CITY OF TAMPA



Bob Buckhorn, Mayor

CONTRACT ADMINISTRATION DEPARTMENT

Michael W. Chucran, Director

ADDENDUM 5

DATE: December 27, 2017

Contract 17-C-00039; Breckenridge Pumping Station Rehabilitation

Bidders on the above referenced project are hereby notified that the following addendum is made to the Contract Documents. BIDS TO BE SUBMITTED SHALL CONFORM TO THIS NOTICE.

Item 1: Replace Specification, Section 45.01(2)m with the following: m. Remove existing SCADA Antenna and deliver to the City for maintenance inventory. Provide and install new SCADA Antenna with hinged pole.

Item 2: Replace Drawing Sheets 2, 5, 6, 8, 9, 10, 11, ED, EG3, E1, E3, & E17A with the attached revised drawing sheets.

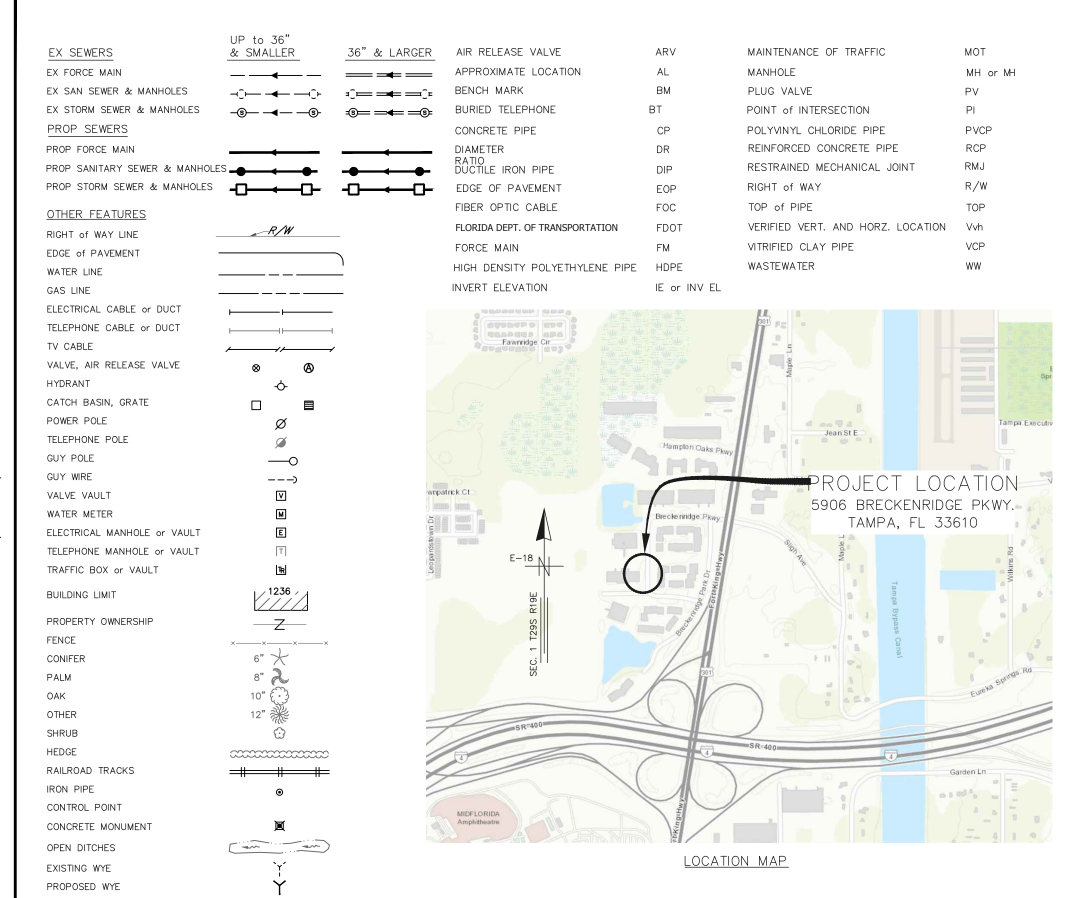
Item 3: Delete Drawing Sheet 14.

All other provisions of the Contract Documents and Specifications not in conflict with this Addendum shall remain in full force and effect. Questions are to be e-mailed to Contract Administration@tampagov.net.

Jim Greiner

Jim Greiner, P.E., Contract Management Supervisor

CLEAN OUT



SHEET # TITLE COVER SHEET LEGEND, INDEX & LOCATION MAP GENERAL NOTES EXISTING SITE PLAN DEMOLITION PLAN Λ DEMOLITION SECTION A-A DEMOLITION SECTION B-B PROPOSED PLAN Λ PROPOSED SECTION C-C Λ 10 PROPOSED SECTION D-D CONCRETE SITE PLAN DETAILS (1) 13 DETAILS (2) 15 DETAILS (4) EG1 ELECTRICAL SYMBOL LEGEND (SHT. 1 OF 2) EG2 ELECTRICAL SYMBOL LEGEND (SHT. 2 OF 2) EG3 GENERAL NOTES & SCOPE OF WORK ELECTRICAL DEMOLOITION EQUIPMENT IDENTIFICATION ES EXISTING ELECTRICAL DEMOLITION SITE PLAN PROPOSED ELECTRICAL PLAN VIEW E2 ELECTRICAL EQUIPMENT LINE UP FRONT-VIEW PUMP CONTROL PANEL DETAILS E5 MOTOR CONTROL PANEL DETAILS ONE LINE DIAGRAM ELECTRICAL SCHEMATIC (1 OF 3) MOTOR CONTROL PANEL ELECTRICAL SCHEMATIC (2 OF 3) PUMP CONTROL PANEL ELECTRICAL SCHEMATIC (3 OF 3) PUMP CONTROL PANEL E10 MCP TO PCP INTERCONNECTION WIRING DIAGRAM E11 ELECTRICAL SCHEMATIC LEGEND (SHT. 1 OF 2) E12 ELECTRICAL SCHEMATIC LEGEND (SHT. 2 OF 2) PARTS SCHEDULE (SHT. 1 OF 2) E13 E14 PARTS SCHEDULE (SHT. 2 OF 2) E15 ELECTRICAL DETAILS (SHT. 1 OF 3) E16 ELECTRICAL DETAILS (SHT. 2 OF 3) E17 ELECTRICAL DETAILS (SHT. 3 OF 3) 1 E17A ANTENNA DETAIL

BRECKENRIDGE PUMPING STATION REHABILITATION

LEGEND, INDEX & LOCATION MAP

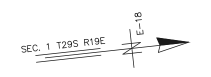
INDEX

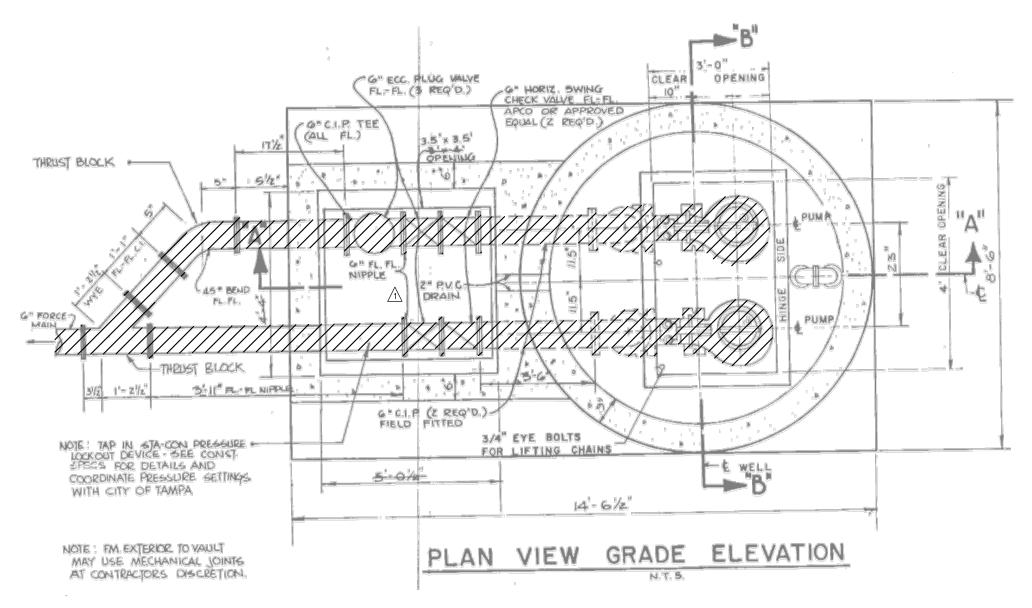
	No.	DATE	REVISIONS	DES: VT
	3			DRN: MRL CKD:
ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	2			
DEPARTMENT OF SANITARY SEWERS	Λ	12/11/2017	REVISED SHEETS	DATE:

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

SHEET 2

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





HATCHED AREAS ON THIS SHEET INDICATE PIPING AND EQUIPMENT TO BE REMOVED

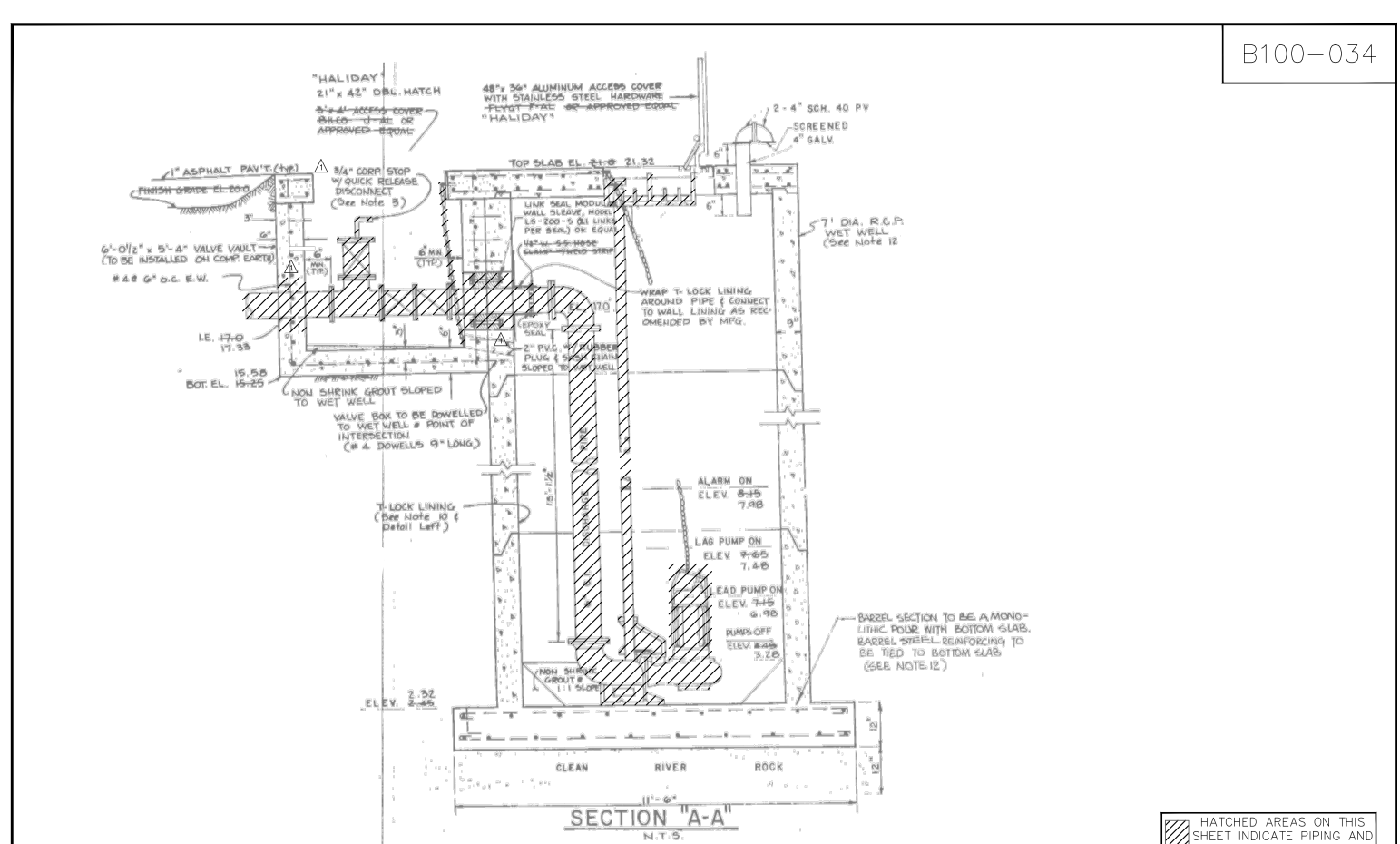
No.	DATE	REVISIONS	DES:	VT
3			DRN:	MRL
2			CKD:	
Λ	11/7/2017	REMOVED HATCHING	DATE:	

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

DEMOLITION PLAN

5

SHEET



No. DATE REVISIONS

DES: VT

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

DRN: MRL

CKD:

A 11/13/2017 REMOVED HATCHING FROM ACCESS COVER AND ADDED TO WALL

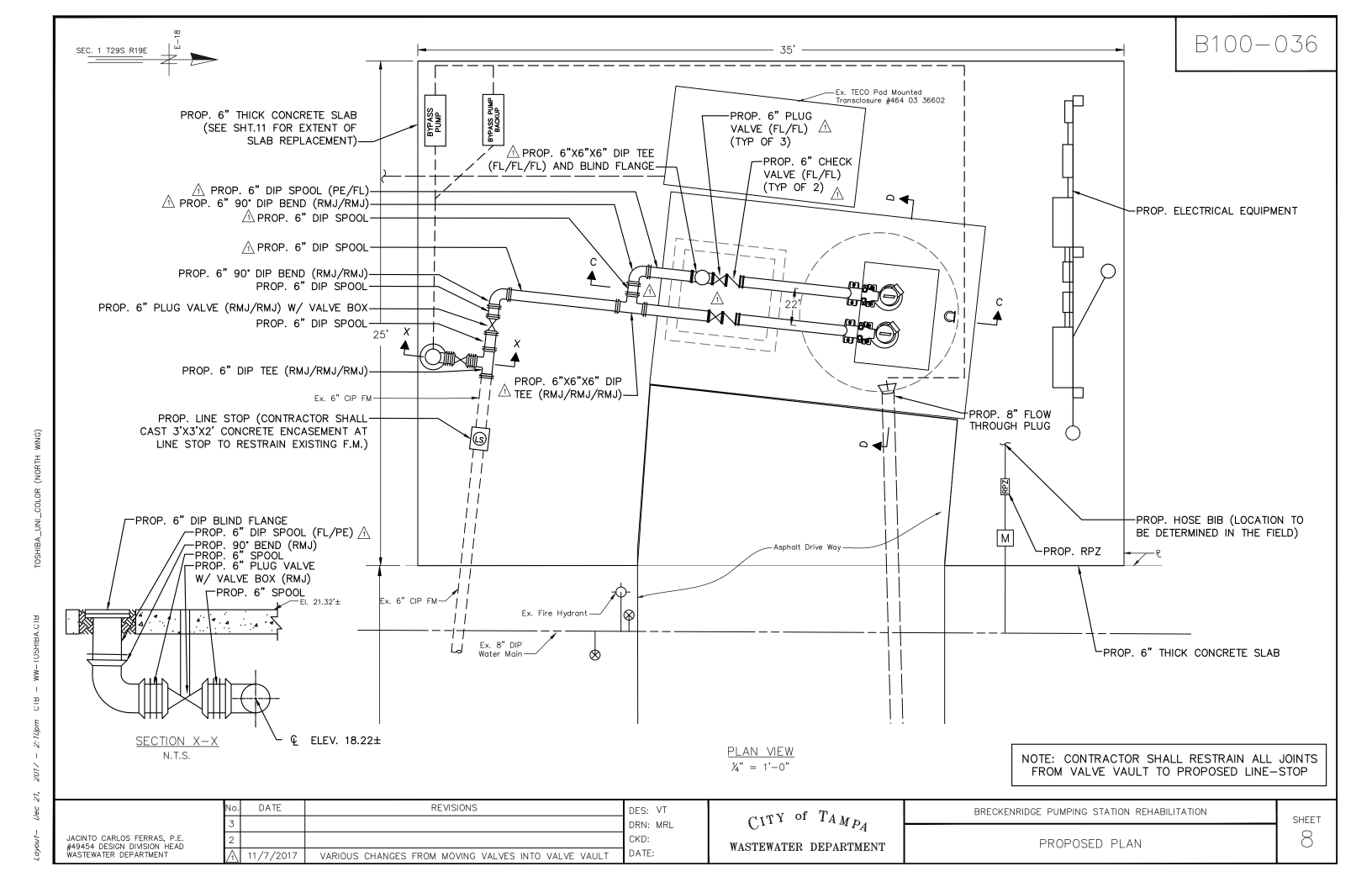
DATE:

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

DEMOLITION SECTION A-A

6

SHEET



Layout- Dec 11, 2017 - 2:19pm CIB - WW-IOSHIBA.

JACINTO CARLOS FERRAS, P.E. #49454 DESIGN DIVISION HEAD WASTEWATER DEPARTMENT No. DATE REVISIONS

DES: VT

DRN: MRL

CKD:

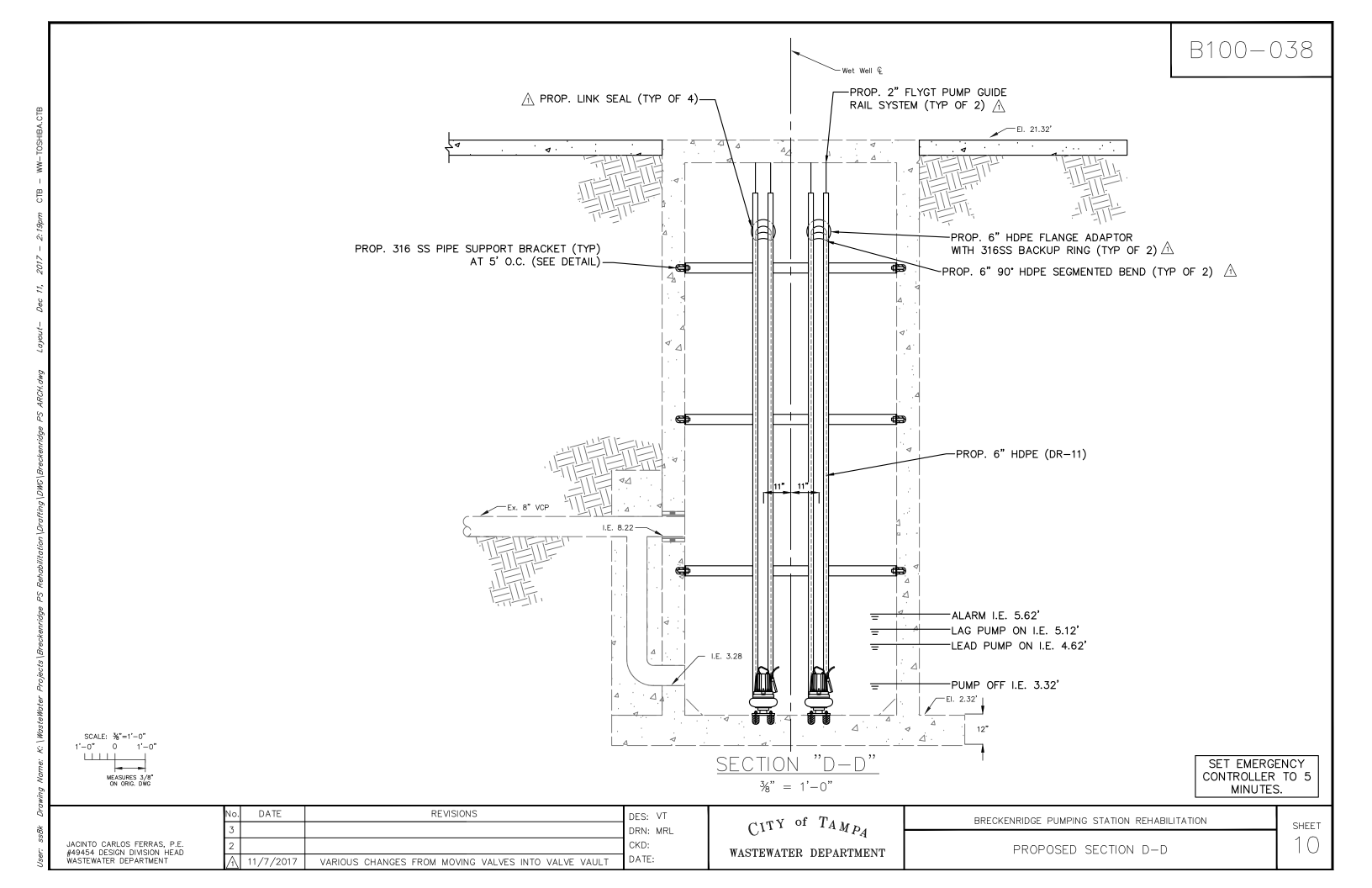
A 11/7/2017 VARIOUS CHANGES FROM MOVING VALVES INTO VALVE VAULT

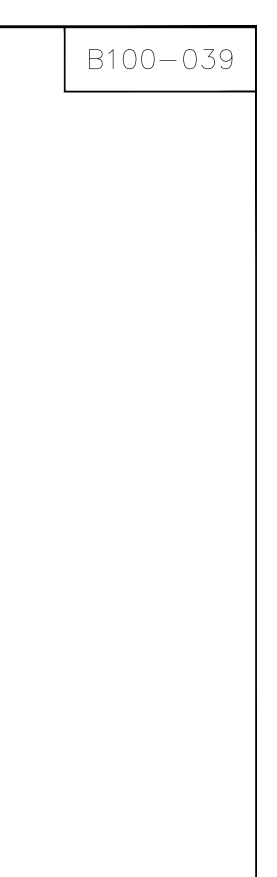
DATE:

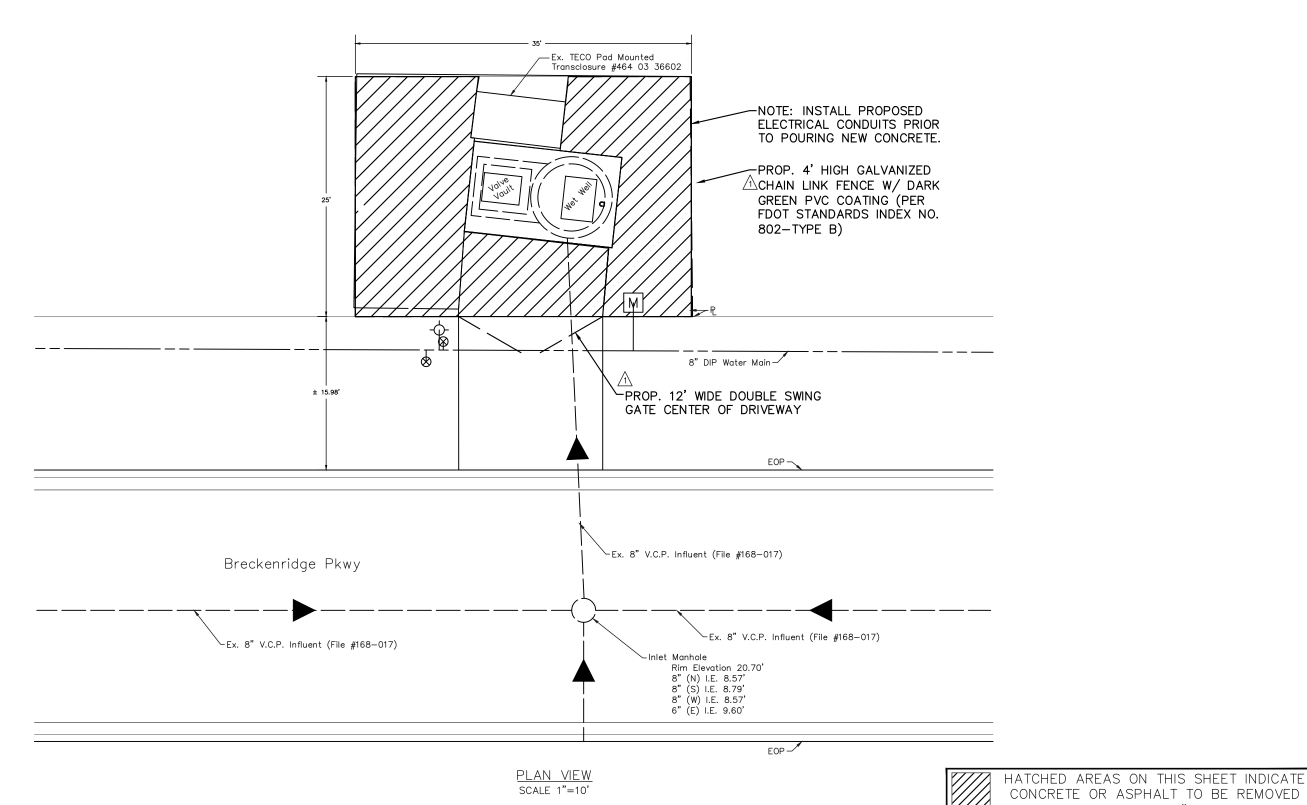
 C^{TTY} of $T_{AMP_{\mathcal{A}}}$ wastewater department

PROPOSED SECTION C-C

9







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

SEC. 1 T29S R19E

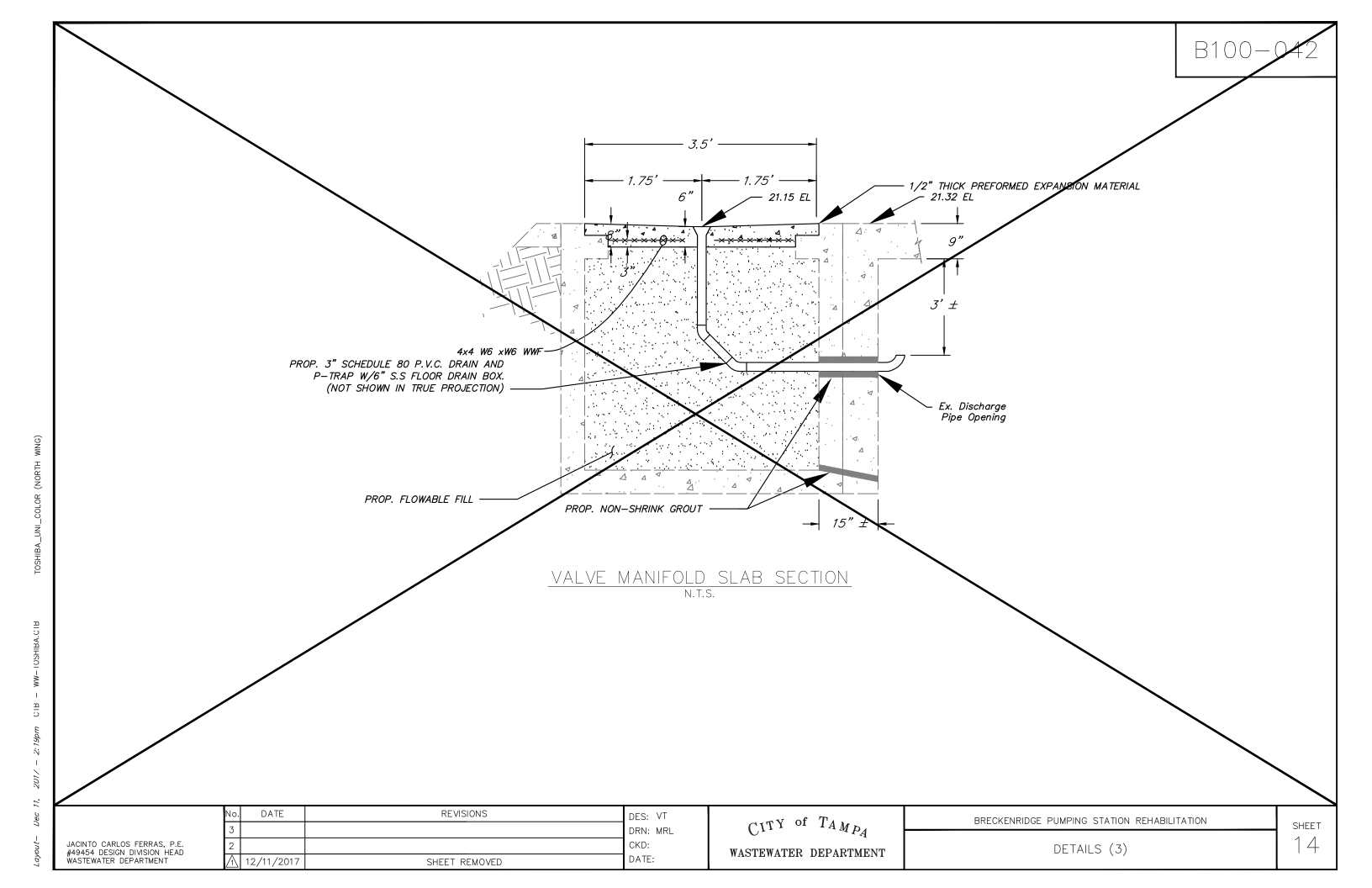
1" = 10'-0"

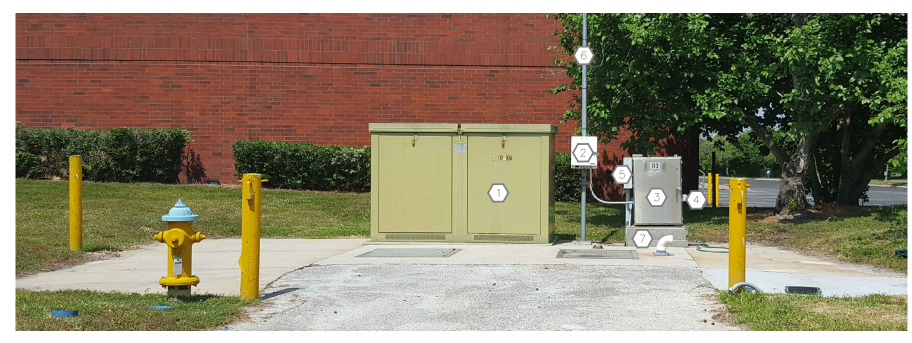
REVISIONS DATE DES: VT DRN: MRL CKD: DATE: 11/13/2017 ADDED FENCE AND GATE

CITY of TAMPA WASTEWATER DEPARTMENT

AND REPLACED WITH A 6" CONCRETE SLAB BRECKENRIDGE PUMPING STATION REHABILITATION SHEET

CONCRETE SITE PLAN





EXISTING CONTROL PANEL STREET VIEW



EXISTING CONTROL PANEL BACK VIEW

	No.	DATE	REVISIONS	DES: LRG
	3			DRN: MRL
OMAN D. KORCHAK, P.E. #42626 LECTRICAL SECTION HEAD	2			CKD:
EPARTMENT OF SANITARY SEWERS	\triangle	11/7/2017	NOTE 6 REVISION	DATE:

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

BRECKENRIDGE PUMPING STATION REHABILITATION ELECTRICAL DEMOLOITION EQUIPMENT IDENTIFICATION

SHEET

KEYED NOTES:

- EXISTING TECO PAD MOUNTED TRANSCLOSURE 464 03 36602 (NO WORK REQUIRED).
- (2) EXISTING DCR SCADA RTU CABINET. (SEE SCOPE OF WORK, NOTE 3, SH. EG3).
- 3 EXISTING CONTROL PANEL (TO BE REMOVED).
- 4 EXISTING EMERGENCY CONNECTOR (TO BE REMOVED).
- 5 EXISTING TECO METER (TO BE REMOVED).
- ⚠ 6 EXISTING SCADA ANTENNA (TO BE REPLACED).
 - (7) EXISTING CONCRETE PEDESTAL AND STEP (TO BE REMOVED).

- CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR APPROVAL PRIOR TO PURCHASING EQUIPMENT OR COMMENCING CONSTRUCTION.
- ALL POWER CONDUCTORS SHALL BE STRANDED COPPER, #12 AWG MIN. W/XHHW-2 INSULATION, UNLESS OTHERWISE NOTED
- ALL WIRING SHALL BE IDENTIFIED W/NUMBERS AT ALL TERMINALS AND ON WIRING DIAGRAMS.
- VERIFY ALL MECHANICAL EQUIPMENT SIZES AND RATING PRIOR TO CONNECTING.
- FIELD VERIFY ALL EQUIPMENT LOCATIONS AND CONNECTIONS PRIOR TO COMMENCING
- PLANS ARE DESIGNED IN ACCORDANCE WITH THE 5TH EDITION 2014 OF THE FLORIDA BUILDING CODE AND THE 2011 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.
- 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.
- ALL CONDUIT SHALL BE SUPPORTED AT MAXIMUM 5'-0" INTERVALS.
- 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).
- 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.
- BOXES, ETC. MOUNTED OUTDOORS, BELOW GRADE, OR WASHDOWN AREAS.
- A 316-STAINLESS STEEL CHANNEL ERECTOR SYSTEM SHALL BE USED TO SUPPORT ALL CONDUITS, BOXES ETC. USE 316 STAINLESS STEEL MOUNTING HARDWARE.
- THE CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS AND MAKE ADJUSTMENTS AS NECESSARY TO EXECUTE THE PROPOSED INSTALLATIONS.
- 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 40. PROVIDE 1/4" MINIMUM THICKNESS LEXAN SHIELDS OVER POWER DISTRIBUTION BLOCK AND 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 ENCLOSURES.
- ALL ELECTRICAL WORK SHALL BE PERFORMED WITHIN 2011 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 LATCHED AND LOCKABLE HANDLES.
- 27. ALL COMPONENTS TO BE MOUNTED ON PANEL USING TAPPED HOLES.
- 28. ALL CONTROL WIRING SHALL BE COPPER, 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
- 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.
- 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
- 35. ALL HINGED SURFACES SHALL BE GROUNDED WITH A BONDING JUMPER SECURED TO THE ENCLOSURE OR BACKPANEL.
- 36. THE PCSR SHALL BE MOTOROLA ACE 3600 PACKAGE AS DISTRIBUTED BY DCR ENGINEERING SERVICES INC. SCADAONE, LLC., STAR CONTROLS OR REVERE CONTROL SYSTEMS. THE PUMPING STATION CONTRACTOR SHALL COORDINATE HIS EFFORTS WITH DCR, SCADAONE, STAR CONTROLS OR REVERE CONTROL SYSTEMS TO ENSURE SYSTEM COMPATIBILITY. THE CONTRACTOR SHALL PROVIDE AND INSTALL A COMPLETE DUPLEX CONTROL SYSTEM/SCADA PACKAGE, AS PROGRAMMED BY DCR. SCADAONE. STAR CONTROLS OR REVERE CONTROLS — THE EXISTING PUMPING STATION DCR CONTROLS SHALL REVERT TO THE CITY AS A SPARE.
- 37. THE CONTRACTOR SHALL SCHEDULE A PUMP STATION SCADA TESTING DATE, PUMP STATION PRE-STARTUP DATE, AND PUMP STATION STARTUP DATE. THE CITY SHALL BE GIVEN 14 DAYS' NOTICE OF THE SCHEDULED SCADA TESTING DATE. PRIOR TO THE SCHEDULED SCADA TESTING DATE, THE CITY SHALL REMOVE THE EXISTING PLC AND INSTALL A TEMPORARY AUTO DIALER FOR ALARMING NEEDS. ON THE SCADA TESTING DATE, THE SCADA PROGRAMMER SHALL PROVIDE TEMPORARY POWER TO THE CONTROL PANEL PLC, PLACE THE NEW PLC ONLINE WITH THE CITY'S VT SCADA SYSTEM, AND PREFORM ANY NEEDED TROUBLESHOOTING OR DEBUGGING. AFTER THE SCADA PROGRAMMER DETERMINES THAT THE NEW PLC AND THE VT SCADA ARE PROPERLY COMMUNICATING WITHOUT ISSUE, THE CONTRACTOR SHALL SCHEDULE AN ONSITE PLC WITNESS TEST BETWEEN THE CITY OR CITY REPRESENTATIVE, SCADA PROGRAMMER, AND ANY OTHER REQUIRED PARTIES. DURING THE PLC WITNESS TEST. THE SCADA PROGRAMMER MUST DEMONSTRATE THAT THE NEW PLC IS ONLINE, COMMUNICATING WITH VT SCADA, AND ALL LEVEL AND STATUS INDICATIONS ARE FREE FROM ERROR. ONCE THE CITY HAS WITNESSED AND APPROVED THE SCADA TESTING, THE CONTRACTOR SHALL SCHEDULE A PRE-STARTUP DATE AND STARTUP DATE. THE CITY RESERVES THE RIGHT TO CANCEL THE PRE-STARTUP DATE, IF IT DEEMS THE PRE-STARTUP IS NOT NECESSARY.
- ALUMINUM WATERTIGHT HUBS (MYERS HUBS) SHALL BE USED FOR CONNECTIONS TO CONTROL A. THE CONTROL PANELS SHALL BE FACTORY TESTED. THE CONTRACTOR SHALL PROVIDE A CERTIFIED TESTING REPORT DETAILING ALL I/O POINTS, CONNECTION, AND EQUIPMENT ARE 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 THE TIME OF
 - 39. 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 E17.
 - OTHER EXPOSED CABLE TERMINATIONS.
 - 41. XHHW-2 CONDUCTORS (3-#6 AWG + 1-#8 AWG GND. CU FOR EACH MOTOR) SHALL EXTEND FROM THE CONTROL PANEL TO ASSOCIATED HIGH VOLTAGE JUNCTION BOX. PROVIDE SEAL-OFF BETWEEN CONTROL PANEL AND JUNCTION BOX AS INDICATED. THE SHOWN SEAL-OFFS SHALL BE ALUMINUM BODY, CROUSE-HINDS, OR EQUIVALENT.
 - 42. ALUMINUM CONDUIT SURFACE THAT IS A CONTACT WITH SOIL OR CONCRETE SHALL BE COATED WITH TWO COATS ASPALT VARNISH (FED. SPEC. TT-V-51) EXTENDING 4" BEYOND FINAL

R100 - 048

43. 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. 44. HIGH LEG OF DELTA SERVICE MUST BE COLOR CODED ORANGE AS PER NEC 230-56. ENSURE

THAT THE LINE CONNECTIONS TO METER SOCKET PROVIDE CORRECT METER ROTATION.

SCOPE OF WORK:

- 1. THE SERVICE VOLTAGE TO THIS FACILITY SHALL REMAIN 120/240 VAC. 3-PHASE, 4-WIRE,
- REMOVE THE EXISTING METER SOCKET, LIGHTNING ARRESTER, CONTROL PANEL CONCRETE PEDESTAL AND ALL ASSOCIATED CONDUIT AND CONDUCTORS, AS SHOWN ON PLANS.
- CAREFULLY REMOVE THE EXISTING DCR SCADA RTU CABINET MOUNTED ON THE EXISTING SCADA ANTENNA. DELIVER THIS RTU PACKAGE TO THE CITY FOR MAINTENANCE INVENTORY.
- ANY SALVAGEABLE MATERIALS, AS DETERMINED BY THE ENGINEER, SHALL BE DELIVERED, BY THE CONTRACTOR, TO THE HOWARD F. CURREN AWTP. THE CONTRACTOR SHALL PROPERLY DISPOSE OF ALL OTHER REMOVED FQUIPMENT.
- PROVIDE AND INSTALL A NEW ELECTRICAL METER SOCKET, LIGHTNING ARRESTER AND GROUNDING, AS SHOWN ON PLANS.
- PREPARE THE SITE FOR THE INSTALLATION OF THE PROPOSED CONTROL EQUIPMENT.
- PROVIDE AND INSTALL A NEW DUPLEX PUMP CONTROL PANEL. THE PUMP CONTROL PANEL SHALL CONTAIN CONTROL COMPONENTS, INDICATOR LIGHTS, AND SCADA RTU AS SHOWN ON THE PLANS AND DETAILED IN THE SPECIFICATIONS.
- PROVIDE AND INSTALL NEMA 4X WET WELL ISOLATION JUNCTION BOX FOR PUMP MOTOR
- PROVIDE AND INSTALL A NEW DUPLEX MOTOR CONTROL PANEL. THE MOTOR CONTROL PANEL SHALL CONTAIN CIRCUIT BREAKERS AND REDUCED VOLTAGE SOFT STARTERS AS SHOWN ON THE PLANS AND DETAILED IN THE SPECIFICATIONS.
- 10. PROVIDE AND INSTALL NEMA 4X WET WELL ISOLATION BOX FOR INSTRUMENTATION AND CONTROL
- 11. PROVIDE AND INSTALL A NEMA 4X, SERVICE ENTRANCE RATED, FUSED DOUBLE THROW SWITCH, AS SHOWN ON PLANS.
- PROVIDE AND INSTALL EMERGENCY POWER CONNECTOR, AS SHOWN ON THE PLANS.
- 13. REMOVE EXISTING SCADA ANTENNA AND DELIVER TO THE CITY FOR MAINTENANCE INVENTORY. PROVIDE AND INSTALL A NEW SCADA ANTENNA WITH HINGED POLE.
- 14. PROVIDE AND INSTALL AREA LIGHT AS SHOWN ON THE PLANS.
- CALIBRATE AND ADJUST SETPOINTS FOR ALL SENSING DEVICES, ALARM DEVICES, AND TIMERS. CALIBRATION AND SETPOINTS SHALL BE PROVIDED IN ACCORDANCE WITH MANUFACTURER'S
- 16. PROVIDE FOR PROPER GROUNDING AS SHOWN, SPECIFIED AND REQUIRED.
- *17*. PROVIDE AND INSTALL ALL NECESSARY CONDUITS AND CONDUCTORS AS SHOWN, SPECIFIED AND
- 18. THE EXISTING PUMP MOTOR AND BUBBLER CONDUITS SHALL BE ABANDONED IN PLACE, CAPPED OFF AT BOTH ENDS, AND FILLED WITH GROUT. PATCH/SEAL ANY OPENINGS AND DAMAGED CONCRETE WITH APPROVED PRODUCTS AND FINISH TO MATCH SURROUNDING SURFACE.
- 19. ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE 2011 EDITION OF THE NATIONAL ELECTRIC CODE AND CHAPTER 5 OF THE CITY OF TAMPA CODE.
- 20. 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 TEMPORARY ELECTRIC POWER ARE TO BE INCLUDED IN THE LUMP SUM PRICE AND NO SEPARATE PAYMENT WILL BE MADE.

	No.	DATE	REVISIONS	DES: LRG
	3			DRN: MRL
OMAN D. KORCHAK, P.E. #42626 LECTRICAL SECTION HEAD	2			CKD:
EPARTMENT OF SANITARY SEWERS	/1	11/13/2017	NOTE REVISION	DATE:

CITY of TAMPA WASTEWATER DEPARTMENT

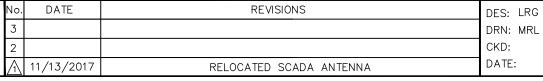
BRECKENRIDGE PUMPING STATION REHABILITATION

SHEET

GENERAL NOTES & SCOPE OF WORK

SEC. 1 T29S R19E

1"=5'-0"



Ex. Conduit To TECO Pull Box

25'

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

-Ex. TECO Pad Mounted Transclosure #464 03 36602

PROPOSED ELECTRICAL PLAN VIEW

SEE KEYED NOTES ON SHEET E3.

SHEET

PROPOSED ELECTRICAL PLAN VIEW
1"=5'-0"

	Asph Drive Way	13 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A
± 15.98'		

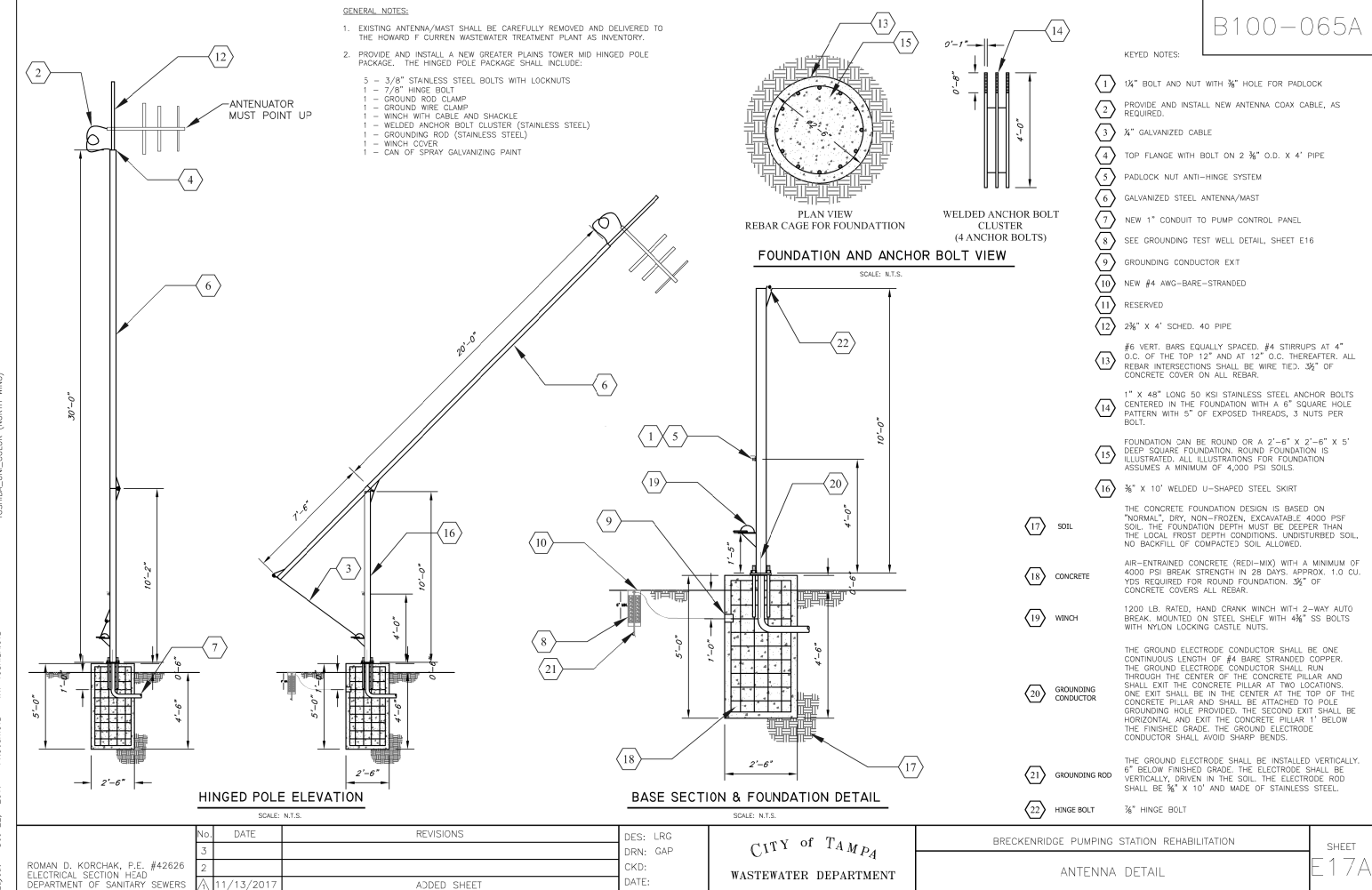
KEYED NOTES:

- \langle 1angle provide and install three (3) 6" x 6" x 9' reinforced square concrete posts.
- \langle 2 angle provide and install 1-5/8" x 1-5/8" 316 stainless steel unistrut with 316 stainless STEEL HARDWARE. NOTE: INSTALL ALL BOLTS FOR UNISTRUT COMPLETELY THROUGH CONCRETE POSTS.
- \langle 3angle provide and install service entrance rated heavy duty, double throw, fusible switch, 3-POLE, 240 VAC, 200 AMP IN NEMA 4X TYPE ENCLOSURE, 240 VAC, DUAL-ELEMENT, TIME-DELAY CLASS RK5 FUSES: SWITCH--EATON DT324FWK, DT200NK-NEUTRAL KIT, DS200GK-GROUND LUG KIT. DS46FK-"R" FUSE ADAPTER KIT.
- $\langle 4
 angle$ provide and install pump control cabinet. Refer to detail on sheet e4.
- \langle 5angle provide and install motor control cabinet. Refer to detail on sheet E5.
- $\langle 6
 angle$ pump motor connections j.b.—used as a demarcation box to provide isolation between THE WET WELL AND PUMP CONTROLS. PROVIDE AND INSTALL A 12"x12"x6" NEMA 4X, STAINLESS STEEL JUNCTION BOX WITH HINGED DOOR, WIEGMANN #BN4121206CHSS. INSTALL A STAINLESS STEEL LOUVER PLATE KIT (4.75"x 4.5") ON SIDE OF BOX TO PROVIDE NATURAL ASPIRATION, WIEGMANN #WAVK0304SSA. TERMINATIONS SHALL BE MADE USING SPLIT BOLTS. CAREFULLY TAPE CONNECTIONS TO PROVIDE A 600V INSULATION LEVEL (TYPICAL FOR EACH CONDUCTOR) SEE SHEET E15 FOR JB DETAILS.
- $\langle au
 angle$ provide and install crouse—hinds eys type seals w/chico compounds.
- \langle 8angle proposed 2" pvc coated aluminum conduits for motor conductors. Install conduit as DESCRIBED IN KEYED NOTE 34, THIS SHEET.
- $\langle 9 \rangle$ provide and install (3)-#6 xhhw-2 cu + (1)-#8 xhhw-2 cu gnd + (2)-#12 xhhw-2 cu (LEAK/TEMP) IN 1" CONDUIT FOR SUBMERSIBLE PUMP POWER.
- $\langle 10 \rangle$ provide and install (3)-#14 xhhw-2 cu + (1)-#14 xhhw-2 cu gnd + (1)-3/c-#18 twisted SHIELDED CABLE IN 1" CONDUIT FOR FLOAT AND WET WELL LEVEL TRANSMITTER.
- \langle 11angle provide and install meter socket in aluminum enclosure.
- $\langle 12
 angle$ proposed 2" pvc coated aluminum conduit for 1 & c conductors. Install conduit as DESCRIBED IN KEYED NOTE 34, THIS SHEET.
- $\langle 13 \rangle$ provide and install 1" conduit for antenna coaxial cable.
- $\langle 14 \rangle$ provide and install (3)-#2/0 thwn cu, (1)-#4 thwn neu, and (1)-#4 thwn cu gnd. in 2" CONDUIT.
- (15) PROVIDE AND INSTALL ALUMINUM CONDUIT STRAPS (TYPICAL).
- \langle 16angle existing concrete pad is being replaced, see civil plan sheet 11. trades shall COORDINATE THEIR EFFORTS TO ENSURE THAT THE ELECTRICAL EQUIPMENT IS NOT INSTALLED UNTIL THE REMOVAL OF THE EXISTING PAD HAS BEEN COMPLETED. THE PROPOSED CONCRETE PAD SHALL NOT BE POURED UNTIL ELECTRICAL WORK HAS BEEN COMPLETED.
- $\langle 17
 angle$ for underground raceways to wetwell the contractor shall utilize PVC coated ALUMINUM.

- $\langle 18 \rangle$ Provide and install (3)-#2/0 awg + (1)-#4 neu. in 2" conduit to existing teco TRANSCLOSURE WITH THREE 10 TRANSFORMERS IN BANK.
- $\langle 19 \rangle$ provide and install an emergency connector.
- $\langle 2$ 0angle Provide and install (3)-#12 xhhw-2 cu + (1)# 12 xhhw-2 cu gnd. in 3/4" c.
- $\langle 21
 angle$ provide and install (26)-#14 xhhw-2 cu + (1)# 12 xhhw-2 cu gnd. in 1-1/4" c. for 120VAC CONTROL SIGNALS. REFER TO MCP TO PCP INTERCONNECTIONS WIRING DIAGRAM ON SHEET
- $\langle 22 \rangle$ Provide and install (15)-#14 XHHW-2 CU + (1)-#14 XHHW-2 CU GND. IN 1" C. FOR 24V DC CONTROL SIGNALS, REFÈR TO MCP TO PCP INTERCONNECTION WIRING DIAGRAM ON SHEET E10.
- $\langle 23 \rangle$ PROVIDE AND INSTALL (1)-#12 XHHW-2 CU NUE. + (1)#12 XHHW-2 CU GND. IN 3/4" CONDUIT FROM MOTOR CONTROLS PANEL TO PUMP CONTROL PANEL FOR 120V POWER CIRCUIT.
- $\langle 24 \rangle$ provide and install (3)-#2/0 thwn cu + (1)-#4 thwn neu. in 2" conduit.
- $\langle\!\!\langle 5 \rangle\!\!\rangle$ instrumentation and controls j.b.-used as demarcation box to provide isolation BETWEEN THE WET WELL AND PUMP CONTROLS. PROVIDE AND INSTALL A 12"x12"x6" NEMA 4X, STAINLESS STEEL JUNCTION BOX WITH HINGED DOOR, WIEGMANN #BN4121206CHSS. INSTALL A STAINLESS STEEL LOUVER PLATE KIT (4.75"x4.5") ON SIDE OF BOX TO PROVIDE NATURAL ASPIRATION, WIEGMANN #WAVKO304SSA. TERMINATIONS SHALL BE MADE WITH UNDERGROUND WIRE CONNECTORS - IDEAL MODEL #60 - (TYPICAL FOR EACH CONDUCTOR). SEE SHEET E15 FOR JB DETAILS.
- $\langle 26
 angle$ provide duct sealing compound in all conduits extending to the wet well.
- $\langle 27 \rangle$ Provide and install (3)-#3 xhhw-2 cu + (1)-#4 xhhw-2 cu Neu + (1)-#6 xhhw-2 cu GND IN 1-1/4" CONDUIT FOR EMERGENCY CONNECTOR.
- $\langle 28 \rangle$ provide and install a 3/4" conduit to proposed area light, (al), see sht. E17 for
- $\langle 29
 angle$ provide and install a 3/4" schedule 80 pvc conduit for #4 awg grounding conductor.
- $\langle 30
 angle$ proposed ground test well. Minimum spacing between wells 6'-0", see sheet e16 for DETAILS.
- \langle 31angle provide and install water-tight / dust-tight myers hub and union (typ.).
- (32) PROPOSED SCADA ANTENNA WITH HINGED POLE. CONTRACTOR SHALL INSTALL HINGED POLE WITH POLE ASSEMBLY LOWERING TOWARDS THE ASPHALT DRIVEWAY.
 - (33) CLAMP GROUND WIRE TO METAL WATER PIPE.
 - $\langle 34
 angle$ core drill wet well wall as required to install conduit using link-seals. Link-seals SHALL BE PROVIDED WITH 316 STAINLESS STEEL BOLTS AND NUTS.

FOR USE WITH SHEETS E1 AND E2

Sec i		Vo.	DATE	REVISIONS	DES: LRG	or V of Tax	BRECKENRIDGE PUMPING STATION REHABILITATION	0.1557
7 _		3			DRN: MRL	C_{III} or I_{AMP_A}		SHEET
out-	ROMAN D. KORCHAK, P.E. #42626 ELECTRICAL SECTION HEAD	2			CKD:	WASTEWATER DEPARTMENT	KEYED NOTES	L 5
101	DEPARTMENT OF SANITARY SEWERS	Λ	11/13/2017	REVISED KEYED NOTE 32	DATE:	WASTEWATEN DELANTMENT		



ge PS DEC.dwg (NORTH WING)