier defeat timer to inhibit communications lockup. Radio transceiver shall include automatic frequency, control, hop-back and SMART diagnostics remote maintenance module to monitor, power out, RSSI, voltage level, internal temperature and forward/reflected power. Radio enclosure shall include RF shield. The interface cable from radio to RF surge suppressor shall be 36” long, RG142 cable with N. Male RF connectors.
B. Remote terminal unit antenna shall be a heavy-duty, pole-mounted, grounded, 450 MHz – 470MHz Yagi, directional type furnished with a minimum of 50 feet of Andrews Heliax (LDF4–50A) low loss coaxial antenna cable or approved equal, line adapter, lightning protector and appurtenances. Antenna and accessories shall be an SY307–SF3SNM(ABK) as manufactured by Sinclair or approved equal. Dual phase array Yagi antennas shall be required if the Remote Receive Signal Strength (RSSI) is less than 95 dbm. Minimum antenna height shall be 18 feet above grade. On new mast installations, fabricate the antenna from 21 feet length of schedule 40 galvanized steel continuous pipe (2 inch diameter) or approved equal. Paint lower 4 feet with asphaltum paint and cap the top of the pipe. RF lightning surge suppressor shall be IS–50NX–C2 by Polyphasor Corporation or approved equal. RF coaxial connectors shall be of the solder–pin type and be a L4TMN–PSA or L4TNF–PSA by Andrews or approved equal. The antenna orientation toward the receiving communication tower shall be set using appropriate instruments.

C. The complete communications subsystem including all interconnecting cables shall contain lightning, surge and transient protection. All antenna masts shall be grounded.

D. Radios shall be pre–programmed by the factory for the frequency of the tower that the radio will be communicating with. See attached RTU Schedule for location of stations. Frequencies are as follows:

1. North Tower – Remote transmit=465.1500 MHz – Receive=460.1500 MHz
   For stations located north of Lantana Rd., south of Roebuck Rd., and east of S.R. 7
   2956 Pinehurst Dr., Greenacres, FL
   (Coordinates: 26°38.017’N, 80°09.352’W)

   For stations located south of Lantana Rd. and north of Clint Moore Rd.
   12751 Hagen Ranch Rd., Delray Beach, FL
   (Coordinates: 26°29.280’N, 80°10.018’W)

   For stations located south of Clint Moore Rd.
   22436 S.W. 7th Street, Boca Raton, FL
   (Coordinates: 26°20.586’N, 80°11.840’W)

   For stations located north of S.R. 80 and west of S.R. 7; plus all stations located north of Roebuck Rd.
   20 S.R. 880, Loxahatchee, FL
   (Coordinates: 26°41.05’N, 80°23.37’W)

4. RTU ELECTRICAL TRANSIENT PROTECTION

A. All electrical and electronic elements shall be protected against damage due to electrical transient induced in interconnecting lines from lightning discharges and nearby electrical systems.

B. Manufacturer’s Requirements: All surge suppressor devices shall be manufactured by a company that has been engaged in the design, development, and manufacture of such devices for at least 5 years.

C. Suppressor Locations: As a minimum, provide surge suppressors at the following locations:

1. At any connections between field mounted instrument and electronic equipment.

2. At the field, panel, or assembly connections of all analog signal circuits that have any portion of the circuit extending outside of a protecting building.

3. Between the radio and external mounted antenna.

D. Surge Suppressors for Analog Signal Connections: Surge suppressors for analog signal circuits shall:

1. Have four lead devices with a threaded mounting/grounding stud.

2. Have a circuit consisting of a 3–electrode gas tube and silicone avalanche devices to clamp each line to ground. High–energy gas tube and silicone avalanche devices shall be separated by series impedance.

3. Be epoxy encapsulated with a nonflammable phenolic enclosure. Epoxy encapsulation shall be flame retardant.

4. Limit line-to-ground and line-to-line voltage to 36 volts on 24V dc circuits.
5. Meet or exceed the following performance criteria based on a test surge wave with 8-microsecond rise time and 20-microsecond exponential decay time:

- a. Recovery: Automatic
- b. Peak Source Current: 10,000 amps
- c. Pulse Lift Before Failure: 100 occurrences
- d. Minimum Voltage Clamp Rating: 36 volts
- e. Series Impedance: 24 ohms total
- f. Temperature Range: -20 degrees C to +85 degrees C
- g. Operating Voltage: Less than 36V dc
- h. Operating Current: 4 to 20 mA dc
- i. Resistance Line-to-Ground: Greater than 1 mega-ohm

6. The suppressor shall be of the type PC 642C-036 by EDCO Inc. or approved equal.

E. RF Surge Suppressors: RF surge suppressors shall:

1. Meet or exceed the following technical specifications:

- a. Surge: 50kA IEC 1000-4-5 8/20ms Waveform 500 Joules
- b. Turn on: 600 VDC +/-20%
- c. Turn on time: 2.5ns for 2kV/ns
- d. Frequency Range: 125MHz to 1GHz
- e. VSWR: ≤1.1 to 1 over frequency range
- f. Insertion Loss: ≤0.1 dB over frequency range
- g. Temperature: -45°C to +85°C Storage/Operating +50°C
- h. Unit Impedance: 50 Ohm
- i. Mounting: Flange

2. The suppressor shall be of the type IS-50NX-C2 by PolyPhaser Inc. or approved equal.

5. RTU CORROSION PROTECTION

A. All indoor and outdoor cabinets, panels and consoles shall be fitted with vapor phase corrosion inhibitor capsules capable of protecting 5-cubic feet of space for one year; Hoffman Model A-UC15E, ZERUST Model VC-6-2 or approved equal. Capsules shall be labeled with the date of activation.

6. RTU FABRICATION

A. Cabinets and panels shall provide mounting for power supplies, control equipment, input/output subsystems, panel mounted equipment and appurtenances. Ample space shall be provided between equipment to facilitate servicing and cooling.

B. Terminal blocks shall be factory assembled on a miniature mounting channel and the channel bolted to the steel strap. Terminals shall be miniature screw type with integral fuse holder unless otherwise required. Terminal blocks shall provide access to screw terminals without disabling the fuses.

C. The terminals shall be marked vertically with a permanent, continuous marking strip from top to bottom. One side of each terminal strip shall be reserved exclusively for field incoming conductors. Common connections and jumpers required for internal wiring shall not be made on the field side of the terminal. Subject to the approval of the Owner, a vendor’s pre-engineered and prefabricated wiring termination system will be acceptable.

D. Wiring shall comply with accepted standard instrumentation and electrical practices and codes. For each pair of parallel terminal blocks, the field wiring shall be between the blocks. Solder-less horseshoe (spade) connectors, with insulating sleeves, shall be used for connecting wires to terminal blocks.

E. All wiring shall be bundled and run open or enclosed in vented plastic wire way, as required. All conductors run open shall be bundled and bound at regular intervals, not exceeding 12 inches, with nylon cable ties. Core shall be taken to separate electronic signal, discrete signal, and power wiring. A copper ground bus shall be installed the full length of each panel. Interior panel wiring and field wiring shall be tagged at all terminations with machine-printed plastic sleeves. The wire number shall be the ID number listed in the input/output schedules.
F. Wires shall be color coded as follows:
Neutral — White
Ground — Green
Power — Red
Signal — Black and White
Control — Violet
Special — Blue

G. Panels shall be provided with a main circuit breaker.

J. Stand alone RTU panel enclosures shall have the following specifications:

1. Enclosure shall be manufactured with 14 gauge Type 304, Powder Coated White, Stainless Steel Bodies and Doors, NEMA 4X.

2. Enclosure shall have seams continuously welded and ground smooth with no holes or knockouts.

3. Enclosure shall have a seamless foam-in-place gasket that assures a watertight and dust-tight seal. Glued-in place gaskets will not be accepted.

4. Enclosure shall have a rolled lip around three sides of door and all sides of enclosure to exclude liquids and contaminants.

5. All external hardware shall be stainless steel with piano hinge, three-point latch with roller fitting top and bottom and single handle with padlock fitting and stainless steel external parts.

6. Enclosure shall have an internal high impact thermoplastic data-pocket.

7. Enclosure shall have collar studs provided for mounting the Remote Telemetry Unit Panel. Collar studs will be placed identically in all enclosures and identical to existing Lift Station installations to facilitate moving of the Remote Telemetry Unit back-panel to another enclosure or lift station location as necessary.

8. Enclosure shall be lockable 30 inches in height by 24 inches in width and 12 inches in depth (30"H x 24"W x 12"D).

9. Enclosure shall be the product of a U.L. Listed manufacturer and made in accordance with the NEMA Type 4X standard.

10. Enclosure shall be by Hoffman Enclosures, Inc., or approved equal. The back-panel shall be stainless steel or aluminum.

11. Enclosure shall have a welded drip shield along the top front of the enclosure to guard against water intrusion. The drip shield shall extend 2–3–inches from top front edge of enclosure and be manufactured from stainless steel.

12. For RTUs to be incorporated into pump station electrical control panels: equipment shall be mounted on the back plate of the control panel.
RTU WIRING DIAGRAM

PLC ANALOG INPUT WIRING DIAGRAM
NOTES:

1. RAMEK & NON-SHRINKING GROUT IN ACCORDANCE WITH STANDARD MANHOLE SPECIFICATIONS.
2. WET WELL PIPING AND VALVE VAULT PIPING TO RECEIVED 2 COATS OF KOPPERS BITUMASTIC 300M, 8-10 MILS EACH COAT, OR APPROVED EQUAL.
3. ALL STEEL IN WET WELL SHALL BE STAINLESS STEEL, INCLUDING GUIDE BARS, LIFTING CHAIN, CABLE SUPPORTS, CABLE HOLDER, AND GUIDE BAR BRACKET (TYPE 304).
4. TYPE II REINFORCED CONCRETE (#4 BARS THROUGHOUT), 4000 P.S.I. CALCAREOUS AGGREGATE REQUIRED (MIN. CaCO3 CONTENT: 65% IN LARGE AGGREGATE, 50% IN CONCRETE SCREENING).
5. SEE PLAN FOR CORRECT ORIENTATION OF PIPES, VENT, AND OTHER FIXTURES.
6. ALL HARDWARE INSIDE AND OUTSIDE OF WET WELL AND VALVE PIT SHALL BE STAINLESS STEEL (TYPE 304).
7. INSTALL 3/8" THICK STAINLESS STEEL PLATE THAT EXTENDS MIN. 3" AROUND PERIMETER OF BASE ELBOW.
8. BASE ELBOW ANCHORS SHALL BE MIN. 3/8"x10" (316) STAINLESS STEEL, DOUBLE NUTTED, MIN. 2" THREAD LENGTH, TORQUED TO 150 FOOT POUNDS.
9. THREADED AREAS OF CORPORATION STOP SHALL BE SPIRAL WRAPPED WITH TWO WRAPS OF TEFLON TAPE.
10. INTERIOR OF A NEW WET WELL SHALL BE LINED WITH AN APPROVED SOLID THERMOPLASTIC CAST-IN LINER. INTERIOR OF A REHABILITATED WETWELL AND THE VALVE VAULT SHALL BE COATED WITH AN APPROVED CORROSION BARRIER SYSTEM. ANY PREVIOUSLY INSTALLED PIPING/EQUIPMENT SHALL BE PROTECTED FROM OXIDATION.
11. PAINT PUMP NUMBERS (1.2) ON UNDERSIDE OF WET WELL AND VALVE VAULT ALUMINUM COVERS (COLOR=RED, HEIGHT=12" MIN.)
12. A DROP PIPE MAY BE REQUIRED FOR HIGH FLOW LIFT STATIONS.
13. ALL PERTINENT NOTES FROM WET WELL DETAIL WITH CAST-IN LINER APPLY.

PALM BEACH COUNTY CONSTRUCTION STANDARDS & DETAILS

REVISION
5/2016 *

TYPICAL LIFT STATION
(SECTION)

ATTACHMENT B-2
NOTE:
1. APPROVED PLUMBING PLAN MUST BE ON JOB SITE FOR INSPECTION, IF NOT, INSTALLATION WILL BE REJECTED.

2. PLUMBING SHALL CONFORM TO ALL PALM BEACH COUNTY AND OTHER APPLICABLE CODES.

3. EXISTING SEPTIC TANK TO BE ABANDONED IN ACCORDANCE WITH LOCAL HEALTH DEPT. SPECIFICATIONS.

4. AIR INTAKE ASSEMBLY IS REQUIRED.

5. AIR VAC VALVE WILL BE INSTALLED BY UTILITY AFTER 4" AIR-INTAKE ASSEMBLY IS IN PLACE.

6. SEWER CONNECTION FEES TO BE PAID PRIOR TO CONNECTION.

CRITICAL: VENT PIPE TO BE AS CLOSE TO BUILDING AS POSSIBLE.

VENT 2' ABOVE OR 10' AWAY FROM A FRESH AIR INTAKE, WINDOW, DOOR OR SOFFIT VENT. VENT PIPE SHALL BE SECURED AND PROTECTED FROM DAMAGE.

CLEAN-OUT AT R/W LINE TO GRADE REQUIRED (END OF PBCWUD SYSTEM)

AIRVAC VALVE PIT LOCATED WITHIN RIGHT-OF-WAY (TYP.)

3' MINIMUM PIPE LENGTH D.W.V SCH.40. PIPE IDENTIFICATION ON TOP OF PIPE.

SERVICE LATERAL DEPTH VARIES FROM 3'6" TO 7'
NOTES:

1. RUBBLE RIPRAP TO MEET F.D.O.T. STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION AND F.D.O.T. DESIGN STANDARDS.

2. DUMP RUBBLE IN PLACE FORMING A COMPACT LAYER CONFORMING TO THE CANAL DESIGN SECTION SLOPE. ENSURE THAT RUBBLE DOES NOT SEGREGATE SO THAT SMALLER PIECES EVENLY FILL THE VOIDS BETWEEN LARGER PIECES.

3. ALTERNATIVE DESIGN WILL BE CONSIDERED, SUBJECT TO APPROVAL BY THE CANAL PROPERTY OWNER.