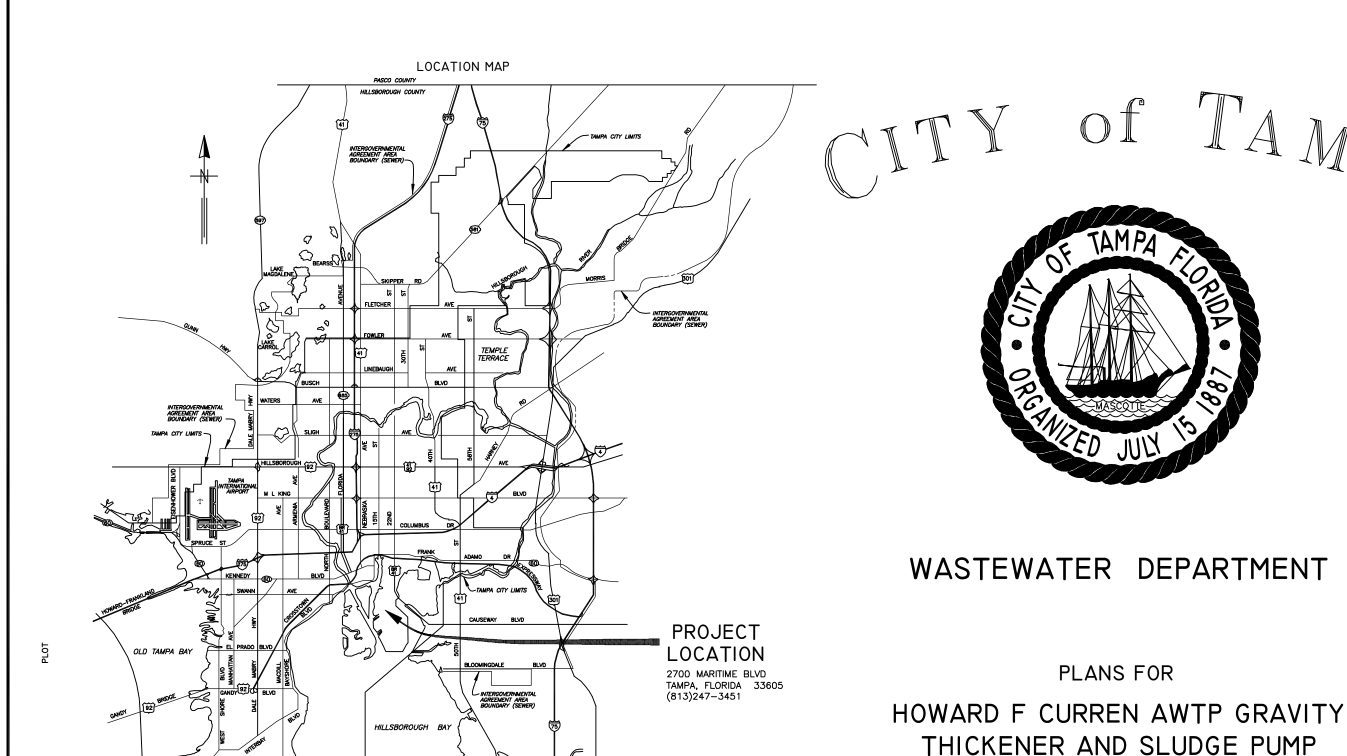
JACOB L. PORTER, P.E. #65453 HAZEN AND SAWYER, P.C. (MECH) 10002 PRINCESS PALM AVE, SUITE 200



HAZENAND SAWYER
Environmental Engineers & Scientists

PREPARED BY:

10002 Princess Palm Ave., Suite 200 Tampa, Florida 33619 Certificate of Authorization Number: 2771 CONTRACT No. 13-C-00044

REPLACEMENT

 \mathbb{C}^{TY} of $T_{AMP_{\mathcal{A}}}$ wastewater department

HOWARD F CURREN AWTP

COVER SHEET

W.O. 8
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1
or 14

GRAVITY THICKENER & SLUDGE PUMP REPLACEMENT

DATE: JULY 2013

HOWARD F CURREN AWTP

Nome: H:\ 41077-003\ Genera\\ G-1-G-2.dwg - 1:14pm CTB - CITY OF TAMPA.CTB

10002 PRINCESS PALM AVE, SUITE 200 TAMPA, FL 33619, (813)630-4498

MAY 2013

90% SUBMITTAL

of 14

INDEX OF DRAWINGS

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45 BEND (SIDE VIEW)

45 BEND (TOP VIEW)

22-1/2 BEND (SIDE VIEW)

22-1/2 BEND (TOP VIEW)

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11-1/4 BEND (TOP VIEW)

ECCENTRIC REDUCER (SIDE VIEW)

ECCENTRIC REDUCER (TOP VIEW)

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REDUCING ELBOW (TOP VIEW)

REDUCER

VALVES AND INSTRUMENTS

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PLUG VALVE

MOTOR OPERATED

GAUGE

AIR RELIEF VALVE

FLANGE

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GATE VALVE

MECHANICAL JOINT

NATIONAL PIPE THREAD

PRESSURE RELIFE VALVE

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ASPHALT

BOLLARD

воттом

BUILDING

CATCH BASIN

CHAIN LINK FENCE

CONCRETE LIGHT POLE

CONCRETE MASONRY

CONSTRUCTION EASEMENT

BLOCK

ANCHOR BOLT

APPROXIMATE

ARCHITECTURAL

PUMP STATION

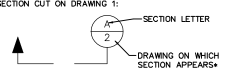
FLEXIBLE RUBBER COUPLING

SECTION AND DETAIL IDENTIFICATION

SECTION AND DETAIL IDENTIFICATION

SECTION IDENTIFICATION

(1) SECTION CUT ON DRAWING 1:

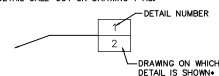


(2) ON DRAWING 2 THIS SECTION IS IDENTIFIED AS: -SECTION LETTER SECTION

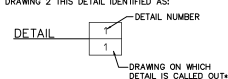
DRAWING FROM WHICH SECTION WAS TAKEN*

DETAIL IDENTIFICATION

(1) DETAIL CALL-OUT ON DRAWING 1 AS:

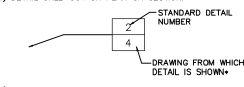


(2) ON DRAWING 2 THIS DETAIL IDENTIFIED AS:

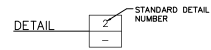


STANDARD DETAIL IDENTIFICATION

(1) DETAIL CALL-OUT ON PLAN OR SECTION:



(2) ON DRAWING 4 THIS DETAIL IDENTIFIED AS:



* NOTE: IF PLAN AND SECTION (OR DETAIL CALL-OUT AND DETAIL) ARE SHOWN ON SAME DRAWING. DRAWING NUMBER IS REPLACE BY A LINE.

- (1) ELECTRICAL SYMBOLS SHOWN ON ELECTRICAL DWGS
- (2) FOR WELDING SYMBOLS USE AMERICAN WELDING SOCIETY STANDARD SYMBOLS. SEE AMERICAN INSTITUTE OF STEEL CONSTRUCTION MANUAL.
- (3) EXISTING EQUIPMENT, STRUCTURES, AND BUILDINGS ARE SHOWN LIGHT LINED. NEW EQUIPMENT, PIPING, FITTINGS, AND VALVES ARE SHOWN DARK LINED.

GENERAL PROJECT NOTES:

- 1. CONTRACTOR SHALL REPLACE BOTH EXISTING SLUDGE THICKENER MECHANISMS WITHIN THE EXISTING CONCRETE TANKS. REPLACEMENT MECHANISMS INCLUDE THE CENTER COLUMN, RAKES, DRIVES. BRIDGE, AND ALL OTHER COMPONENTS AS LISTED IN THE EQUIPMENT SPECIFICATIONS AND AS SHOWN ON THE DRAWINGS.
- 2. CONTRACTOR SHALL REPLACE ALL FOUR EXISTING THICKENED SLUDGE PUMPS AND ASSOCIATED PIPING, FITTINGS, AND VALVES AS SPECIFIED AND SHOWN.
- CONTRACTOR SHALL REPLACE ALL EXISTING CONDUIT RUNS, RECEPTACLES, LIGHT FIXTURES, AND LOCAL CONTROL STATIONS TO THE EXTENT SHOWN ON THE DRAWINGS FOR THE THICKENED MECHANISMS, REUSING EXISTING CABLE PULLED THROUGH THE NEW CONDUIT SYSTEM.
- 4. CONTRACTOR SHALL REPLACE ALL EXISTING CONDUIT RUNS, FLOW METERS, AND LOCAL CONTROL STATIONS TO THE EXTENT SHOWN ON THE DRAWINGS FOR THE THICKENED SLUDGE PUMPS, REUSING EXISTING CABLE PULLED THROUGH THE NEW CONDUIT SYSTEM.
- CONTRACTOR SHALL COORDINATE ALL CONSTRUCTION ACTIVITIES WITH TREATMENT PLANT PERSONNEL AND PLANT OPERATIONS. DUE TO THE NATURE OF THE WORK, ONLY ONE MECHANISM AND SET OF PUMPS CAN BE REPLACED AT A TIME.
- EXISTING DIMENSIONS ARE BASED ON AS-BUILT DRAWINGS. TRUE DIMENSIONS SHALL BE DETERMINED IN THE FIELD PRIOR TO LAYOUT AND SHOP DRAWING SUBMITTAL.
- SHOP DRAWINGS SHALL BE SUBMITTED FOR ALL PROPOSED NEW ITEMS. SHOP DRAWINGS, BOTH HARD COPIES OR ELECTRONIC IN PDF FORMAT, SHALL BE HIGH QUALITY AND EASILY READABLE.
- CONTRACTOR IS RESPONSIBLE FOR MEETING ALL FEDERAL, STATE, AND LOCAL GOVERNMENT REGULATIONS IN REGARDS TO WORKING CONDITIONS AND MATERIALS HANDLING AND DISPOSAL.
- CONTRACTOR SHALL MEET ALL REQUIREMENTS AS LISTED IN THE SPECIFIC PROVISIONS AND INDIVIDUAL SPECIFICATION SECTIONS INCLUDED IN THE CONTRACT DOCUMENTS.

	Nο.	DATE	REVISIONS	DES:	JLP
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JACOB L. PORTER, P.E. #65453 HAZEN AND SAWYER, P.C.	2	JULY 2013	FINAL DRAWINGS	CKD:	DBS
10002 PRINCESS PALM AVE, SUITE 200 TAMPA, FL 33619, (813)630-4498	1	MAY 2013	90% SUBMITTAL	DATE:	: JULY 20

CITY of TAMPA

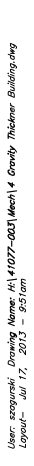
WASTEWATER DEPARTMENT HOWARD F CURREN AWTP GRAVITY THICKENER & SLUDGE PUMP REPLACEMENT LEGENDS, SYMBOLS, ABBREVIATIONS, AND GENERAL NOTES

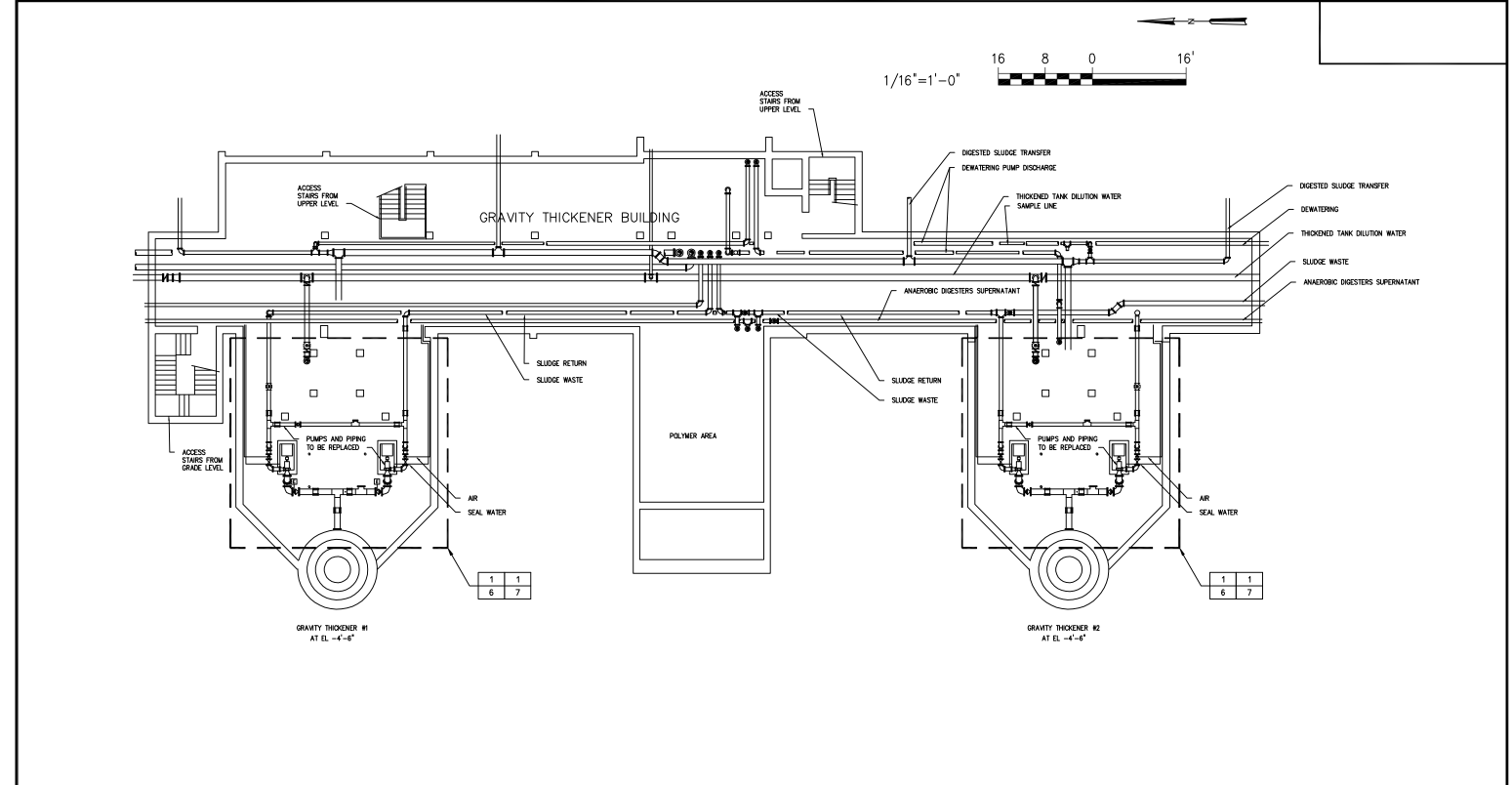
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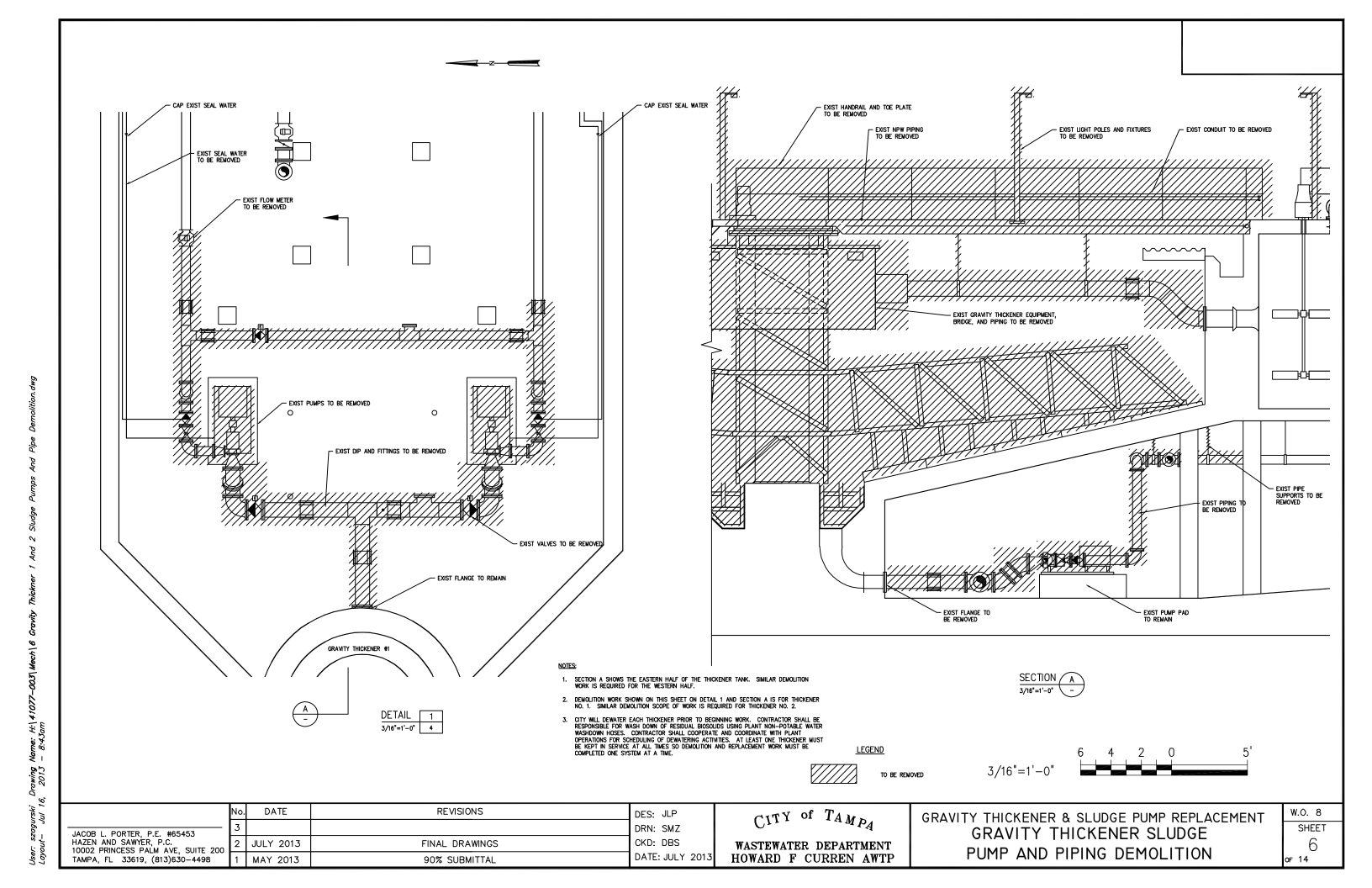


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JACOB L. PORTER, P.E. #65453 HAZEN AND SAWYER, P.C. 10002 PRINCESS PALM AVE, SUITE 200 TAMPA, FL 33619, (813)630-4498	3			DRN: SMZ
	2	JULY 2013	FINAL DRAWINGS	CKD: DBS
	1	MAY 2013	90% SUBMITTAL	DATE: JULY 2013

CITY OF TAMPA
WASTEWATER DEPARTMENT
HOWARD F CURREN AWTP

GRAVITY THICKENER & SLUDGE PUMP REPLACEMENT GRAVITY THICKENER BUILDING LOWER LEVEL

W.O. 8
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OF 14



DATE: JULY 2013

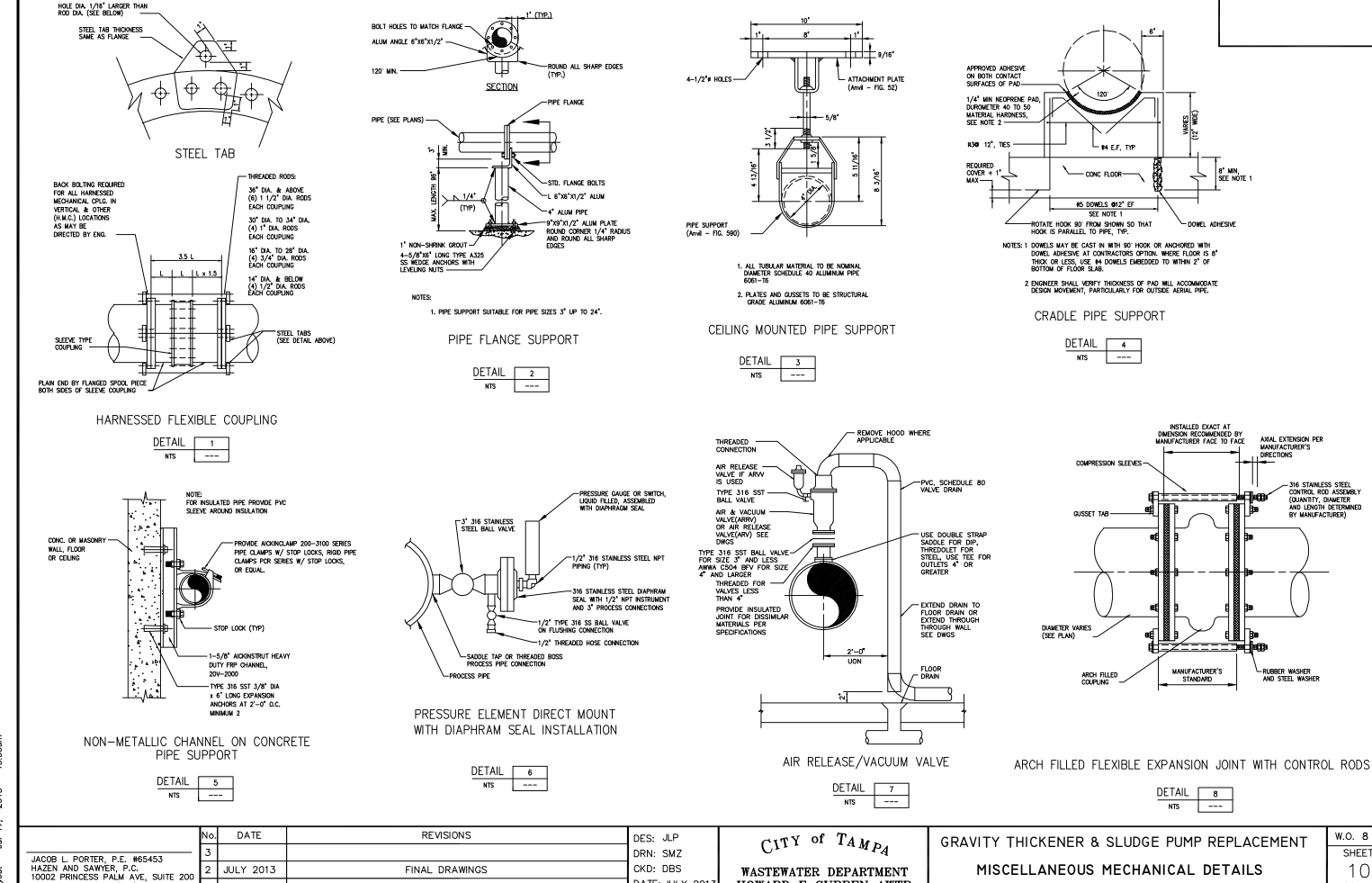
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MAY 2013

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of 14



DATE: JULY 2013

HOWARD F CURREN AWTP

Name: H:\ 41077 - 10:50am Drawing 2013

TAMPA, FL 33619, (813)630-4498

MAY 2013

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W.O. 8 SHEET 10 - 14

ELECTRICAL SYMBOLS AND LEGEND					
	EXPOSED NEW CONDUIT				
	EXPOSED EXISTING CONDUIT				
G	CONDUIT RUN — CHANGE IN ELEVATION				
J	JUNCTION BOX OR FITTING				
	POLE MOUNTED LIGHT FIXTURE				
	120V DUPLEX RECEPTACLE, NEMA CONFIGURATION 5-20R, CONDUIT BOX MOUNTED WEATHERPROOF, GROUND FAULT CIRCUIT INTERRUPTER				
E	MOTORIZED VALVE ACTUATOR				
PS	PRESSURE SWITCH				
S	SOLENOID VALVE				
000	LOCAL CONTROL STATION — NEMA 4X, SST; SEE PLANS FOI TYPE AND NUMBER OF SWITCHES/PUSHBUTTONS REQUIRED				

ELECTRICAL NOTES

- SCOPE OF WORK FOR ELECTRICAL IS TO INSTALL NEW CONDUIT AND ELECTRICAL DEVICES IN EACH OF TWO EXISTING SLUDGE THICKENER TANKS AND IN AND AROUND THE EXISTING THICKENED SLUDGE PUMPS IN THE LOWER LEVEL OF EACH THICKENER.
- NEW ELECTRICAL DEVICES TO BE REPLACED INCLUDE NEW LIGHT FIXTURES AND POLES ON THE THICKENER TANKS, ALONG WITH NEW RECEPTACLES ON THE TANKS IN PLACE OF THE EXISTING DEVICES.
- 3. ALL NEW CONDUIT, CONDULETS, AND JUNCTION BOXES SHALL BE PVC COATED ALUMINUM CONDUIT IN OUTDOOR LOCATIONS AND ALUMINUM CONDUIT FOR INDOOR LOCATIONS.
- 4. NEW CONTROL STATIONS SHALL MATCH THE TYPE OF CONTROLS THAT ALREADY EXIST AND ALL FUNCTIONS OF LOCAL CONTROLS SHALL BE RESTORED AFTER CONDUIT AND DEVICE REPLACEMENT.
- CONTRACTOR SHALL FURNISH AND INSTALL REPLACEMENT THICKENER DRIVES AND TORQUE SWITCHES
 TO MATCH EXISTING. ELECTRICAL SUBCONTRACTOR SHALL TERMINATE EXISTING POWER AND CONTROL
 WIRES TO NEW DEVICES AS WAS CONNECTED TO ORIGINAL DEVICES.
- 6. CONTRACTOR SHALL FURNISH AND INSTALL REPLACEMENT THICKENED SLUDGE PUMP MOTORS AS SPECIFIED. PUMPS AND MOTORS WILL NOT BE THE SAME AS EXISTING. ELECTRICAL SUBCONTRACTOR SHALL TERMINATE EXISTING POWER CABLES FROM EXISTING VFD'S, ADJUSTING FOR LOCATION OF NEW MOTOR POWER TERMINALS.
- 7. CONTRACTOR SHALL FURNISH AND INSTALL REPLACEMENT THICKENED SLUDGE FLOW METERS AND TRANSMITTERS MOUNTING NEW DEVICES IN PLACE OF EXISTING. ELECTRICAL SUBCONTRACTOR SHALL REPLACE EXISTING SURGE DEVICES USING CITY'S LATEST STANDARDS FOR 120V POWER AND 4-20mA SIGNAL WIRING WITHIN A NEW JUNCTION BOX AT THE TRANSMITTER AND RECONNECT EXISTING POWER AND SIGNAL CABLES TO THE SURGE DEVICES WITH NEW CABLE TO THE TRANSMITTER.
- 8. ELECTRICAL SUBCONTRACTOR SHALL REPLACE THE CONDUIT RUN BETWEEN EACH FLOW METER AND THE ASSOCIATED FLOW TRANSMITTER AND INSTALL AND TERMINATE THE MANUFACTURER'S CABLE AT BOTH ENDS. TERMINATIONS AND ALL GROUNDING REQUIREMENTS SHALL BE PROVIDED AND INSTALLED PER THE FLOW METER MANUFACTURER'S RECOMMENDATIONS.
- CONTRACTOR SHALL FURNISH AND INSTALL THE MOTORIZED VALVE ACTUATOR WHICH IS TO BE SUPPLIED WITH THE VALVE. EXISTING SOLENOIDS AND PRESSURE SWITCHES SHALL BE REUSED.
- 10. EXISTING WIRING TO THE AFFECTED DEVICES WHEN REPLACING CONDUIT SHALL BE PULLED BACK TO THE NEAREST CONDULET, PULL BOX, OR PANEL OUTSIDE THE LIMITS OF REPLACED CONDUIT. ONCE THE NEW CONDUIT IS INSTALLED IN PLACE OF THE EXISTING CONDUIT, THE EXISTING WIRING SHALL BE RE-PULLED THROUGH THE NEW CONDUIT AND TERMINATED AT THE NEW OR REPLACED DEVICES.
- 11. PRIOR TO DISCONNECTING ANY WIRING, TEST ALL FUNCTIONS OF THE AFFECTED DEVICE IN THE PRESENCE OF A CITY REPRESENTATIVE TO VERIFY ALL FUNCTIONS OF THAT DEVICE ARE FUNCTIONAL AS INTENDED. RECORD THE DATE, TIME, WITNESSES, AND FUNCTIONS OBSERVED AND SUBMIT RESULTS TO THE ENGINEER.
- 12. AFTER RE-CONNECTING EXISTING WRING TO EACH DEVICE, REPEAT THE SAME TESTS AS CONDUCTED PRIOR TO DISCONNECTING THE AFFECTED DEVICE TO VERIFY ALL FUNCTIONS HAVE BEEN RESTORED.RECORD THE DATE, TIME, WITNESSES, AND FUNCTIONS OBSERVED AND SUBMIT RESULTS TO THE ENGINEER.
- 13. EXISTING MATERIALS THAT HAVE BEEN REMOVED SHALL BE PROPERLY DISPOSED OF OFF SITE AND THE COST OF DISPOSAL SHALL BE INCLUDED IN THE CONTRACT PRICE.
- 14. ELECTRICAL SUBCONTRACTOR SHALL PROVIDE FOR ALL TEMPORARY POWER NEEDS REQUIRED FOR ALL CONSTRUCTION SERVICES RELATED TO THIS PROJECT FROM A CITY-APPROVED POWER SOURCE.
- 15. WHEN NOTED AS STAINLESS STEEL OR "SS", IT SHALL MEAN TYPE 316 STAINLESS STEEL.

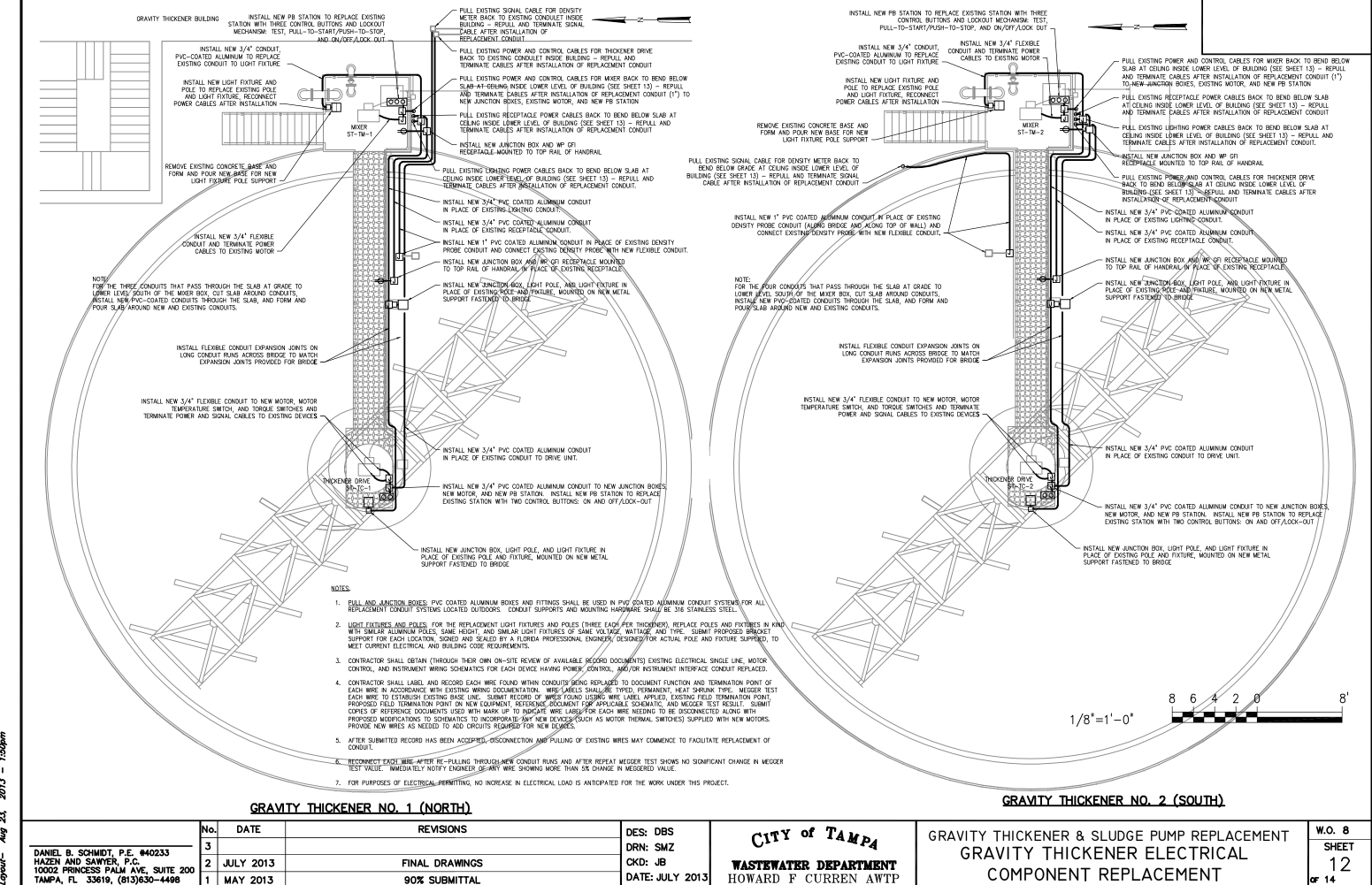
	No.	DATE	REVISIONS	DES: DBS
DANIEL B. SCHMIDT, P.E. #40233 HAZEN AND SAWYER, P.C. 10002 PRINCESS PALM AVE, SUITE 200 TAMPA, FL 33619, (813)630-4498	3			DRN: SMZ
	2	JULY 2013	FINAL DRAWINGS	CKD: JB
	1	MAY 2013	90% SUBMITTAL	DATE: JULY 2013

CITY of TAMPA

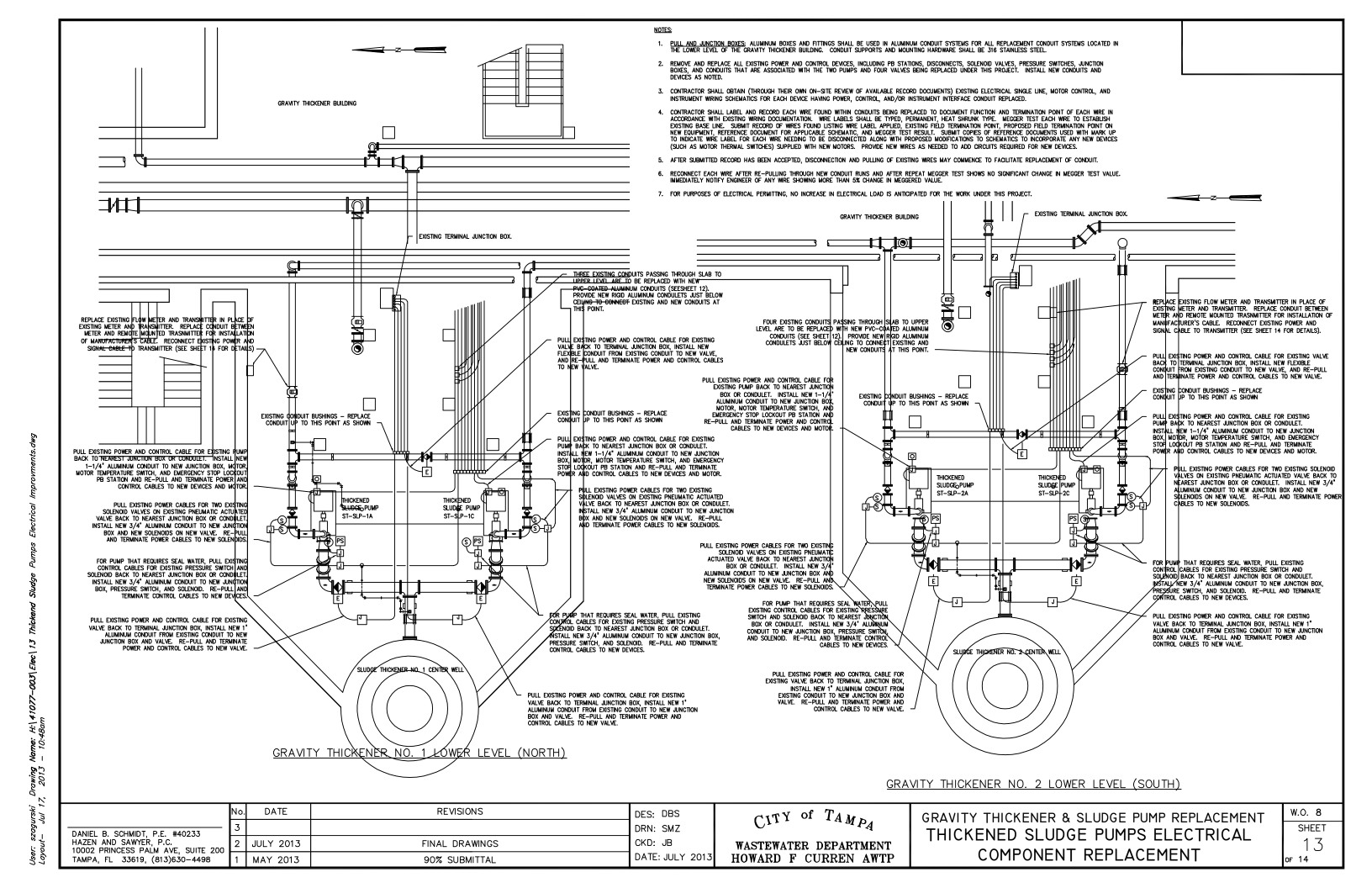
WASTEWATER DEPARTMENT HOWARD F CURREN AWTP GRAVITY THICKENER & SLUDGE PUMP REPLACEMENT ELECTRICAL SYMBOLS,
LEGEND, AND GENERAL NOTES

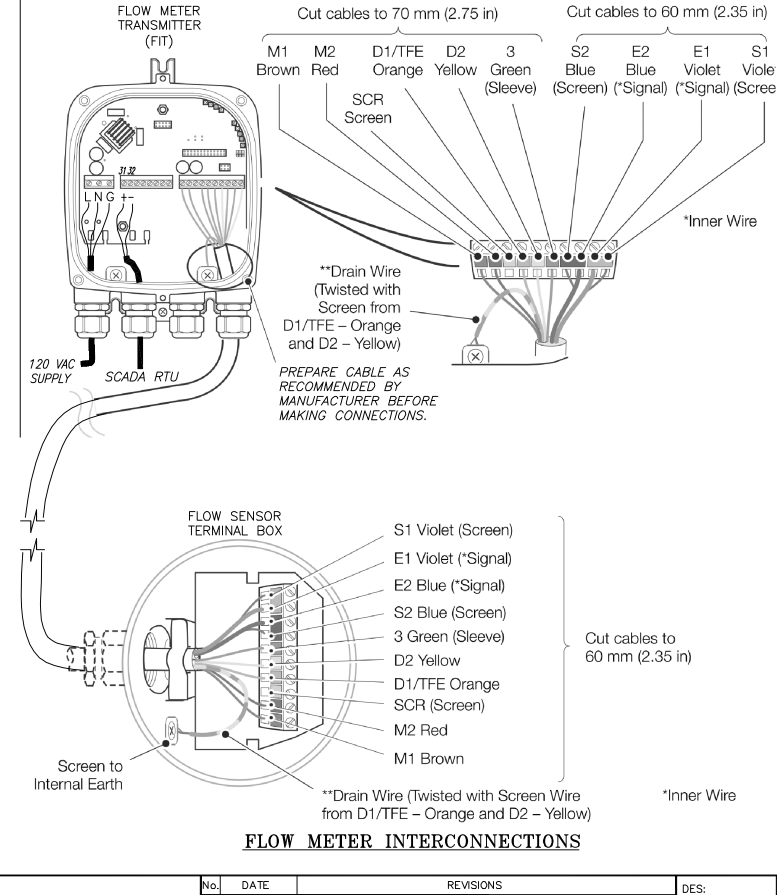
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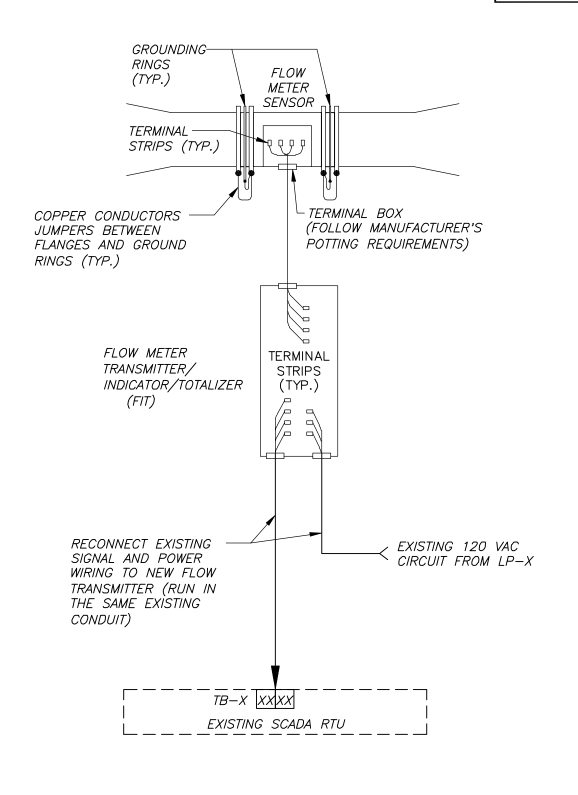
SHEET 11 of 14



User, szagurski Drawing Name: H:\ 41077-003\Elec\ 12 Gravity Thickner Electrical Improvements.c







FLOW METER INSTRUMENTATION ONE-LINE

DARGORL IB. PSORTHURE, T.P.F.E. #6994233
HAZEN AND SAWYER, P.C.
10002 PRINCESS PALM AVE, SUITE 200
TAMPA, FL 33619, (813)630—4498

CITY of TAMPA

WASTEWATER DEPARTMENT HOWARD F CURREN AWTP GRAVITY THICKENER & SLUDGE PUMP REPLACEMENT
TYPICAL FLOW METER INTERFACE
WIRING SCHEMATIC

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User: szagurski Drawing Name: H:\41077–003\Elec\14 Flow Meter Wiring Schematic – E3–Flov Layout- Jul 17, 2013 – 10:49am