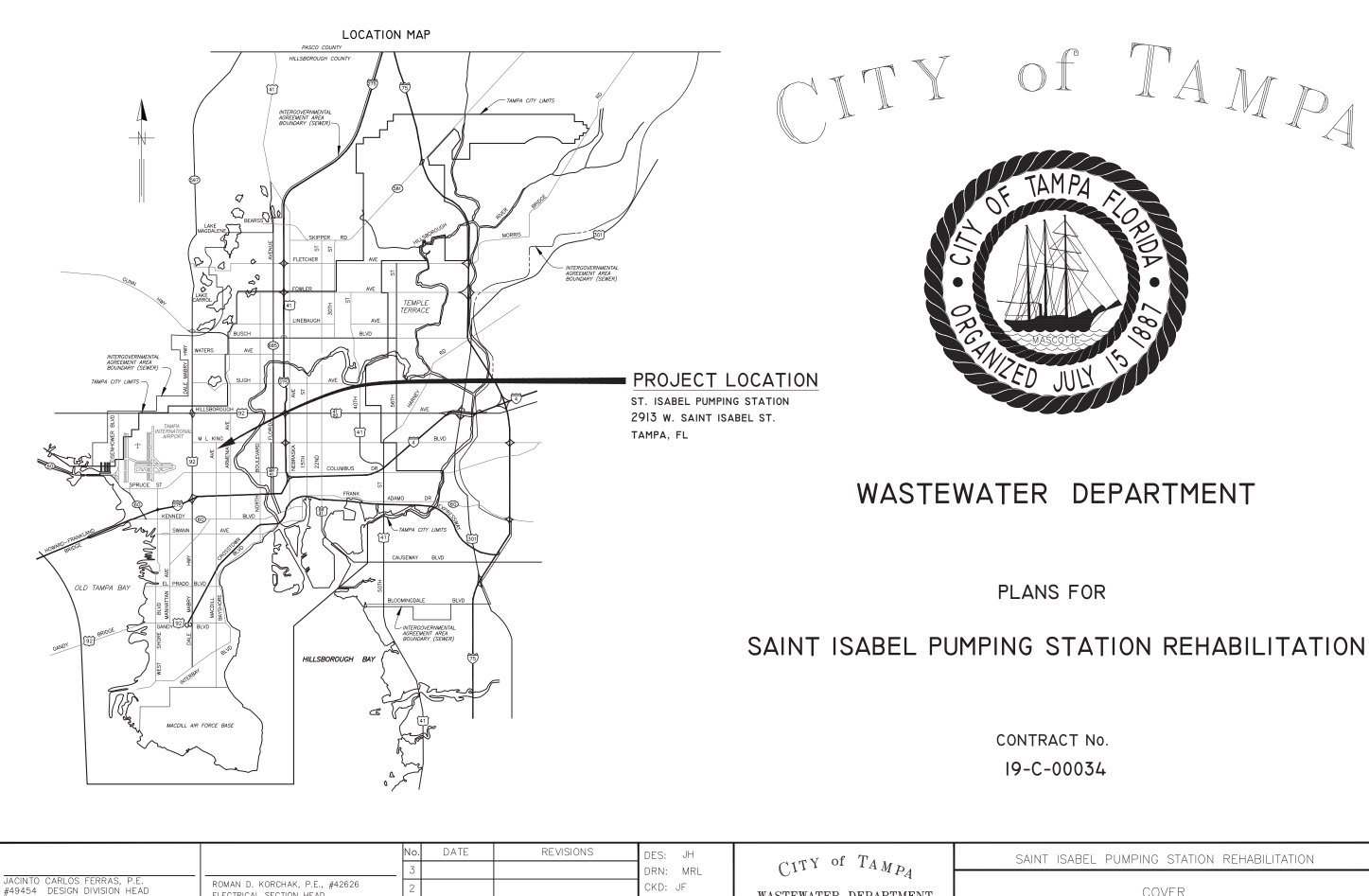
### The Enclosed Document Is Provided For Your Convenience.

## Please Email ALL Questions: <u>MailTo:ContractAdministration@TampaGov.net</u>

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



DATE:

WASTEWATER DEPARTMENT

ELECTRICAL SECTION HEAD

WASTEWATER DEPARTMENT



2		
•		

WASTEWATER DEPARTMENT

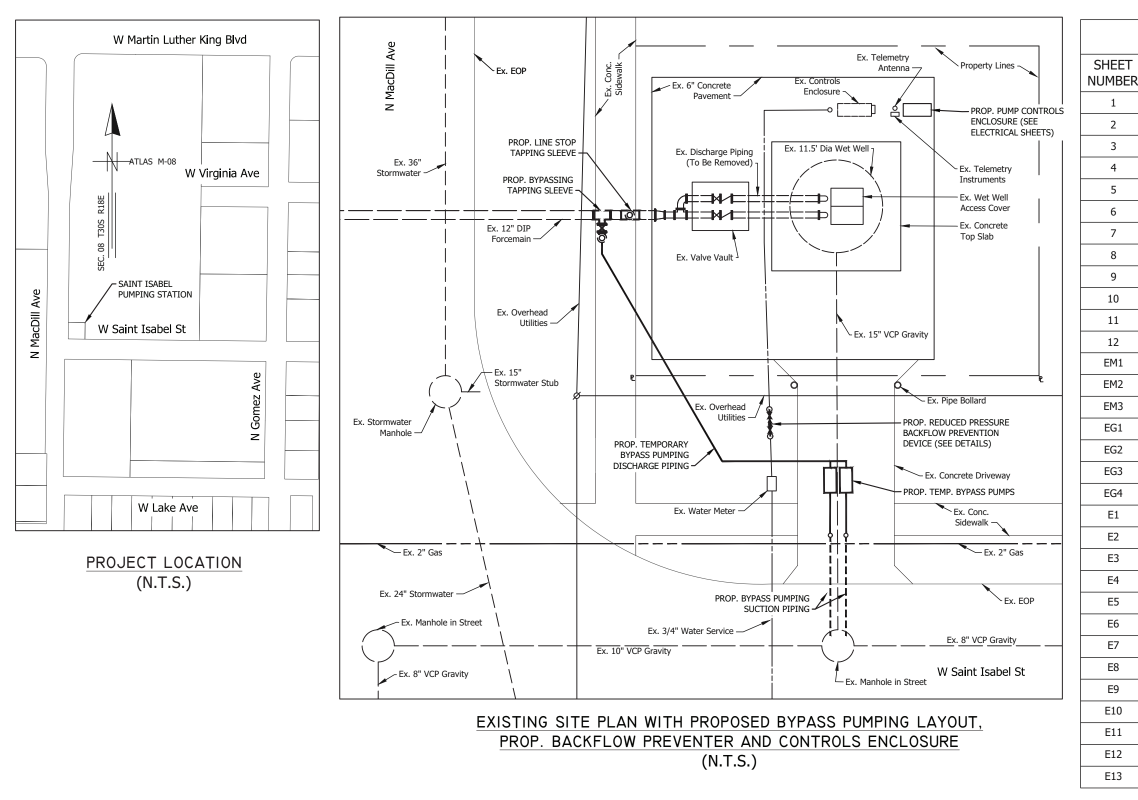
SAINT ISABEL PUMPING STATION REHABILITATION

COVER

SHEET

 $\odot$  $\bigcirc$  $\cap$ 

 $\square$ 



	No.	DATE	REVISIONS	DES: JH	of The	SAINT ISABEL
	3			DRN: MRL	$C^{ITY} O^{ITA} P_A$	
JACINTO CARLOS FERRAS, P.E. #49454 DESIGN DIVISION HEAD	2			CKD:	WASTEWATER DEPARTMENT	LOCATION,
WASTEWATER DEPARTMENT	1			DATE:	WASTEWATER DEFARTMENT	,

ł	SHEET TITLE
	COVER
	LOCATION, INDEX AND SITE INFORMATION
	GENERAL NOTES
	DEMOLITION PLAN
	DEMOLITION PROFILE
	PROPOSED PLAN
	PROPOSED PROFILE
	PROPOSED BYPASS SUCTION PIPING PROFILE
	RISER SUPPORT
	MISCELLANEOUS DETAILS AND SECTIONS
	MISCELLANEOUS DETAILS
	SAFETY GUARD RAIL DETAILS
	ELECTRICAL DEMOLITION PLAN & DETAILS
	ELECTRICAL PROPOSED SITE PLAN & DETAILS
	ELECTRICAL PROPOSED PLAN & SECTION VIEW
	ELECTRICAL DRAWING INDEX & GENERAL NOTES
	ELECTRICAL SYMBOLS LEGEND (SHT. 1 OF 2)
	ELECTRICAL SYMBOLS LEGEND (SHT. 2 OF 2)
	ELECTRICAL SCOPE OF WORK
	ELECTRICAL PLAN AND SECTION
	ONE-LINE DIAGRAM
	EXISTING CONTROL PANEL MODIFICATIONS
	MODIFICATIONS TO EXITING MOTOR CONTROL (MCP) SCHEMATIC
	MOTOR CONTROL PANEL (MCP) TB3 & TB4 DETAILS
	PUMP CONTROL PANEL (PCP) LAYOUT
	PUMP CONTROL PANEL (PCP) SCHEMATIC (1 0F 2)
	PUMP CONTROL PANEL (PCP) SCHEMATIC (2 0F 2)
	PUMP CONTROL PANEL (PCP) PARTS SCHEDULE
	PUMP CONTROL PANEL (PCP) TB1 & TB2 DETAILS
	MCP TO PCP INTERCONNECTION DIAGRAM
	ELECTRICAL DETAILS
	KEYED NOTES FOR SHTS. E1-E12

PUMPING STATION REHABILITATION

INDEX AND SITE INFORMATION

SHEET

B105-086

### NOTES

GEN	ERAL NOTES				
G-1.		IE CI	TY'S NOTICE TO PR	N ACTIVITIES WITH WASTEWATER INSPECTOR, WASTEWATER PERSONNEL AND PUMPING ROCEED, CONTRACTOR SHALL CONTACT MARK JOHNSON AT (813) 393-6736 TO SCHEDULE	
G-2.	NORMAL WORKING HOURS SHA	ALL BI	E WEEKDAYS FROM	17:00 AM TO 3:30 PM UNLESS OTHERWISE APPROVED BY THE ENGINEER.	
G-3.		LBOV	NS, PART #444710	CT. BOTH EXISTING PUMP BASE ELBOWS SHALL BE REPLACED. BOTH PROPOSED PUMP BAS 16, AS MADE BY ITT FLYGT WATER AND WASTEWATER. UPPER & INTERMEDIATE GUIDE RAS 1 PUMP.	
G-4.	ALL WORK SHALL BE PERFORM 2014 EDITION AND CHA			TH THE FLORIDA BUILDING CODE (FBC) 6TH EDITION (2017), THE NATIONAL ELECTRIC CO F TAMPA CODE.	DDE (NEC)
G-5.	CONTRACTOR SHALL VERIFY Q	UANT	TTIES OF ALL NECE	ESSARY REDUCERS, FITTINGS, SUPPORTS, AND ANY MISCELLANEOUS BRACKETS.	
G-6.		FOR₽	1ATION AVAILABLE	TE TO THE DEGREE REQUIRED FOR FABRICATION. EXISTING DIMENSIONS AND VIEWS AR E. CONTRACTOR SHALL FIELD VERIFY ALL PERTINENT DIMENSIONS AND REFLECT THEM ON FABRICATION.	
G-7.				ED BY THE CITY FOR ALL PROPOSED ITEMS. ALL SUBMITTALS AND SHOP DRAWINGS SHALL READABLE). NO FAXED SHEET OR POOR QUALITY COPIES WILL BE ACCEPTED FOR SUBMIT	
G-8.				S TO BE REPLACED WITH 8" SCHEDULE 40, T-316 STAINLESS STEEL WITH WELDED OR FLA PER ANSI B-16.5, CLASS 150.	NGED
G-9.	PLUG VALVES SHALL BE 8-INCH NO "OR EQUAL" SUBMI			ORT, ECCENTRIC PLUG VALVES. THIS EQUIPMENT IS A STANDARDIZED ITEM AT THIS FAC ERED.	ILITY AND
G-10	. CHECK VALVES SHALL BE 8-IN FACILITY AND NO "OR E			PER SWING CHECK VALVES, SERIES 100. THIS EQUIPMENT IS A STANDARDIZED ITEM AT TILL BE CONSIDERED.	THIS
G-11	. ALL HARDWARE, UNLESS OTH	ERWI	SE NOTED, SHALL	BE TYPE 316 STAINLESS STEEL.	
G-12	. PIPE SUPPORTS SHALL BE CO	NSTR	UCTED AS SHOWN	IN THE PIPE SUPPORT DETAILS (SEE DETAILS ON SHEET 9 & 10).	
G-13	. ALL CEMENTITIOUS CONCRET REINFORCING STEEL SH			OTHERWISE NOTED, SHALL BE CLASS "B", 4000 PSI COMPRESSIVE STRENGTH AT 28 DAYS	. ALL
G-14				TURES SHALL BE ADEQUATELY VENTILATED AND HYDROGEN SULFIDE LEVELS SHALL BE OR MAY ALSO UTILIZE FORCED AIR.	
G-15				TY HARNESSES, GAS MONITORS, LOWER EXPLOSIVE LIMIT (LEL) DETECTORS, BREATHING THE WORK DICTATES THEIR USE.	
G-16				COMPLISHED BY OPERATING EACH PUMP FOR MINIMUM 12-HOUR DURATION AND OBSERV R SWITCHING PUMPS MUST BE PERFORMED BY CITY PERSONNEL.	/ING FOR
G-17	. BACKFILL (NO CLAY OR CLAYE CONFORMANCE WITH A			COMPACTED IN 12-INCH LAYERS TO 98% MAXIMUM DRY DENSITY OF MODIFIED PROCTO A.	R IN
G-18	LIFTING CHAINS. CONTI	RACT	OR SHALL ALSO IN	. J-HOOK RACKS ON SIDE OF ACCESS OPENING WITH PUMP GUIDE RAIL BRACKETS TO SUP ISTALL A STAINLESS STEEL RACK WITH FIVE J-HOOKS, AS SHOWN IN DETAILS, ON OPPOSI LL SUBMIT SHOP DRAWINGS FOR APPROVAL.	
G-19		PENE	TRATIONS. CONTR	FOR MAKING STRUCTURALLY SOUND, LEAK-PROOF REPAIRS AT THE EXISTING (AND PROPOR RACTOR SHALL ALSO SUBMIT METHOD AND MATERIALS FOR ATTACHING PROPOSED PIPE S /ET WELL WALL.	,
G-20	. ALL STAINLESS STEEL PARTS T-316L OR T-304L.	to Be	E WELDED SHALL P	BE THE LOW-CARBON VERSION OF THE GRADE OF STAINLESS STEEL THAT IS CALLED FOR,	SUCH AS:
G-21	. CONTRACTOR SHALL REPLACE OPERATIONS, WITH CL4			, AT THE BOTTOM OF THE WET WELL, WHICH HAS BEEN REMOVED DURING CONSTRUCTIO 8-DAYS) CONCRETE.	ON
G-22	. CONTRACTOR SHALL CALL SU	NSHII	NE (811) AT LEAST	48 HOURS PRIOR TO ANY CONSTRUCTION WORK.	
G-23	. CONTRACTOR IS RESPONSIBL	e fof	R OBTAINING ALL I	NECESSARY RIGHT-OF-WAY AND ROAD CLOSURE PERMITS FOR THE PUMPING STATION WO	ORK.
		No.	DATE	REVISIONS	DES: JH
		3			DRN: MRL
TO CA	RLOS FERRAS, P.E. #49454	2			CKD:
N DIVI	SION HEAD				DATE:

- G-24. ALL CONCRETE PAVEMENT, UNLESS OTHERWISE NOTED, SHALL BE MIN 6" THICK CONCRETE WITH 4X4 W6XW6 WWF. CONCRETE SHALL BE CONSTRUCTED CONCRETE PLACEMENT.
- G-25. CONTRACTOR SHALL INSTALL A REDUCED PRESSURE BACKFLOW-PREVENTION DEVICE IN THE POTABLE WATER SERVICE LINE, AS SHOWN IN DETAILS, AT A PLACE TO BE SPECIFIED DURING CONSTRUCTION. BACKFLOW-PREVENTION DEVICE SHALL BE 1" WILKINS, MODEL #975 XL, OR EQUAL.
- G-26. CONTRACTOR SHALL INSTALL NEW PUMP CONTROLS AND TELEMETRY EQUIPMENT ENCLOSURE NEAR EXISTING TELEMETRY ANTENNA. MAIN CIRCUIT BREAKERS SHALL REMAIN IN EXISTING ELECTRICAL ENCLOSURE. SEE ELECTRICAL SHEETS FOR DETAILS.
- G-27. ALL GASKETS FOR FLANGED FITTINGS, UNLESS OTHERWISE SPECIFIED, SHALL BE NITRILE (BUNA-N) RUBBER FULL FACED GASKETS.
- G-28. FLANGED CONNECTIONS WITH DIFFERENT METALS SHALL BE ELECTRICALLY ISOLATED BY USE OF FLANGE ISOLATION GASKET KITS. ISOLATION KITS CONTRACTOR SHALL SUBMIT ISOLATION KITS FOR APPROVAL.
- G-29. CONTRACTOR SHALL RESTORE THE PAVED ROADWAY AS IS INDICATED IN THE CONTRACT PLANS AND SPECIFICATIONS.

### BYPASSING NOTES

- B-1. SEWER SERVICE TO CUSTOMERS SHALL NOT BE DISRUPTED DURING CONSTRUCTION. CONTRACTOR SHALL SUBMIT DETAILED PROPOSAL FOR PUMPING STRATEGY.
- B-2. CONTRACTOR SHALL PROVIDE BACK-UP BYPASS PUMPS DURING ALL PHASES OF BYPASS PUMPING PROCEDURES. CONTRACTOR SHALL SUBMIT BYPASS CONSTRUCTING A SOUND ATTENUATING ENCLOSURE AROUND BYPASS PUMPS.
- B-3. BYPASS PUMPS SHALL BE CAPABLE OF DELIVERING 1,000 GPM AT 40-FEET TDH PLUS ANY LOSSES PRODUCED IN THE TEMPORARY BY-PASS PIPING. THE PROPOSED 8"X12" TAPPING SADDLE DIRECTLY DOWNSTREAM OF THE PROPOSED LINE STOP IN THE EXISTING 12" FORCEMAIN.
- B-4. THE BYPASS PUMPING EQUIPMENT IS TO REMAIN IN PLACE FOR A TWENTY-FOUR (24) HOUR PERIOD AFTER THE PROPOSED EQUIPMENT AND MATERIALS PERIOD FOR THE NEW EQUIPMENT.
- B-5. CONTRACTOR WILL NOTIFY THE ENGINEER AND ARRANGE TO PUT THE STATION BACK ON BYPASS IF A FAILURE OF ANY EQUIPMENT (FOR ANY REASON) OCCURS WITH THE TWENTY-FOUR HOUR TEST PERIOD.
- B-6 CONTRACTOR MAY MODIFY PRECAST MANHOLE (UNLINED) AS NEEDED TO FACILITATE BYPASS INSTALLATION. CONTRACTOR IS RESPONSIBLE IN OF TAMPA ROAD CLOSURE PERMITS AND DEVELOPING THE ENGINEERS SIGNED AND SEALED MOT FOR PERMIT APPLICATION.
- B-7. PRIOR TO DISCONNECTING EXISTING FORCEMAIN PIPING, CONTRACTOR SHALL POUR THE 82.5 CUBIC FEET CONCRETE CRADLE AROUND THE PROPOSED DISCONNECTING ANY FORCEMAIN PIPING.

### DEMOLITION NOTES

- D-1. SALVAGEABLE MATERIAL, AS DETERMINED BY DEPARTMENT PERSONNEL, SHALL BE DELIVERED TO THE PARTS WAREHOUSE LOCATED ON THE TREATMENT
- D-2. THE CONSTRUCTION SITE SHALL BE MAINTAINED IN AS NEAT AND ORDERLY CONDITION AS POSSIBLE DURING CONSTRUCTION OPERATIONS. SITE SHALL EMPLOYEES AND THE PUBLIC.
- D-3. CONTRACTOR SHALL RESTORE ALL LANDSCAPING, SODDING, SPRINKLER SYSTEM PIPING AND PAVEMENT THAT MAY HAVE BEEN DAMAGED DURING CONSTRUCTION TO ITS ORIGINAL CONDITION OR BETTER. CONTRACTOR SHALL SOD ALL UNPAVED AREAS.
- D-4. CONTRACTOR SHALL SAW CUT EDGES OF CONCRETE PAVEMENT TO BE REMOVED (AND REPLACED) IN STRAIGHT PERPENDICULAR AND/OR PARALLEL LINES TO EXISTING STRUCTURES.
- D-5. SEE ELECTRICAL SHEETS FOR ELECTRICAL, CONTROLS AND SCADA EQUIPMENT DEMOLITION WORK.

WASTEWATER DEPARTMENT

CITY of TAMPA

NOTES.

DWG GENERAL

fting

ion \ Dr

ON COMPACTED SUBBASE (MINIMUM 98% MODIFIED PROCTOR) WITH 1.5" DEEP CONTROL JOINTS SAWCUT @ 15' MAX, CUT WITHIN 12 HOURS OF

SHALL INCLUDE TYPE "E" (FULL FACE) GASKETS AND SHALL BE AS MADE BY SEACO GROUP, ADVANCED PRODUCTS & SYSTEMS (APS), OR EQUAL.

PUMPING SYSTEM FOR APPROVAL PRIOR TO STARTING BYPASS OPERATIONS. THE BYPASS PUMPS SHALL BE OF THE SELF-PRIMING QUIET FLOW TYPE AND PUMP NOISE SHALL STRICTLY COMPLY WITH ALL LOCAL REGULATIONS AND ORDINANCES COVERING NOISE CONTROL. THIS MAY REQUIRE

PUMPS SHALL SUCTION FROM THE MANHOLE DIRECTLY UPSTREAM FROM THE PUMPING STATION WET WELL AND SHALL DISCHARGE INTO THE

HAVE BEEN INSTALLED AND THE PUMP STATION IS PLACED BACK IN SERVICE. THIS IS TO SERVE THE PURPOSE OF A TWENTY-FOUR HOUR TEST

RESTORING MANHOLE AFTER CONSTRUCTION TO ITS ORIGINAL CONDITION OR BETTER. CONTRACTOR WILL BE RESPONSIBLE FOR OBTAINING CITY

TAPPING SLEEVES AS INDICATED. CONCRETE SHALL BE 4,000 PSI HIGH-EARLY MIX AND SHALL CURE FOR A MINIMUM OF 12 HOURS PRIOR TO

PLANT SITE. NON-SALVAGEABLE MATERIALS ARE TO BE REMOVED FROM THE SITE AND PROPERLY DISPOSED OF AT THE CONTRACTOR'S EXPENSE.

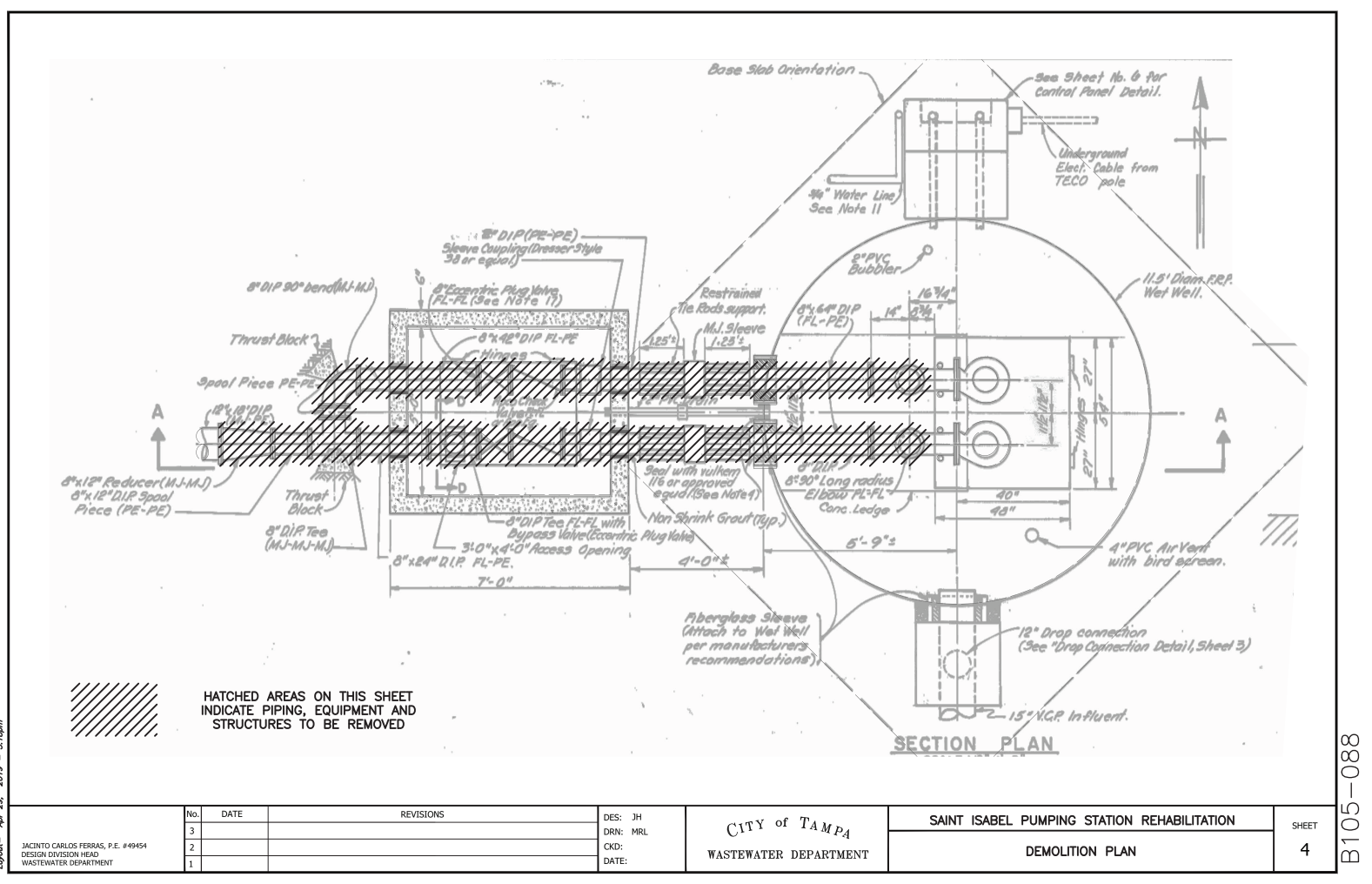
BE SECURED WITH TEMPORARY FENCING AND STRUCTURES DURING HOURS WHEN CONTRACTOR IS NOT PRESENT TO ENSURE SAFETY OF CITY

SAINT ISABEL PUMPING STATION REHABILITATION

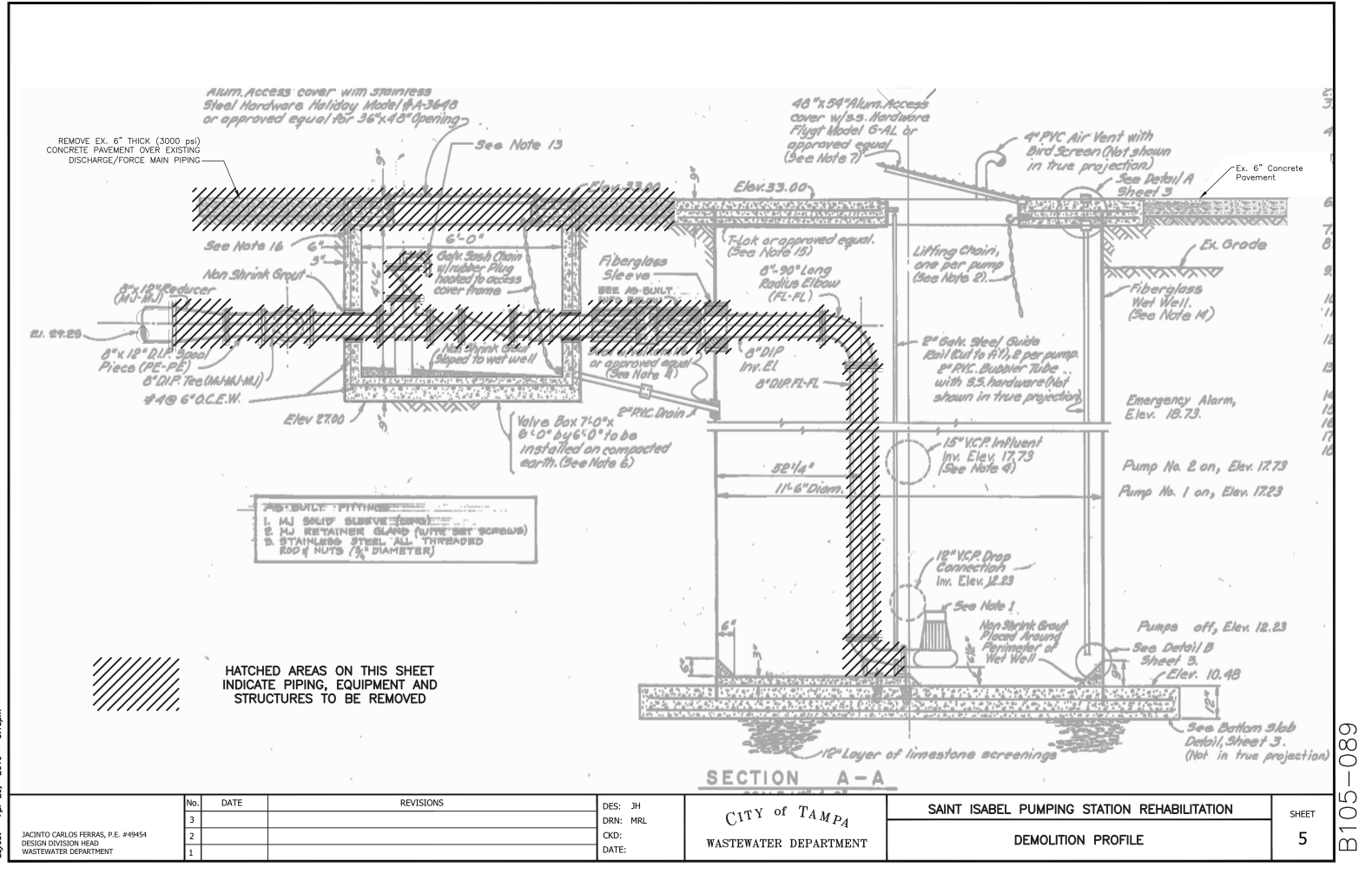
GENERAL NOTES

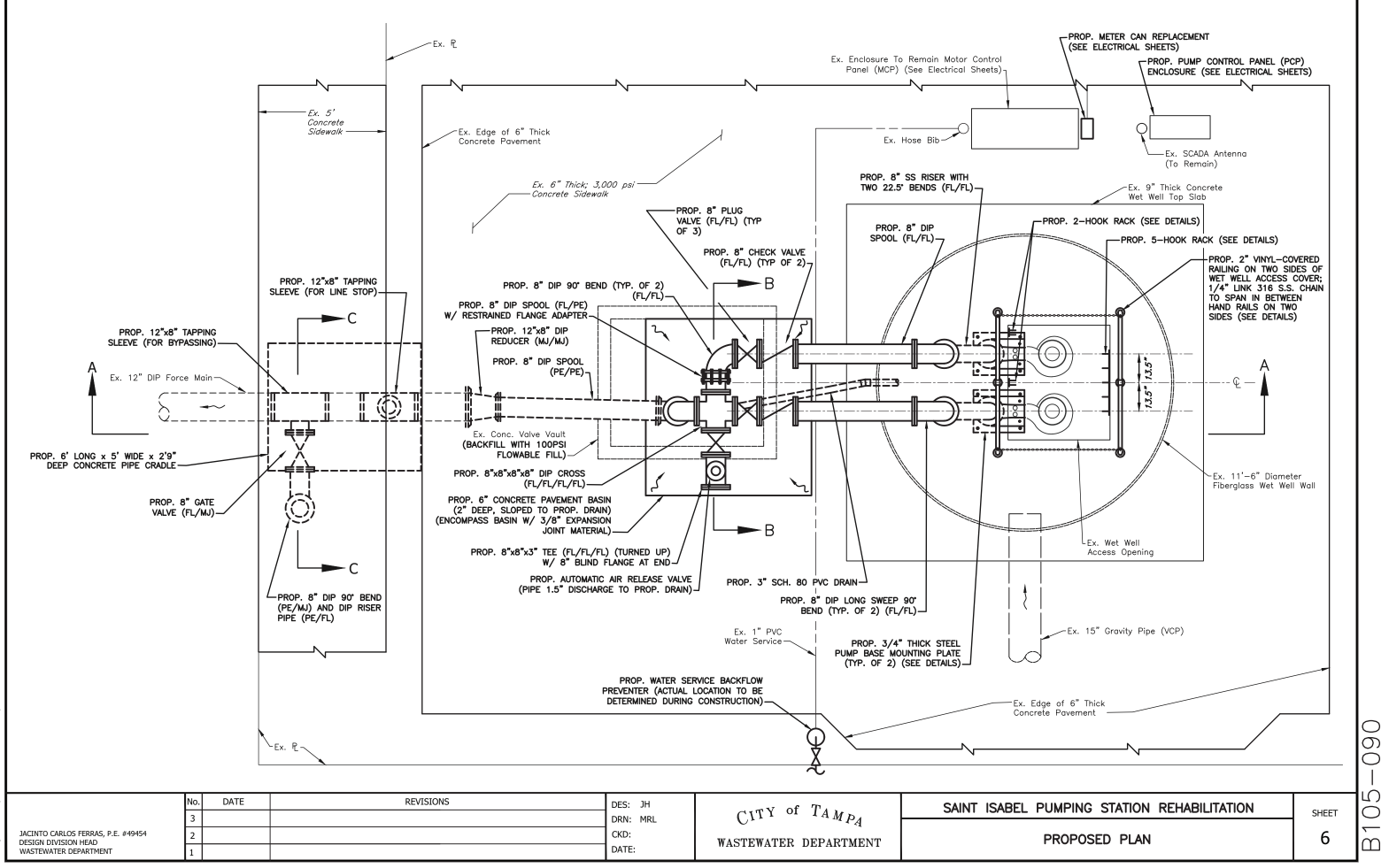
SHEET 3

 $\infty$ M

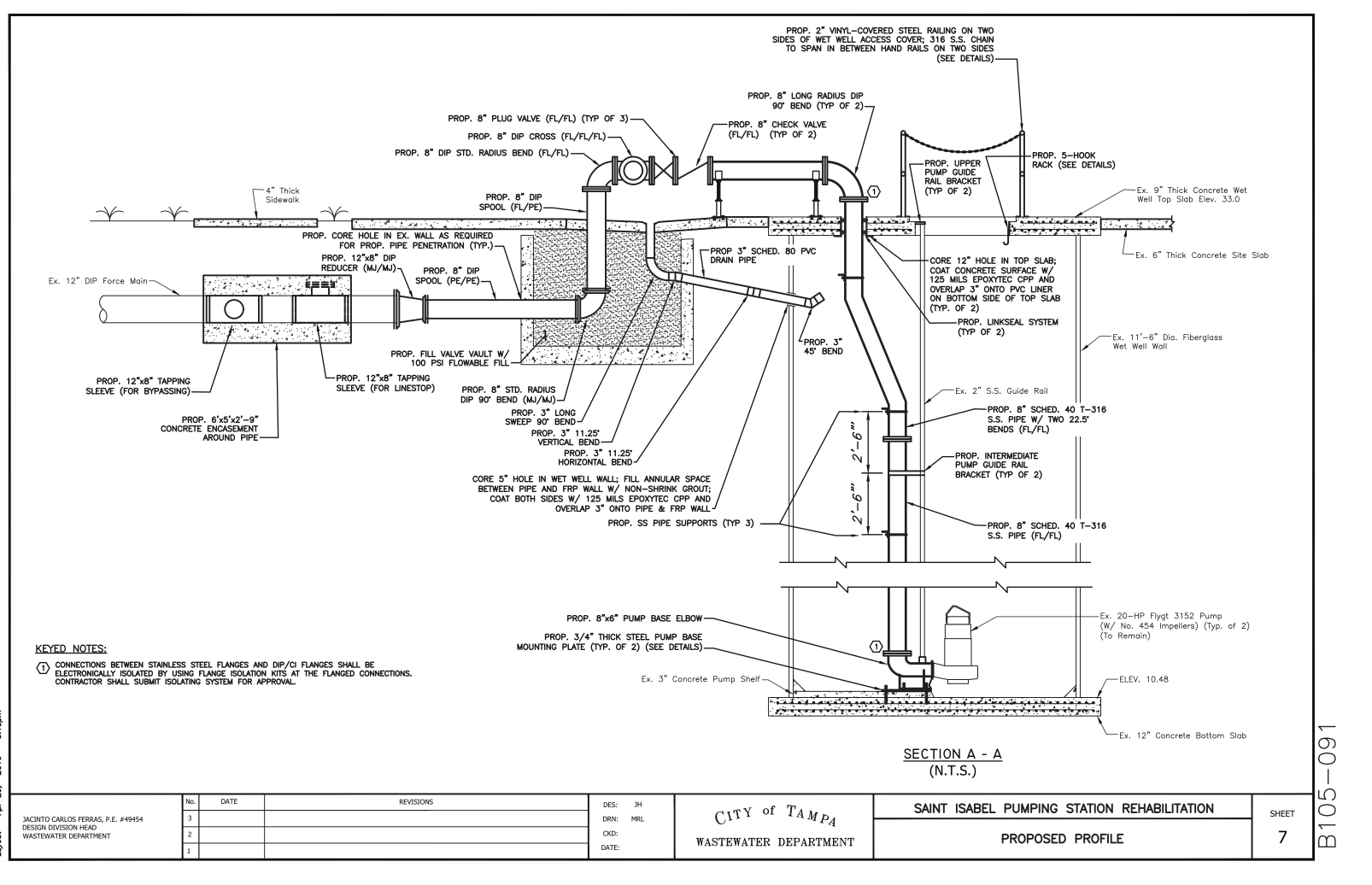


PS.dwg



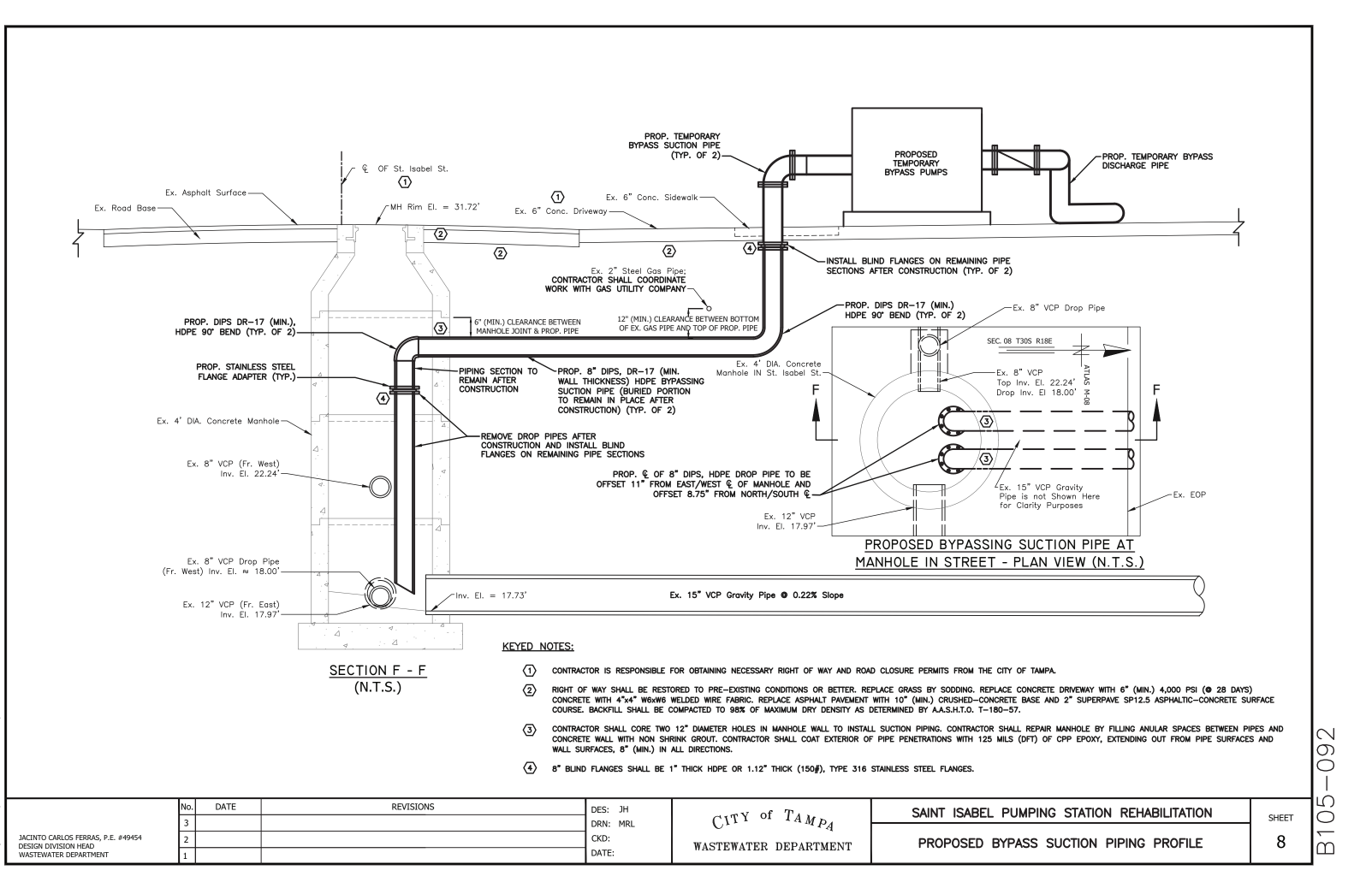


PS.dwg

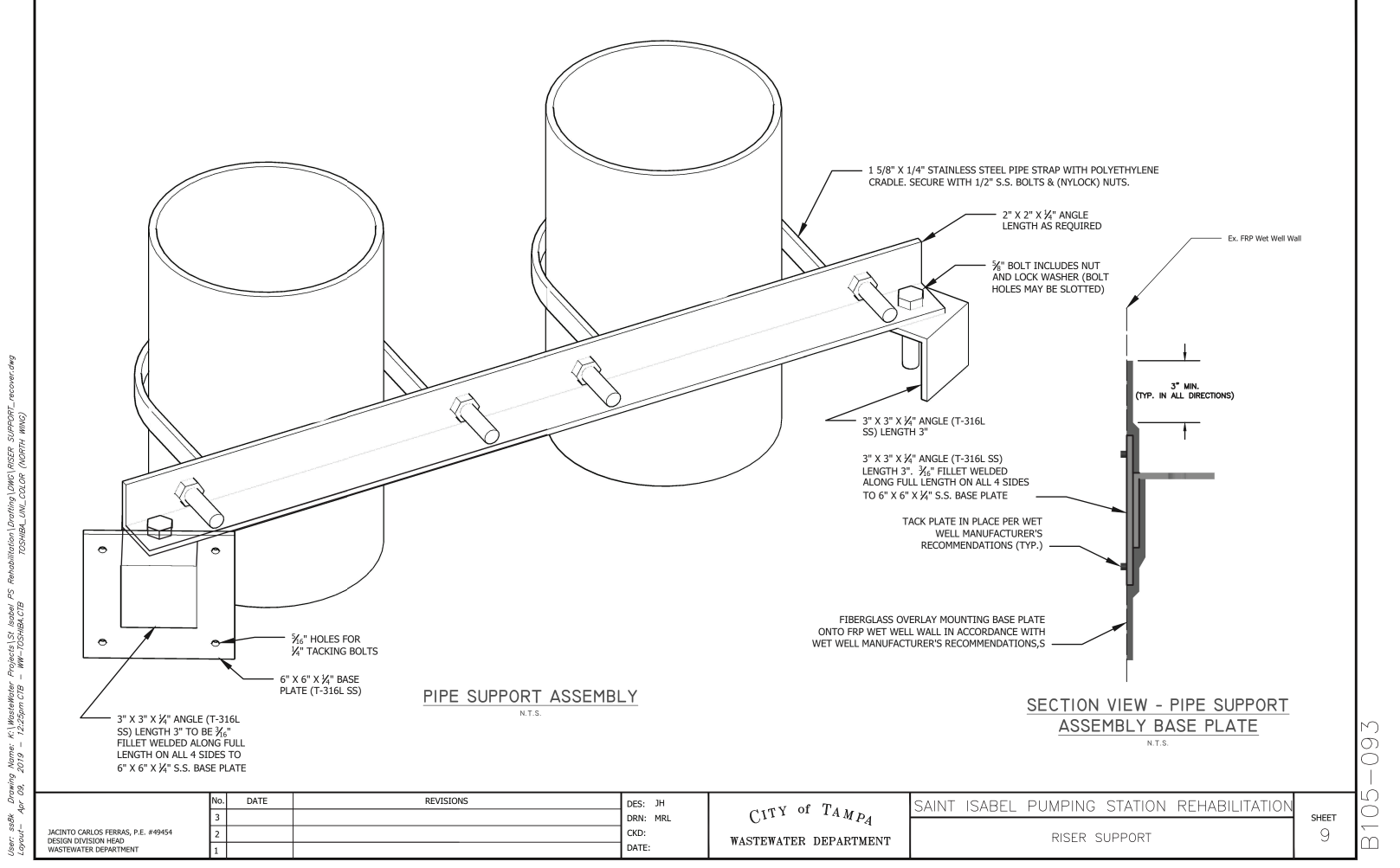


User: ssBk Drawing Name: K:\WasteWater Projects\St Isabe\ PS Rehabilitation\Drafting\DWG\ST ISABEL Layout- Apr 29, 2019 - 3:18pm

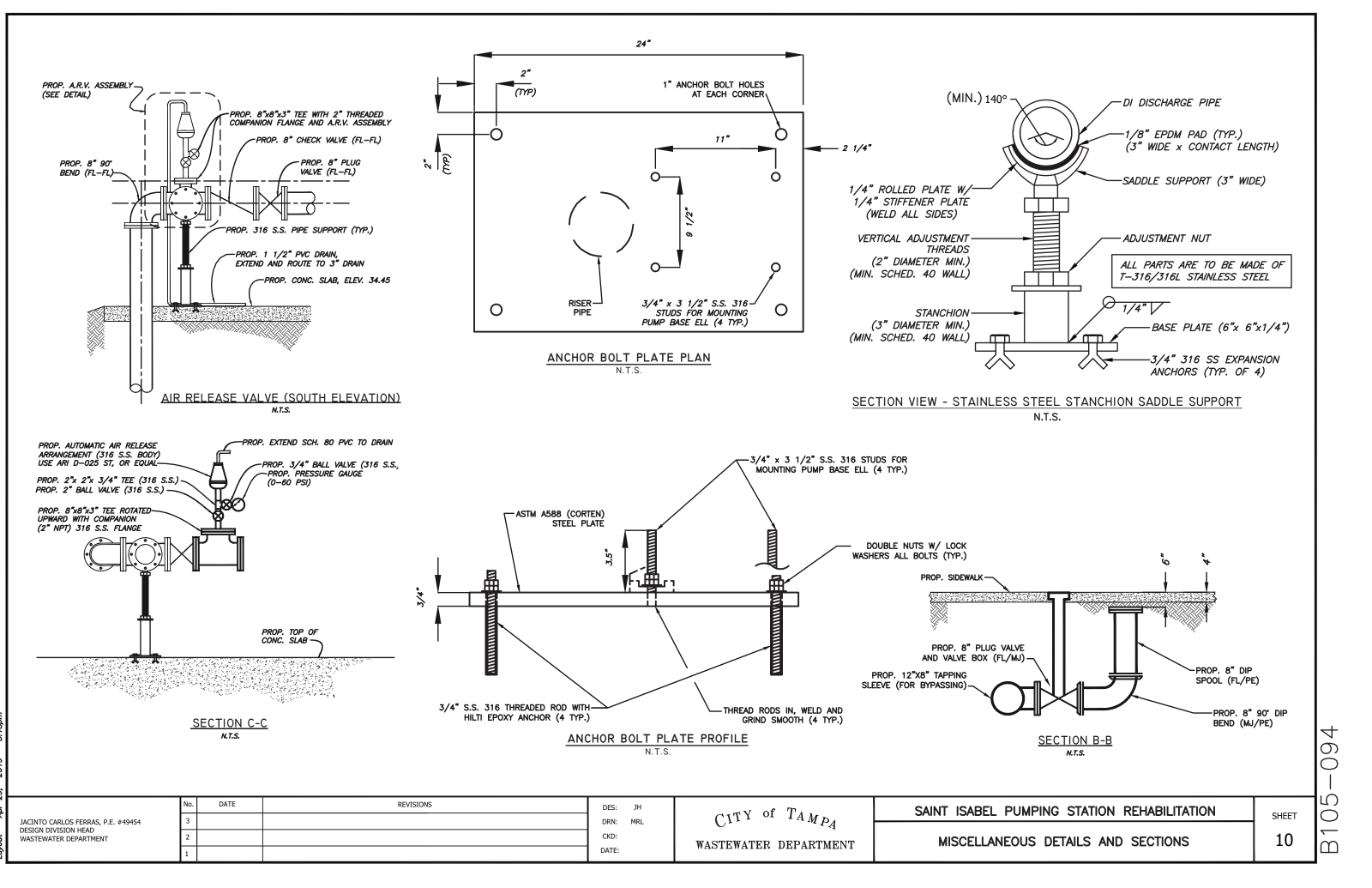
PS.dwg



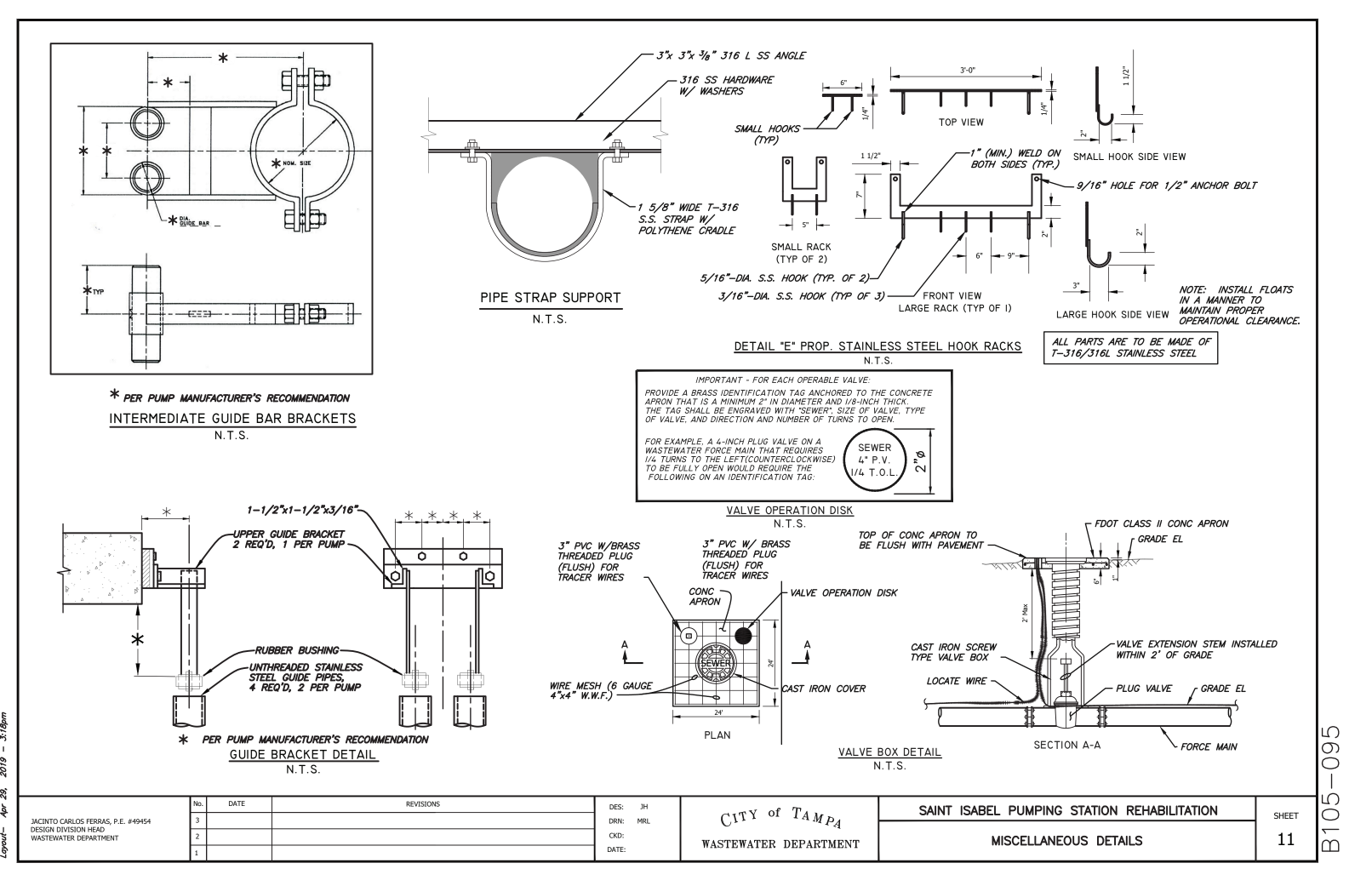
PS.du



бмр

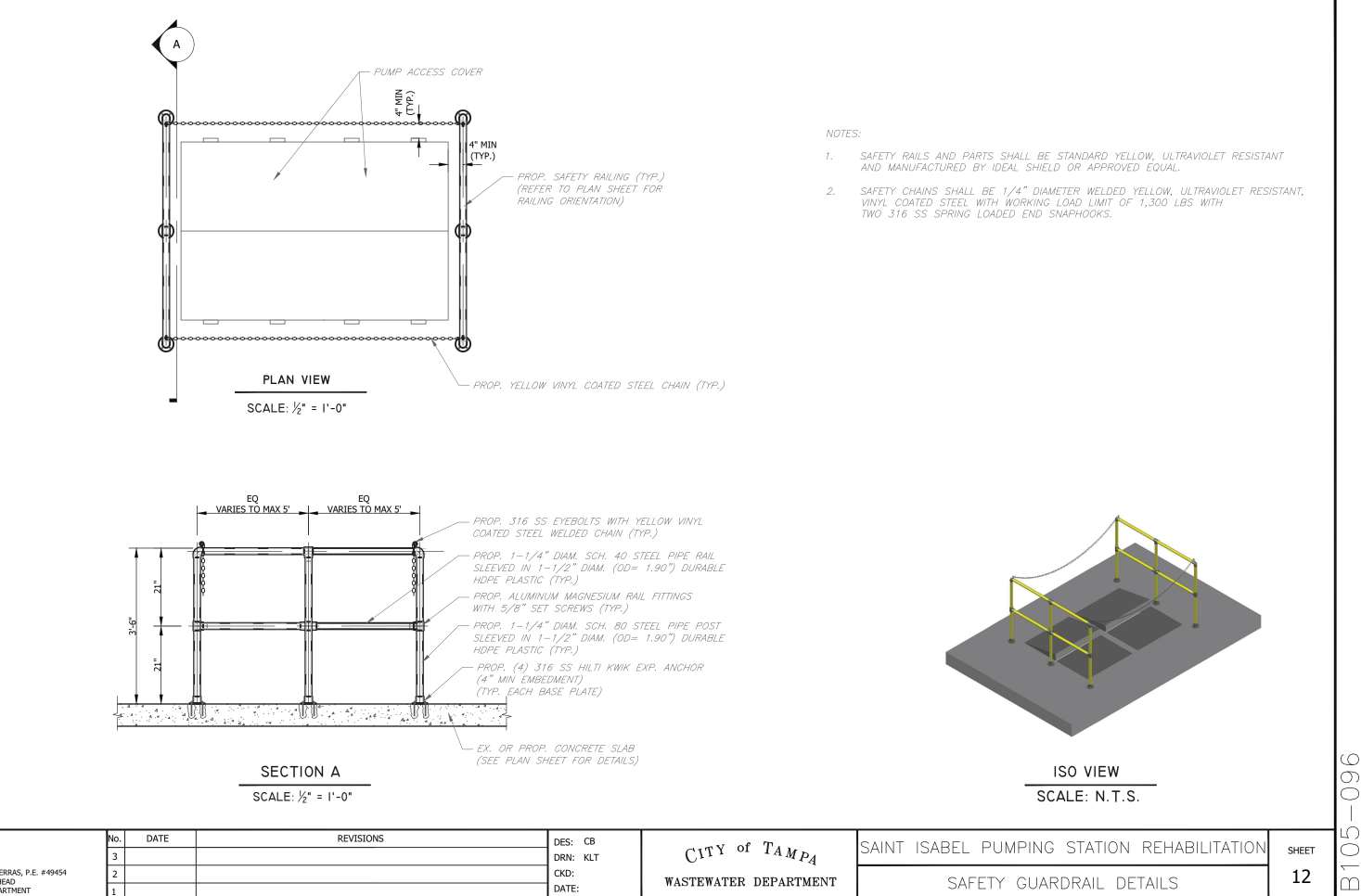


PS.dwg ISABEL IDWG ST u/ Da Rel S Isabel Projects \ St K:\Waste 3:18pm Name: 1 2019 – Drawing



PS.dwg

ISABEL



Apr	
Layout–	JACINTO CARLOS FERRAS, P.E DESIGN DIVISION HEAD WASTEWATER DEPARTMENT

Pump Stations.dwg

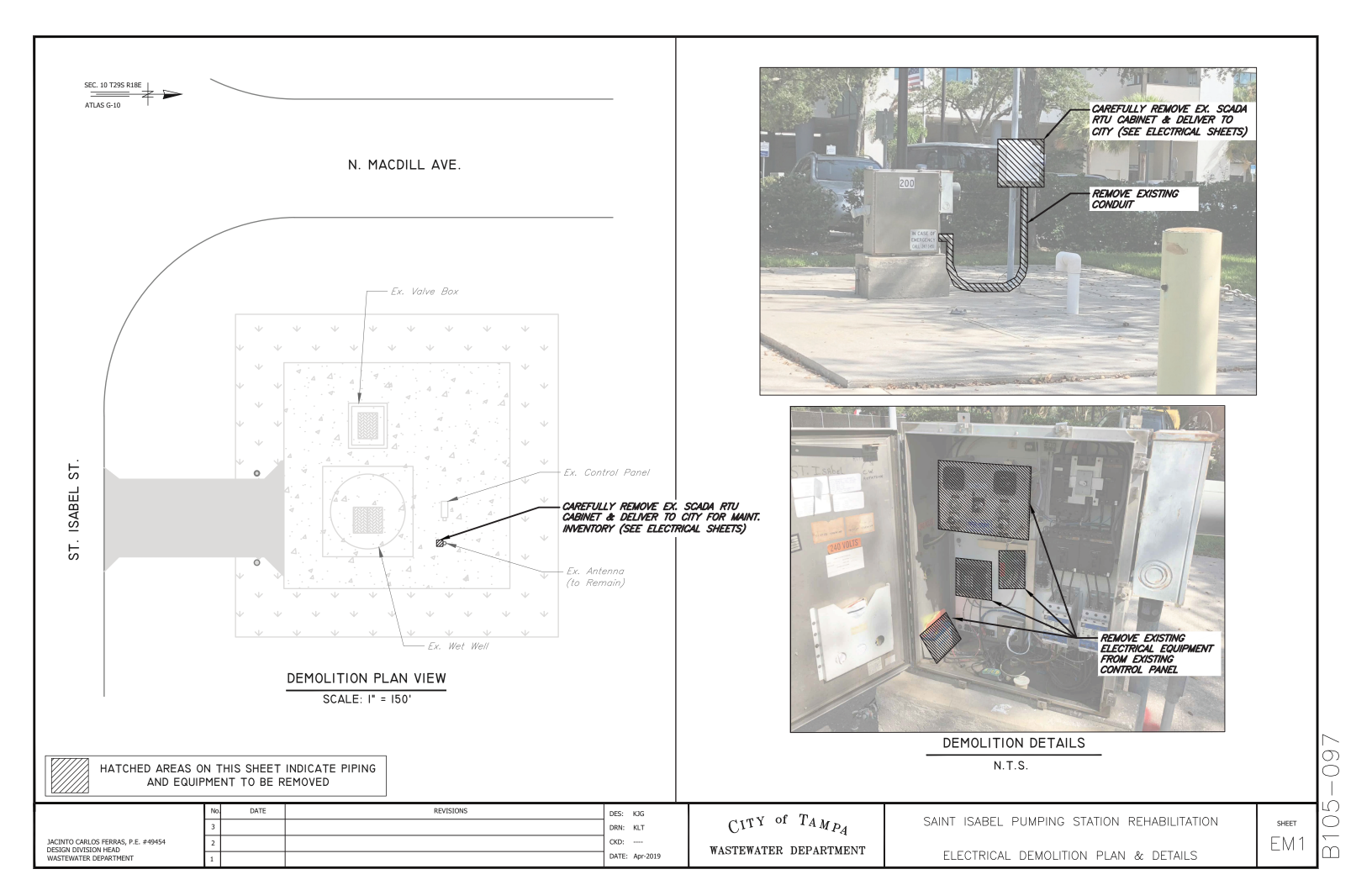
for

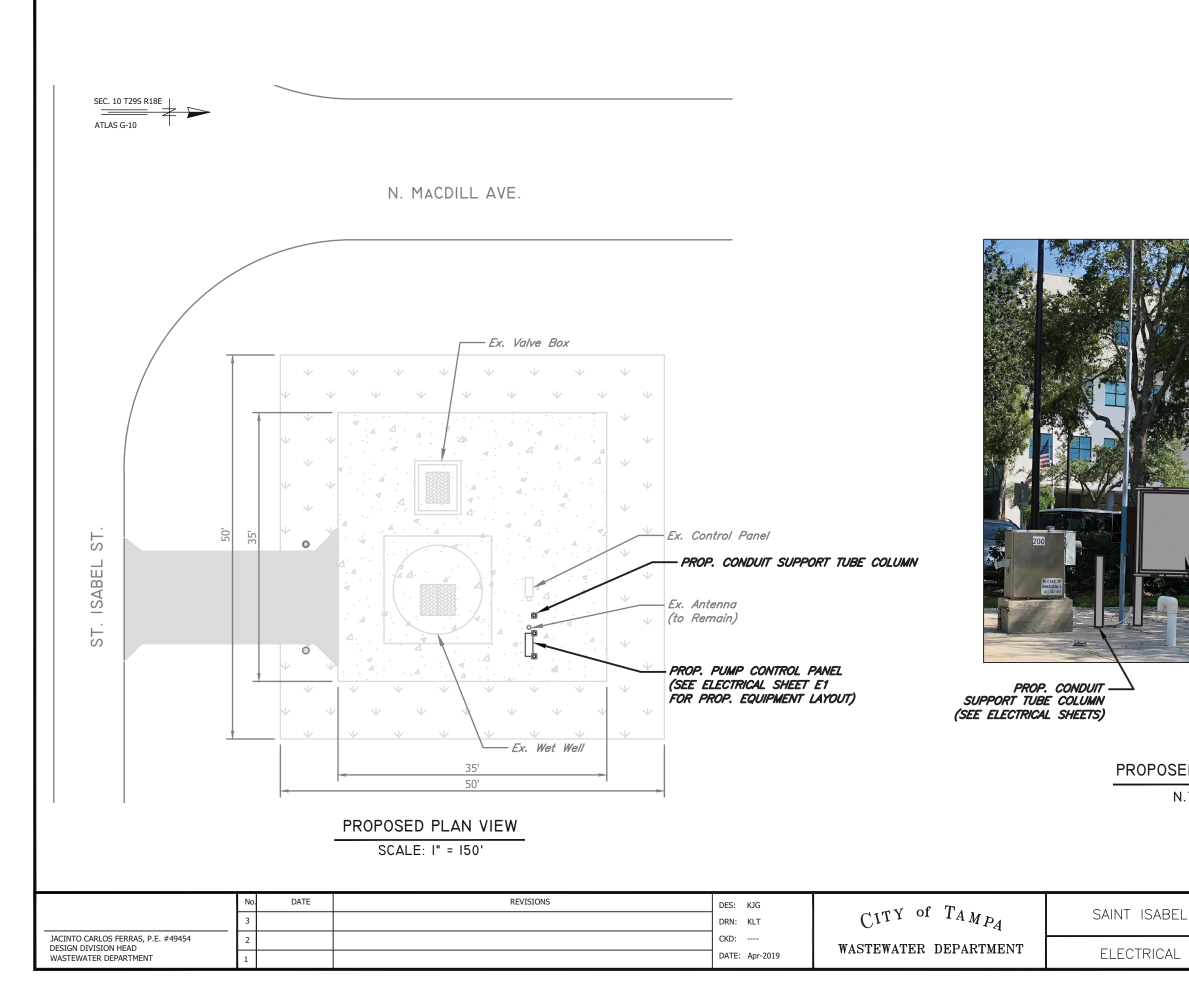
Guard Rail Detail

Drawing Name: K:\WasteWater Projects\St Isabel PS Rehabilitation\Drafting\CAD Files\Safety r 09, 2019 - 3:06ptilb - WW-T0SHIBA.CTB T0SHIBA\_UNI\_COLOR (NORTH WING)

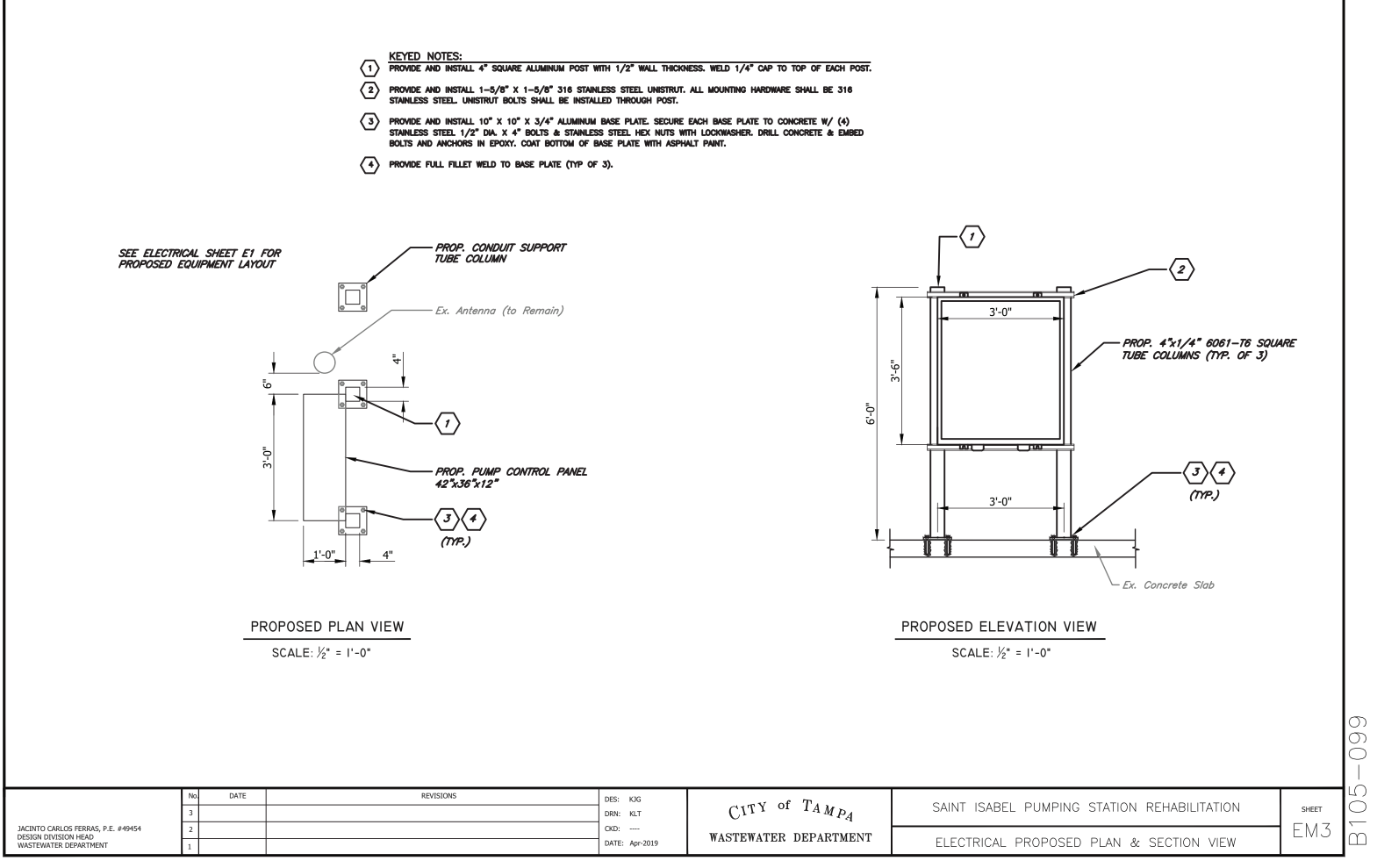
ss8k











DESIGN DIVISION HEAD
WASTEWATER DEPARTMENT

### GENERAL NOTES

- 1. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR APPROVAL PRIOR TO PURCHASING EQUIPMENT OR COMMENCING CONSTRUCTION.
- 2. ALL POWER CONDUCTORS SHALL BE STRANDED COPPER, #12~AWG MIN. W/ XHHW-2 INSULATION, UNLESS OTHERWISE NOTED.
- 3. ALL WIRING SHALL BE IDENTIFIED W/NUMBERS AT ALL TERMINALS AND ON WIRING DIAGRAMS.
- 4. VERIFY ALL MECHANICAL EQUIPMENT SIZES AND RATING PRIOR TO CONNECTING.
- 5. FIELD VERIFY ALL EQUIPMENT LOCATIONS AND CONNECTIONS PRIOR TO COMMENCING CONSTRUCTION.
- 6. PLANS ARE DESIGNED IN ACCORDANCE WITH THE 6TH EDITION 2017 OF THE FLORIDA BUILDING CODE AND THE 2014 EDITION OF THE NATIONAL ELECTRICAL CODE. CONTRACTOR SHALL ENSURE THAT ALL ELECTRICAL WORK PERFORMED SHALL ADHERE TO THE SAME ACCORDANCE AND ALL APPLICABLE LOCAL ORDINANCES.
- 7. ALL THREADED CONNECTIONS SHALL BE COATED W/ ALUMA-SHIELD ANTI-SIEZE COMPOUND MANUFACTURED BY THOMAS & BETTS (T & B) OR EQUAL.
- ALL PANELS, DISCONNECTS, SWITCHES, AND EQUIPMENT COVERPLATES SHALL BE LABELED W/ NAMEPLATES. NAMEPLATES SHALL BE THREE-PLY PHENOLIC BLACK-WHITE-BLACK ENGRAVED THROUGH THE FIRST BLACK LAYER. LETTERING SHALL BE 0.5 CM (3/16") MIN. EDGE OF NAMEPLATE SHALL BE BEVELED 45 DEG.
- 9. ALL CONDUIT SHALL BE SUPPORTED AT MAXIMUM 5'-0" INTERVALS.
- 10. ALL CIRCUITS SHALL HAVE A PROPERLY SIZED GROUNDING CONDUCTOR ROUTED INSIDE EACH CONDUIT W/ POWER CONDUCTORS.
- 11. ALL CONDUCTOR LENGTHS SHALL BE CONTINUOUS, NO SPLICES OR CONDUCTOR TERMINATIONS SHALL BE PERMITTED UNLESS SPECIFICALLY DESIGNED IN THE DRAWINGS.
- 12. NEATLY COIL ALL SPARE CONDUCTORS & TAPE W/ VINYL ELECTRICAL TAPE (SCOTCH 33+).
- 13. PROVIDE A MINIMUM OF 3'-6" CLEARANCE IN FRONT OF ALL ELECTRICAL EQUIPMENT IN ACCORDANCE W/ ARTICLE 110 OF THE NEC.
- 14. ALL FASTENING HARDWARE (SCREW, BOLTS NUTS ETC.) SHALL BE 316-STAINLESS STEEL, FASTENING HARDWARE CONSTRUCTED OF FERROUS MATERIAL ARE NOT ACCEPTABLE.
- EXPOSED CONDUITS SHALL BE NON-COATED RIGID ALUMINUM CONDUIT, UNLESS OTHERWISE NOTED (UON). INSTALL PVC COATED RIGID ALUMINUM CONDUIT TO THE WET WELL, UNLESS OTHERWISE NOTED (UON).
- 16. DIRECT BURIED AND CONCRETE ENCASED CONDUIT SHALL BE SCHEDULE 80 PVC, UNLESS OTHERWISE NOTED. TRANSITIONS FROM ABOVE-GRADE RIGID ALUMINUM CONDUIT TO NONMETALLIC CONDUIT SHALL BE ACCOMPLISHED WITH A THREADED ADAPTER. RIGID ALUMINUM CONDUIT INSTALLED ABOVE GRADE AND EXTENDING BELOW GRADE SHALL INCLUDE THE FIRST 90° ELBOW. ALL RIGID ALUMINUM CONDUITS EXTENDING BELOW GRADE SHALL BE COATED WITH TWO COATS OF ASPHALTUM-TYPE PAINT ALONG ITS ENTIRE LENGTH BELOW GRADE AND EXTENDING 6" ABOVE GRADE OR ABOVE THE TOP OF THE FINISHED SLAB.
- 17. ABOVE GRADE INDOOR, AND NON-WASHDOWN AREAS, RIGID ALUMINUM CONDUIT CONNECTIONS TO CONTROL BOXES, ETC. SHALL BE MADE WITH ALUMINUM DOUBLE LOCKNUTS AND BUSHINGS. TURN DOWN ON THREADS TO SOLIDLY CONNECT RACEWAY TO BOX OR ENCLOSURE.
- 18. ALUMINUM WATERTIGHT HUBS (MYERS HUBS) SHALL BE USED FOR CONNECTIONS TO CONTROL BOXES, ETC. MOUNTED OUTDOORS, BELOW GRADE, OR WASHDOWN AREAS.
- 19. A 316-STAINLESS STEEL CHANNEL ERECTOR SYSTEM SHALL BE USED TO SUPPORT ALL CONDUITS, BOXES ETC. USE 316 STAINLESS STEEL MOUNTING HARDWARE.
- 20. THE CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS AND MAKE ADJUSTMENTS AS NECESSARY TO EXECUTE THE PROPOSED INSTALLATIONS.
- 21. ALL EXISTING INSTALLATIONS DENOTED ON THE DRAWINGS ARE FOR THE CONTRACTORS REFERENCE ONLY. ALL EXISTING INSTALLATIONS SHALL BE FIELD VERIFIED PRIOR TO SUBMITTING A BID AND PRIOR TO COMMENCING CONSTRUCTION.
- 22. PULL BOXES SHALL BE INSTALLED AS NECESSARY TO FACILITATE WIRE PULLS AND AVOID EXCESSIVE PULLING TENSION ON WIRING. IN NO CASE SHALL CONDUIT LENGTHS EXCEED 150' OR THE EQUIVALENT OF FOUR QUARTER BENDS (360 DEGREES TOTAL) WITHOUT A PULL BOX. PULL BOXES SHALL BE SIZED IN ACCORDANCE WITH ARTICLE 314 OF THE NEC.

- 23. THE WET WELL CLASSIFICATION IS CLASS 1, DIVISION 1, GROUP D, (HAZARDOUS AREA) NEC CHAPTER 5 IS APPLICABLE FOR INTERFACING WET WELL AND THE CONTROL ENCLOSURE.
- 24. ALL ELECTRICAL WORK SHALL BE PERFORMED WITHIN 2014 NEC AND CITY OF TAMPA/ HILLSBOROUGH COUNTY CODES AND SHALL BE INSPECTED BY CITY OF TAMPA/ HILLSBOROUGH COUNTY ELECTRICAL INSPECTORS AS APPLICABLE.
- 25. ALL ELECTRICAL COMPONENTS SHALL BE UL LISTED AND AS SPECIFIED, OR AS APPROVED BY THE ENGINEER. THE PANEL BUILDER SHALL BE UL-508A CERTIFIED AND A UL LABEL SHALL BE ATTACHED TO THE INSIDE OF THE ENCLOSURE. THE DOUBLE THROW DISCONNECT MUST BE LABELED "SUITABLE FOR USE AS SERVICE EQUIPMENT."
- 26. THE ENCLOSURES SHALL BE NEMA 4X, THEY SHALL BE CONSTRUCTED OF MINIMUM 14 GAUGE 304SS, THEY SHALL HAVE RAL 9003 WHITE POWDER COAT AND THE CLOSING SURFACES SHALL HAVE ROLLED LIPS, PROVIDE HINGED DOORS WITH 3-POINT LATCH AND LOCKABLE HANDLES.
- 27. ALL COMPONENTS TO BE MOUNTED ON PANEL USING TAPPED HOLES.
- 28. ALL CONTROL WIRING SHALL BE STRANDED XHHW-2 COPPER, MINIMUM AWG #14 AND SHALL HAVE SPADE LUG TERMINATIONS.
- 29. ALARM FLOAT SWITCH WILL BE SUPPLIED BY THE CITY, BUT INSTALLED BY CONTRACTOR.
- 30. DIMENSIONS, ITEMS, OR ELEVATIONS MARKED "\*" TO BE DETERMINED AFTER EQUIPMENT SELECTION.
- 31. ALL MECHANICAL CONNECTORS SHALL BE TORQUED PER NEC, UL OR MANUFACTURES SPECIFICATIONS.
- 32. INSTALL LAMINATED SCHEMATIC, LAMINATED DATA SHEET AND LAMINATED SOFT STARTER SETUP PARAMETERS ON BACK FACE OF THE DOOR INSIDE THE ENCLOSURE.
- 33. ENSURE THAT LINE CONNECTIONS TO METER SOCKET PROVIDE CORRECT MOTOR ROTATION.
- 34. CONDUCTORS WITHIN THE ENCLOSURE AND NOT ROUTED IN WIREWAYS, SHALL BE SECURED TO THE BACK PANEL WITH MECHANICAL FASTENERS, FASTENERS SECURED WITH ADHESIVE ARE NOT ACCEPTABLE.
- 35. ALL HINGED SURFACES SHALL BE GROUNDED WITH A BONDING JUMPER SECURED TO THE ENCLOSURE OR BACKPANEL.
- 36. THE PUMP CONTROL PANEL SHALL BE FACTORY TESTED. THE CONTRACTOR SHALL PROVIDE A CERTIFIED TESTING REPORT DETAILING THE TESTS MADE AND THAT THE EQUIPMENT IS IN WORKING ORDER. A COPY OF THE REPORT SHALL BE PROVIDED TO THE CITY PRIOR TO DELIVERY AND A COPY SHALL BE INCLUDED WITH THE CONTROL PANELS AT AT THE TIME OF DELIVERY.
- 37. A WET WELL LEVEL DETECTION SYSTEM SHALL BE PROVIDED AND INSTALLED BY THE CONTRACTOR. THE OUTPUT SHALL BE A LINEAR 4-20mA SIGNAL WITH RANGE AND CALIBRATION SUITABLE FOR THIS APPLICATION. THE SYSTEM SHALL BE OF THE ULTRASONIC TYPE-PULSAR, INC. MODEL dB10 W/ BLACKBOX 130 TRANSMITTER. CITY INSTRUMENTATION PERSONNEL WILL ASSIST THE CONTRACTOR WITH SPECIFYING THE TRANSDUCER MOUNTING LOCATION AND CALIBRATION. THE dB10 TRANSDUCER SHALL BE MOUNTED USING A 2 1/2" x 1/4" S.S. BRACKET, SEE dB10 MOUNTING BRACKET DETAIL, SHEET E7.
- 40. PROVIDE LEXAN SHIELDS OVER POWER DISTRIBUTION BLOCK EXPOSED CABLE TERMINATIONS.
- 41. ALUMINUM CONDUIT SURFACES THAT ARE IN CONTACT WITH SOIL OR CONCRETE SHALL BE COATED WITH TWO COATS ASPHALT VARNISH (FED. SPEC. TT-V-51) EXTENDING 4" BEYOND FINAL CONTACT POINT.
- 42. STAINLESS STEEL HANGERS TO SUPPORT THE EXCESS LENGTH OF MOTOR CABLES SHALL BE INSTALLED IN THE WET WELL. THESE HANGERS SHALL BE LOCATED IN A SEPARATE AREA FROM THE HANGERS SUPPORTING THE PUMP CHAINS.

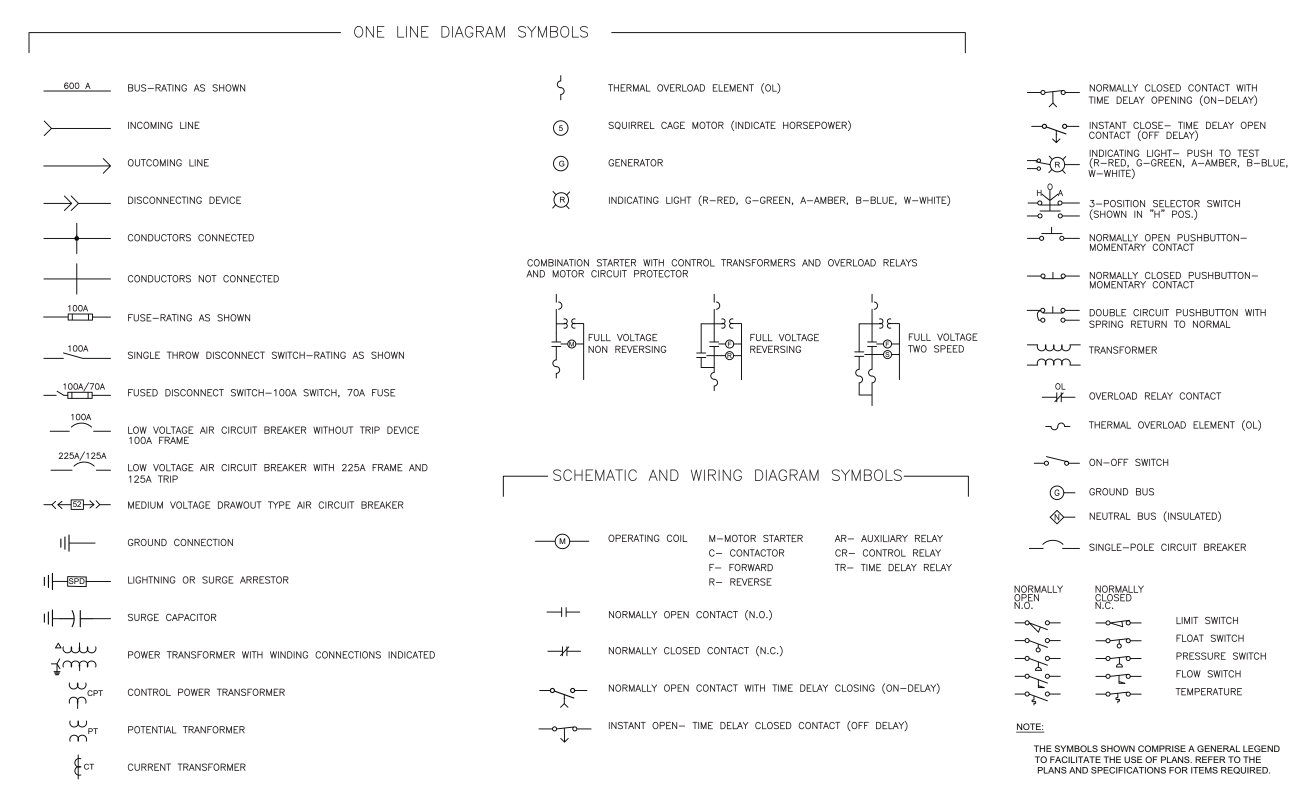
	No.	DATE	REVISIONS	DES: RK	at of The	
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	CITY of TAMPA	SAINT IS
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	ELECTR
	1			DATE:1/23/19	WASTEWATER DEFARTMENT	(

### **ELECTRICAL DRAWING INDEX**

SHEET No.	SHEET TITLE
EG1	DRAWING INDEX & GENERAL NOTES
EG2	SYMBOLS LEGEND (SHT. 1 OF 2)
EG3	SYMBOLS LEGEND (SHT. 2 OF 2)
EG4	ELECTRICAL SCOPE OF WORK
E1	ELECTRICAL PLAN AND SECTION
E2	ONE-LINE DIAGRAM
E3	EXISTING CONTROL PANEL MODIFICATIONS
E4	MODIFICATIONS TO EXITING MOTOR CONTROL (MCP) SCHEMATIC
E5	MOTOR CONTROL PANEL (MCP) TB3 & TB4 DETAILS
E6	PUMP CONTROL PANEL (PCP) LAYOUT
E7	PUMP CONTROL PANEL (PCP) SCHEMATIC (I OF 2)
E8	PUMP CONTROL PANEL (PCP) SCHEMATIC (2 OF 2)
E9	PUMP CONTROL PANEL (PCP) PARTS SCHEDULE
E10	PUMP CONTROL PANEL (PCP) TBI & TB2 DETAILS
E11	MCP TO PCP INTERCONNECTION DIAGRAM
E12	ELECTRICAL DETAILS
E13	KEYED NOTES FOR SHTS. EI-EI2

SABEL PUMPING STATION RICAL DRAWING INDEX & GENERAL NOTES W.O. 0000





	No.	DATE	REVISIONS	DES: RK	GITY OF TAR	SAINT I
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	CITY OF TAMPA	
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	
	1			DATE:11/20/18	WASTEWATEN DEI ANTMENT	

### SABEL PUMPING STATION RICAL SYMBOLS LEGEND (SHT. | OF 2)

W.O. 0000 SHEET

EG2

THE SYMBOLS SHOWN COMPRISE A GENERAL LEGEND TO FACILITATE THE USE OF PLANS. REFER TO THE PLANS AND SPECIFICATIONS FOR ITEMS REQUIRED

ço—	TEMPERATURE	

LIMIT SWITCH

<u> </u>	FLOAT SWITCH
Ţ <u>~</u>	PRESSURE SWITCH
Γ°	FLOW SWITCH
_	

SINGLE-POLE CIRCUIT BREAKER

Control DOUBLE CIRCUIT PUSHBUTTON WITH

NORMALLY OPEN PUSHBUTTON-MOMENTARY CONTACT

### POWER AND LIGHTING SYMBOLS

	EXPOSED CONDUIT RUN	-	POLE MOUNTED LIGHTING FIXTURE	FL	FLOW SWITCH
	CONDUIT RUN CONCEALED IN FLOOR OR UNDERGROUND	$\overline{4}$	DUPLEX RECEPTACLE– 20 A, 120 V, 3 WIRE (TO PNL– CIRCUIT No.4)	LS)	LIMIT SWITCH
<u> </u>	CONDUIT RUN CONCEALED IN WALLS, ABOVE SUSPENDED CEILING, OR IN ROOF SLAB		SINGLE RECEPTACLE – 2 POLE, 3 WIRE, 240V, RATING NOTED	P	PRESSURE SWITCH
/ <b>^*</b>	CONDUIT WITH HOT, NEUTRAL AND GROUND WIRES (LONG LINE IS NEUTRAL; LONG LINE WITH DOTS DENOTE GROUND)	├── <b>●</b> <sub>60 A</sub>	3 POLE, 4 WIRE, 240V WELDING OUTLET (60 A)	S	SOLENOID OPERATED VALVE
PNL-1 1,3,5	HOMERUN TO LIGHTING PANELBOARD (PNL-1 INDICATES PANELBOARD AND 1, 3, 5 INDICATES 20A-1P CKTS. 1, 3 AND 5)	<del></del>	SINGLE POLE SWITCH	T	TEMPERATURE SWITCH
L	FLEXIBLE LIQUIDTIGHT CONDUIT	<u>−∽</u> 2₽	TWO POLE SWITCH	F	FLOAT SWITCH
o	CONDUIT-UP (OR TOWARDS VIEWER)	<u></u>	THREE WAY SWITCH	L	LEVEL TRANSMITTER (PRESSURE ANALOG TYPE)
•	CONDUIT-DOWN (OR AWAY FROM VIEWER)	J	OUTLET BOX WITH BLANK COVER	LC	LEVEL TRANSMITTER (FLOAT TYPE)
G G	GROUNDING CONDUCTOR	JB	JUNCTION BOX	Ţ	TEMPERATURE TRANSMITTER
•	GROUND ROD	РВ	PULL BOX	FT	FLOW TRANSMITTER
×	LIGHTNING ROD	ТВ	TERMINAL BOX	МН	DESIGNATES MOUNTING HEIG
0	CEILING MOUNTED INCANDESCENT OR MERCURY VAPOR FIXTURE. "A" INDICATES FIXTURE TYPE LISTED IN SCHEDULE		GENERAL SYMBOLS	WP	DESIGNATES WATERPROOF E
-Ò	WALL MOUNTED LIGHTING FIXTURE	•	START-STOP PUSHBUTTON	XP	DESIGNATES EXPLOSIONPROC
	EXIT SIGN	• • on/of	ON-OFF MAINTAINED CONTACT PUSHBUTTON WITH LOCK ATTACHMENT	MOV	DESIGNATES MOTOR OPERATI
•	EMERGENCY INCANDESCENT OR MERCURY VAPOR LIGHTING FIXTURE	● ● S/L	INDICATING LIGHT AND START-STOP PUSHBUTTON WITH LOCK ATTACHMENT ON STOP	EX.	DESIGNATES EXISTING EQUIP
	FLUORESCENT FIXTURE		IE PUSH/PULL BUTTON WITH STOP LOCK. (PULL TO RESUME- PUSH TO STOP)	PROP.	DESIGNATES PROPOSED EQU
	EMERGENCY FLUORESCENT FIXTURE	Ø	SELECTOR SWITCH ("HOA" INDICATES HAND, OFF, AND AUTO; "MOR" INDICATES MANUAL, OFF, AND REMOTE; ETC)	NOTE:	
			ON-OFF SWITCH WITH LOCK ATTACHMENT ON OFF POSITION	TO FACI	BOLS SHOWN COMPRISE A GENEI LITATE THE USE OF PLANS. REFER IND SPECIFICATIONS FOR ITEMS F

	No.	DATE	REVISIONS	DES: RK	arts of The	SAINT I
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	CITY OF TAMPA	
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	
	1			DATE:11/20/18	WASTEWATEN DEI ANTMENT	

# ISABEL PUMPING STATION RICAL SYMBOLS LEGEND (SHT. 2 OF 2)

W.O. 0000 SHEET

EG3

IN COMPRISE A GENERAL LEGEND USE OF PLANS. REFER TO THE CATIONS FOR ITEMS REQUIRED.

TES PROPOSED EQUIPMENT

TES EXISTING EQUIPMENT

TES MOTOR OPERATED VALVE

TES EXPLOSIONPROOF EQUIPMENT

TES WATERPROOF EQUIPMENT

TES MOUNTING HEIGHT

### SCOPE OF WORK:

- 1. SUBMIT WORKING DRAWINGS, PARTS SCHEDULES, AND CUT-SHEETS TO THE ENGINEER.
- 2. FURNISH AND INSTALL ALL ELECTRICAL EQUIPMENT, CONTROLS, AND INSTRUMENTATION AS SHOWN ON THE PLANS AND DESCRIBED IN THE SPECIFICATIONS.
- 3. GENERAL DESCRIPTION

EXISTING CONDITIONS:

- a. THE EXISTING PUMPING STATION CONTROLS CONSIST OF A PEDESTAL-MOUNTED STAINLESS STEEL ENCLOSURE THAT HOUSES FACILITIES FOR ELECTRICAL SERVICE ENTRANCE; SEWAGE PUMP MOTOR STARTING; WET WELL LEVEL CONTROL; AND OTHER CONTROLS.
- b. ALSO EXISTING IS A SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA) REMOTE TELEMETRY UNIT (RTU) MOUNTED ON THE ANTENNA MAST LOCATED ADJACENT TO THE EXISTING CONTROLS ENCLOSURE.

THE PROPOSED ELECTRICAL CONFIGURATION CONSISTS OF THE FOLLOWING EQUIPMENT:

- a. A MOTOR CONTROL PANEL (MCP) WHICH INCLUDES FACILITIES FOR ELECTRICAL SERVICE ENTRANCE; SEWAGE PUMP MOTOR STARTING AND PROTECTION; ELECTRICAL POWER MONITORING; AND CONTROL POWER DISTRIBUTION. THE EXISTING PEDESTAL- MOUNTED PUMPING STATION CONTROL ENCLOSURE / PANEL SHALL BE MODIFIED AS SHOWN, SPECIFIED, AND REQUIRED TO SERVE AS THE PROPOSED MCP.
- b. A SEPARATE PUMP CONTROL PANEL (PCP) WHICH INCLUDES FACILITIES TO MONITOR WET WELL LEVEL; CONTROL SEWAGE PUMPS OPERATION; AND PROVIDE FULL-FEATURED WIRELESS SCADA. THE PCP IS OF OUR CURRENT STANDARD DESIGN AND IS AVAILABLE THROUGH THE SEWAGE PUMP MANUFACTURER—-FLYGT / XYLEM. THE PCP SHALL BE PROVIDED AND INSTALLED AS SHOWN, SPECIFIED AND REQUIRED BY THE CONTRACTOR. THE CONTRACTOR SHALL ENLIST THE SERVICES OF THE PUMP MANUFACTURER'S REPRESENTATIVE DURING PUMPING STATION START-UP.

- 4. THE FOLLOWING TASKS SHALL BE PERFORMED BY THE CONTRACTOR:
  - a. CAREFULLY REMOVE THE EXISTING SCADA RTU CABINET MOUNTED ON THE EXISTING SCADA ANTENNA MAST. DELIVER THIS RTU PACKAGE TO THE CITY FOR MAINTENANCE INVENTORY.
  - b. PROVIDE AND INSTALL THE PROPOSED PUMP CONTROL PANEL (PCP) ADJACENT TO THE EXITING ANTENNA MAST USING ALUMINUM STANCHIONS AND STRUT CHANNEL AS SHOWN, SPECIFIED AND REQUIRED.
  - c. MAKE MODIFICATIONS TO THE EXISTING PEDESTAL-MOUNTED CONTROL ENCLOSURE / PANEL AS SHOWN, SPECIFIED, AND REQUIRED.
  - d. RUN CONDUITS BETWEEN THE NEW PCP AND MODIFIED MCP AS SHOWN, SPECIFIED, AND REQUIRED.
  - e. THE EXISTING ANTENNA MAST AND ANTENNA SHALL BE REUSED. THE CONTRACTOR SHALL PROVIDE AND INSTALL NEW ANTENNA CABLE EQUAL IN QUALITY AND CHARACTERISTICS TO THE EXISTING ANTENNA CABLE. PROVIDE AND INSTALL A NEW CONDUIT BETWEEN THE PCP AND ANTENNA MAST.
  - f. CALIBRATE AND ADJUST SETPOINTS AND ALL SENSING DEVICES, ALARM DEVICES, AND TIMERS. CALIBRATIONS AND SETPOINTS SHALL BE PROVIDED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

g. PROVIDE FOR PROPER GROUNDING AS SHOWN, SPECIFIED, AND REQUIRED.

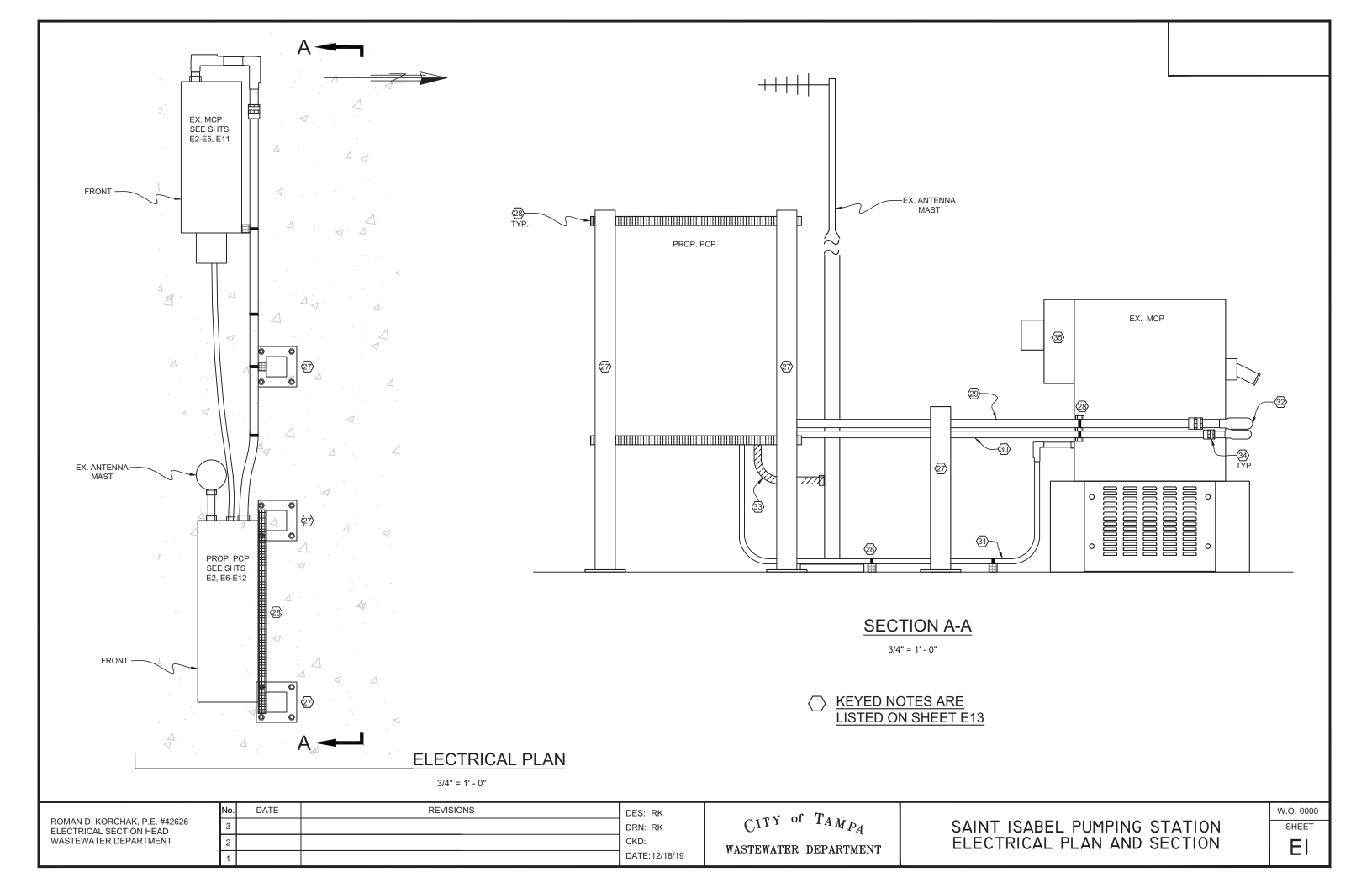
- h. PROVIDE AND INSTALL ALL NECESSARY CONDUITS AND CONDUCTORS AS SHOWN, SPECIFIED AND REQUIRED.
- i. ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH 2014 EDITION OF THE NATIONAL ELECTRIC CODE AND CHAPTER 5 OF THE CITY OF TAMPA CODE.
- j. REFER TO CIVIL/MECHANICAL SHEETS FOR BYPASS PUMPING REQUIREMENTS. IF ELECTRICALLY DRIVEN BYPASS PUMPS ARE UTILIZED. THE CONTRACTOR SHALL COORDINATE ALL TEMPORARY ELECTRICAL SERVICE REQUIREMENTS WITH TAMPA ELECTRIC COMPANY (TECO). ANY COSTS ASSOCIATED WITH THE TEMPORARY ELECTRIC POWER ARE TO BE INCLUDED IN THE LUMP SUM PRICE AND NO SEPARATE PAYMENT WILL BE MADE.

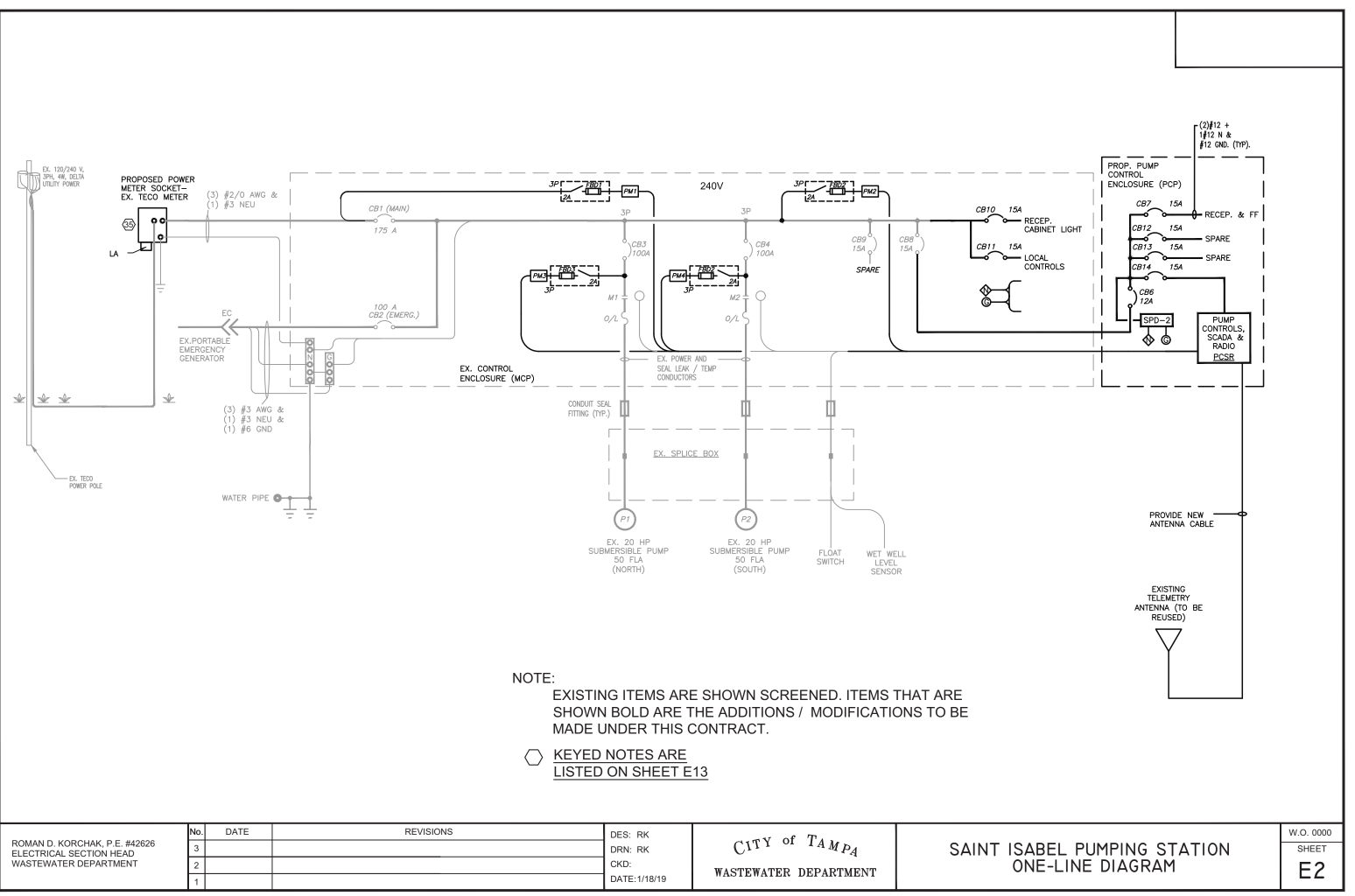
	No.	DATE	REVISIONS	DES: RK	as of Th	
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	$C_{1TY}$ of $T_{AMP_{A}}$	SAINT
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	ELEC
	1			DATE:1/23/19	WASTEWATEN DEFANTMENT	

### ISABEL PUMPING STATION TRICAL SCOPE OF WORK

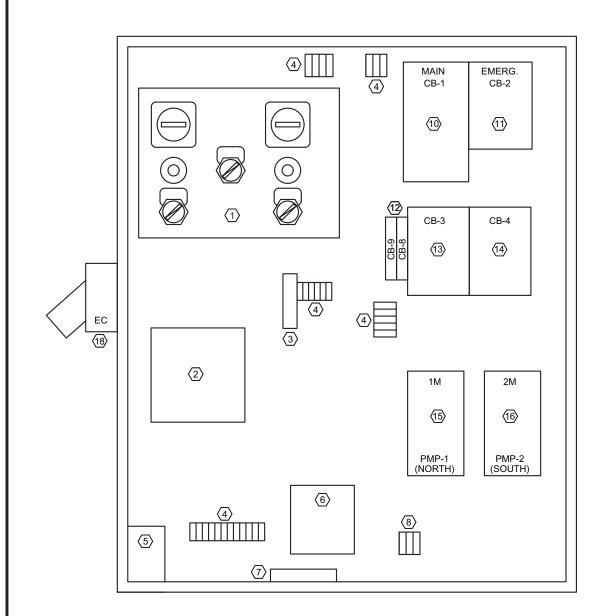
W.O. 0000 SHEET

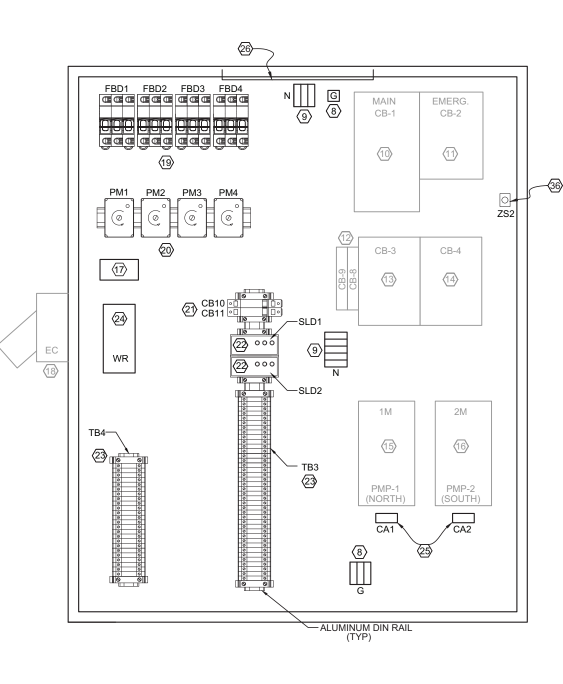
EG4





	No.	DATE	REVISIONS	DES: RK	TY of The	
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	$C_{1TY}$ of $T_{AMP_{A}}$	SAINT I
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	
	1			DATE:1/18/19	WASTEWATEN DEI ANTMENT	





### EXISTING CONTROL PANEL (MCP) WITH PROPOSED MODIFICATIONS

NOT TO SCALE

### EXISTING CONTROL PANEL (MCP) PRIOR TO MODIFICATIONS

NOT TO SCALE

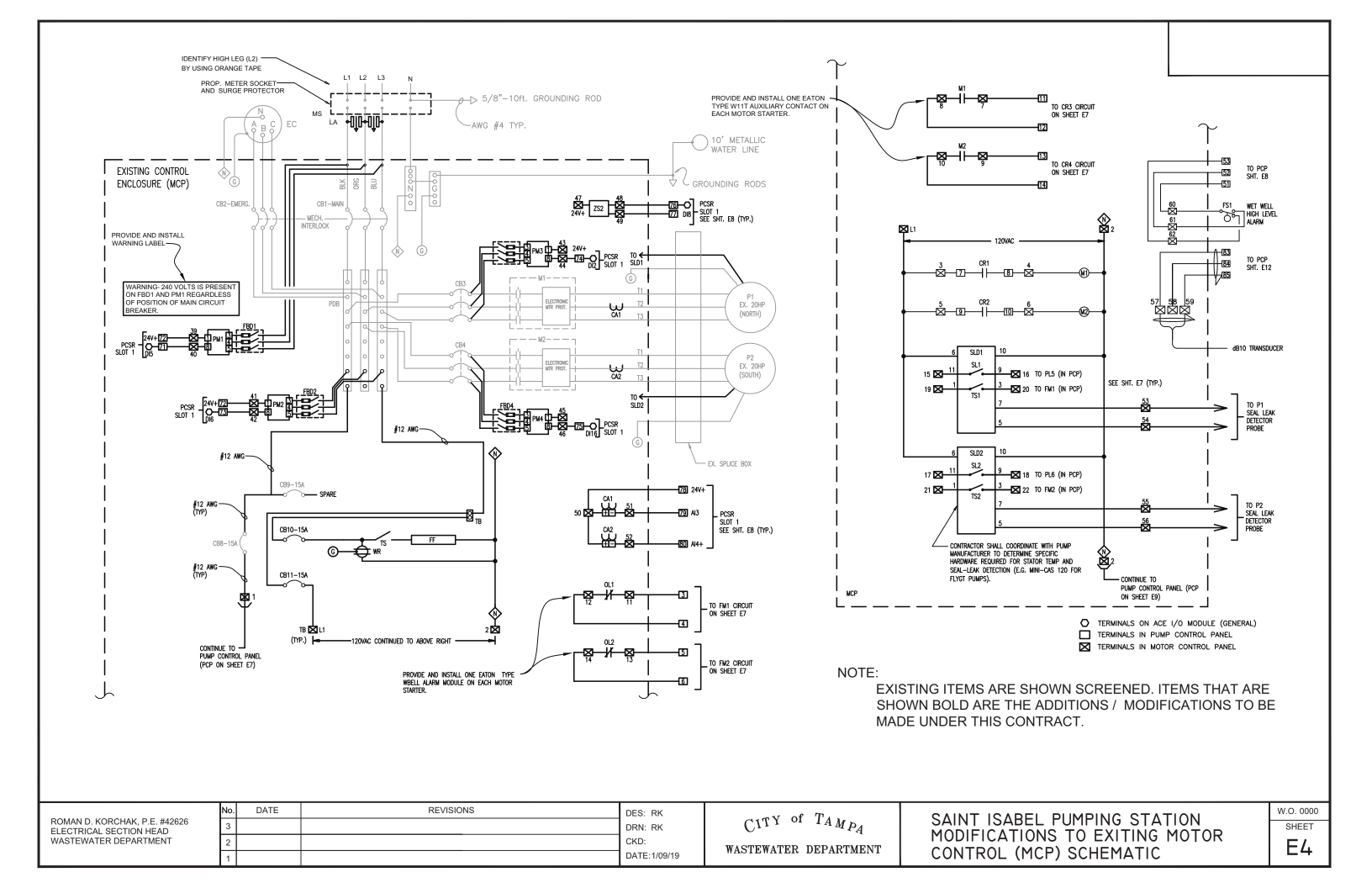
KEYED NOTES ARE  $\bigcirc$ LISTED ON SHEET E13

	No.	DATE	REVISIONS	DES: RK	at of Th	
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	$C_{1TY}$ of $T_{AMP_A}$	SAINT
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	EXISTING CO
	1			DATE:12/05/18	WASTEWATEN DELANTMENT	

## ISABEL PUMPING STATION ONTROL PANEL MODIFICATIONS

W.O. 0000 SHEET





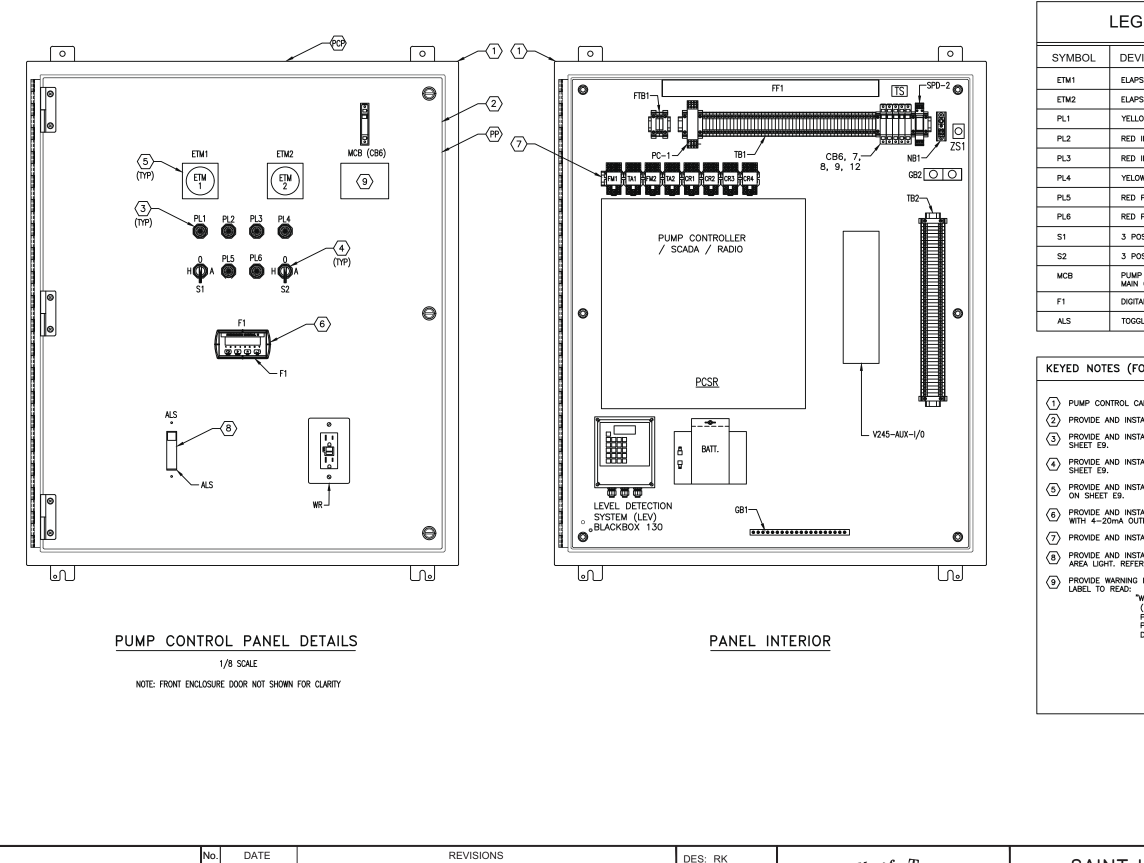
тв	3 () (120V AC) MOUNTED ON MOTOR CONTROL PANEL (MCP)
TERM.	DESCRIPTION
1	120V TO PUMP CONTROL PANEL
2	NEUTRAL (CONTINUED TO PUMP CONTROL PANEL)
3	PUMP 1 START COMMAND FROM CR1-1 (IN PCP)
4	PUMP 1 START COMMAND FROM CR1-1 (IN PCP)
5	PUMP 2 START COMMAND FROM CR2-1 (IN PCP)
6	PUMP 2 START COMMAND FROM CR2-1 (IN PCP)
7	PUMP 1 'ON' SIGNAL TO CR3 (IN PCP)
8	PUMP 1 'ON' SIGNAL TO CR3 (IN PCP)
9	PUMP 2 'ON' SIGNAL TO CR4 (IN PCP)
10	PUMP 2 'ON' SIGNAL TO CR4 (IN PCP)
11	M1 FAULT SIGNAL TO PCP
12	M1 FAULT SIGNAL TO PCP
13	M2 FAULT SIGNAL TO PCP
14	M2 FAULT SIGNAL TO PCP
15	PUMP 1 LEAK DETECTED TO PILOT LIGHT 5 (IN PCP)
16	PUMP 1 LEAK DETECTED TO PILOT LIGHT 5 (IN PCP)
17	PUMP 2 LEAK DETECTED TO PILOT LIGHT 6 (IN PCP)
18	PUMP 2 LEAK DETECTED TO PILOT LIGHT 6 (IN PCP)
19	PUMP 1 TEMPERATURE ALARM TO FM1 (IN PCP)
20	PUMP 1 TEMPERATURE ALARM TO FM1 (IN PCP)
21	PUMP 2 TEMPERATURE ALARM TO FM2 (IN PCP)
22	PUMP 2 TEMPERATURE ALARM TO FM2 (IN PCP)
23-37	SPARE
L1	CB11 OUT MOTOR CONTROL PANEL POWER

ТВ4	TB4 (ID) (24V DC) MOUNTED ON MOTOR CONTROL PANEL (MCP)						
TERM.	DESCRIPTION						
39	SLOT 1 PCSR 24V+						
40	UTILITY POWER AVAILABLE						
41	SLOT 1 PCSR 24V+						
42	MOTOR CONTROL PANEL PHASE LOSS (PM2) TO PCSR						
43	SLOT 1 PCSR 24V+						
44	PUMP #1 MCP STATUS PHASE LOSS (PM3) TO PCSR						
45	SLOT 1 PCSR 24V+						
46	PUMP #2 MCP STATUS PHASE LOSS (PM4) TO PCSR						
47	SLOT 1 PCSR 24V+						
48							
49	> MOTOR CONTROL PANEL INTRUSION						
50	SLOT 1 PCSR 24V+						
51	PUMP 1 AMPS						
52	PUMP 2 AMPS						
53	PUMP 1 SEAL LEAK DETECTOR PROBE						
54	PUMP 1 SEAL LEAK DETECTOR PROBE						
55	PUMP 1 SEAL LEAK DETECTOR PROBE						
56	PUMP 1 SEAL LEAK DETECTOR PROBE						
57	dB-10, POWER						
58	dB-10, SIGNAL						
59	dB-10, Ø VOLT + SHIELD						
60	SLOT 1 PCSR 24V+						
61	FLOAT SW. FS1-WET WELL HIGH						
62	FLOAT SW. FS1-WET WELL NOT HIGH						
63	SPARE						
64	SPARE						
65	SPARE						
66	SPARE						
X-Y → → ○ □ ⊠	TERMINAL POINT MOUNTED ON PCP (INTERFACE TO PCSR) TERMINAL POINT ON PCSR TERMINAL POINT IN PUMP CONTROL PANEL (PCP) TERMINAL POINT IN MOTOR CONTROL PANEL (MCP)						

	No.	DATE	REVISIONS	DES: RK	as of Th	CAINT
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	$C_{1TY}$ of $T_{AMP_{A}}$	SAINT
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	мото
	1			DATE:1/18/19	WASTEWATEN DEFANIMENT	

### ISABEL PUMPING STATION DR CONTROL PANEL (MCP) TB3 & TB4 DETAILS

W.O. 0000 SHEET



	No.	DATE	REVISIONS	DES: RK	of The	CAINT
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	$C_{1TY}$ of $T_{AMP_A}$	SAINT I
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	PUMP
	1			DATE:1/10/19	WASTEWATEN DEI ANTMENT	

LEGEND
PUMP NO. 1 HOURS
PUMP NO. 2 HOURS
PUMP NO. 1 ON
PUMP NO. 1 TEMP. ALARM
PUMP NO. 2 TEMP. ALARM
PUMP NO. 2 ON
PUMP NO. 1 SEAL LEAK ALARM
PUMP NO. 2 SEAL LEAK ALARM
PUMP NO. 1 HAND-OFF-AUTO
PUMP NO. 2 HAND-OFF-AUTO
MAIN CIRCUIT BREAKER
WET WELL LEVEL
AREA LIGHT SWITCH

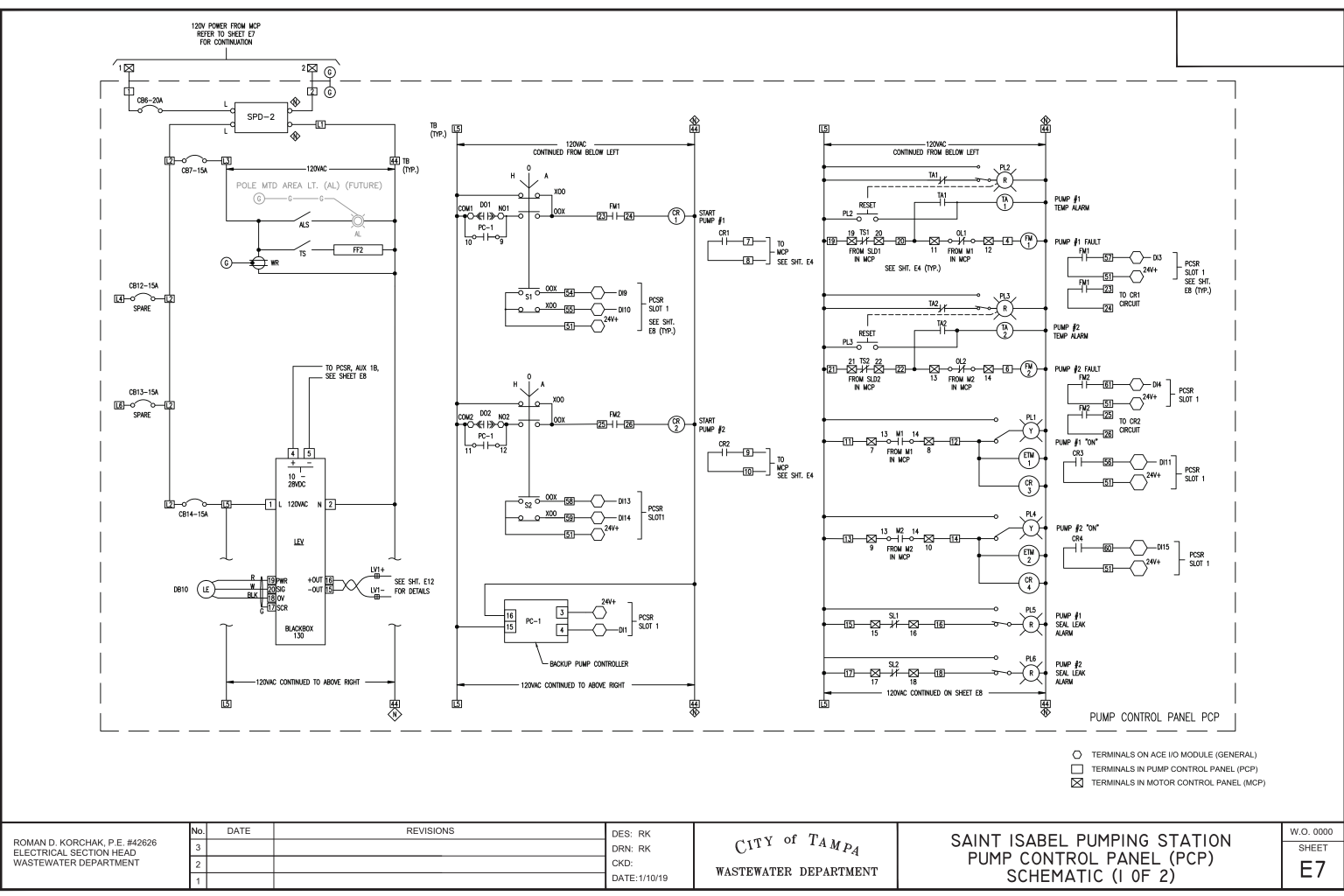
### KEYED NOTES (FOR THIS SHEET ONLY):

 PUMP CONTROL CABINET. 42" X 36" X 12" NEMA 4X SS, PAINTED WHITE.
 PROVIDE AND INSTALL ALUMINUM DEADFRONT DOOR WITH STOP KIT.
 PROVIDE AND INSTALL NEW PILOT LIGHT. REFER ALSO TO PARTS SCHEDULE ON SHEET E9.
 PROVIDE AND INSTALL NEW SELECTOR SWITCH. REFER ALSO TO PARTS SCHEDULE ON SHEET E9.
 PROVIDE AND INSTALL NEW ELAPSED TIME METER. REFER ALSO TO PARTS SCHEDULE ON SHEET E9.
 PROVIDE AND INSTALL NEW ELAPSED TIME METER. REFER ALSO TO PARTS SCHEDULE ON SHEET E9.
 PROVIDE AND INSTALL PRECISION DIGITAL PROCESS METER, MODEL PD765-6RO-10 WITH 4-20mA OUTPUT. REFER ALSO TO PARTS SCHEDULE ON SHEET E9.
 PROVIDE AND INSTALL ALUMINUM DIN RAIL WHERE REQUIRED.
 PROVIDE WARNING LABEL ABOVE OR BELOW CB6. LABEL TO READ:
 WARNING: THE 120VAC SUPPLY FOR THIS PUMP CONTROL PANEL (PCP) IS FED FROM MOTOR CONTROL PANEL MCP AND WILL BE PRESENT AT THE LINE SIDE OF MCB (CB-6) LOCATED IN THIS PANEL LOCK AND TAG OUT THE MOTOR CONTROL PANEL DISCONNECT PRIOR TO OPENING DEAD FRONT DOOR."

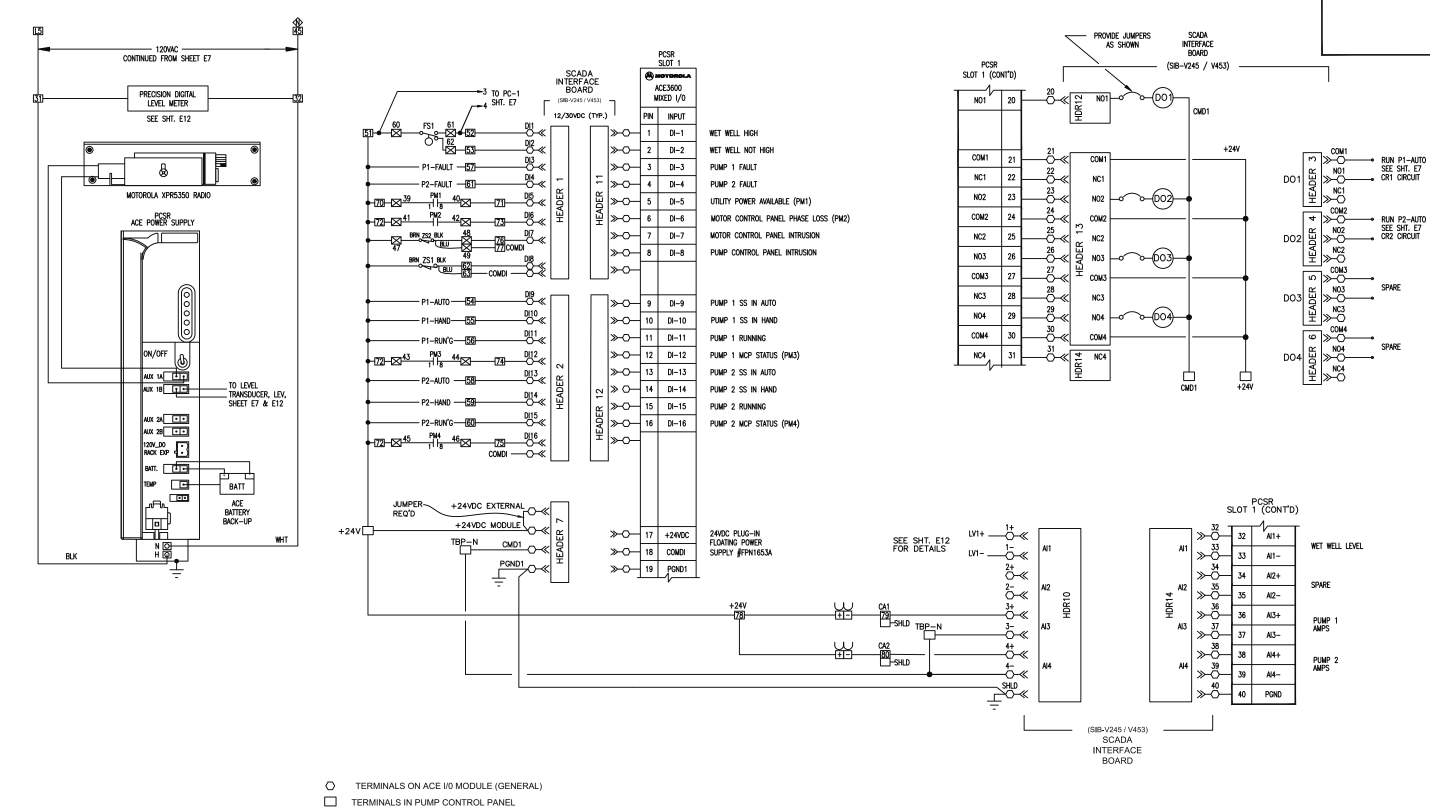
### ISABEL PUMPING STATION CONTROL PANEL (PCP) LAYOUT

W.O. 0000









TERMINALS IN MOTOR CONTROL PANEL

	No.	DATE	REVISIONS	DES: RK	and of Th	
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	CITY OF TAMPA	SAINT IS
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	PUMP
	1			DATE:1/15/19	WASTEWATEN DEFANIMENT	S

### SABEL PUMPING STATION CONTROL PANEL (PCP) CHEMATIC (2 OF 2)

W.O. 0000 SHEET

### PARTS SCHEDULE (PUMP CONTROL PANEL)

	SYMBOL	NAME		P	PART		REMARKS	
	STIVIBOL		MAKE	TYPE	MODEL OR CAT. #	RATING	REWARKS	
PCSR		PLC BASED PUMP CONTROLLER, SCADA, AND RADIO SYSTEM	MOTOROLA CORP.	DUPLEX PUMP CONTROLLER BASED ON ACE 3600 PROGRAM CONTROLLER	ACE 3600 BASIC MODEL NO. RADIO PART #XPR5350	1-AC POWER SUPPLY 85-264V W/ BAT CHARGER PAR #: V261	COORDINATE EFFORT W/ SCADA INTEGRATOR	
	SLOTS 1 & 2		MOTOROLA CORP.	1-MIXED I/O AUXILLARY INTERFACE WILKERSON BOARD PART #: SIB V245/ V453	MOTORBO XPR5350 RADIO UNF RI: 403-470MHZ, PART #UE1078A MOTORBO ANALOG RADIO INSTALLATION KIT	1- ACE CPU3640 PART #: V446	1– 10.0 Ah BATTERY PART #: V328	
		1-3 I/0 SLOT FRAM PART #: V103	1–20 PIN TB HOLDER KIT PART #: V158	1– 14x 14 METAL CHASSIS PART #: V214	PART #FLN1059 1-ACE MIXED I/O MODULE-16DI, 4DO(EE), (4)±20mA ANALOG IN PART #: V245 W/ 24VDC PLUG-IN, FLOATING POWER SUPPLY # FPN1653A	1–40 PIN TB HOLDER KIT PART #: V153		
	10.0 Ah BATT.							
PC-1		BACKUP PUMP CONTROLLER	WILKERSON	DUPLEX LIFT STATION	DR1920	10 AMP CONTACTS	DIN RAIL MOUNTING	
FTB1		FUSED TERMINAL BLOCKS	PHOENIX CONTACT		UK 5-HESI	PROVIDE 1, 2, & 5A FUSES	PROVIDE COOPER BUSSMAN GDB SERIES FUSES	
F1		PROCESS METER	PRECISION DIGITAL	4 DIGIT, 1.2" DISPLAY	PD765-6R0-10		PROVIDE 4-20mA OUTPUT	
CB 7, 9, 1	12	CIRCUIT BREAKER	SQUARE D	SINGLE POLE	QOU-115	120 V, 15A		
CB 6, 8		CIRCUIT BREAKER	SQUARE D	SINGLE POLE	Q0U-120	120 V, 20A		
PL1, PL4		INDICATOR LIGHT	SQUARE D	CLASS 9001	SKT – 38LYA9	120 V, LED TYPE	YELLOW LENS & PRESS TEST	
PL2, PL3		INDICATOR LIGHT	SQUARE D	CLASS 9001	SKT – 38LRR9	120 V, LED TYPE	RED LENS & PRESS TEST	
PL5, PL6		INDICATOR LIGHT	SQUARE D	CLASS 9001	SKT – 38LRR9	120 V, LED TYPE	RED LENS & PRESS TEST	
S1, S2		HOA SWITCH ASSEMBLY	SQUARE D	OIL-TIGHT CLASS 9001	SKS – 43B H2	10A @ 120V		
ETM1, ETM2		ELAPSED TIME METER	CRAMER	ROUND BEZEL, NON RESET	635–E	120 V	W.W. GRANGER CAT. NO. 6X144	
ZS1, (ZS2 ON MCP)		CONTROL PNL INTRUSION SENSOR	OMRON	CYLINDRICAL, SHORT BARREL	E2F-X5F1 (GRAINGER-1EA77)	12-24VDC, 3-WIRE PNP	W/ TELEMECANIQUE MTG. BRACKET (GRAINGER – 5B233)	
FF1 & TS		LED LIGHTING FIXTURE	HOFFMAN	LED	LEDA1S35	120 V, 5W	W/TOGGLE SWITCH-TS	
WR		WALL RECEPTACLE	HUBBELL	DUPLEX W/GFI	GF5262	120V AC, 15A GFI	W/ALUMINUM OUTLET BOX AND CO	
TB1, TB2,		TERMINALS	PHOENIX CONTACT		UK5N TERMINALS	30 A W/ ALUM. DIN RAIL	50 CONTACTS (MIN)	
TS		INSULATED TERMINAL STRIP	ALLEN-BRADLEY	STYLE AA	1492–15–T	600 V AC NEUTRAL BLOCK	4 CONTACTS (MIN) W/ SHORTING BARS	
GB1		GROUND BAR SYSTEM	PANDUIT	12 PORT WITH MAIN LUG	UGB2/0-414-12		COPPER CONSTRUCTION	
GB2		GROUNDING BLOCK	ILSCO	AS REQUIRED	AS REQUIRED			
TA1, TA2		CONTROL RELAY	POTTER & BRUMFIELD	8 PIN PLUG-IN	KRPA-11AG-120	120V AC COIL, 10A CONTACTS	DPDT W/ SOCKET AND HOLD DOWN SPRING	
FM1, FM2		CONTROL RELAY	POTTER & BRUMFIELD	11 PIN PLUG-IN	PIN PLUG-IN KRPA-14AG-120	120V AC COIL, 10A CONTACTS	3PDT W/ SOCKET AND HOLD DOWN SPRING	
LEV		WET WELL LEVEL SENSOR	PULSAR, INC.	ULTRASONIC	dB10 TRANSDUCER W/ BLACKBOX 130 TRANSMITTER PART #: 130-110-300-00P-KP-TROP	1 TD 32.8 FT RANGE 115VAC/24VDC POWERED W/ 4-20MA AND (2) RELAY OUT W/ KEY PAD, DISPLAY, AND TROPICALIZATION	CITY FORCES WILL PROVIDE ASSISTANCE WITH MOUNTING AND CALIBRATION	
CR1, CR2		CONTROL RELAY	POTTER & BRUMFIELD	14-BLADE SQUARE PLUG-IN	KUP-L7A19-120	120V AC COIL, 10A CONTACTS	4PDT W/ SOCKET AND HOLD DOWN SPRING	
PCP		PUMP CONTROL PANEL ENCLOSURE	HOFFMAN	NEMA 4X, 3P LATCH, 42"x36"x12"	42"x36"x12" SS	304 SS, POWDER COATED WHITE 3P LATCH W/STOP KIT. EXT		
PP		ENCLOSURE PANEL	HOFFMAN	39" X 33", STEEL	A42P36	STEEL, 12 GAUGE	POWER COAT.	
NB1, 2		NEUTRAL DISTRIBUTION BLOCK	BUSSMAN	SINGLE POLE	16220-1	600V, 175A		
ALS		AREA LIGHT SWITCH	HUBBELL	SINGLE-POLE	HBL1221	277V, 20A		
SPD-2		SURGE PROTECTION DEVICE TYPE 3	PHOENIX CONTACT	3 CONDUCTOR SYSTEM (L, N, G)	2856812	120V, 25A		





REVISIONS DATE DES: RK CITY of TAMPA ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD 3 DRN: RK WASTEWATER DEPARTMENT CKD: 2 WASTEWATER DEPARTMENT DATE:1/10/19

# SAINT ISABEL PUMPING STATION PUMP CONTROL PANEL (PCP) PARTS SCHEDULE

W.O. 0000 SHEET

E9

### LISTED ON SHEET E13

1. ALARM FLOAT SWITCH WILL BE SUPPLIED BY WWD AND INSTALLED BY CONTRACTOR.

TB	1 ( ) (120V AC) MOUNTED ON PUMP CONTROL PANEL (PCP)
TERM.	DESCRIPTION
1	120V FROM MOTOR CONTROL PANEL
2	NEUTRAL FROM MOTOR CONTROL PANEL
3	M1 OVERLOAD
4	M1 OVERLOAD
5	M2 OVERLOAD
6	M2 OVERLOAD
7	PUMP 1 START COMMAND TO M1 (IN MCP)
8	PUMP 1 START COMMAND TO M1 (IN MCP)
9	PUMP 2 START COMMAND TO M2 (IN MCP)
10	PUMP 2 START COMMAND TO M2 (IN MCP)
11	P1 "ON" SIGNAL FROM M1 (IN MCP)
12	P1 "ON" SIGNAL FROM M1 (IN MCP)
13	P2 "ON" SIGNAL FROM M2 (IN MCP)
14	P2 "ON" SIGNAL FROM M2 (IN MCP)
15	PUMP 1 LEAK ALARM FROM MCP
16	PUMP 1 LEAK ALARM FROM MCP
17	PUMP 2 LEAK ALARM FROM MCP
18	PUMP 2 LEAK ALARM FROM MCP
19	PUMP 1 TEMPERATURE ALARM FROM MCP
20	PUMP 1 TEMPERATURE ALARM FROM MCP
21	PUMP 2 TEMPERATURE ALARM FROM MCP
22	PUMP 2 TEMPERATURE ALARM FROM MCP
23	FM1 TO CR1 CIRCUIT
24	FM1 TO CR1 CIRCUIT
25	FM2 TO CR2 CIRCUIT
26	FM2 TO CR2 CIRCUIT
27	PUMP 1 FAULT RELAY CONTACT
28	PUMP 1 FAULT RELAY CONTACT
29	PUMP 2 FAULT RELAY CONTACT
30	PUMP 2 FAULT RELAY CONTACT
31	SPARE
32-43	SPARE

_							
		V					
	44	SPD-2 NUETRAL OUT					
	L1	SPD-2 NUETRAL OUT					
	L2	SPD-2 H OUT					
	L3	CB7 OUT					
	L4	SPARE CB12 OUT					
	L5	CB14 OUT					
	L6	SPARE CB13 OUT					

TB2 (
) (24V DC) MOUNTED ON PUMP CONTROL PANEL (PCP) TERM. DESCRIPTION 51 SLOT 1 PCSR 24V+ 52 WET WELL HIGH 53 WET WELL NOT HIGH 54 PUMP 1 "AUTO" TO PCSR 55 PUMP 1 "HAND" TO PCSR 56 PUMP 1 "ON" TO PCSR 57 PUMP 1 "FAULT" TO PCSR 58 PUMP 2 "AUTO" TO PCSR PUMP 2 "HAND" TO PCSR 59 60 PUMP 2 "ON" TO PCSR PUMP 2 "FAULT" TO PCSR 61 62 > PUMP CONTROL PANEL INTRUSION 63 64 SLOT 1 PCSR 24V+ 65 SPARE 66 SLOT 1 PCSR 24V+ 67 SPARE 68 SLOT 1 PCSR 24V+ 69 SPARE 70 SLOT 1 PCSR 24V+ 71 UTIL POWER AVAILABLE (PM1) TO PCSR 72 SLOT 1 PCSR 24V+ 73 MOTOR CONTROL PANEL PHASE LOSS (PM2) 74 PUMP #1 MCP STATUS (PM3) TO PCSR 75 PUMP #2 MCP STATUS (PM4) TO PCSR 76 > MOTOR CONTROL PANEL INTRUSION 77 78 SLOT 1 PCSR 24V+ PUMP 1 AMPS 79 80 PUMP 2 AMPS 81 PROCESS METER FOR LEVEL 120V-POWER 82 PROCESS METER FOR LEVEL 120V-NEUTRAL 83 dB-10, POWER 84 dB-10, SIGNAL 85 dB-10, 0-VOLTS + SHIELD

TB2 CONTINUED 86 SLOT 2 PCSR 24V+ 87 SLOT 2 PCSR 24V+ 88–100 SPARE SLOT 2 TERMINALS X-Y TERMINAL POINT MOUNTED ON PCP TERMINAL POINT ON PCSR TERMINAL POINT IN PUMP CONTROL TERMINAL POINT IN MOTOR CONTROL PANEL (MCP)

	CONTROL SCHEMA	ATIC SYMBOLS
	TRANSFORMER	
	PUSH BOTTOM	
$\ominus$	115 V, 60 Hz. DUPLEX RECEPTACLE	
-0-0-	SWITCH	
	CONNECTED	$\rightarrow$
	OVERLOAD HEATER COIL	G
———	TD – TIME DELAY RELAY COIL CR – CONTROL RELAY ETI – TIMEMETER M – MOTOR STARTER	Ň
$\Rightarrow$ R $\rightarrow$	Pilot light — read (press—to—test)	-~

	No.	DATE	REVISIONS	DES: RK	at of Th	CAINIT
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	$C_{1TY}$ of $T_{AMP_{A}}$	SAINT
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	PUM
	1			DATE:1/10/19	WASTEWATEN DEFANTMENT	

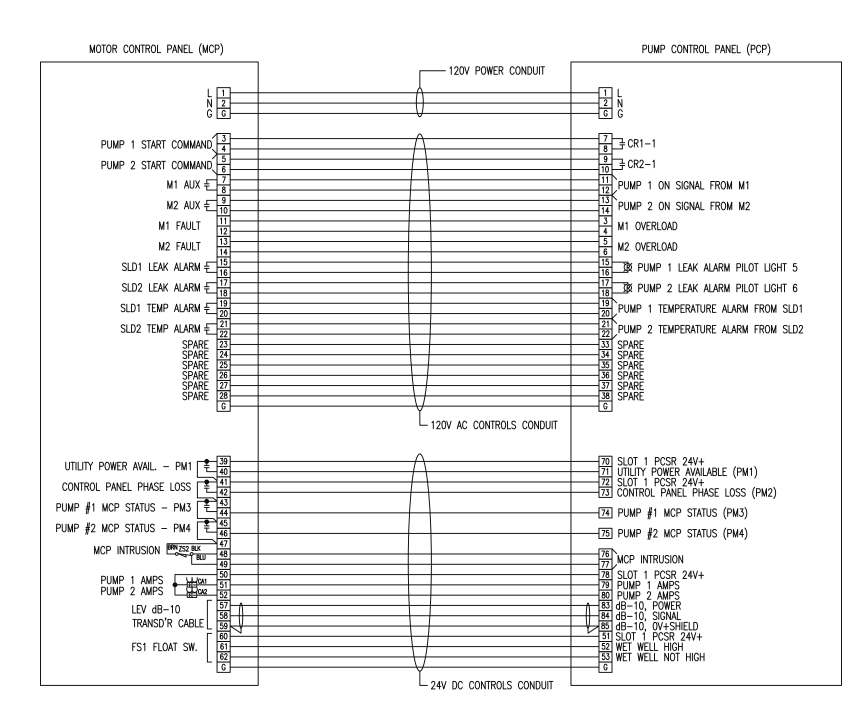
TB1 CONTINUED

## ISABEL PUMPING STATION P CONTROL PANEL (PCP) TBI & TB2 DETAILS

W.O. 0000 SHEET

TRANSFORMER		CIRCUIT BREAKER (SINGLE-POLE)
PUSH BOTTOM		CIRCUIT BREAKER (THREE-POLE)
115 V, 60 Hz. DUPLEX RECEPTACLE		CONTACT NORMALLY OPEN (CLOSED)
SWITCH		SPLIT BOLT SPLICE
CONNECTED	+	NOT CONNECTED
OVERLOAD HEATER COIL	G	GROUND BUS
TD - TIME DELAY RELAY COIL CR - CONTROL RELAY ETI - TIMEMETER M - MOTOR STARTER	N)	NEUTRAL BUS (INSULATED)
PILOT LIGHT — READ (PRESS-TO-TEST)	-~~-	FUSE
		"ON DELAY" CONTACT
PRESSURE LEVEL SWITCH CONTACT		INSTANT CLOSE CONTACT
AIR LINE		FIELD WIRING

,	(INTERFACE TO PCSR)
	PANEL (PCP)

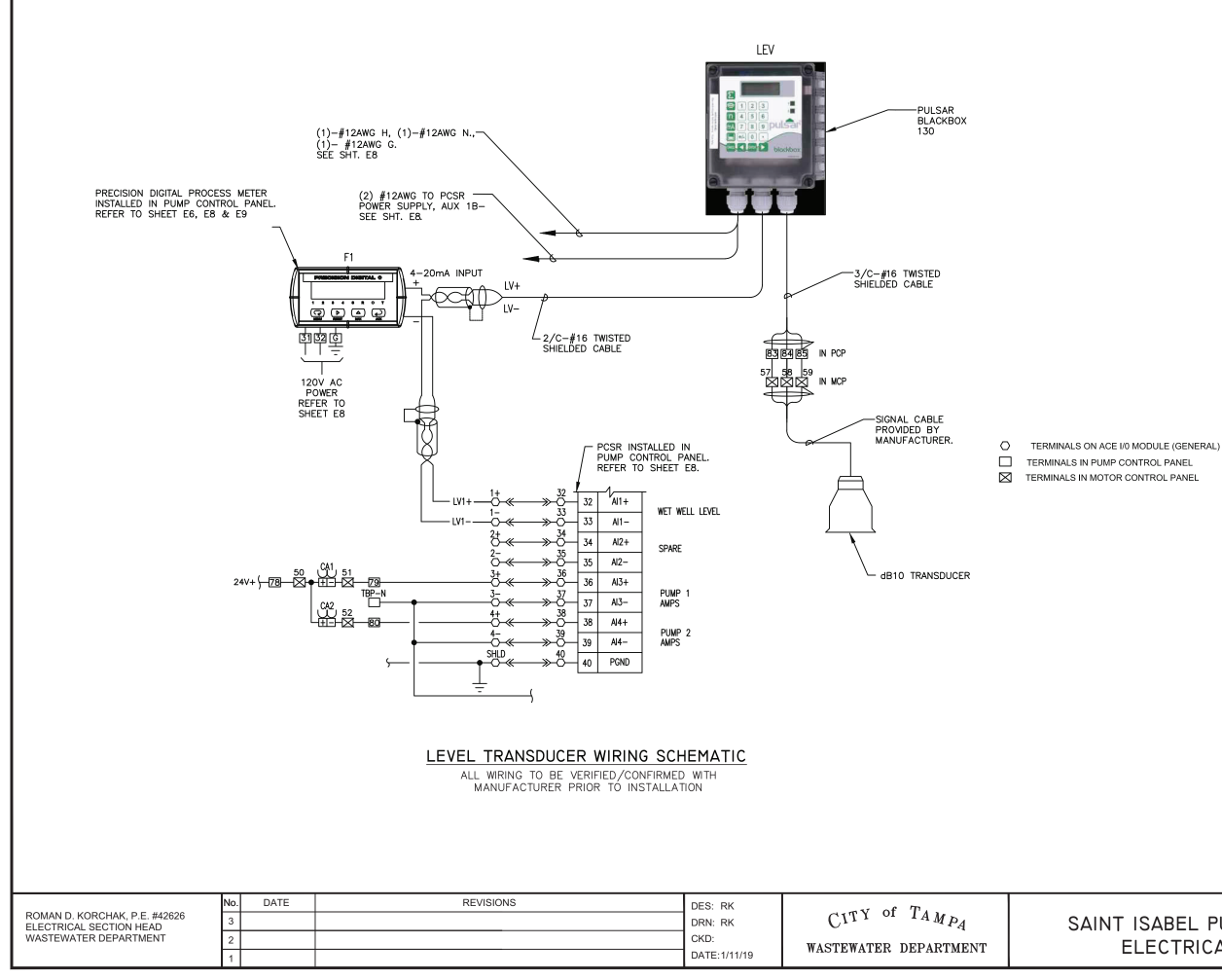


	No.	DATE	REVISIONS	DES: RK	OUTY OF TAKE	CAINT
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	CITY of TAMPA	
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	MCP T
	1			DATE:1/11/19	WASTEWATEN DEFANIMENT	

### ISABEL PUMPING STATION O PCP INTERCONNECTION DIAGRAM

W.O. 0000 SHEET

EII



### SAINT ISABEL PUMPING STATION ELECTRICAL DETAILS

W.O. 0000

SHEET E12

### ○ KEYED NOTES

- 1. EXISTING CONTROL CHASSIS TO BE REMOVED.
- 2. EXISTING ULTRASONIC TRANSMITTER / CONTROLLER TO BE REMOVED.
- 3. EXISTING BACK-UP PUMP CONTROLLER TO BE REMOVED.
- 4. EXISTING TERMINAL STRIPS. REMOVE AND REPLACE AS SHOWN, SPECIFIED, OR REQUIRED.
- 5. EXISTING BATTERY TO BE REMOVED.
- 6. EXISTING CONVENIENCE RECEPTACLE, SWITCH & BOX TO BE REMOVED.
- 7. EXISTING BATTERY CHARGER TO BE REMOVED.
- 8. PROVIDE AND INSTALL GROUND LUG AS SHOWN, SPECIFIED, OR REQUIRED.
- 9. PROVIDE AND INSTALL ISOLATED NEUTRAL BLOCKS AS SHOWN, SPECIFIED, OR REQUIRED.
- 10. EXISTING 3-POLE MAIN CIRCUIT BREAKER, CB-1, WITH MECHANICAL INTERLOCK TO REMAIN.
- 11. EXISTING 3-POLE EMERGENCY CIRCUIT BREAKER, CB-2, INTERLOCKED WITH MAIN C.B. TO REMAIN.
- 12. EXISTING 120V, 15A, SINGLE-POLE CIRCUIT BREAKERS CB-8 AND CB-9 TO REMAIN--DISCONNECT FROM EXISTING CIRCUITS. USE CB-8 AS THE FEEDER FOR THE PROPOSED PUMP CONTROL PANEL (PCP) AND MARK CB-9 AS SPARE.
- 13. EXISTING 3-POLE PUMP #1 MOTOR SHORT CIRCUIT PROTECTION, CB-3, TO REMAIN.
- 14. EXISTING 3-POLE PUMP #2 MOTOR SHORT CIRCUIT PROTECTION, CB-4, TO REMAIN.
- 15. EXISTING PUMP #1 MOTOR STARTER, 1M, TO REMAIN.
- 16. EXISTING PUMP #2 MOTOR STARTER, 2M, TO REMAIN.
- 17. PROVIDE AND INSTALL LAMICOID WARNING LABEL, RED BACKGROUND WITH WHITE 3/16" ENGRAVED LETTERING STATING: "WARNING <u>240 VOLTS</u> REMAINS PRESENT ON FBD1 AND PM1 REGARDLESS OF POSITION OF MAIN CIRCUIT BREAKER."
- 18. EXISTING EMERGENCY CONNECTOR, EC, TO REMAIN.
- PROVIDE AND INSTALL 3-POLE, 600V, FINGER SAFE, FUSE BLOCK / DISCONNECTS FBD1, FBD2, FBD3 AND FBD4-- ALLEN-BRADLEY #1492-FB3C30-L. PROVIDE AND INSTALL BUSSMANN KTK-R-2 FAST ACTING, REJECTION FUSES.
- 20. PROVIDE AND INSTALL PHASE MONITORS PM1, PM2, PM3 AND PM4--ATC-DIVERSIFIED #SLA-230-ASA WITH MATCHING DIN RAIL SOCKETS.
- 21. PROVIDE AND INSTALL 120V, 15A SINGLE POLE CIRCUIT BREAKERS CB10 AND CB11--SQUARE D #QOU-115. CB-10 FEEDS THE CONVENIENCE RECEPTACLE AND CB-11 THE MOTOR CONTROL CIRCUITS.
- 22. PROVIDE AND INSTALL XYLEM MINICAS-120 MOTOR PROTECTION RELAYS SD1 AND

SD2.

- 23. PROVIDE AND INSTALL DIN RAIL MOUNTED TERMINALS AS SHOWN, SPECIFIED OR REQUIRED-- PHOENIX CONTACT #UK5N. NOTE ALL DIN RAIL SHALL BE ALUMINUM.
- 24. PROVIDE AND INSTALL 120V, 15A GFI DUPLEX WALL RECEPTACLE-- HUBBELL #GF5262 WITH ALUMINUM OUTLET BOX AND COVER.
- 25. PROVIDE AND INSTALL MOTOR CURRENT SENSOR WITH SPLIT CT CORE, 0-100A RATING AND 4-20MA OUTPUT (CA1 & CA2)-- ENERCORP INSTRUMENTS #SC200-2.
- 26. PROVIDE AND INSTALL LED LIGHTING FIXTURE HOFFMAN # LEDA1S35, OR EQUAL.
- 27. SEE EQUIPMENT MOUNTING STANCHION DETAIL ON MECHANICAL SHEET EM3.
- 28. 1-5/8" X 1-5/8" STRUT CHANNEL-- 316 STAINLESS STEEL.
- 29. PROVIDE AND INSTALL 120VAC CONTROL SIGNAL CONDUCTORS-- (26) #14 AWG XHHW AND (1) #14 GND IN 1-1/4" C.
- 30. PROVIDE AND INSTALL 24VDC CONTROL SIGNAL CONDUCTORS-- (18) #14 AWG XHHW, (1) #14 GND, AND (1) 3C-#16 AWG SHIELDED- BELDEN #8618 IN 1-1/4" C.
- 31. PROVIDE AND INSTALL PCP 120VAC POWER CONDUCTORS-- (1) #12 AWG XHHW-2, H; (1) #12 AWG, N; AND (1) #12 AWG GND IN 3/4" C.
- 32. PROVIDE AND INSTALL CONDUIT BODIES AS SHOWN, SPECIFIED, AND REQUIRED.
- 33. PROVIDE AND INSTALL RADIO ANTENNA CABLE IN 1" FLEXIBLE CONDUIT AS SHOWN, SPECIFIED AND REQUIRED.
- 34. PROVIDE AND INSTALL ALUMINUM CONDUIT UNIONS, CROUSE-HINDS TYPE UNF.
- 35. REMOVE EXISTING UTILITY POWER METER SOCKET AND PROVIDE AND INSTALL NEW SOCKET- MILBANK MANUFACTURING- ALUMINUM HOUSING; 600VAC, 200A; 7 TERMINAL, WITH LEVER BYPASS- MODEL UAP9701-X-QG-HSP. ALSO PROVIDE AND INSTALL A G.E. 9L15ECC001 SECONDARY SURGE ARRESTER (LA).
- 36. PROVIDE AND INSTALL AN INDUCTIVE INTRUSION SENSOR ZS2- SEE PART DESCRIPTION ON SHEET E9.

	No.	DATE	REVISIONS	DES: RK	at of The	
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	3			DRN: RK	$C_{1TY}$ of $T_{AMP_{A}}$	SAINT
WASTEWATER DEPARTMENT	2			CKD:	WASTEWATER DEPARTMENT	KEYED
	1			DATE:1/23/19	WASTEWATEN DEFAMIMENT	

### ISABEL PUMPING STATION NOTES FOR SHTS. EI-EI2

W.O. 0000 SHEET