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						ALBUQUE	OON PARK RD NE RQUE, NM 87109 505) 821-1801
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	SHEET NO.						$\frac{\text{McVicker}}{15709}$
1	G-001 G-002	COVER SHEET					
2	C-100		AYOUT AND SURVEY C			A0	/26/2023
4	C-101		H-PERFORMANCE PONE				·
5	C-102		PLAN AND PROFILE				NAL
6	C-103	MANHOLE TIE-IN	PLAN AND PROFILE				
7	C-301	DISCHARGE STR	UCTURE DETAILS)
8	C-302	DIFUSER DETAIL	S				
9	C-303	DISCHARGE STR	UCTURE DETAILS			_	CITY WWTP ERFORMANCE
10	C-304	BLOWER SYSTE	Μ				ID SYSTEM
11	C-401	BAFFLE CURTAIN	N DETAIL			FIN/	AL DESIGN
12	C-402	DETAILS				NAVAJ	TRIBAL UTILITY AUTHORITY
13	C-403		GE, COMPONENTS LAY	OUT		UTILITY	
14	C-404	BIOFUSER DETA				X	TANK AND A
15						NAVAJO	TRIBAL UTILITY
16			SINGLE LINE DIAGRAM				THORITY
17	E-102 T-A01	TITLE PAGE	L SINGLE LINE DIAGRAM	VI			O BOX 170 FIANCE, AZ 86504
19			SYMBOLS & NOTES PG				PROJECT No: 251700010
20			SYMBOLS & NOTES PG				
21			SYMBOLS & NOTES PG			R NO. DATE	EVISIONS BY APPROVED
22	T-A05	PROCESS FLOW	SYMBOLS & NOTES PG	6.4 - P & ID			
23	T-C01	AREA MAP AND	CONSTRUCTION NOTES	3			
24	T-C02	BLANK PAGE					
25	T-D01	NETWORK AND	CONDUIT DIAGRAM: PAI	NEL AND FIELD			
26	T-E00	480VAC THREE-L	INE DIAGRAM				
27	T-E01	480VAC THREE-L	INE DIAGRAM				
28		480VAC THREE-L			(DESIGNED B	Y: WSP - BM
29		120VAC SCHEMA				DRAWN BY: CHECKED BY	WSP – AO ': WSP – BM
30		24VDC SCHEMA				APPROVED E	
31			COMMUNICATION - RA			DATE:	06/26/2023
32			PLC RACK 1 MODULES (PLC RACK 1 MODULE 03		(SHEET TITLE	:
33			PLC RACK 1 MODULE 03				
34			PLC RACK 1 MODULE 05				ER SHEET
36			WING ENCLOSURE				ļ
37			WING BACKPLATE				
38	T-M03	BILL OF MATERIA	ALS			SHEET NUME G-001	
9	I	10	1 11	1 1:	2	SHEET 1	OF 38 SHEETS

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1 0	
1.0	UNLESS OTHERWISE STATED, INDIAN HEALTH SERVICE (IHS)/NAVAJO ENGINEERING AND CONSTRUCTION AUTHORITY (NECA) SPECIFICATIONS (REV 1.5) AND INDIAN HEALTH SERVICE STANDARD DETAILS FOR WATER (REV 3.2) AND SEWER (REV 1.9) SHALL CONTROL THE MATERIALS AND WORKMANSHIP OF THIS PROJE WHETHER SPECIFICALLY CALLED OUT OR NOT. THE IHS/NECA SPECIFICATIONS ARE A SEPARATE VOLUME AN
2.0	NOT ISSUED AS PART OF THE CONSTRUCTION SET. SPECIFICATION SECTIONS AND STANDARD DRAWINGS, WI NOTED HEREIN, REFER TO CORRESPONDING PARTS OF THESE DOCUMENTS. IF DURING THE COURSE OF WORK THE CONTRACTOR BECOMES AWARE OF A CONTRADICTION IN THE
	REQUIREMENTS BETWEEN THE STANDARD SPECIFICATIONS AND DRAWINGS AND THESE PLANS, THE CONTRACTOR SHALL NOTIFY THE ENGINEER.
SAFE	
3.0	THE CONTRACTOR IS SOLELY RESPONSIBLE FOR JOBSITE SAFETY AND FOR KNOWLEDGE AND COMPLIANCE WITH APPLICABLE O.S.H.A. STANDARDS AND OTHER FEDERAL, STATE, TRIBAL AND LOCAL SAFETY AND WORKPLACE COMPLIANCE REQUIREMENTS.
FXIS	STING CONDITIONS
_	THE LOCATION OF EXISTING UTILITIES, AS SHOWN ON THE DRAWINGS, ARE APPROXIMATE. THE CONTRACTOR
5.0	RESPONSIBLE FOR THEIR ACCURATE LOCATION IN THE FIELD. IF EVIDENCE OF SUBSURFACE ARCHAEOLOGICAL OR HISTORIC FEATURES ARE OBSERVED DURING CONSTRUCTION, THE CONTRACTOR SHALL IMMEDIATELY HALT CONSTRUCTION IN THE AREA, PROTECT THE S AND NOTIFY THE ENGINEER. NO CONSTRUCTION ACTIVITY SHALL OCCUR WITHIN THE 50 FOOT BUFFER AROU THE EXISTING ARCHAEOLOGICAL SITE UNTIL APPROVED.
PRO,	DJECT CONTROL
6.0	PROJECT CONTROL SHOWN HEREON WAS ESTABLISHED USING REAL TIME KINEMATIC OBSERVATIONS FROM NATIONAL GEODETIC SURVEY CONTROL POINTS .
	LOCAL HORIZONTAL DATUM: AZSPCS CENTRAL ZONE
	VERTICAL DATUM: NAD 83 NAVD88 (2011)
	CONTROL POINTS HAVE BEEN INSTALLED ONSITE AND ARE THE BASIS OF HORIZONTAL CONTROL FOR THE PROJECT. CONTROL POINTS SHALL BE MAINTAINED AND REMAIN UNDISTURBED DURING CONSTRUCTION.
	Control Points
	Point #ElevationNorthingEastingDescriptionAB20884905.001863150.90905427.15BLM MARKER
	GP0470 5617.04 1857278.07 885964.10 NGS MARKER
	CP1 4528.99 1853504.50 884002.95 REBAR/CAP CP2 4525.96 1853416.74 884008.11 MAGNAIL
	CP3 4531.03 1853485.03 884049.20 MAGNAIL OD4 4574.04 40574.05 40577.05 DEEDAD (0AD)
	CP4 4531.64 1853495.11 884077.25 REBAR/CAP CP5 4536.51 1853514.19 886674.73 REBAR/CAP
	CP6 4538.14 1853476.33 886679.06 MAGNAIL CP7 4540.40 1855113.29 887124.93 REBAR CAP
	CP / 4540.40 1855115.29 887124.95 REBAR CAP CP8 4551.15 1855229.93 887124.57 REBAR CAP
	CP9 4545.59 1855853.46 887804.14 REBAR CAP CP10 4545.33 1855829.39 887804.79 REBAR CAP
70	SCALES IN THESE PLANS ARE VALID WHEN PLOTTED ON 22"X34" (ANSI).
7.0	COALLO IN THEOL I LANG ARE VALID WHEN I LOTTED ON 22 X34 (ANOI).
WOR 8.0	RK AREA THE CONTRACTOR SHALL CONFINE WORK TO WITHIN THE PRESCRIBED CONSTRUCTION LIMITS, EASEMENT,
8.0	RIGHT-OF-WAY OR PROPERTY.
	THE CONTRACTOR SHALL COORDINATE ACTIVITIES WITH THE OWNER AND ENGINEER TO MINIMIZE ACCESS T ADJACENT PROPERTIES AND TRAFFIC DISRUPTIONS.
9.0	
	THE CONTRACTOR SHALL ACQUIRE THE NECESSARY LICENSES OR PERMITS WHEN WORKING WITHIN OR NEA
	RIGHT-OF-WAY, STREET, ROAD OR HIGHWAY, SIDEWALK, TRAIL, OR OTHER PUBLIC THOROUGHFARE AND SHA
10.0	RIGHT-OF-WAY, STREET, ROAD OR HIGHWAY, SIDEWALK, TRAIL, OR OTHER PUBLIC THOROUGHFARE AND SHA INCORPORATE THE REQUIREMENTS OF SAID LICENSE/PERMIT. WHEN WORKING IN OR NEAR TRAFFIC THE CONTRACTOR SHALL (AT A MINIMUM) PROVIDE, ADEQUATE SIGNS, BARRICADES, WARNING LIGHTS, AND FLAGGERS TO ENSURE THE SAFETY/PROTECTION OF THE PUBLIC, EMPLOYEES, AND THE WORK IN ACCORDANCE WITH THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES"
10.0	RIGHT-OF-WAY, STREET, ROAD OR HIGHWAY, SIDEWALK, TRAIL, OR OTHER PUBLIC THOROUGHFARE AND SHA INCORPORATE THE REQUIREMENTS OF SAID LICENSE/PERMIT. WHEN WORKING IN OR NEAR TRAFFIC THE CONTRACTOR SHALL (AT A MINIMUM) PROVIDE, ADEQUATE SIGNS, BARRICADES, WARNING LIGHTS, AND FLAGGERS TO ENSURE THE SAFETY/PROTECTION OF THE PUBLIC,
10.0 11.0 12.0	RIGHT-OF-WAY, STREET, ROAD OR HIGHWAY, SIDEWALK, TRAIL, OR OTHER PUBLIC THOROUGHFARE AND SHA INCORPORATE THE REQUIREMENTS OF SAID LICENSE/PERMIT. WHEN WORKING IN OR NEAR TRAFFIC THE CONTRACTOR SHALL (AT A MINIMUM) PROVIDE, ADEQUATE SIGNS, BARRICADES, WARNING LIGHTS, AND FLAGGERS TO ENSURE THE SAFETY/PROTECTION OF THE PUBLIC, EMPLOYEES, AND THE WORK IN ACCORDANCE WITH THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MUTCD), LATEST EDITION. IT WILL BE THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN ACCESS TO EXISTING RESIDENCES, BUSINESSI TURNOUTS AND INTERSECTING ROADS AT ALL TIMES DURING CONSTRUCTION.
10.0 11.0 12.0	 RIGHT-OF-WAY, STREET, ROAD OR HIGHWAY, SIDEWALK, TRAIL, OR OTHER PUBLIC THOROUGHFARE AND SHA INCORPORATE THE REQUIREMENTS OF SAID LICENSE/PERMIT. WHEN WORKING IN OR NEAR TRAFFIC THE CONTRACTOR SHALL (AT A MINIMUM) PROVIDE, ADEQUATE SIGNS, BARRICADES, WARNING LIGHTS, AND FLAGGERS TO ENSURE THE SAFETY/PROTECTION OF THE PUBLIC, EMPLOYEES, AND THE WORK IN ACCORDANCE WITH THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MUTCD), LATEST EDITION. IT WILL BE THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN ACCESS TO EXISTING RESIDENCES, BUSINESSI TURNOUTS AND INTERSECTING ROADS AT ALL TIMES DURING CONSTRUCTION. IF A FENCED/SECURE STORAGE AREA FOR MATERIALS AND EQUIPMENT IS DESIRED, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AN AREA OFF THE PROJECT SITE. USING THE AREA FOR STORAGE SHALL
10.0 11.0 12.0 13.0	 RIGHT-OF-WAY, STREET, ROAD OR HIGHWAY, SIDEWALK, TRAIL, OR OTHER PUBLIC THOROUGHFARE AND SHA INCORPORATE THE REQUIREMENTS OF SAID LICENSE/PERMIT. WHEN WORKING IN OR NEAR TRAFFIC THE CONTRACTOR SHALL (AT A MINIMUM) PROVIDE, ADEQUATE SIGNS, BARRICADES, WARNING LIGHTS, AND FLAGGERS TO ENSURE THE SAFETY/PROTECTION OF THE PUBLIC, EMPLOYEES, AND THE WORK IN ACCORDANCE WITH THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MUTCD), LATEST EDITION. IT WILL BE THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN ACCESS TO EXISTING RESIDENCES, BUSINESSI TURNOUTS AND INTERSECTING ROADS AT ALL TIMES DURING CONSTRUCTION. IF A FENCED/SECURE STORAGE AREA FOR MATERIALS AND EQUIPMENT IS DESIRED, THE CONTRACTOR SHALL
11.0 12.0 13.0 14.0	RIGHT-OF-WAY, STREET, ROAD OR HIGHWAY, SIDEWALK, TRAIL, OR OTHER PUBLIC THOROUGHFARE AND SHA INCORPORATE THE REQUIREMENTS OF SAID LICENSE/PERMIT. WHEN WORKING IN OR NEAR TRAFFIC THE CONTRACTOR SHALL (AT A MINIMUM) PROVIDE, ADEQUATE SIGNS, BARRICADES, WARNING LIGHTS, AND FLAGGERS TO ENSURE THE SAFETY/PROTECTION OF THE PUBLIC, EMPLOYEES, AND THE WORK IN ACCORDANCE WITH THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MUTCD), LATEST EDITION. IT WILL BE THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN ACCESS TO EXISTING RESIDENCES, BUSINESSI TURNOUTS AND INTERSECTING ROADS AT ALL TIMES DURING CONSTRUCTION. IF A FENCED/SECURE STORAGE AREA FOR MATERIALS AND EQUIPMENT IS DESIRED, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AN AREA OFF THE PROJECT SITE. USING THE AREA FOR STORAGE SHALL COMPLY WITH LOCAL ZONING OR OTHER ORDINANCES AND SHALL BE PERMITTED, IF REQUIRED.

16.0 THE CARE AND PROTECTION OF OTHER UTILITIES, STREET APPURTENANCES, DRAINAGE STRUCTURES AND OTHER INFRASTRUCTURE, WHETHER PUBLIC OR PRIVATE, THAT ARE NOT PART OF THE INTENDED WORK ARE THE RESPONSIBILITY OF THE CONTRACTOR.

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17.0 WHERE TRENCHING AROUND OR BENEATH EXISTING UTILITY LINES OCCURS, THE CONTRACTOR WILL BE RESPONSIBLE FOR COORDINATING WITH THE UTILITY OWNER AND FOR SUPPORTING THE UTILITY LINE, AS REQUIRED BY THE UTILITY OWNER, DURING CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ASSURING THE UTILITY IS ADEQUATELY SUPPORTED BY COMPACTED BACKFILL OR OTHER MEANS AT THE COMPLETION OF CONSTRUCTION AS REQUIRED BY THE UTILITY OWNER. IF THE TECHNIQUES REQUIRED FOR STABILIZING OTHER UTILITIES CONFLICT WITH THE REQUIREMENTS OF THIS PROJECT THE CONTRACTOR SHALL NOTIFY THE ENGINEER.

EXCESS MATERIAL & DEBRIS

18.0 ANY EXTRA NATURAL SOIL (CLEAN OF OIL AND CHEMICALS) REMAINING AFTER BACKFILL AND COMPACTION MAY BE DISPOSED AT A SITE APPROVED BY THE OWNER. CONTRACTOR SHALL HAUL DEBRIS AND NON-NATURAL SOILS TO A CERTIFIED LANDFILL.

RECORD DRAWINGS

19.0 THE CONTRACTOR SHALL PREPARE AND MAINTAIN AN UP-TO-DATE SET OF RECORD DRAWINGS FOR THE PROJECT. THESE PLANS SHALL BE KEPT CURRENT DAILY AND SHALL BE MADE AVAILABLE FOR REVIEW AS REQUESTED BY THE ENGINEER. THE COST OF PREPARING AND MAINTAINING A RECORD DRAWING SET SHALL BE INCIDENTAL TO THE PROJECT.

STRUCTURAL NOTES:

FOUNDATIONS:

BELOW GRADE FOUNDATIONS SHALL BEAR ON A MINIMUM OF THREE (3) FEET OF GRANULAR NON-EXPANSIVE ENGINEERED FILL UNDERLAIN BY A REINFORCING GEOGRID.

SLABS SHOULD BEAR ON THREE (3) FEET OF NON-EXPANSIVE LOW PERMEABILITY ENGINEERED FILL.

FILL MATERIALS ARE TO CONFORM TO GRADATION AS FOLLOWS.

SIEVE SIZE	PERCENT PASSING
1"	100
NO. 4	50-100
NO.40	35 MAX.

ENGINEERED FILL OR OTHER APPROVED GRANULAR SOILS SHOULD BE PLACED IN A MAXIMUM LIFT NOT TO EXCEED 8", MATERIAL IS TO BE COMPACTED TO 95% ASTM D698 PER GETOECHNICAL REPORT.

THE GEOGRID SHOULD BE PER TESAR TRIAX TX 160 OR EQUIVALENT AS APPROVED BY THE ENGINEER.

ALL EARTH WORK, FOOTING DEPTHS, AND EXCAVATIONS FOR FOUNDATIONS SHALL BE INSPECTED BY THE ENGINEER TO VERIFY ASSUMED ALLOWABLE SOIL BEARING AND LOW SETTLEMENT AND SWELL POTENTIAL, AND TO MAKE ANY ADDITIONAL RECOMMENDATIONS.

CONCRETE:

SHALL MEET ALL THE REQUIREMENTS OF THE CURRENT ISSUE OF THE ACI MANUAL OF CONCRETE PRACTICE, WITH TYPE 1-11 CEMENT. MINIMUM 28 DAY STRENGTH, 3000 PSI, EXCEPT AS FOLLOWS:

FOUNDATIONS, GRADE BEAMS, OR ANY OTHER CONCRETE IN CONTACT WITH EARTH	3000 PSI (MAX W/C = 0.45)
CAST IN PLACE SLABS NOT ON GRADE	

MAXIMUM SLUMP FOR ALL CONCRETE

CONTRACTOR SHALL SUBMIT FOR APPROVAL CONCRETE MIX DESIGNS FOR EACH CLASS OF CONCRETE. THE MIX SUBMITTAL SHALL INDICATE WHICH OF THE FOLLOWING ACI 318 METHODS THE CONCRETE SUPPLIER ALONG WITH THE TESTING LAB METHOD HE/SHE INTEDS TO USE FOR CONCRETE PROPORTIONING - THE FIELD EXPERIENCE METHOD, THE LABORATORY TRIAL MIXTURE METHOD OR A COMBINATION OF BOTH. IF CONSECUTIVE TESTS (15 TO 30) ARE BEING RELIED UPON PER ACI 318, SECTION 5.3 THOSE TESTS SHALL BE SUBMITTED ALONG WITH THE MIX DESIGNS. MIX DESIGNS SHALL BEAR THE STAMP OF A LICENSED ENGINEER.

NO ADMIXTURES SHALL BE USED WITHOUT APPROVAL. NO AIR ENTRAINMENT SHALL BE ALLOWED IN FLAT SLABS. ADMIXTURES CONTAINING CHLORIDES SHALL NOT BE USED. CONCRETE SHALL NOT BE IN CONTACT WITH ALUMINUM. MECHANICALLY VIBRATE ALL CONCRETE WHEN PLACED. EXCEPT THAT SLABS ON GRADE NEED BE VIBRATED ONLY AROUND EMBEDDED ITEMS. DO NOT TAMP SLABS. USE ROLLER BUG, VIBRATING SCREED OR BULL FLOAT TO FINISH. SEE SPECIFICATIONS FOR CURING.

MINIMUM STRENGTH FOR REMOVAL OF FORMS AND SHORING SHALL BE 75% OF SPECIFIED STRENGTH AT 28 DAYS.

REINFORCING:

LATEST ACI CODE AND DETAILING MANUAL APPLY. ALL REINFORCING BARS **DEFORMED EXCEPT #2 BARS AND WIRE MESH**

ALL REINFORCING SHALL BE ASTM A-615 GRADE 60 EXCEPT AS FOLLOWS:

LAP SPLICES IN CONCRETE SHALL BE CLASS B TENSION LAPS 70 BAR Ø MIN.

WHERE BARS ARE SHOWN SPLICED, THEY MAY RUN CONTINUOUS AT CONTRACTORS OPTION.

PROVIDE SHOP DRAWING AND FABRICATE AFTER THE CONTRACTORS REVIEW. ALL SPLICE LOCATIONS ARE SUBJECT TO APPROVAL, PLACE REBAR PER CRSI STANDARDS.

REBAR SPACING GIVEN IS MAXIMUM ON CENTER AND ALL REBAR IS CONTINUES UNLESS OTHERWISE NOTED. PROVIDE BENT CORNER REBAR TO MATCH AND LAP WITH HORIZONTAL REBAR AT CORNERS AND INTERSECTIONS OF WALLS. DOWEL ALL VERTICAL WALL REBAR TO FOUNDATIONS. SECURELY TIES ALL REBAR, INCLUDING DOWELS, IN LOCATION BEFORE PLACING CONCRETE OR GROUT.

LEGEND:

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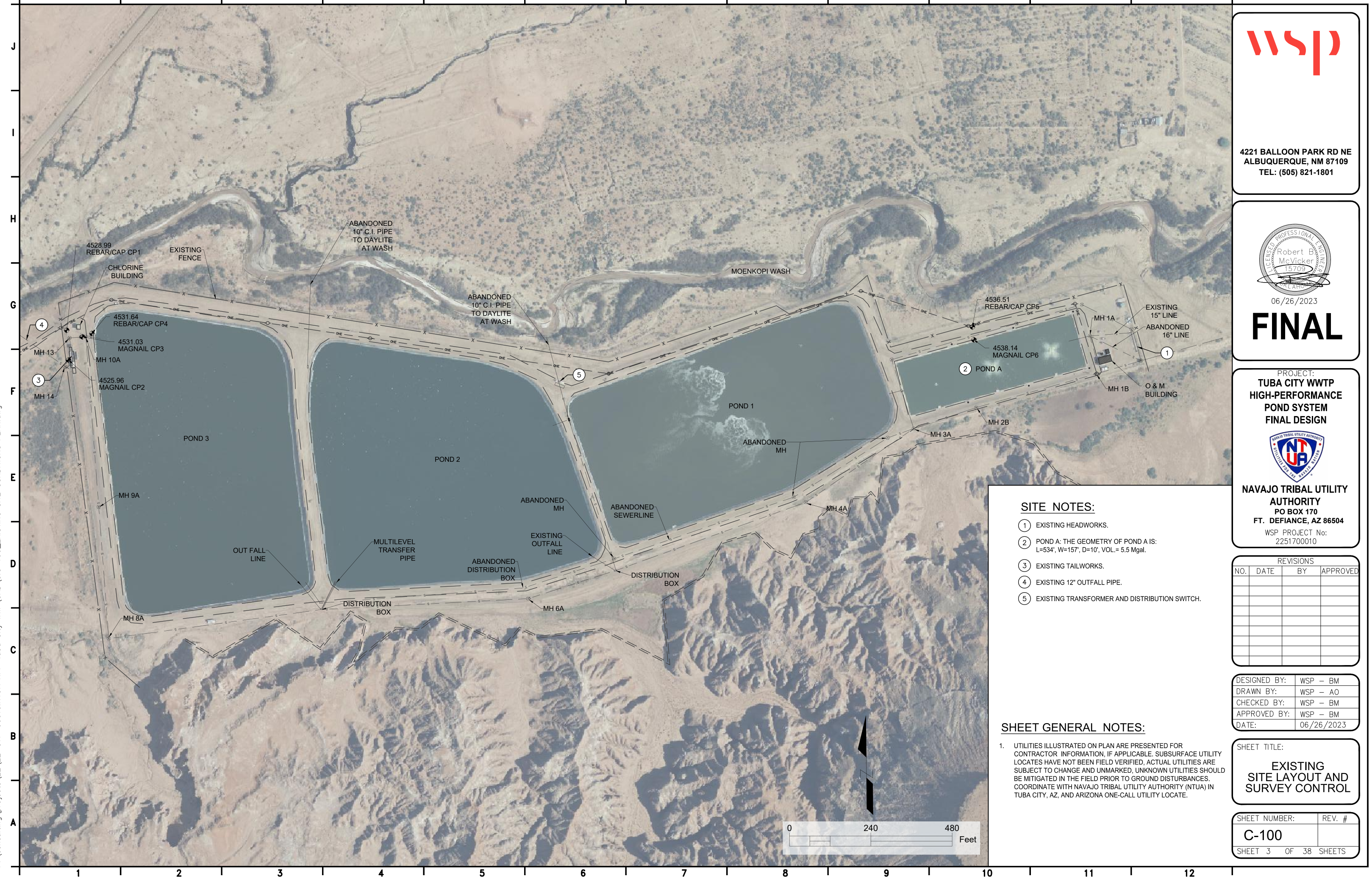
EXISTING	ì	PROPOSED	
-6314	TOPOGRAPHIC CONTOUR	6311	TOPOGRAPHI CONTOUR
— X——	FENCE	X	FENCE
— S ——	SANITARY SEWER LINE	——— SS ——	SANITARY SEWER LINE
(SS)	MANHOLE	S	MANHOLE
-0-	POWER POLE	\bigotimes	GATE VALVE
- OHE	OVERHEAD ELECTRIC LINE		BIOLIC DIFFUSER
— UE ———	UNDERGROUND ELECTRIC		
—W——	WATERLINE		
	ROAD		

FLY ASH (POZZOLAN) IF PERMITTED PER SPECIFICATIONS SHALL NOT EXCEED 25% REPLACEMENT OF TOTAL CEMENT CONTENT USING A 1:1 REPLACEMENT FACTOR.

#2 AND #3 BARS	GRADE 60 OR COLD DRAWN A-82 GRADE 40 A-185
WELDED ANCHORS LIMITED PER AWS SPECIFICATIONS FOR	GRADE 40 CHEMICAL ANALYSIS
CLEAR CONCRETE COVER TO REINFOR	CING ARE AS FOLLOWS:
CAST-IN-PLACE CONCRETE (NON-PREST	RESSED):
CAST AGAINST AND PERMANENTLY EXP	OSED TO EARTH3"

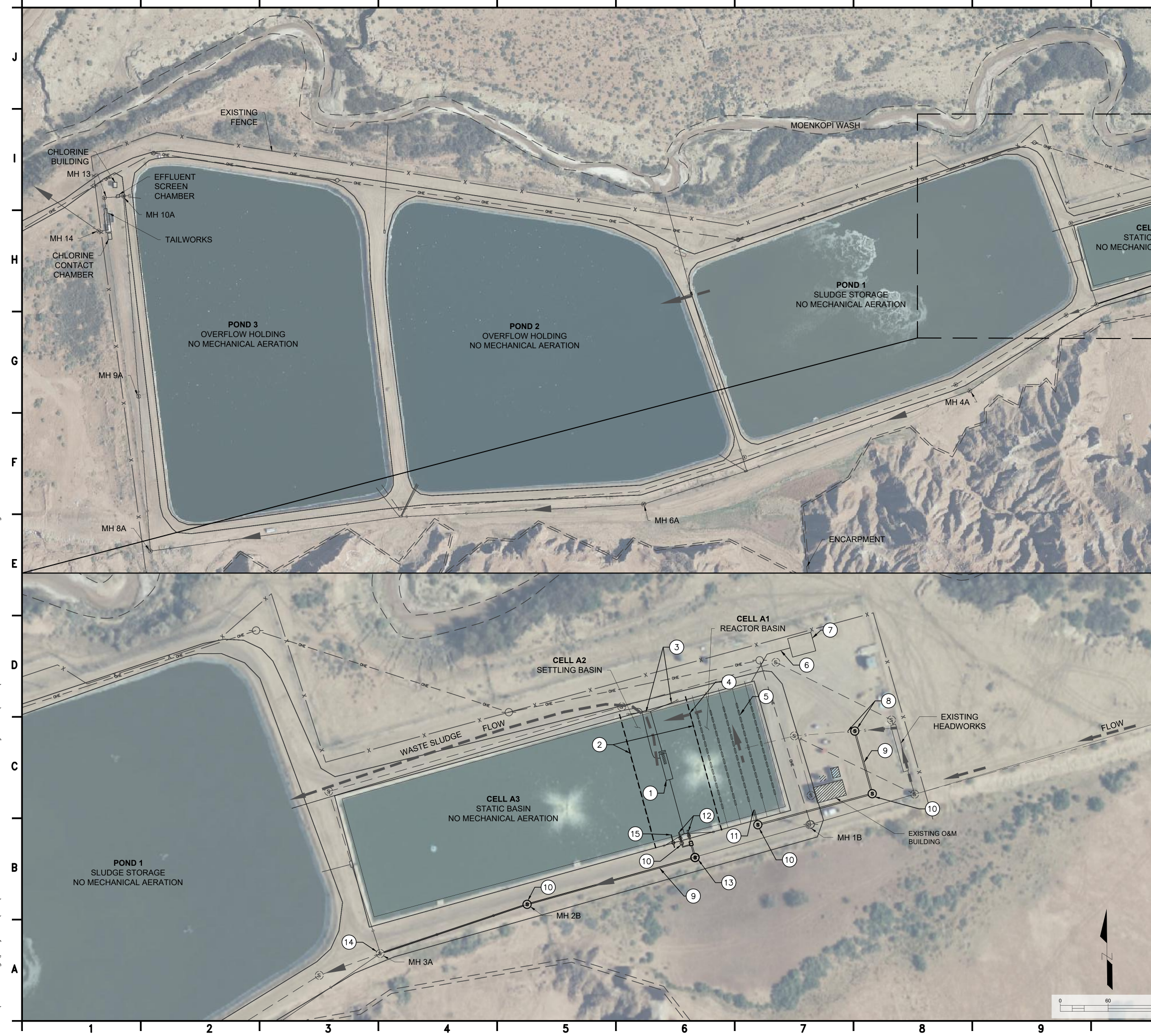


SHEET 2 OF 38 SHEETS



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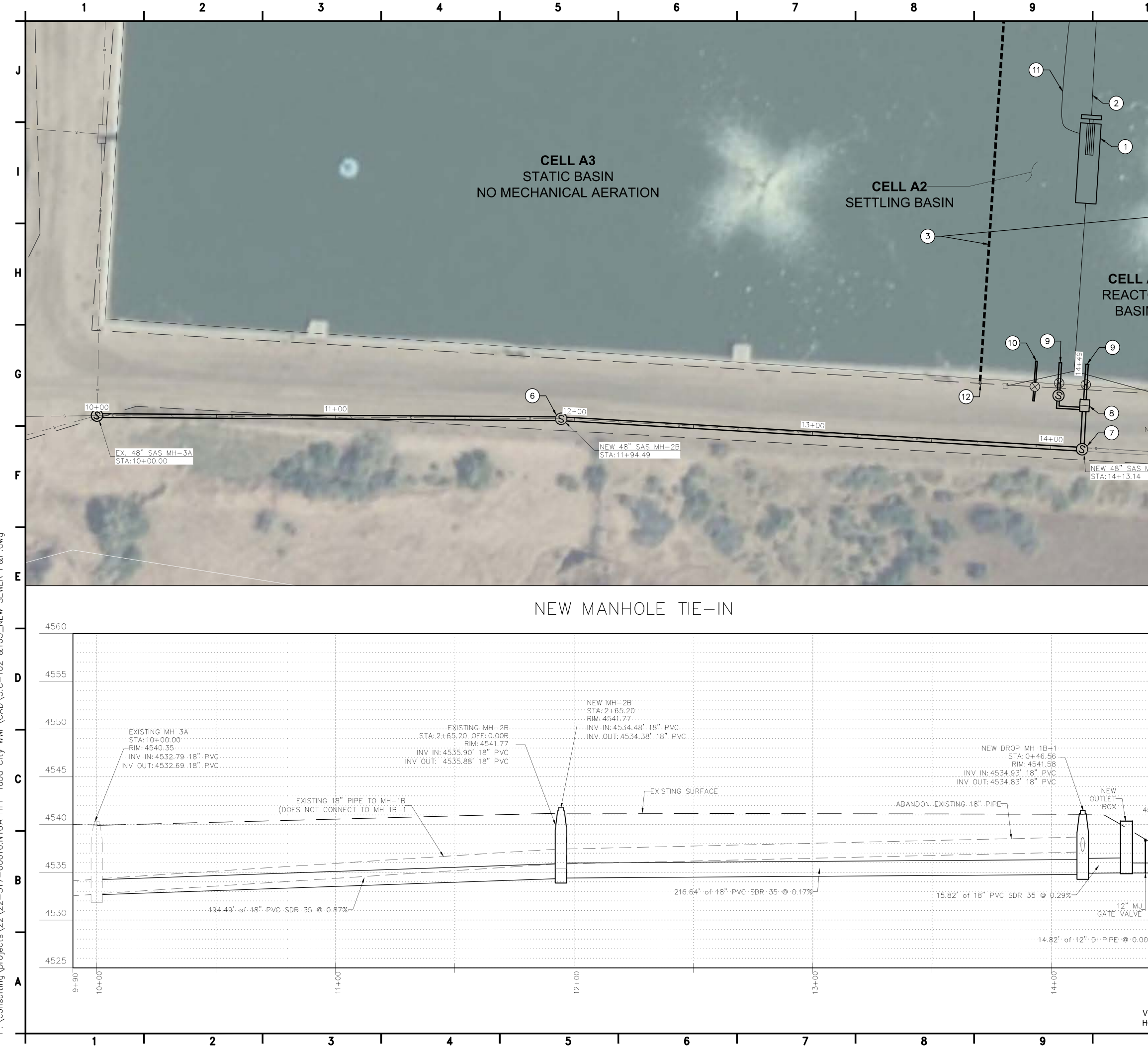
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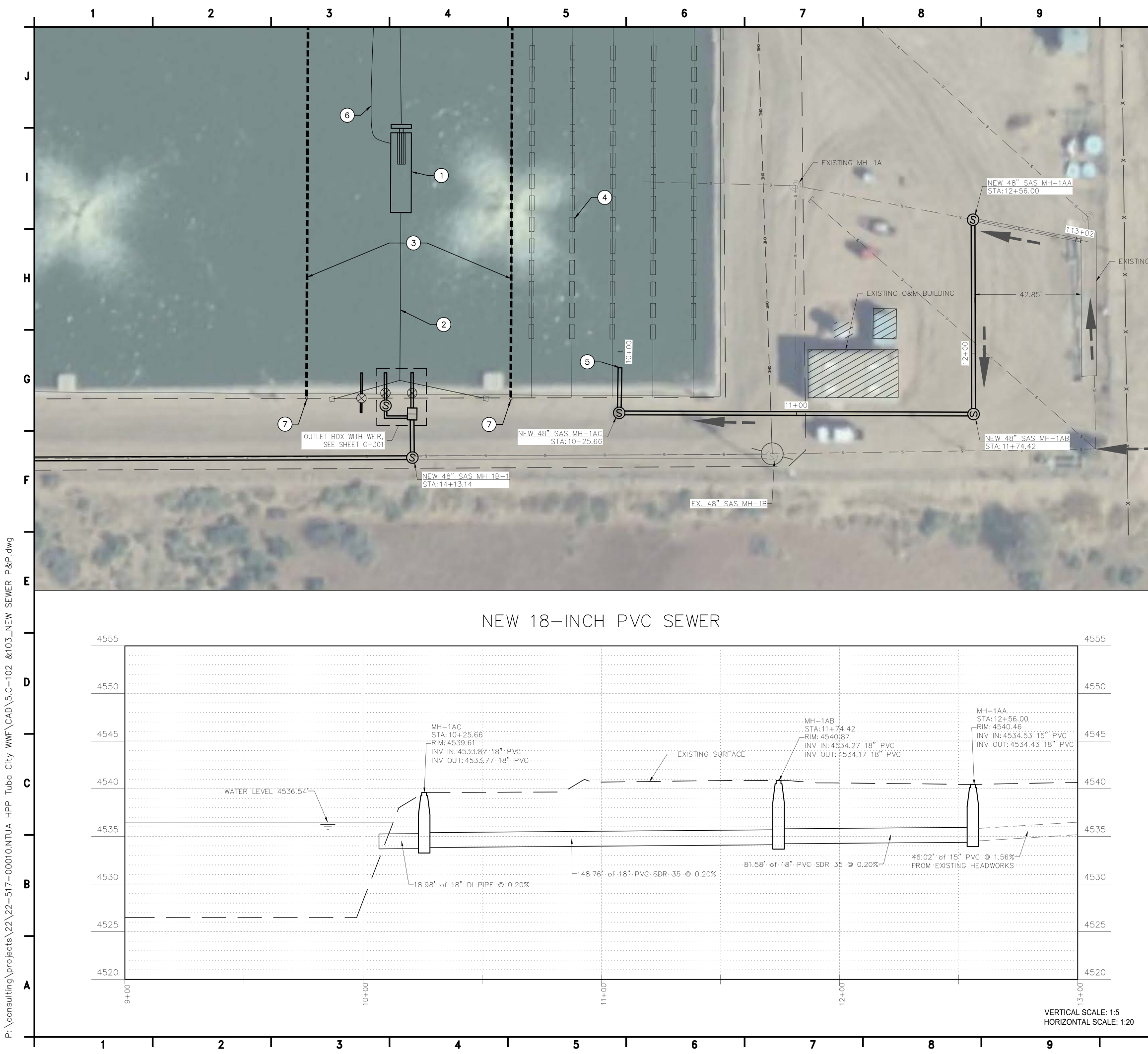
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CALAERA		Rofession Robert B. Grego Nevicker 15709 Of 26/2023 FINAL
		PROJECT: TUBA CITY WWTP HIGH-PERFORMANCE POND SYSTEM FINAL DESIGN
	CONSTRUCTION NOTES:	AUTHORITY PO BOX 170 FT. DEFIANCE, AZ 86504
10	1 FLOATING HORIZONTAL DREDGE (SLUDGE REMOVAL), SEE SHEET C-403.	WSP PROJECT No: 2251700010
F (3	2 BAFFLES (FLOATING SYNTHETIC), SEE SHEET C-401.	REVISIONS
12	(3) HARNESS FOR HORIZONTAL DREDGE, SEE SHEET C-402.	NO. DATE BY APPROVED
- Carlo	 (4) 4'x3' WINDOW IN BAFFLE, SEE SHEET C-401. (5) BIOLAC DIFFUSED AIR SYSTEM, SEE SHEET C-404. 	
	 6) 14-INCH DUCTILE IRON AIR PIPE, SEE SHEET C-304. 	
1000	(7) AERATION BLOWERS WITH CONCRETE PAD, SEE SHEET	
10		
Phone Phone	(8) INSTALL NEW 48-INCH MH ON EXISTING 15-INCH SS PIPE. PLUG WEST OUTLET WITH CONCRETE OR RUBBER PLUG.	
	9 NEW 18-INCH SDR 35 PVC SEWER MAIN.	DESIGNED BY: WSP - BM DRAWN BY: WSP - AO
	10 NEW MANHOLE.	CHECKED BY: WSP - BM
200	(11) 18-INCH DI INFLUENT.	APPROVED BY: WSP - BM DATE: 06/26/2023
	(12) 12-INCH DI SANITARY SEWER OUTLET.	SHEET TITLE:
	(13) CONNECT TO EXISTING SEWER WITH DROP MANHOLE.	PROPOSED HIGH
1	 (14) TAP EXISTING MANHOLE. (15) 8-INCH DI PIPE WITH MJ GATE VALVE & PLUG (FOR FUTURE USE). 	PERFORMANCE POND SYSTEM
100		SHEET NUMBER: REV. #
120		C-101
Feet		SHEET 4 OF 38 SHEETS

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10	11 12	1
		4221 BALLOON PARK RD NE ALBUQUERQUE, NM 87109 TEL: (505) 821-1801
A1 TOR IN 12 NEW 18" PIPE AND TIE-IN I SEE SHEET C-	_	Image: Bold of the state o
<u>s</u> <u>s</u> <u>s</u> <u>s</u> <u>s</u> <u>s</u> <u>s</u> <u>s</u> <u>s</u> <u>s</u>	<u>EX. 48" SAS MH-1B</u> 40 80 Feet	PROJECT: TUBA CITY WWTP HIGH-PERFORMANCE POND SYSTEM FINAL DESIGN
4560	CONSTRUCTION NOTES: (1) FLOATING HORIZONTAL DREDGE (SLUDGE REMOVAL), SEE SHEET C-403.	AUTHORITY PO BOX 170 FT. DEFIANCE, AZ 86504 WSP PROJECT No: 2251700010
4555	 HARNESS FOR HORIZONTAL DREDGE, SEE SHEET C-402. BAFFLES (FLOATING SYNTHETIC), SEE SHEET C-401. 	REVISIONS NO. DATE BY APPROVED
4550	 4'x3' WINDOW IN BAFFLE , SEE SHEET C-401. BIOLAC DIFFUSED AIR SYSTEM, CAPACITY 3660 CFM, SEE SHEET C-404. 	
4545 WATER LEVEL 4536.54 4540	 6 NEW MANHOLE TO REPLACE EXISTING. 7 NEW DROP MANHOLE (REPLACE EXISTING). 	DESIGNED BY: WSP - BM
4535	 (8) OUTLET BOX WITH WEIR, SEE SHEET C-301. (9) 12-INCH DI SANITARY SEWER OUTLET WITH MJ GATE VALVE. 	DRAWN BY: WSP – AO CHECKED BY: WSP – BM APPROVED BY: WSP – BM DATE: 06/26/2023
4530	 8-INCH DI PIPE WITH MJ GATE VALVE & PLUG (FOR FUTURE USE). FLEXIBLE HOSE. ANCHOR POST, SEE SHEET C-402. 	SHEET TITLE: MANHOLE-TIE IN PLAN AND PROFILE
VERTICAL SCALE: 1:5 HORIZONTAL SCALE: 1:20	11 12	SHEET NUMBER: REV. # C-102



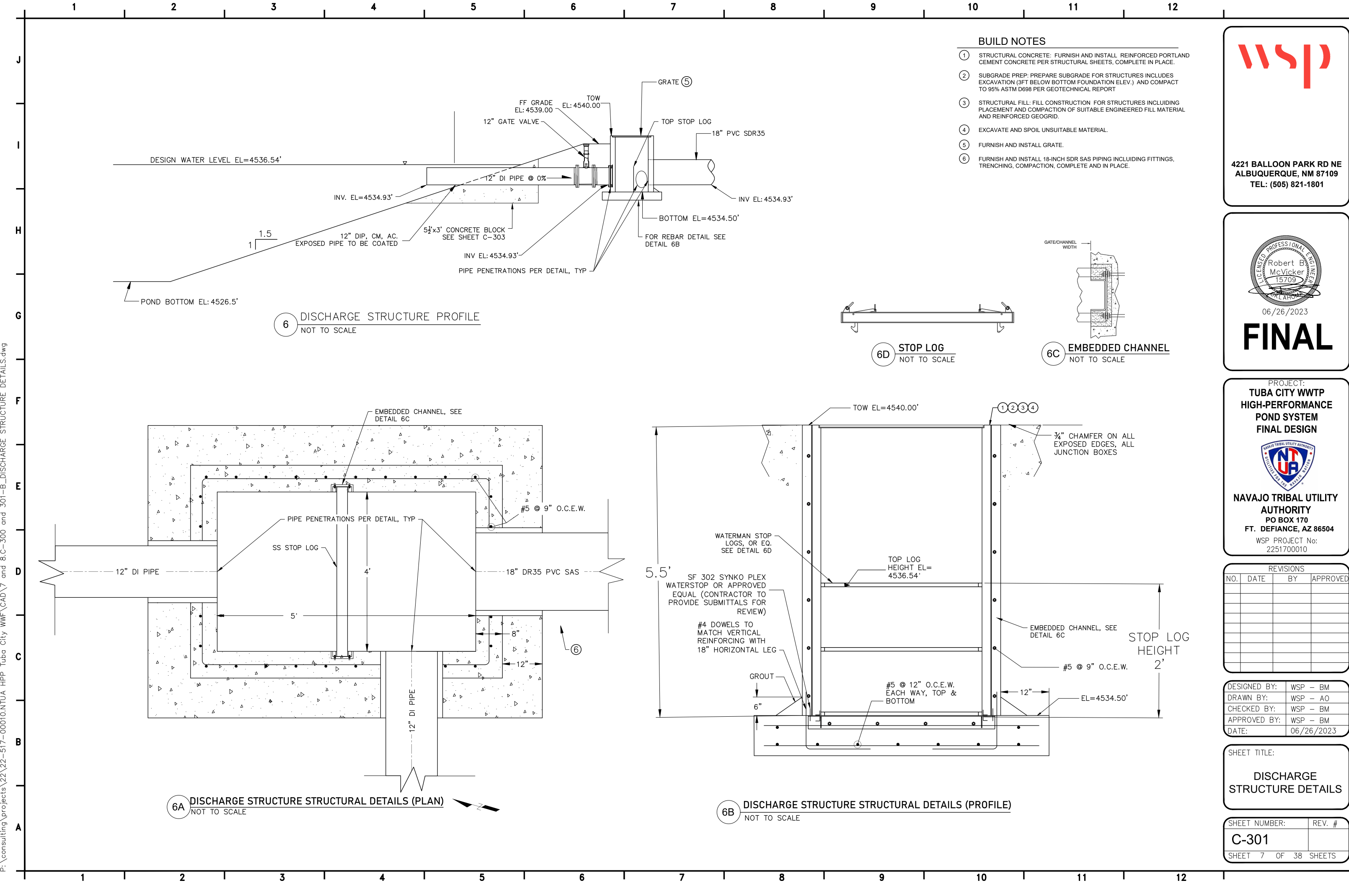
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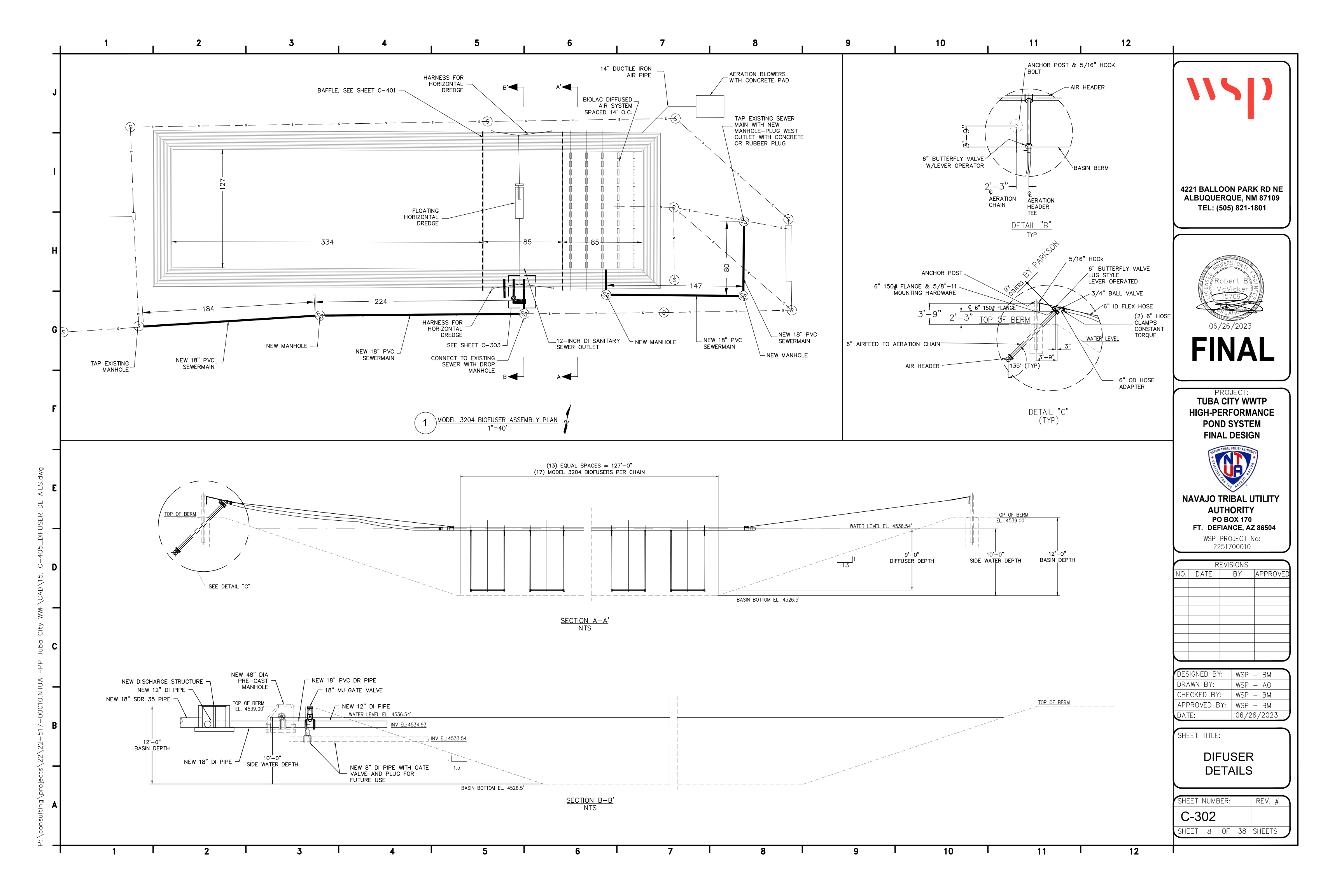
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	4221 BALLOON PARK RD NE ALBUQUERQUE, NM 87109 TEL: (505) 821-1801
FLOW	Image: Single state Image: Single state Image: Single state Image: Single state
	PROJECT: TUBA CITY WWTP HIGH-PERFORMANCE POND SYSTEM Final DESIGN
 CONSTRUCTION NOTES: 1 FLOATING HORIZONTAL DREDGE (SLUDGE REMOVAL), SEE SHEET C-403. 2 HARNESS FOR HORIZONTAL DREDGE, SEE SHEET C-402. 3 BAFFLES (FLOATING SYNTHETIC), SEE SHEET C-401. 4 BIOLAC DIFFUSED AIR SYSTEM, CAPACITY 3660 CFM, SEE SHEET C-404. 5 18-INCH DI SANITARY SEWER INFLUENT PIPE. 6 FLEXIBLE HOSE. 7 ANCHOR POST, SEE SHEET C-402. 	NAVAJO TRIBAL UTILITY AUTHORITY PO BOX 170 FT. DEFIANCE, AZ 86504 WSP PROJECT No: 2251700010 REVISIONS NO. DATE BY APPROVED H

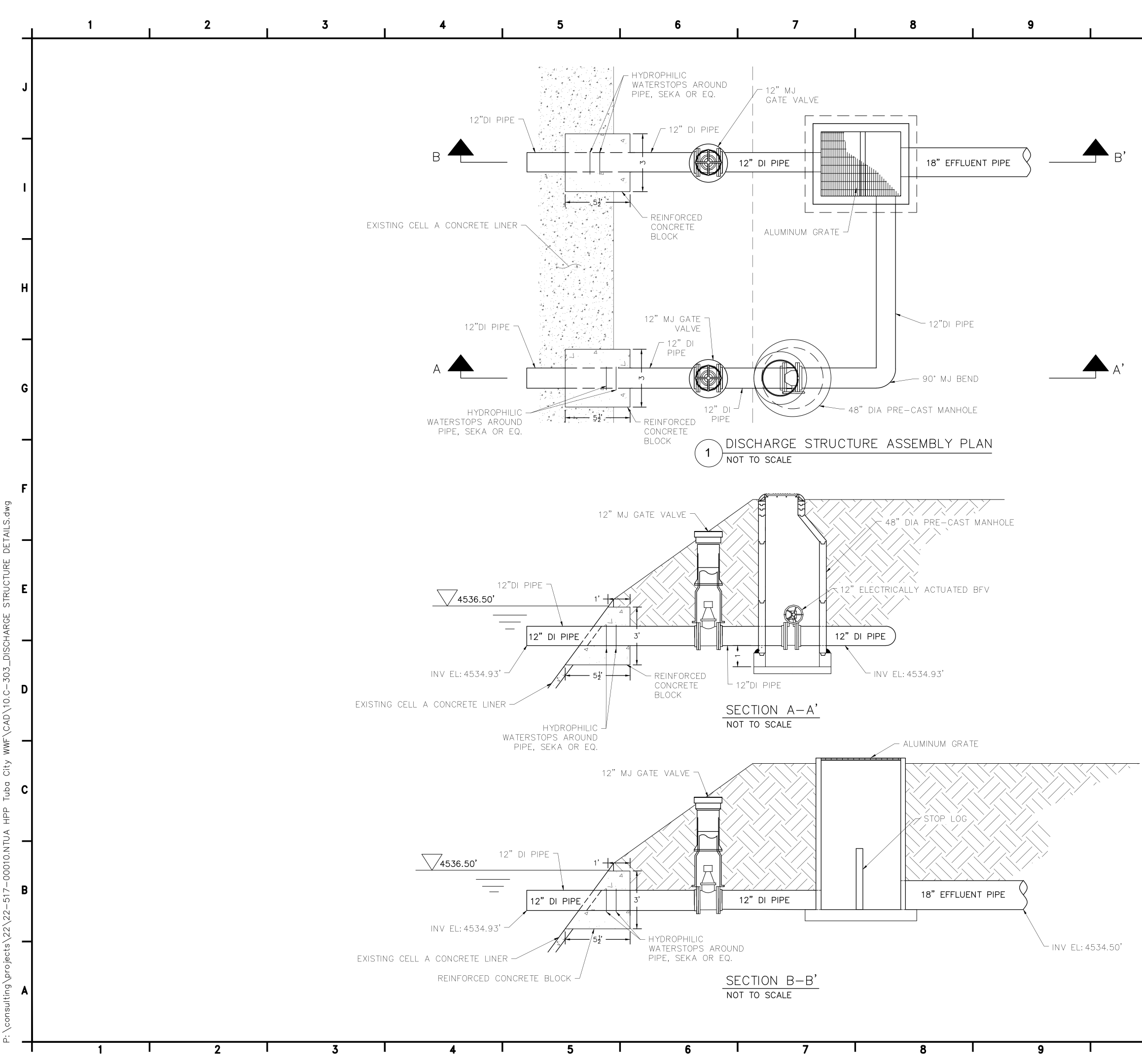
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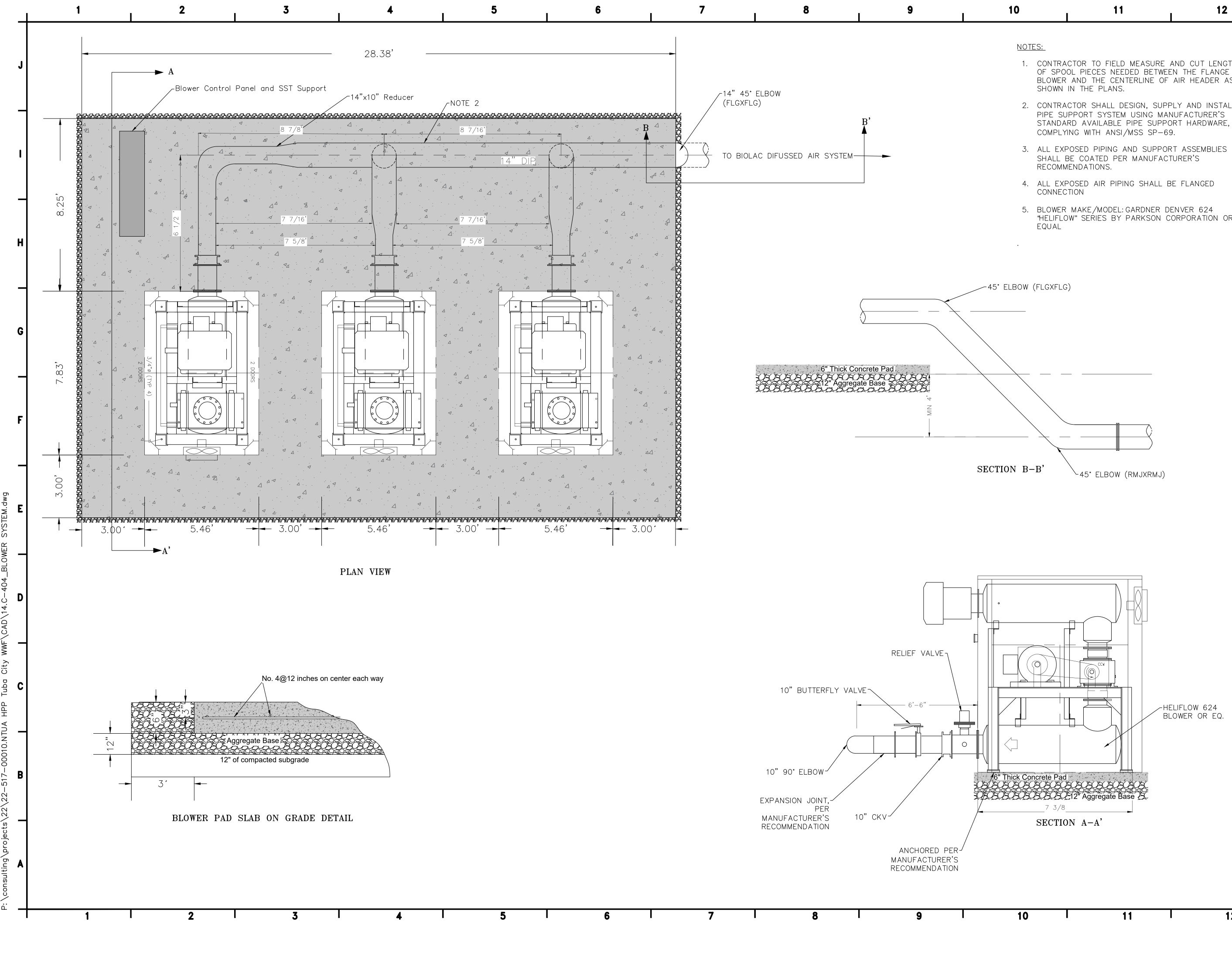
SHEET 6 OF 38 SHEETS







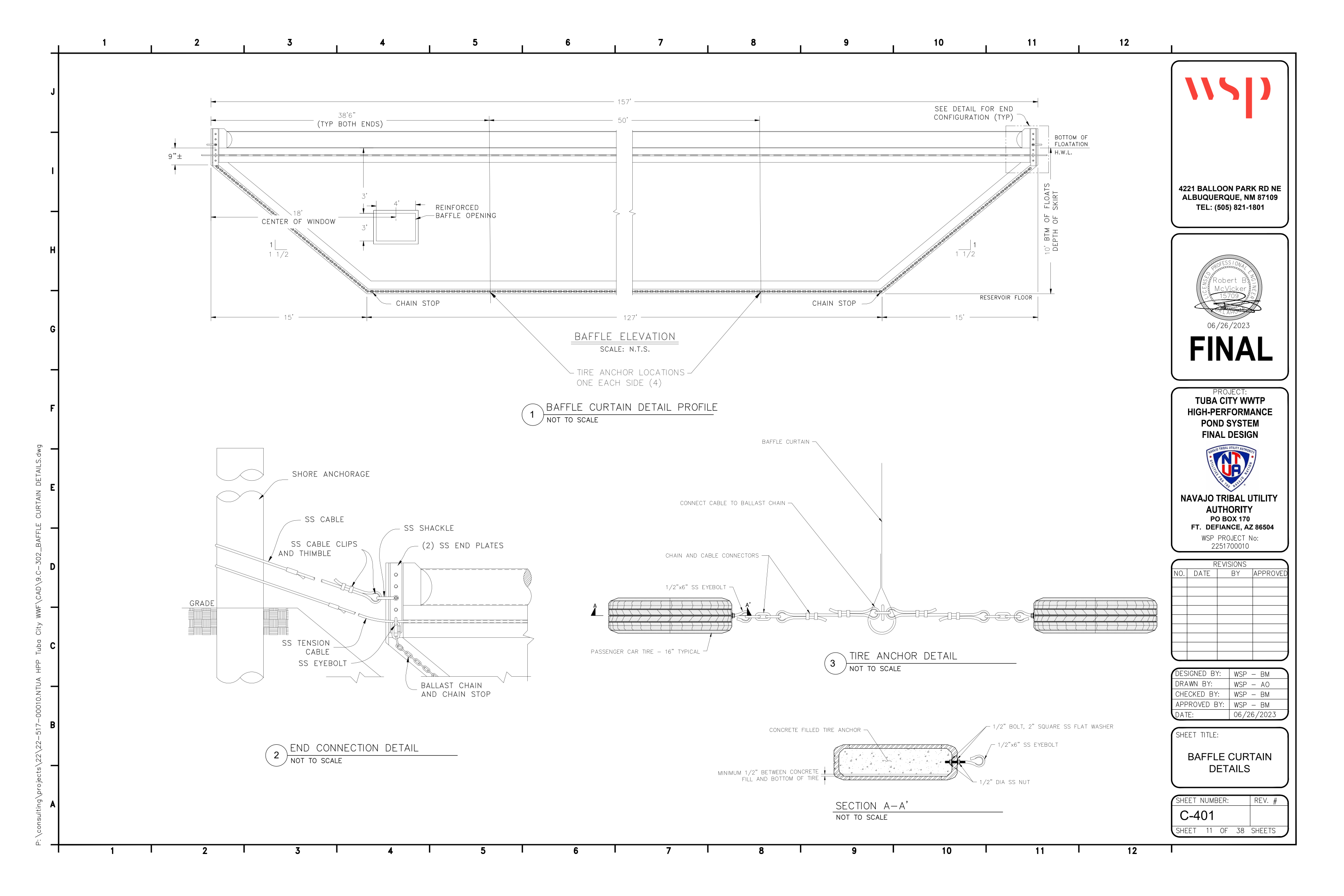
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	SHE	ET TITLE	•			
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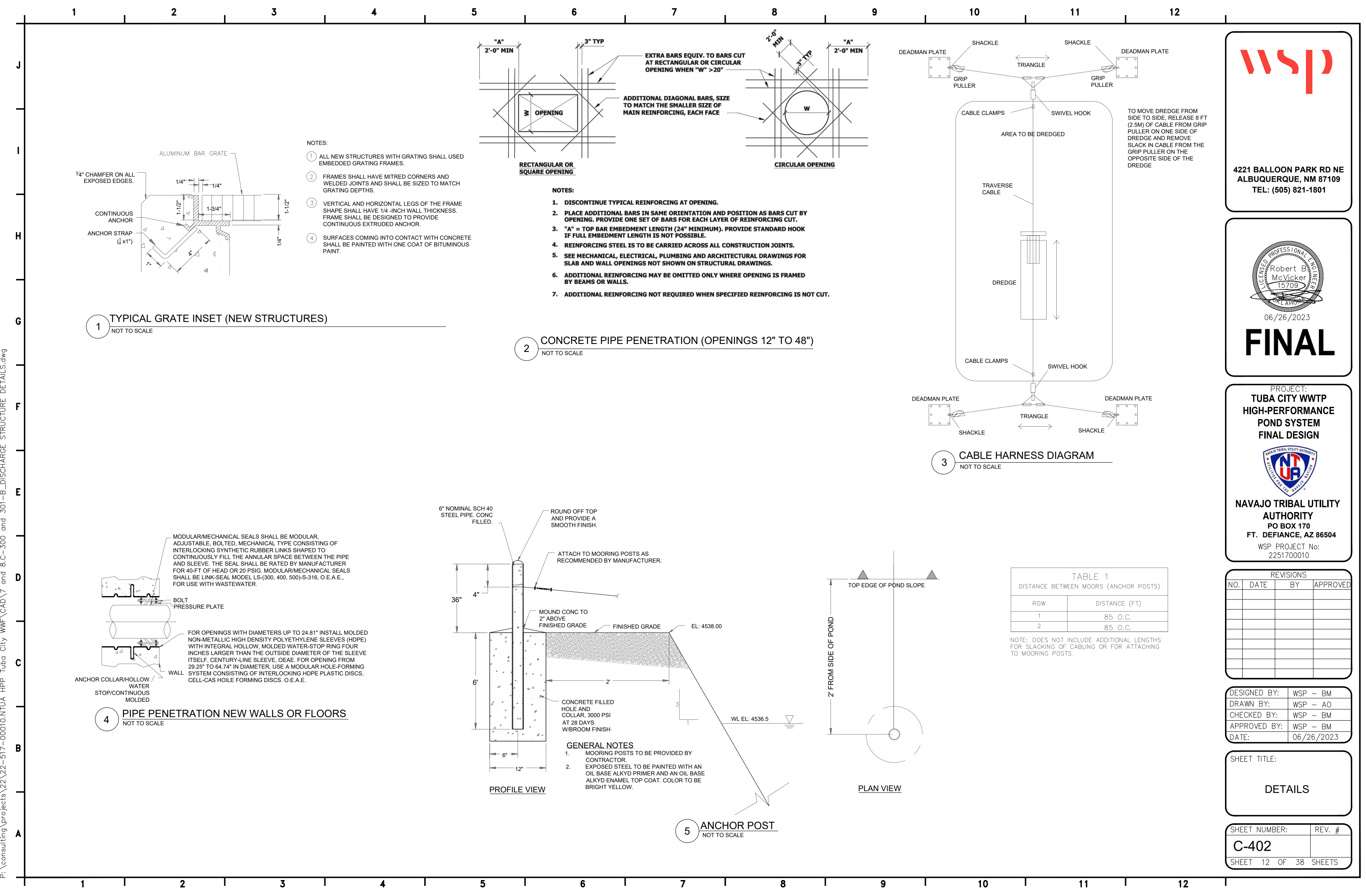


- 1. CONTRACTOR TO FIELD MEASURE AND CUT LENGTHS OF SPOOL PIECES NEEDED BETWEEN THE FLANGE AT BLOWER AND THE CENTERLINE OF AIR HEADER AS
- 2. CONTRACTOR SHALL DESIGN, SUPPLY AND INSTALL STANDARD AVAILABLE PIPE SUPPORT HARDWARE,

- "HELIFLOW" SERIES BY PARKSON CORPORATION OR

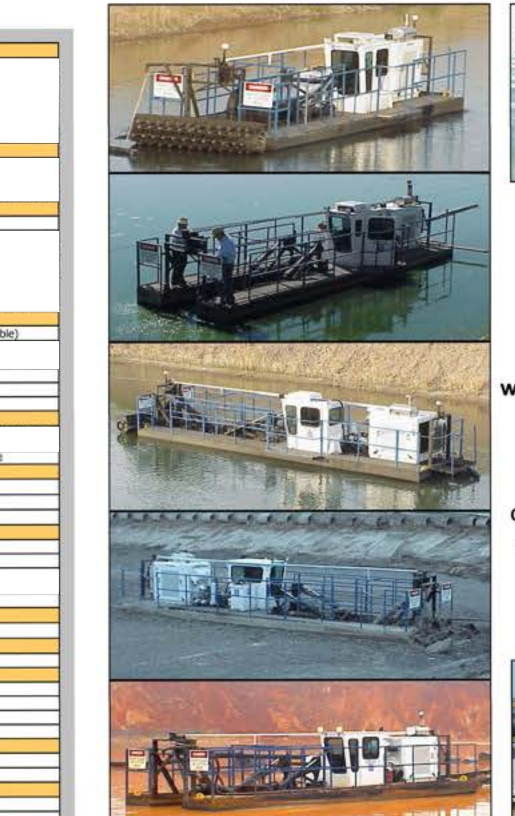
4221 BALLOON PARK RD NE ALBUQUERQUE, NM 87109 TEL: (505) 821-1801					
Robert B. NCVicker 15709 AARO 06/26/2023 FINAL					
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REVISIONS NO. DATE BY APPROVED					
DESIGNED BY: WSP - BM					
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DRAWN BY: WSP – AO CHECKED BY: WSP – BM APPROVED BY: WSP – BM DATE: 06/26/2023					
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DRAWN BY: WSP - AO CHECKED BY: WSP - BM APPROVED BY: WSP - BM DATE: 06/26/2023 SHEET TITLE:					
DRAWN BY: WSP - AO CHECKED BY: WSP - BM APPROVED BY: WSP - BM DATE: 06/26/2023 SHEET TITLE: BLOWER SYSTEM					





Size 8 ⁵ (2.59 m) wide x Speed Variable 0-80 BPM (forward and reverse) Torque 55,000 In-Bis. (6,328 Nm) Operating Dejth Variable to 15' (4.57 m) maximum (optional dejths available upon request) PONTOONS Two - 32' (81.28 cm) x Dimensions 374' (66.36 cm) x 2' 6' (8.99 m) Description 10 gauge steel, integral buikheads and stiffeners, formed for rigidity, cora-foam filed PROPULSION Treble sheave hydraulic winch Traverse Speed Variable 0-50 f/min (0-15.2 m/min) Cuttom Speed 0-15 f/min (0-15.2 m/min) Motors Treble sheave hydraulic winch Mators Treble deplacement, asial pixton Motors Total, 80 GPM (30.8 L/min) @ Beservoir 100 U.S. gailons (378.5 L) DRIVE Description Putters Protected hydrostatic loop, high pressure suction & return ReLIES STITINGS 2000 psi (275 bar) Cutter Head 3000 psi (275 bar) Cutter Head 3000 psi (275 bar) Atternator 0 Usby spi (100 bar) Atternator 0 Usby spi (100 bar) Atternator 0 Usby spi (100 bar) Description Hydraulic pump drive, direct from engine PLITERS 3000 psi (275 bar) Cutter Head 3000 psi (2	1	2					
							15
			Length	33' 6* (10.21 m) O.A.	MD-615	MU-8J	15
			Weight (Approx.) Draft	20,000 lbs (9,100 kg) 22* (55.88 cm)			
			ENGINE Type	Cummins			
			Power PUMP			cessed impeller	
			Impeller Suction	4" (10.16 cm) 4" (10.16 cm)			
			(water @ 68°F)	3.75" (95mm) Sphere - Van to 1,000 GPM (3,785 L/min) 130" (39.6 m) head @ 1400	able @ RPM		
			Type Size	Horizontal with fu 8' 6" (2.59 m) wide x 21" (53.34 cm) diameter			ailable)
			Torque Operating Depth	Variable to	56,000 in-lbs. (6,328 N	-m)	_
			Dimensions Description	34" (86.36 cm) x 29" 6" (8.9	19 m) integral buikheads and stiffeners, fo	med for rigidity, cora-foam fi	filed
			Type Traverse Speed		Variable 0-50 ft/min (0-15.2	: m/min)	_
			Pumps	M	Variable displacement, axia	l piston	
			Capacity Reservoir	Total, 80 GPM (302.8 L/min 2200 RPM)@		
			DRIVE Description FILTERS		Hydraulic pump drive, direct fi	rom engine	
			RELIEF SETTINGS Centrifugal Pump	P	4000 psi (276 bar)		
			Accessories Boom	M	3000 psi (207 bar)		
			Alternator Battery				
			Upper Structure				
			Specifications in Aurol II.				





A DESCRIPTION OF THE REAL PROPERTY OF THE





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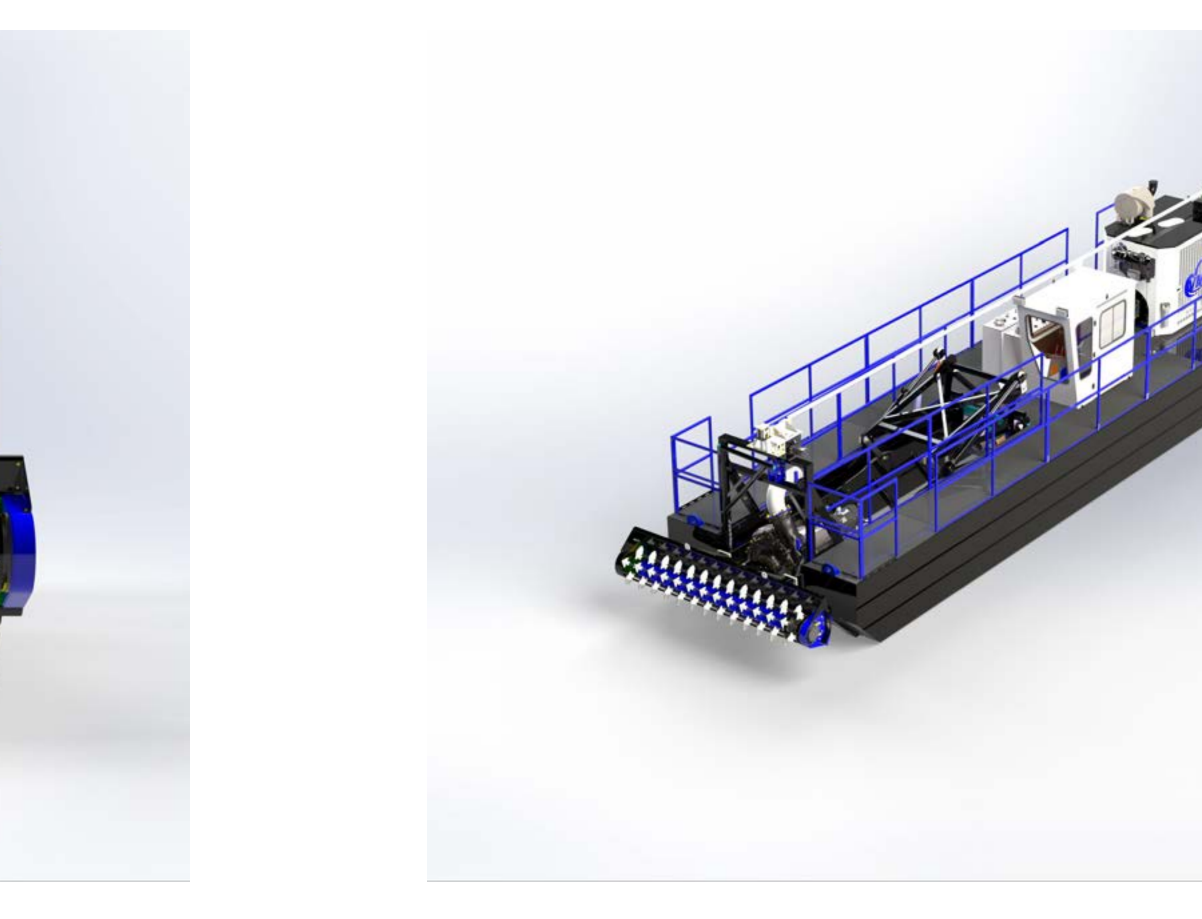
VMI, Inc. 1125 N. Maitlen Drive Cushing, Oklahoma 74023

Toll Free: (800) 762-2257 Phone: (918) 225-7000 info@vmi-dredges.com

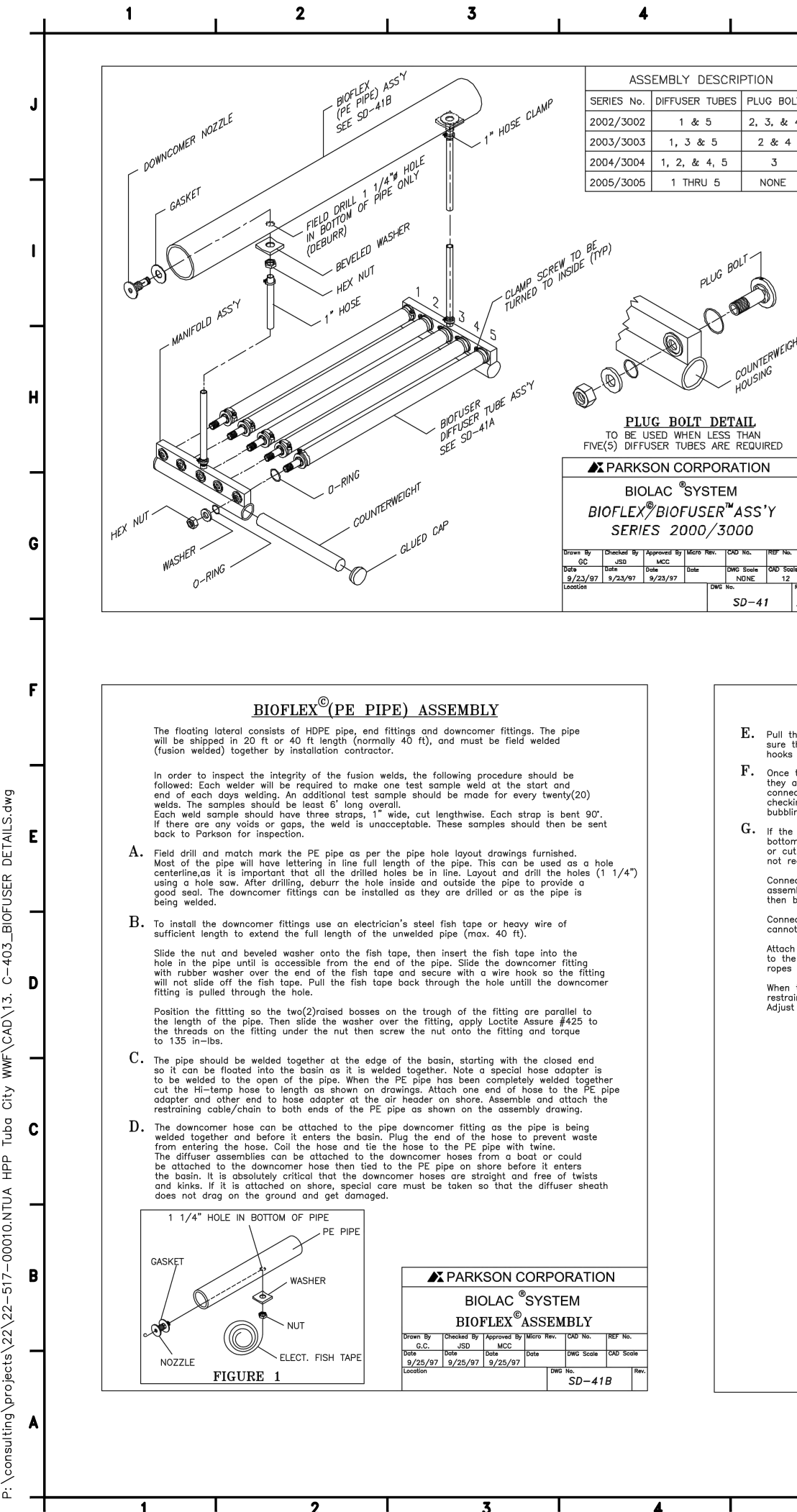








DGES	4221 BALLOON PARK RD NE ALBUQUERQUE, NM 87109 TEL: (505) 821-1801
MD-815	Robert B McVicker 15709Od 26/2023FINALFINAL
	PROJECT: TUBA CITY WWTP HIGH-PERFORMANCE POND SYSTEM JINAL DESIGN INAL DESIGN NAVAJO TRIBAL UTILITY AUTHORITY PO BOX 170 FT. DEFIANCE, AZ 86504 WSP PROJECT No: 2251700010
	REVISIONS NO. DATE BY APPROVED I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I DESIGNED BY: WSP – BM I I DRAWN BY: WSP – AO I I CHECKED BY: WSP – BM I I APPROVED BY: WSP – BM I I
	DATE: 06/26/2023 SHEET TITLE: FLOATING DREDGE COMPONENTS LAYOUT SHEET NUMBER: REV. # C-403 SHEET 13 OF 38 SHEETS



5	6	7	8	9	10					
	-									
		BIOFUSER [™] AS	SSEMBLY							
4	THE BIOFUSER DIFFUSER ASSEMBLY IS SHIPPED LOOSE AND ASSEMBLED IN THE FIELD BY CONTRACTOR. THE BIOFUSER ASSEMBLY SHOULD BE ASSEMBLED BEFORE THE PE PIPE IS WELDED TOGETHER. THE COUNTERWEIGHT CAN BE INSTALLED AT THIS TIME, OR FOR HANDLING PURPOSES, INSTALLED JUST BEFORE THE DOWNCOMER HOSES ARE CONNECTED.									
		TO ASSEMBLE USE THIS W	/ITH S.D. DRAWING SD-41							
		CT A FLAT SURFACE THE TABLE IS SMOOTH ES THAT COULD CUT	MAKE SURE THAT THE THE TUBES LINE UP WI ON THE MANIFOLD. THE UNTIL HAND TIGHT.	TH THE LOCATING PINS N SCREW THE NUT						
знт	TUBES AS REQUIRED	ND AS MANY DIFFUSER PER APPROPRIATE WOODEN 2x4"s UNDER TO THE TUBES TO	IF REQUIRED, INTO ONE MANIFOLD ONTO THE O PROCEDURE. AFTER THE TUBES ARE HAND TIGHT, TORQUE A	SER TUBES, AND PLUG BOLTS MANIFOLD THEN INSTALL THE THER END USING THE SAME ASSEMBLED TO THE MANIFOLI LL NUTS TO 135 IN—LBS.	Ξ					
	INTO THE MANIFOLD.	DIFFUSER TUBE. ND OF THE DIFFUSER TUBE MAKE SURE THE O-RING AND THE SCREW ON THE	DO NOT STACK THE AS ANOTHER, AS THIS CAN THE ASSEMBLIES ON TH	OFUSERS ARE ASSEMBLED, SEMBLIES ON TOP OF ONE DAMAGE THE SHEATHS. LAY IEIR SIDE, MAKING SURE THAT CT AGAINST THE DIFFUSER						
	NEXT, INSTALL THE C PROPERLY SEAT INTO THE MANIFOLD. THEN	OUTSIDE(SMALL) O-RING AND THE O-RING GROOVE IN SLIDE THE WASHER OVER IST THE O-RING. START THE		PARKSON CORPORATION BIOLAC [®] SYSTEM						
	NUT ONTO THE BOLT	, APPLY MAX. TWO(2) DROPS IE BOLT THREADS, OUTSIDE		FUSER [™] DIFFUSER ASS'Y SERIES 2000 hecked By Approved By Micro Rev. CAD No. REF No						
ale Rev.			GC	JSD MCC Date DWG Scale CAD So	cale					

 ${f E}_{f \cdot}$ Pull the entire aeration chain into position in the basin by pulling the restraining chain. Make sure that you also pull and position the aeration chain hose. Attach the restraining chain to the hooks located on the sides of the basin. Repeat the above until all the aeration chains are

F. Once the aeration chains are secured into position and the hose attached to the air header, they are ready to be tested for air leaks. Fully open all butterfly values at each aeration chain connection. Turn on blowers, (refer to Part II Section 2 prior to starting blowers) and start checking for air bubbles and/or hissing sounds. The leak will be fairly easy to detect as bubbling at the leaks. Also check that all the diffuser assemblies have identical bubble patterns.

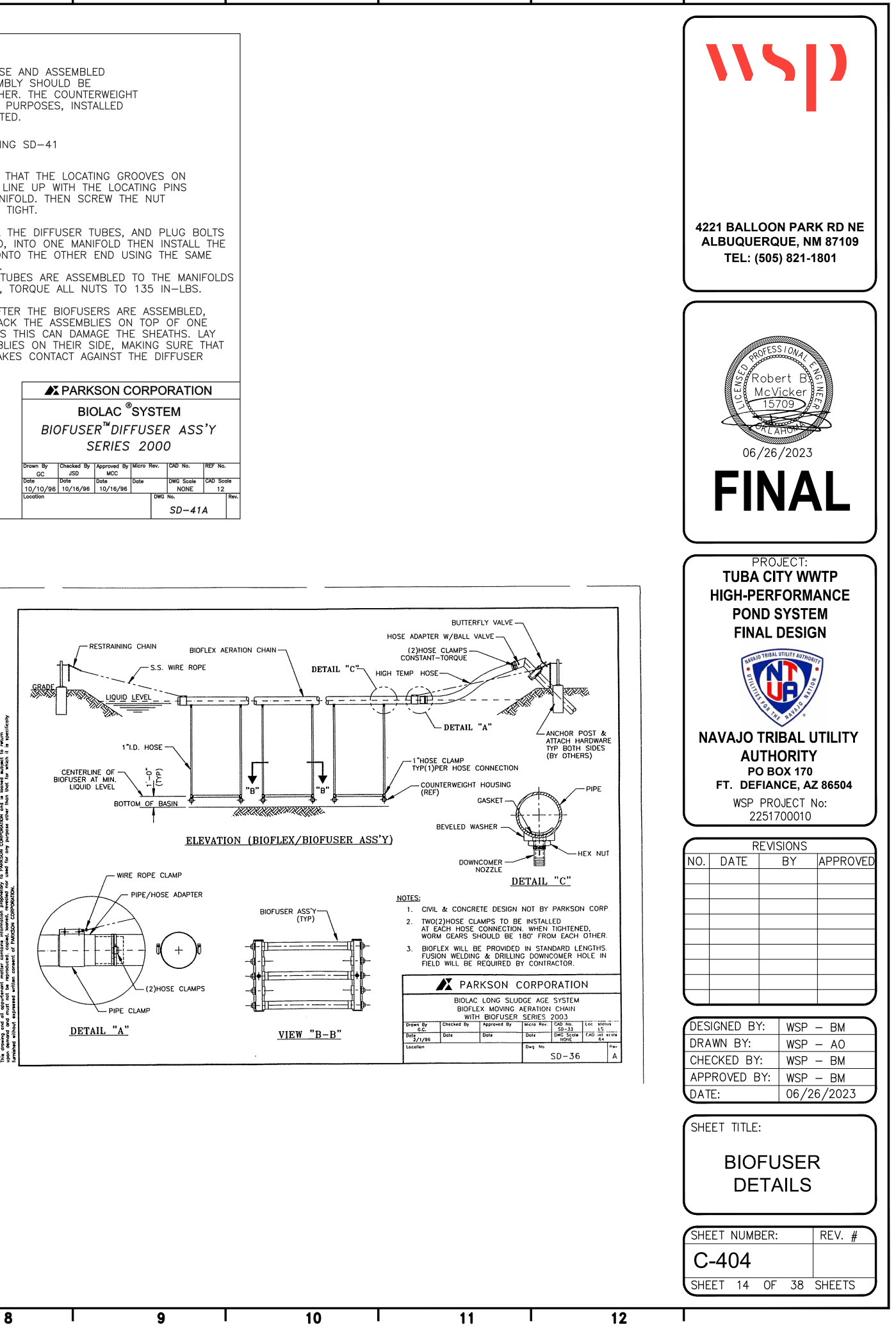
 ${f G}$. If the basin has been dewatered, or if new construction, the chains can be assembled in the bottom of the basin. If the basin has a liner, special care must be taken so as not to damage or cut the liner. The PE pipe can be drilled and welded together in the bottom of the basin, but not recommended if basin is lined.

Connect the downcomer hoses to the PE pipe then strecth the hose and connect to the diffuser assembly, making sure there are no twists or kinks in the hose. The diffuser assemblies should then be placed near the PE pipe.

Connect one end of the air feed hose to the PE pipe. Plug the other end of the hose so it cannot fill with water. Attach a rope to the end of the hose and secure to shore.

Attach the restraining chains to the PE pipe. Tie a rope to the end of the chain and secure to the anchor post on shore. As the basin is being filled with water occasionally retie the ropes to shore.

When the water has reached the required side water (S.W.D.) per drawing, adjust and secure the restraining chains to the anchor post. Attach the air feed hose to the air adapter at shore. Adjust and cut hose if necessary at startup per Parkson Representative instruction.



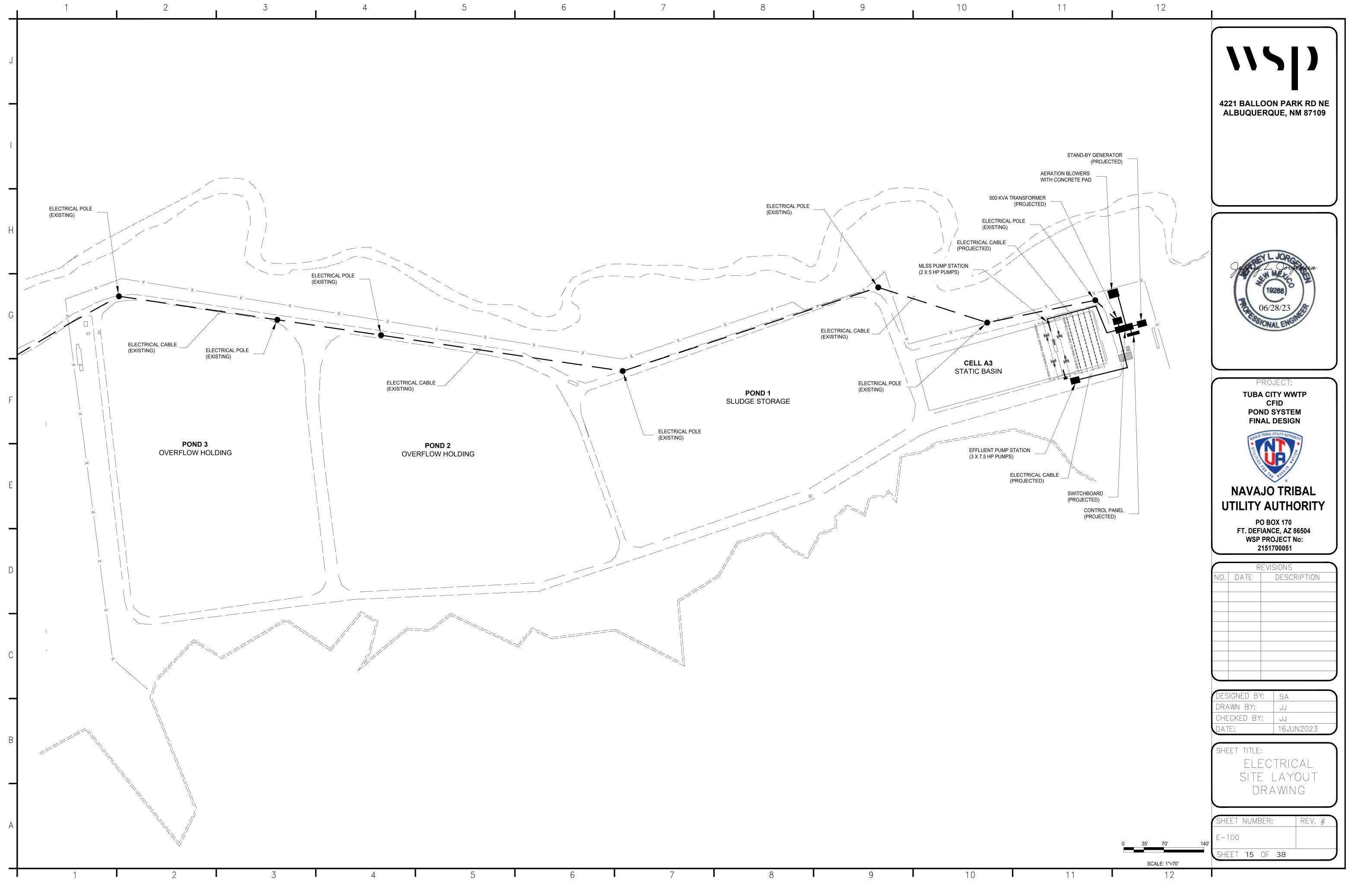
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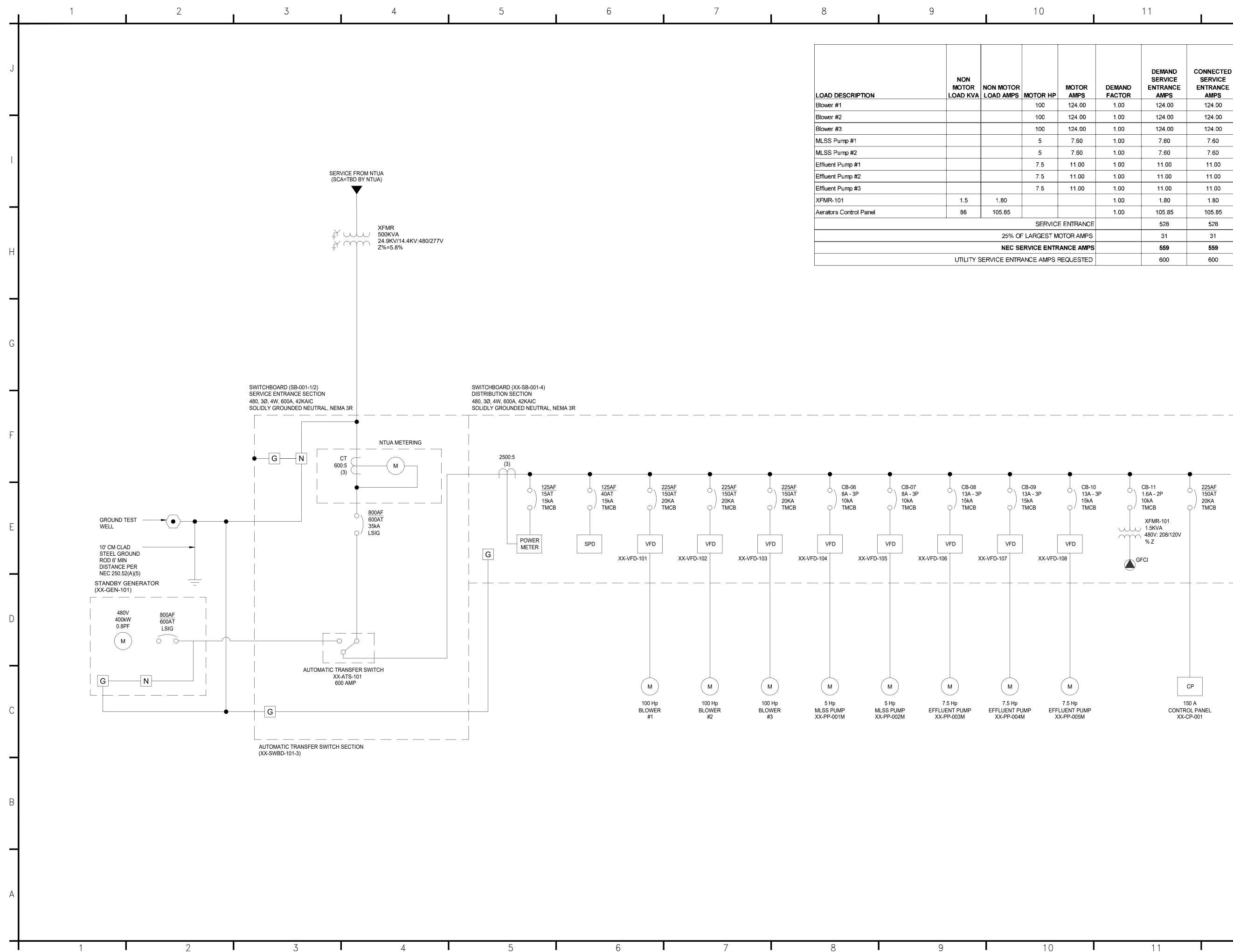
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ARKSON CORPORATION									
BIOLAC [®] SYSTEM BIOFLEX [©] ASSEMBLY									
Drawn By G.C.	Checked By JSD	Approved By MCC	Micro I	Kev.	CAD No.	REF No.			
Date	Date	Date	Date		DWG Scale	CAD Sco	ale		
9/25/97	9/25/97	9/25/97							
Location				DWG	^{№.} SD-41	С	Rev.		

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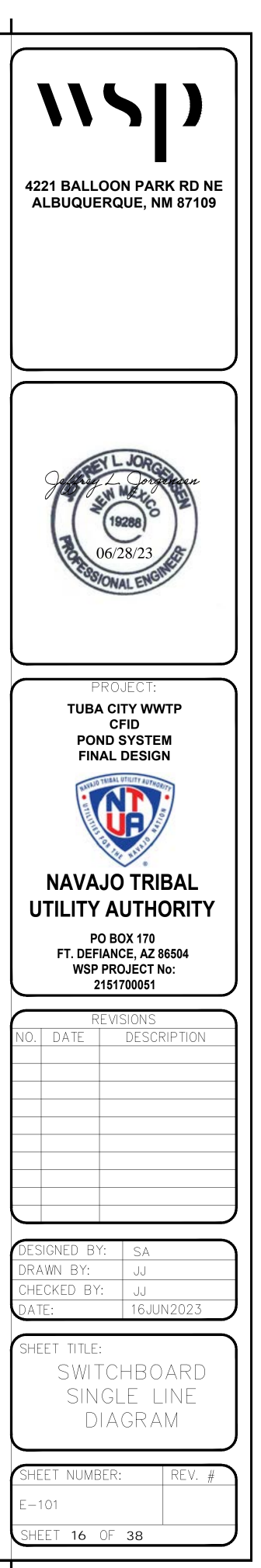
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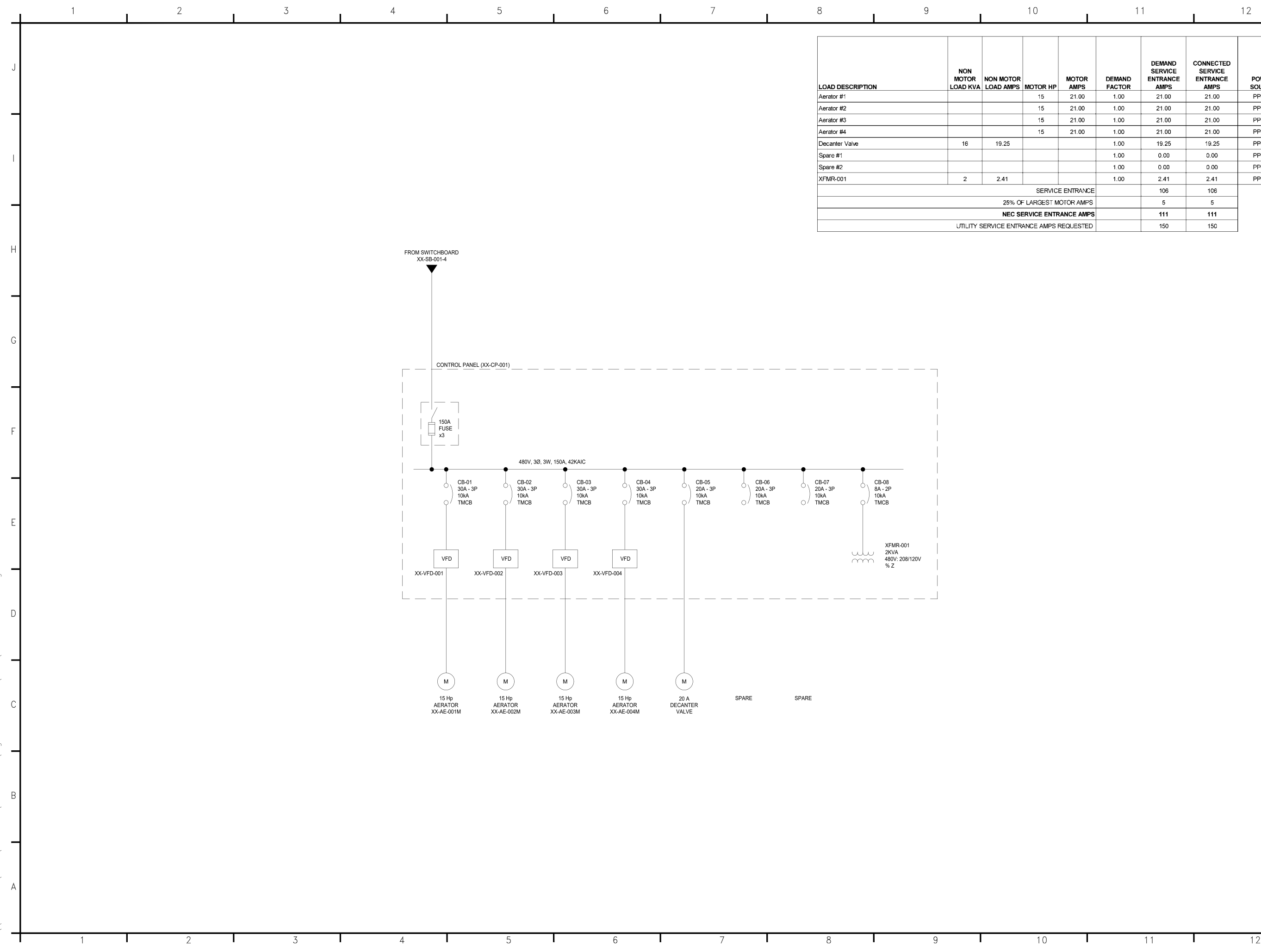




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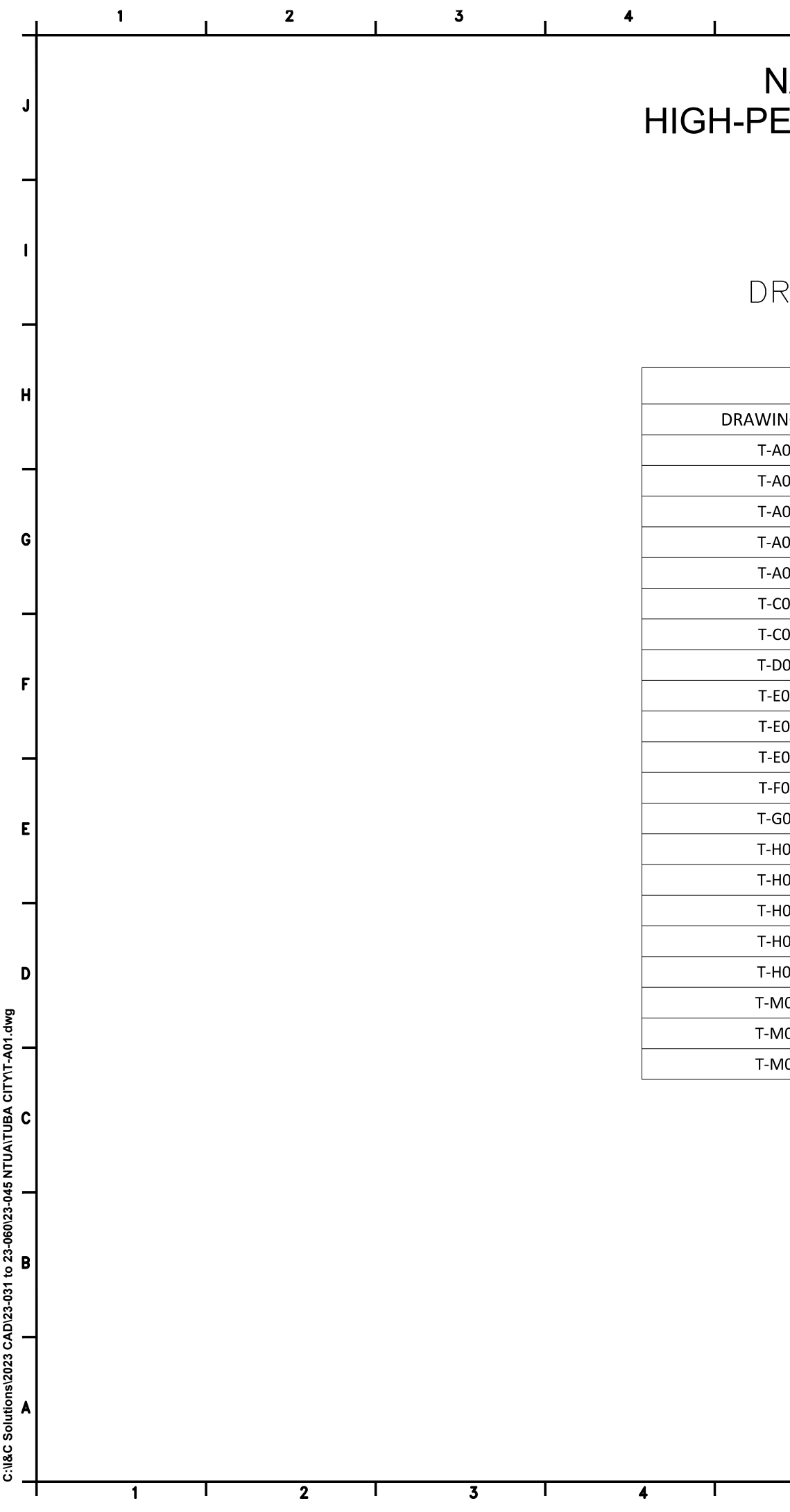
LOAD DESCRIPTION	NON MOTOR LOAD KVA	NON MOTOR	MOTOR HP	Motor Amps	DEMAND FACTOR	DEMAND SERVICE ENTRANCE AMPS	CONNECTED SERVICE ENTRANCE AMPS	POWER SOURCE
Blower #1			100	124.00	1.00	124.00	124.00	SB-001
Blower #2			100	124.00	1.00	124.00	124.00	SB-001
Blower #3			100	124.00	1.00	124.00	124.00	SB-001
MLSS Pump #1			5	7.60	1.00	7.60	7.60	SB-001
MLSS Pump #2			5	7.60	1.00	7.60	7.60	SB-001
Effluent Pump #1			7.5	11.00	1.00	11.00	11.00	SB-001
Effluent Pump #2			7.5	11.00	1.00	11.00	11.00	SB-001
Effluent Pump #3			7.5	11.00	1.00	11.00	11.00	SB-001
XFMR-101	1.5	1.80			1.00	1.80	1.80	SB-001
Aerators Control Panel	88	105.85			1.00	105.85	105.85	SB-001
	•	•	SERVICI	E ENTRANCE		528	528	
		25% O	F LARGEST M	OTOR AMPS		31	31	
		NEC SI	ERVICE ENTR	ANCE AMPS		559	559	
		SERVICE ENTR	ANCE AMPS F	REQUESTED		600	600	





/	8	9			10					12
			NON MOTOR	NON MOTOR		MOTOR	DEMAND	DEMAND SERVICE ENTRANCE	CONNECTED SERVICE ENTRANCE	POWER
	LOAD DESCRIPTIO	N	LOAD KVA	LOAD AMPS	MOTOR HP	AMPS	FACTOR	AMPS	AMPS	SOURCE
	Aerator #1				15	21.00	1.00	21.00	21.00	PP-001
	Aerator #2				15	21.00	1.00	21.00	21.00	PP-001
	Aerator #3				15	21.00	1.00	21.00	21.00	PP-001
	Aerator #4				15	21.00	1.00	21.00	21.00	PP-001
	Decanter Valve		16	19.25			1.00	19.25	19.25	PP-001
	Spare #1						1.00	0.00	0.00	PP-001
	Spare #2						1.00	0.00	0.00	PP-001
	XFMR-001		2	2.41			1.00	2.41	2.41	PP-001
					SERVICE	E ENTRANCE		106	106	
				25% OF	FLARGEST M	OTOR AMPS		5	5	
				NEC SE	RVICE ENTR	ANCE AMPS		111	111	
			UTILITY S	ERVICE ENTR	ANCE AMPS F	REQUESTED		150	150	

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
REVISIONS NO. DATE DESCRIPTION
DESIGNED BY: SA DRAWN BY: JJ CHECKED BY: JJ DATE: 16JUN2023 SHEET TITLE: CONTROL PANEL SINGLE LINE DIAGRAM
SHEET NUMBER: REV. # E-102



NAVAJO TRIVAL UTILITY AUTHORITY HIGH-PERFORMANCE POND SYSTEM - TUBA CITY

FOR: N.T.U.A. LOCATION: TUBA CITY, AZ PROJECT No.: 2251700010 DRAWING PKG No.: 23-045_TBCTY

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\04	А	PROCESS FLOW SYMBOLS & NOTES PG. 3 - P & ID
\05	А	PROCESS FLOW SYMBOLS & NOTES PG. 4 - P & ID
201	С	AREA MAP AND CONSTRUCTION NOTES
202	С	BLANK PAGE
001	D	NETWORK AND CONDUIT DIAGRAM: PANEL AND FIELD
:00	E	480VAC THREE-LINE DIAGRAM
01	E	480VAC THREE-LINE DIAGRAM
:02	E	480VAC THREE-LINE DIAGRAM
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101	Μ	ASSEMBLY DRAWING ENCLOSURE
102	Μ	ASSEMBLY DRAWING BACKPLATE
103	Μ	BILL OF MATERIALS
	L	



ECTRIC	CAL SYMBOLS LEGEN	D				GENERAL ELECTRICAL NO	TES	(NOT ALL SYMBOLS	S & NOTES WILL AF	PLY TO THIS
MBOL	<u>DESC RIPTION</u>	SYMBOL	DESCRIPTION	<u>SYMBOL</u>	DESCRIPTION	1. PERFORM INSTALLATION IN ACCORDANCE WIT		12. USE THE FOLLOWING	CONDUCTOR COLOR	CODES:
	EXISTING		EMERGENCY LIGHTING UNIT	/ 100/3	MEDIUM VOLTAGE DISCONNECT SWITCH	THE CURRENT EDITION OF THE NATIONAL EL (NEC), THE OCCUPATIONAL SAFETY AND HEA (OSHA), AND APPLICABLE DOE ORDERS. EC	ALTH ACT		208Y/120 VOLT 48	80Y/277 VOLT
— <u>X X </u>	RE m ove New Work	\bigotimes	CEILING m ounted exit sign – Arrow as indicated			BE LISTED BY A NATIONALLY RECOGNIZED T (NRTL).		PHASE A Phase b	B LAC K RED	B ROWN ORANGE
	HIDDEN OR BURIED	\mathbf{X}	TWO FACED EXIT SIGN		MEDIUM VOLTAGE DRAWOUT	2. PROVIDE AND MAINTAIN A CLEAR WORKING		PHASE C Neutral	BLUE WHITE	YELLOW GRAY
	HO m erun conduit — ground	НX	WALL MOUNTED EXIT SIGN	\downarrow	CIRCUIT BREAKER	ELECTRIC EQUIPMENT (SWITCHBOARDS,PANEL IN ACCORDANCE WITH NEC ARTICLES 110.2	LBOARDS, ETC.)	EQUIP. GROUND	GREEN	GREEN
	- PHASE		SWITCHBOARD, POWER PANELBOARD	480V Δ	TRANSFOR m er (delta-wye conn.)	3. USE 600 VAC CIRCUIT BREAKERS IN 480V			SHALL BE GREEN WITH	
	— SWITC HED — NEUTRAL	LP-XX	LIGHTING PANELBOARD	± ↔ KVA 208Y/	TRANSFORMER (DELTA-WIE CONN.)	SWITCHBOARDS, PANELBOARDS AND MOTOR			PHASE LOAD BALANC	e within 20%
					SHIELDED TRANSFOR m er	4. PROVIDE CIRCUIT BREAKERS WITH UL LISTE RATING (RMS SYMMETRICAL AMPERES) GREA		CONDUCTORS USING	HASE LOAD CURRENT. 3 A CO MM ON NEUTRAL	
	FLEXIBLE CONDUIT Conduit turning down		TRANSFOR m er Non-Fusible safety switch		SHIELDED TRANSFORMER	AVAILABLE FAULT CURRENT SHOWN ON THE ONE-LINE DIAGRAM.		originate fro m dif	FERENI PHASES.	
	CONDUIT TURNING UP	30	(NUMBER INDICATES SWITCH SIZE)	↓ ↑, ₁₀₀₀	TRIP	5. PROVIDE PADLOCKING PROVISIONS FOR EAC			BIRDS AND RODENTS V	VITH MAXIMUM
• 	CONDUIT UP AND DOWN CONDUIT SEAL	F 40/60	FUSED SAFETY SWITCH (NU m bers Indicate fuse/switch sizes)	(1000)	DRAWOUT CIRCUIT BREAKER (TRIP)	THREE-POLE CIRCUIT BREAKER.			PROTECTED OPENINGS	
 V	CONDUIT CAP	1	COMBINATION MAGNETIC STARTER			6. BOND RACEWAYS AND THE FRAMES AND EN Motors, breakers, switches, and other	R ELECTRICAL		DE MATERIAL THAT IS U	UL LABELED FC
A	BUSWAY WITH DESCRIPTION	Z 20	AND CIRCUIT BREAKER 2 – INDICATES NE m a starter size) <u>300</u> 400 [GFI]	CIRCUIT BREAKER (TRIP) WITH	EQUIPMENT TO THE BUILDING GROUNDING S INSTALL AN INSULATED EQUIPMENT GROUND	CONDUCTOR	PROTECTION SYSTEM	ION SERVICE. THE LI M DESIGN AND INSTALL	LATION SHALL
-G	GROUNDING CONDUCTOR		20 – INDICATES CIRCUIT BREAKER TRIP	GFI	GROUND FAULT INTERRUPTER	IN EACH RACEWAY OR CONDUIT. SIZE EQU Conductor in accordance with nec ta	ABLE 250.122.	FOLLOW THAT SHOW	IN ON THE DRAWINGS.	
	CABLE TRAY WITH DESCRIPTION		MAGNETIC STARTER) 7 MCP	MOTOR CIRCUIT PROTECTOR	7. IDENTIFY NEW BRANCH CIRCUITS AT THE P	ANEL AND AT	16. TEST CONDUCTORS SHORTS AND UNINT	FOR CONTINUITY AND ENTIONAL GROUNDS.	FREEDO m FRO
J	CEILING JUNCTION BOX Wall junction box					THE LOAD OUTLET, RECEPTACLE AND SWITCH THE PURPOSE OF INDIVIDUAL CIRCUIT BREA	H. IDENTIFY Akers,	17. ELECTRICAL EQUIP M		
$\tilde{\mathbb{D}}$	DUPLEX RECEPTACLE OUTLET		ADJUSTABLE SPEED DRIVE	\bigwedge_{MCP}	MOTOR CONTROL CENTER STARTER UNIT	SAFETY SWITCHES AND MOTOR STARTERS BY NAMEPLATES AS INDICATED.		SHALL BE ACCEPTA ACCORDANCE WITH	NCE TESTED AND INSF UL.	PECTED IN
$\scriptscriptstyle \!$	SINGLE RECEPTACLE OUTLET	(3)	MOTOR (NUMBER INDICATES HP)			8. ROUTE CONDUITS TO SUIT EQUIP M ENT AND	BUIIDING	18. ELECTRICAL M ateria		
	DOUBLE DUPLEX RECEPTACLE OUTLET	Q	BELL		FUSE	STRUCTURE. LIMIT THE USE OF ELECTRICA TUBING (EMT) TO AREAS WHERE IT WILL NO	AL METALLIC		OWNERS/PROJECT M CIFICATIONS WHERE A	
P ^{gfci}	GROUND FAULT CIRCUIT INTERRUPTER				GROUND	TO PHYSICAL DAMAGE OR CORROSION. USE Metal conduit (IMC) or rigid galvanized	E INTERMEDIATE	19. DISPOSE OF ITE M S	REMOVED AS DIRECTE	
¥ wp	DUPLEX OUTLET WITH WEATHERPROOF COVER	H	HORN "H" OR SIREN "S"	G	GENERATOR	(RGS) FOR WORK EMBEDDED IN CONCRETE Physical damage. USE Minimum 3/4 inc	OR EXPOSED TO		CT CONSTRUCTION INS	
\mathbb{P}	SPLIT WIRED DUPLEX RECEPTACLE		BUZZER	3000/5	CURRENT TRANSFOR m er (nu m bers	AS FOLLOWS: 1/2" CONDUIT MAY BE USED	FOR 20 AMP	20. REPAIR AREAS DA m a aduacent areas w	AGED DURING CONSTR ITH RESPECT TO BOTI	
	DUPLEX ISOLATED GROUND		PUSHBUTTON	3	INDICATE RATIO AND QUANTITY)	GENERAL LIGHT AND POWER CIRCUITS AND Circuits; 3/8" flexible metal conduit N	MAY BE USED TO	FINISH.		
	SPECIAL PURPOSE OUTLET -		MANUAL PULL STATION FIRE ALARM HORN (V=VISUAL SIGNAL)		POTENTIAL TRANSFORMER (NUMBER	CONNECT LIGHT FIXTURES IN SUSPENDED C LIQUID—TIGHT FLEXIBLE METAL CONDUIT FOR	r flexible	21. KEEP JOB SITE IN PROJECT COMPLETION	AN ORDERLY CONDITION, RE M OVE ALL WAST	
\mathbb{P}^{A}	USE SUBSCRIPT TO IDENTIFY TYPE IN SPECS		PHOTOELECTRIC SMOKE DETECTOR	AS	INDICATES QUANTITY)	CONNECTIONS TO EQUIPMENT IN MECHANICA OUTDOORS.	AL ROOMS OR	JOB SITE IN A COM	NDITION ACCEPTABLE ⁻ ONSTRUCTION INSPEC ⁻	TO THE
	FLOOR RECEPTACLE OUTLET	$\langle \cdot \rangle$	IONIZATION SMOKE DETECTOR	AS VS	AMMETER SWITCH Voltmeter Switch	9. SEAL AROUND CONDUIT PENETRATIONS THRC)UGH INTERIOR	22. IF A CONFLICT ARIS		
• A	USE SUBSCRIPT TO IDENTIFY TYPE IN SPECS	$\langle T \rangle$	THERMAL DETECTOR	\bigtriangledown	VOLTMETER	WALLS AND FLOORS SEPARATING AREAS TO ORIGINAL FIRE RATING; USE A UL CLASSIFIEI			L ELECTRICAL REQUIR CT LEADER FOR DIREC	-
	RECEPTACLE RACEWAY		DUCT SMOKE DETECTOR	(A)	AMMETER	SEAL PENETRATIONS THROUGH ROOF AND EX TO MAKE WATERPROOF. REQUEST INSPECTI	,	23. TIE-INS TO EXISTING		
\$ _a	SINGLE POLE SWITCH – USE SUBSCRIPT TO DESIGNATE	✓ D □ DH	(PHOTOELECTRIC) Magnetic door holder	KW	KILOWATT METER	BY ELECTRICAL INSPECTOR FROM AUTHORIT BEFORE AND AFTER PLACEMENT OF FIRE SE	Y HAVING JURISDICTION	BY THE PROJECT S	SUPPORT SERVICES SU	JB – C ONTRAC TO
ь -	CONTROL OF PARTICULAR OUTLETS DOUBLE POLE SWITCH	PS	PRESSURE SWITCH	N• •E						
\mathbf{P}_2 \mathbf{S}_2	THREE-WAY SWITCH	FS	FLOW SWITCH		TRANSFER SWITCH	10. USE 12 AWG OR LARGER CONDUCTORS FOR USE 14 AWG STRANDED CONDUCTORS FOR UNLESS OTHERWISE SPECIFIED OR SHOWN (CONTROL WIRING			
₽ ₃ \$₄	FOUR-WAY SWITCH	S	VALVE SUPERVISORY SWITCH	<u> </u>	KEY INTERLOCK #1					
\$ _{WP}	WEATHERPROOF SWITCH	FACP	FIRE ALAR m control panel	l	BATTERY	11. USE ONLY COPPER CONDUCTORS ON CIRCU LESS. CONDUCTORS 10 AWG AND SMALLER	R SHALL BE			
\$ _K	KEY OPERATED SWITCH	F	FIRE ALARM RACEWAY		NORMALLY CLOSED CONTACT Normally open contact	SOLID AND 8 AWG AND LARGER AWG SHALL STRANDED. PROVIDE TYPE THHN/THWN WIR	RE INSULATION;			
Z 600	DI mm er switch – Nu m ber indicates wattage	S ⊢S	CEILING SPEAKER Wall Speaker		PROTECTIVE RELAY, SOLENOID COIL	XHHW INSULATION MAY BE USED FOR 1 AW	G AND LARGER.			
M	OCCUPANCY SENSING SWITCH		TELECOMMUNICATIONS OUTLET	<u> </u>	THERMAL OVERLOAD					
P	PHOTOCELL	$\overline{\mathbf{v}}$	FLOOR MOUNTED TELECOMMUNICATIONS		CONNECTION	DRAWING NOTES	NUTING S	YMBOLS & D	LJIGNAHUN	2
× ×	REMOTE CONTROL SWITCH 6 Pole, 30 AMPS	Ř	OUTLET INTERCOM OUTLET		CROSS, NO CONNECTION	1. DRAWINGS ARE MEANT TO BE A REPRESENTATION ONLY, DEVICES MAY LOOK	# CORRESPOND	S TO A		
1 30 A	6 POLE, 30 AMPS Fluorescent lu m inaire	T	TELECOMMUNICATIONS RACEWAY	o o	SURGE ARRESTOR	DIFFERENT THAN WHAT WE HAVE SHOWN.	BILL OF MATE	CRIALS #		
C	A=FIXTURE TYPE 1=CIRCUIT NUMBER	HD	PROTECTED TRANSMISSION SYSTEM (PTS) DATA TERMINAL CONNECTION	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSOR	2. REFER TO PRODUCT SPECIFICATIONS FOR EXACT DIMENSIONS OF ENCLOSURE, BACK		S TO		
1, b	b=SWITCH CONTROLLING FIXTURE		TELEVISION OUTLET		C APAC ITOR	PANEL & ALL DEVICES DRAWN IN THESE DRAWINGS.	55 CORRESPOND	E #		
>	FLUORESCENT STRIP LU m inaire	×		CR_1	CONTROL RELAY #1 BUS PLUG CIRCUIT BREAKER					
	WALL MOUNTED FLUORESCENT Lu m inaire	CR	CARD READER	⊢	THERMOSTAT			S DETAIL DESIGNATION)		
\sim		ES	ELECTRIC DOOR STRIKE		KEYED NOTE DESIGNATION			TATION & SEE DETAI	LSYMBOL	
	CEILING MOUNTED LUMINAIRE		DOOR CONTACTS	$\langle 3 \rangle$	ELECTRICAL EQUIPMENT DESIGNATION (SEE SCHEDULE)		(INDICATES	S SHEET NUMBER)		
	WALL MOUNTED LUMINAIRE	RAP	REMOTE ACCESS PANEL	5	MECHANICAL EQUIPMENT DESIGNATION (SEE SCHEDULE)					
	Emergency luminaire	HG	hand geometry unit	7	NAMEPLATE DESIGNATION					
\odot	light pole with lu m inaire	MD	MOTION DETECTOR	WP	(SEE SCHEDULE) WEATHERPROOF					
		C	CLOSED CIRCUIT TV CAMERA	AFF	ABOVE FINISH FLOOR					

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USE THE FOLLOWING CONDUCTOR COLOR CODES: 208Y/120 VOLT 480Y/277 VOLT phase a B LAC K BROWN PHASE B RED ORANGE PHASE C YELLOW BLUE NEUTRAL GRAY WHITE EQUIP. GROUND GREEN GREEN ISOLATED GROUND SHALL BE GREEN WITH YELLOW TRACER. ARRANGE CONNECTIONS FOR SINGLE PHASE CIRCUITS TO ACHIEVE THREE PHASE LOAD BALANCE WITHIN 20% OF THE AVERAGE PHASE LOAD CURRENT. UNGROUNDED CONDUCTORS USING A COMMON NEUTRAL MUST ORIGINATE FROM DIFFERENT PHASES. INSTALL OUTDOOR EQUIPMENT TO BE WEATHERPROOF AND TO EXCLUDE BIRDS AND RODENTS WITH MAXIMUM 1/2" DIAMETER UNPROTECTED OPENINGS IN ENCLOSURES. PROVIDE LIGHTNING PROTECTION IN ACCORDANCE WITH NFPA 780. PROVIDE MATERIAL THAT IS UL LABELED FOR LIGHTNING PROTECTION SERVICE. THE LIGHTNING PROTECTION SYSTEM DESIGN AND INSTALLATION SHALL

BOLS & DESIGNATIONS

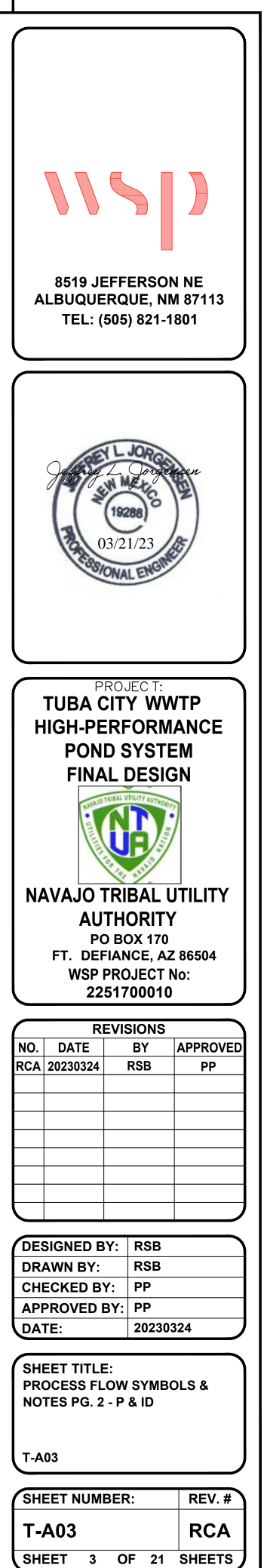
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8519 JEFFERSON NE ALBUQUERQUE, NM 87113 TEL: (505) 821-1801
Hore Lorgensen O3/21/23
REVISIONSNO.DATEBYAPPROVEDRCA20230324RSBPPIIII
DESIGNED BY:RSBDRAWN BY:RSBCHECKED BY:PPAPPROVED BY:PPDATE:20230324
SHEET TITLE: PROCESS FLOW SYMBOLS & NOTES PG. 1 - P & ID
T-A02
SHEET NUMBER: REV. #
T-A02 RCA

SHEET 2 OF 21 SHEETS

SIGNAGE & L	ABELS KEY		PROCESS FL	OW DIAGRAMS AND	P&ID SYMBOLS SYMBOL	(general instrument of DESCRIPTION	,	(NOT ALL S		TES WILL APPLY	TO THIS PROJECT)
1 120 VAC POWER	120 VAC POWER	1B 120 VAC POWER	EQUI	PMENT		P = PURGE OR FLUSHING DEVICE	E	PRI M ARY LOCATION	FIELD MOUNTED	AUXILIARY LOCATION	AUXILIARY LOCATION
120 VAC SURGE	120 VAC SURGE	120 VAC SURGE	AHU — AIR HANDLING ASV — AIR SWITCH VA CA — AIR CO M PRESSO	LVE		R = RESET FOR LATCH-TYPE AC		NOR M ALLY ACCESSIBLE TO OPERATOR		NORMALLY ACCESSIBLE TO OPERATOR	NOR M ALLY INACCESSIBLE TO OPERATOR
2 PROTECTOR	PROTECTOR	2B 120 VAC SURGE PROTECTOR	CAE — COOLER, AIR I D — DA m per DAD — Desiccant Aif			S=SOLENOID D=DIGITAL P=PILOT T=TRAP	DISC RETE INSTRU M ENTS	J1 J2 J2A	J1 J2 J2A	J1 J2 J2A	J1 J2 J2A
3 POWER SUPPLY	Image: Supply state	3B POWER SUPPLY	DAMD – DUCT AIR MC ES – EXHAUST STACK FAB – FILTER AIR BO			M=MAGNETIC FLOWMETER SP=SET POINT	SHARED DISPLAY,	J1 J2 J2A	J1	JZA J1 J2 J2A	
4 TB-DI 1	TB-DI 2	(4B) TB-DI 3	FANE – FAN EVALUATO FAR – FILTER AIR REF FC – FAN CIRCULATIN	PLAC EAB LE		ROOT EXTRACTION	SHARED CONTROL CO m puter		J2 J2A J1		J2 J2A J1
			FD — FIRE DA m per FE — FAN Exhaust FRA — FAN, Return A			BIAS Multiply High selecting	FUNCTION	J1 J2 J2A		J1 J2 J2A	
5 TB-D0 1	5A TB-D0 2	5B TB-D0 3		NCY PARTICULATE AIR FILTER		LOW SELECTING HIGH LIMITING	PROGRA MM ABLE LOGIC CONTROL	J2 J2A	J1 J2 J2A	J1 J2 J2A	J2 J2A
6 TB-AI 1	GA TB-AI 2	GB TB-AI 3	HX – HEAT EXCHANGE MT – MOISTURE TRAP OIM – OPERATOR INTE	RFACE MODULE	K K	LOW LIMITING PROPORTIONAL	SYMBOL	DESCRIPTION			
7 TB-AO 1	TB-AO 2	7B TB-AO 3	SST – SYSTEM STATIC TCA – TANK COMPRE TK – TANK T – TRAP		-K +	REVERSE PROPORTIONAL SU mm ing		LOW INDICATOR TO BE	E USED IN CONJU	JNCTION WITH PO16	5
			V – VALVE	QUENCY DRIVE/MOTOR CONTROLLEF		DIVIDING	J1 J1 J1 IN	STRU m ents sharing	COMMON HOUSIN	G	
				QUIPMENT	<u>CA-1</u>	EQUIP m ent tag	J2A/J2A/				
			<u>open drain annotati</u> rd – radioactive dr	<u>ons</u> Ain to drain header		PIPE OR WIRE IS CONTINUED	J2 J2A P	ANEL MOUNTED PATCH	IBOARD POINT 12		
-	HERE MAY BE		ND – NONRADIOACTIVE AW – ACID WASTE NW – NOR M AL WASTE		∑ [^] _{Y−#}	ON DRAWING X (INCLUDING Sheet nu m ber), grid coordinate (Y-#);					
	IS PANEL FROM SOURCES		OW – OIL WASTE SW – SANITARY WASTE			FLOW IS TO THAT DRAWING.	INSTRUMENTA	TION IDENTIFICA	ATION TABLE		
NE TYPES			P Typical valve annot	ATIONS		PIPE OR WIRE IS CONTINUED	J_3) J-2	CO m ponent fun Co m ponent seg	QUENCE NU m ber	
IBOL LINE TYPE	DESCRIPTION		FO – FAIL OPEN FC – FAIL CLOSED		Y-#	ON DRAWING X (INCLUDING SHEET NUMBER), GRID COORDINATE (Y-#); FLOW IS FROM THAT DRAWING.	$\begin{array}{c c} J-3 \\ J-7 \\ J-2 \end{array}$	J = 3 J = 3 J = 4	COMPONENT SEC VENDOR DESIGNA PANEL NUMBER APPLICABLE NOT		
CONTINUOU CONTINUOU CONTINUOU	SECONDARY P INSTRU m ent s		FL – FAIL LOCKED (P Change) FI – FAIL INDETER M IN/			IS FRU m ihai Drawing.	\int_{J-6}^{J-2A}	ノ J-6 J-7 J-5	SYSTEM ACRONY ASME TEST SYME OR TEST PLUS 1	'M Bol for test onl	_Y
CONTINUOU	OR CONNECTION UNDEFINED SIG	ON TO PROCESS GNAL	FAI — FAIL AS IS NO — NOR m ally open NC — Nor m ally clos			PIPE OR WIRE IS CONTINUED		J-8 J-9	SET-POINT(S) FUNCTION (SEE SY M BOLS)	INSTRU M ENT/FUNC	TION
HIDDENX: CONTINUOU	ELECTRIC SIG	NAL	LO – LOCKED OPEN LC – LOCKED CLOSE		Х Ү-#	ON DRAWING X (INCLUDING Sheet NU m ber), grid Coordinate (Y-#); flow	NOTE:				
→ CONTINUOU		BE ETIC OR SONIC SIGNAL**		US ACRONYMS		IS IN BOTH DIRECTIONS	INSTRU M ENTATIO	ON FUNCTION IDENTIFI SY m bols per ansi/			
∼ continuou	ELECTRO M AGNI (NOT GUIDED)		RP – ROOF PENETRAT	TION ION							
── CONTINUOU ● CONTINUOU	(SOFTWARE OF	r data link	AO – ANALOG OUTPUT AI – ANALOG INPUT DI – DIGITAL INPUT RO – RELAY OUTPUT								
)NAL BINARY (ON-OFF) 	SYMBOLS		INC INCLAT OUTPUT								
DASHED2	ELECTRIC BIN	ARY SIGNAL	GENERAL NO	ΓES							
CONTINUOUS/D DASHED2		FRAC ING	XX								
PHANTOM CENTER	EXISTING FP - FLOOR RP - ROOF F	PENETRATION									
	WP – WALL F SB – System	PENETRATION									
es: " m eans user choice	CONSISTENCY IS RECOM	Mended.									
AS THE * SIGNAL ME	L SY m bol applies to a IU M . IF gas other than Y a note on the signa	AIR IS USED, THE GAS									
OTHERWISE. Electro m echanic p	eno m ena include heat,										
RADIATION, ** AND LI											

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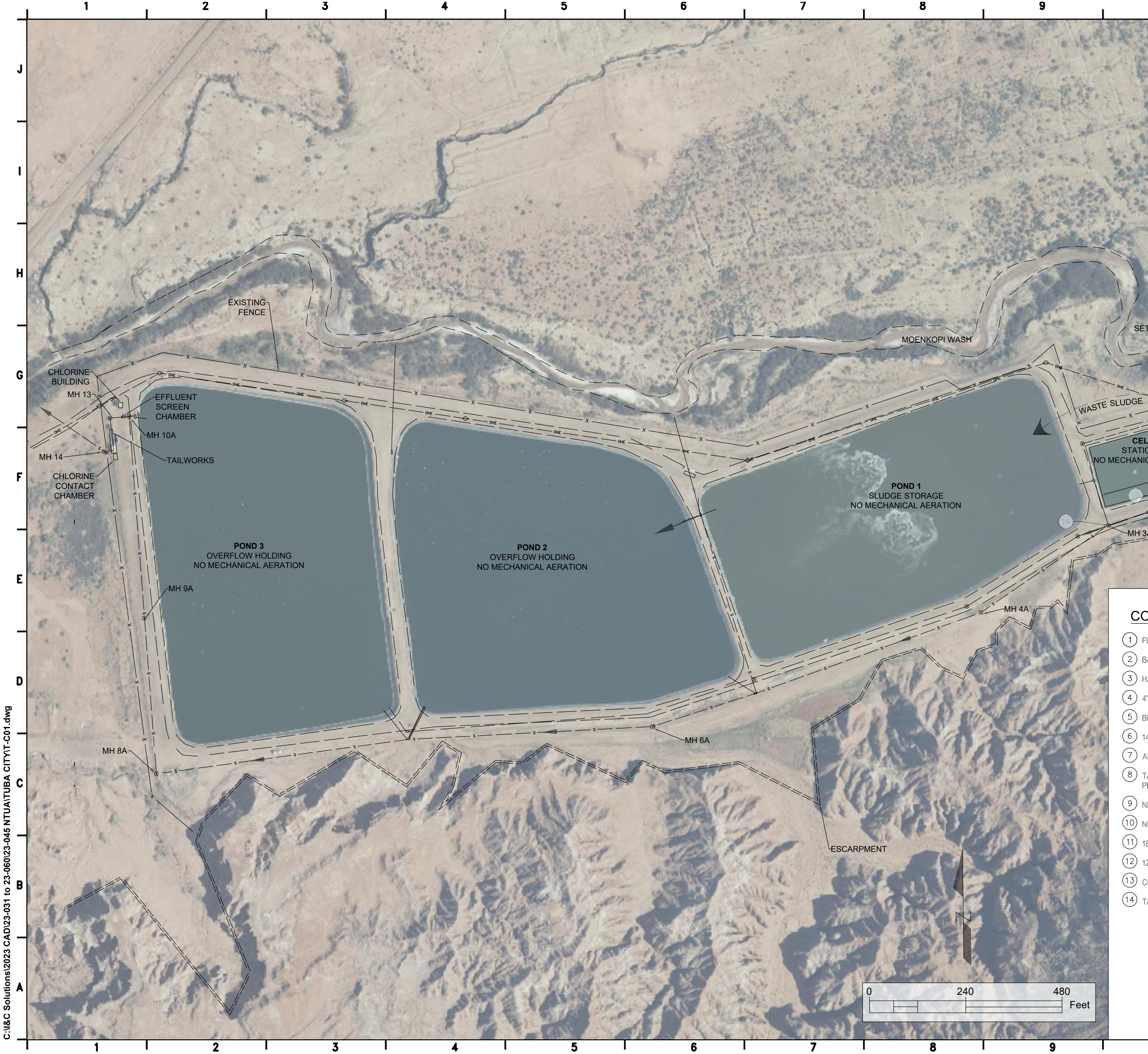
F	PROCESS FLOW DIA	GRAM	S AND P&ID SYME	BOLS (GEN	IERAL INSTRU m ent or fung	CTION SYMBC	DLS)		1		(NOT ALL	_ SYI
SYMBO	DL DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	<u>Symbol</u>	<u>DESCRIPTION</u>	SYMBOL	DESCRIPTION	GENERAL	NOTES	
-14 -114-	ANGLE VALVE BUTTERFLY VALVE		RUPTURE DISK OR SAFETY HEAD FOR PRESSURE RELIEF		IN-LINE FILTER		AXIAL FAN	<	SINGLE DUCT Variable Volu m e	XX XX		
-D-	ROTARY VALVE	\boxtimes	PILOT LIGHT		ATMOSPHERIC FILTER				BOX			
-\	3-WAY VALVE		X=COLOR R=RED G=GREEN FLEX CONNECTION (RUBBER)	8	DOUBLE BASKET	₩ -{	AXIAL FAN WITH VARIABLE INLET VANES		WING TYPE FACE AND BYPASS DA m Per			
-\$-	4-WAY VALVE		FLEX CONNECTION (STEEL		STRAINER	$\land \land$		B	(A) HW HEATING WATER			
	OS & Y VALVE		BRAIDED) SINGLE PITOT TUBE OR PITOT		HOSE REEL OPEN DRAIN (SHOWN)		2–STAGE RECIPROCATING AIR CO M PRESSOR		DX DIRECT EXPANSION CH CHILLED WATER			
			VENTURI TUBE		XX- DRAIN SYSTEM				STM STEAM (B)			
¥	PRESSURE RELIEF		FLOW METER		ANNOTATIONS DRAIN (PLAN VIEW)		SINGLE STAGE RECIPROCATIN	G	HCL HEATING COIL CCL COOLING COIL			
\widehat{T}	DIAPHRAG m actuator		FLOW NOZZLE OR VENTURI		CLEANOUT (PLAN VIEW)		AIR COMPRESSOR		COLLECTION BIN			
	TWO-WAY VALVE, FAIL CLOSED		REDUCER	0	SANITARY VENT							
	TWO-WAY VALVE, FAIL OPEN		SCREWED CAP PIPE CAP	⊨ ⊨ ⊨E⊒i	SILENCER/MUFFLER		2-STAGE ROTARY SCREW AIR COMPRESSOR	2				
	- 3-WAY VALVE W/DIAPHRAM	C	HOSE CONNECTION	\odot	SPACE PENETRATIONS				CYCLONE SEPARATOR			
	ACTUATOR		. FLANGED CONNECTION (PIPING OR EQUIP)		FIXED LOUVERS		RECIPROCATING PU M P					
-	A - WAY VALVE W/DIAPHRAM	I	FLOW ORIFICE FIXED					×δ	FLUID RECOVERY PU m p			
	ACTUATOR		STRAINER WITH VALVE	XX	TRAP XX ANNOTATES FUNCTION		PRESSURE VESSELS, VERTICAL (SHOWN)					
	SPRING-OPPOSED SINGLE-ACTING ACTUATOR				LUBRICATOR		OR HORIZONTAL (TANKS, RECEIVERS, SEPARATORS, SUMPS ETC.)		DUAL SERVICE HEAT EXCHANGER			
	SPRING-OPPOSED Double-acting actuator	-++	Y-STRAINER									
(E) H)	ELECTROHYDRAULIC ACTUATOR		COMPRESSED AIR		55 gallon dru m		TANK					
			DUCTED AIR FLOW FROM SPACE		THER m ostatic vent		HVAC COIL		MULTI BLADE DAMPER			
	HAND ACTUATOR OR					B	(A) HW HEATING WATER					
	HANDWHEEL Restriction orifice in		GAPPED AIR DUCT GATE VALVE (OPEN)	$ $ D \rangle	SPRINKLER ALAR m (water m otor gong)		DX DIRECT EXPANSION CH CHILLED WATER STM STEAM		SINGLE BLADE DA m per			
:	PROCESS LINE		GATE VALVE (CLOSED)				(B) HCL HEATING COIL					
	RESTRICTION ORIFICE DRILLED		GLOBE VALVE (OPEN)		FLOW ALAR m valve		CCL COOLING COIL	- <u>M</u> -	MOTOR			
			GLOBE VALVE (CLOSED)				UNIT HEATER (A)		TEST PORT			
₽-	DIAPHRAG m pressure— Balanced		NEEDLE VALVE (OPEN)		COOLING TOWER		HW HEATING WATER DX DIRECT EXPANSION					
与	PRESSURE-REDUCING REGULATOR, SELF-CONTAINED,		NEEDLE VALVE (CLOSED)				STM STEAM (B)		PILOT LIGHT			
-14	- WITH HANDWHEEL ADJUSTABLE SET POINT		PLUG VALVE (OPEN)				HCL HEATING COIL					
f	PRESSURE REDUCING REGULATOR WITH EXTERNAL		PLUG VALVE (CLOSED) BALL VALVE (OPEN)		CHILLER		PRESSURIZED		SEPARATOR			
			BALL VALVE (CLOSED)				GAS BOTTLE					
¢	DIFFERENTIAL-PRESSURE- REDUCING REGULATOR WITH			Q	horizontal centrifugal Pu m p		DOUBLE CONTAIN M ENT	× × × ×	MIST ELIMINATOR			
- 🕅	INTERNAL AND EXTERNAL	4	CHECK VALVE				TANK					
	BACKPRESSURE REGULATOR, SELF-CONTAINED		· SPRING CHECK VALVE · ANGLE VALVE (OPEN)		CENTRIFUGAL FAN WITH VARIABLE INLET VANES		HUMIDIFIER		HEPA FILTER			
	BACKPRESSURE REGULATOR	Т	ANGLE VALVE (CLOSED)		BLOWER/CENTRIFUGAL FAN							
	WITH EXTERNAL PRESSURE	T					MANUAL BALANCE DAMPER		CARBON ABSORBER FILTER			
	PRESSURE-REDUCING REGULATOR WITH INTEGRAL			⊕	ROTARY PU m p							
	OUTLET PRESSURE RELIEF VALVE, AND OPTIONAL		CLOSED PORT DARKENED)				MULTI POINT PITOT TUBE ARRAY		FILTER			
-PI	PRESSURE INDICATOR PRESSURE INDICATOR		FOUR-WAY VALVE	I I	VERTICAL WET PIT PU M P		DAMPER					
	FLOW DIRECTION		(ARROWS INDICATE FLOW DIRECTION)		PROGRESSIVE CAVITY PUMP	F	(NORMALLY OPEN) OR	SD	SUCTION DIFFUSER			
-12	PRESSURE RELIEF OR SAFETY VALVE		BALL-CHECK VALVE			NO/NC	NORMALLY CLOSED					
	-		DUAL PURGE VALVE		VERTICAL SUMP PUMP		EVAPORATIVE AIR COOLER					
	- VACUU m relief valve		ALAR m valve									
	PRESSURE RELIEF OR SAFETY VALVE, STRAIGHT-THROUGH		AIR INTAKE FILTER		HEATER		OPPOSED BLADE DA m per For hvac equip m ent					
1	PATTERN, SPRING- OR WEIGHT- LOADED, OR WITH INTEGRAL PILOT		ALARM									
Ļ,	RUPTURE DISK OR SAFETY HEAD	•			HEAT EXCHANGER		BACKDRAFT DA M PER					
	FOR VACUUM RELIEF		BUBBLE GAUGE									

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(NOT ALL SY m b	OLS & NOTE	S WILL APPLY	to this	PROJECT)	
IS					
					8519 JEFFERSON NE ALBUQUERQUE, NM 87113 TEL: (505) 821-1801
					Jestie Liongeneen 19288 03/21/23 ONAL ENGINE
					PROJEC T:
					TUBA CITY WWTP HIGH-PERFORMANCE POND SYSTEM FINAL DESIGN
					CALLER FILLER
					NAVAJO TRIBAL UTILITY AUTHORITY PO BOX 170 FT. DEFIANCE, AZ 86504 WSP PROJECT No:
					2251700010
					REVISIONSNO.DATEBYAPPROVEDRCA20230324RSBPPInternationalInternationalInternational
					DESIGNED BY: RSB DRAWN BY: RSB
					CHECKED BY:PPAPPROVED BY:PPDATE:20230324
					SHEET TITLE: PROCESS FLOW SYMBOLS & NOTES PG. 3 - P & ID
					T-A04
					SHEET NUMBER: REV. #
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TIRST- ETTERS	INDICATING MEASURED OR CONTROLLED VARIABLE	C C REC ORDIN)NTROLLEF IGINDICATI		VALVES	READOU ⁻ RECORDING	F DEVICE INDICATING	* ,	HES AND Alar m Vices Low comb	TRAI REC ORDING	NS M ITTERS INDICATIN	S	SOLENOIDS RELAYS COMPUTING DEVICES	PRI m ary Ele m ent	TEST POINT	WELL OR PROBE	VIEWING DEVICE GLASS	SAFETY DEVIC E	FINAL Ele m ent	
A B C	ANALYSIS BURNER/ COMBUSTION CONDUCTIVITY	ARC BRC	AIC BIC CIC	AC BC CC		AR BR	Al Bl	ASH B SH	ASL ASHL BSL BSHL	ART B RT	AIT BIT	AT BT	AY BY	AE BE CE	AP	AW BW	BG		AV BZ	
D E F	USER'S CHOICE VOLTAGE FLOW RATE	ERC FRC	EIC	EC FC	FCV	ER FR	EI FI	ESH FSH	ESL ESHL FSL FSHL	ERT FRT	EIT FIT	ET FT	EY FY	EE FE	FP		FG		EZ FV	
FQ FF G	FLOW QUANTITY FLOW RATIO USER'S CHOICE	FQRC FFRC	FQIC FFIC	FFC	FICV	FQR FFR	FQI FFI	FQSH FFSH			FQIT	FQT	FQY	FQE FE					FQV FFV	
H I J K	HAND CURRENT POWER TIME LEVEL	IRC JRC KRC LRC	HIC IIC JIC KIC LIC	HC ARC KC LC	HV KCV LCV	IR JR KR LR	II JI KI LI	ISH JSH KSH LSH		IRT JRT KRT LRT	IIT JIT KIT LIT	IT JT KT	IY JY KY LY	IE JE KE LE		LW	LG		HV IZ JV KV LV	
M N O	NOISTURE/ HUMIDITY USER'S CHOICE USER'S CHOICE						MI					MT								
P PD	PRESSURE VACUU M PRESSURE DIFFERENTIAL	PRC PDRC	PIC PDIC	PC PDC	PCV PDCV	PR PDR	PI PDI	PSH PDSH	PSL PSHL PDSL	PRT PDRT	PIT PDIT	PT PDT	PY PDY	PE PE	PTP PTP			PSV PSE	PV PDV	
Q R S T T T	QUALITY RADIATION SPEED TEMPERATURE TEMPERATURE DIFFERENTIAL	QRC RRC SRC TRC TDRC	QIC RIC SIC TIC TDIC	RC SC TC TDC	SCV TCV TDCV	QR RR SR TR TDR	QI RI SI TI TDI	QSH RSH SSH TSH TDSH	QSL QSHL RSL RSHL SSL SSHL TSL TSHL TDSL	QRT RRT SRT TRT TDRT	QIT RIT SIT TIT TDIT	QT RT ST TT TDT	QY RY SY TY TDY	QE RE SE TE TDE	TP TDP TP TP	RW TW TDW TW		TSE	QZ RZ SV TV TDV	
V	MULTIVARIABLE MACHINERY VIBRATION ANALYSIS					UR VR	UI VI	VSH		VRT	VIT	VT	UY VY	VE					UV VZ	
W WD X	WEIGHT FORCE WEIGHT FORCE DIFFERENTIAL USER'S CHOICE	WRC WDRC	WIC	WC WDC	WCV WDCV	WR WDR	WI WDI	WSH WDSH	WSL WSHL WDSL	WRT WDRT	WIT WDIT	WT WDT	WY WDY	WE WDE WE					WZ WDZ	
Y Z	EVENT STATE PRESENCE POSITION	ZRC	YIC ZIC	YC ZC	ZCV	YR ZR	YI ZI	YSH ZSH	YSL ZSL ZSHL	ZRT	ZIT	YT ZT	YY ZY	YE ZE					YZ ZV	
ZD	DIMENSION GAUGING DEVIATION	ZDRC	ZDIC	ZDC	ZDCV	ZDR	ZDI	ZDSH		ZDRT	ZDIT	ZDT	ZDY	ZDE					ZDV	
THIS TAE *a, alaf Fashion	L NOTES BLE IS NOT ALL-IN RM, THE ANNUNCIA AS, SWITCH, THE LETTERS H AND L	TING DEVIC ACTING DI	E, m ay i Evice.	BE USED) IN THE S	SAME	34 (R 1992)	OTHER FO FRK, HI FX TJR LLH	POSSIBLE C (RESTRIC < (CONTRO (ACCESS (SCANNIN (PILOT LI	TION ORIF _ STATION DRIES) G RECOF	FICE) PF IS) K(Q(RDER) WF	QI (RUNN QI (INDIC KIC (RATE-) IING TI M E IN Ating cour -of-weigh ⁻ Mo m entar	NTER) I-loss (CONTROLLE	R)			

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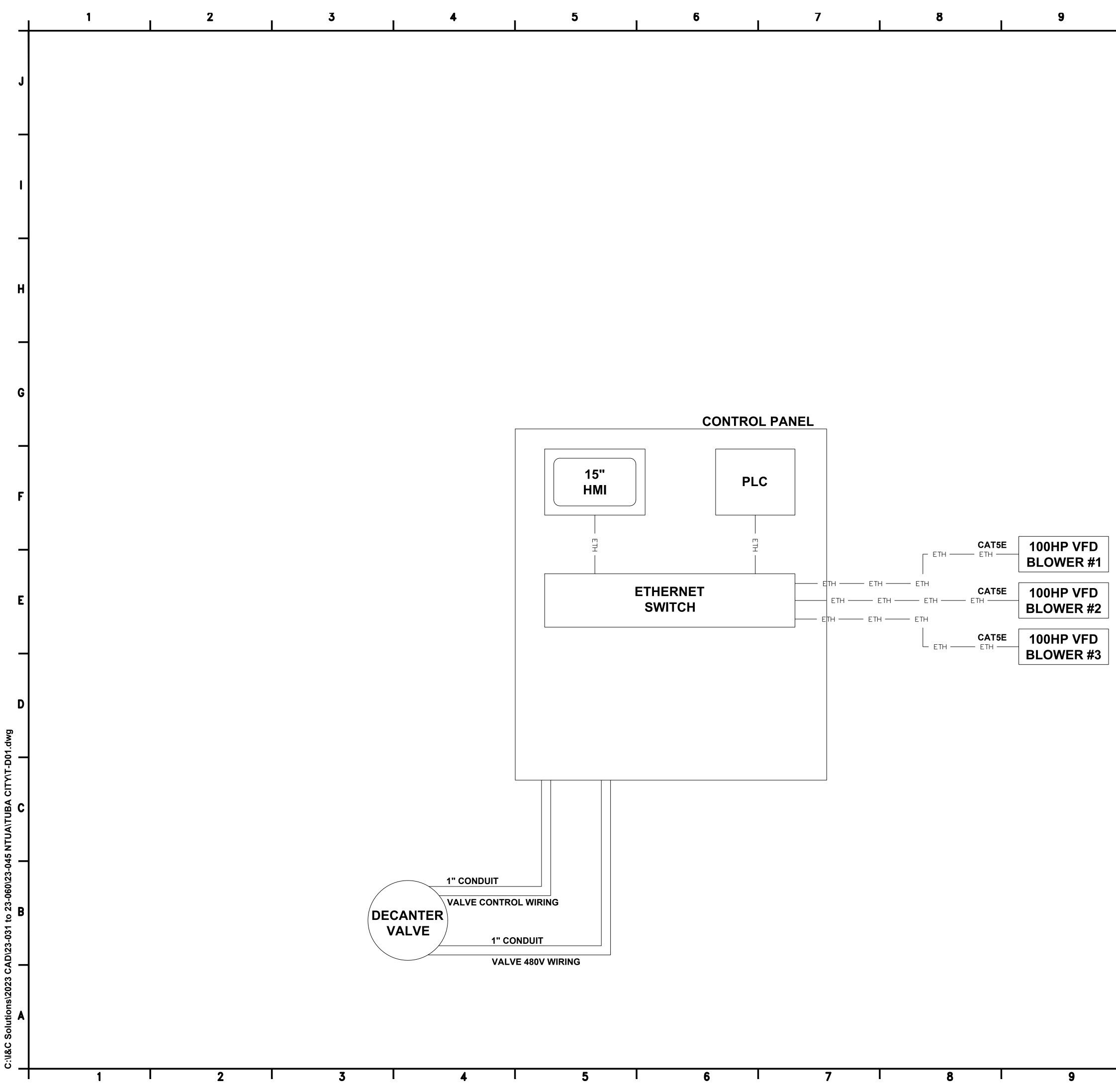
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	8519 JEFFERSON NE ALBUQUERQUE, NM 87113 TEL: (505) 821-1801
CELL A2 TTLING BASIM CELL A1 REACTOR BASIN CELL A1 REACTOR BASIN HEADWORKS MH 1A CELL A3	Alter Horgenan Oszalos Oszalos
ONSTRUCTION NOTES:	PROJEC T: TUBA CITY WWTP HIGH-PERFORMANCE POND SYSTEM FINAL DESIGN INAVAJO TRIBAL UTILITY AUTHORITY PO BOX 170
FLOATING HORIZONTAL DREDGE (SLUDGE REMOVAL)	FT. DEFIANCE, AZ 86504 WSP PROJECT No:
BAFFLES (FLOATING SYNTHETIC)	2251700010
HARNESS FOR HORIZONTAL DREDGE	REVISIONS NO. DATE BY APPROVED
4'x3' WINDOW IN BAFFLE	NO.DATEBYAPPROVEDRCA20230324RSBPP
BIOLAC DIFFUSED AIR SYSTEM	
14-INCH DUCTILE IRON AIR PIPE	
AERATION BLOWERS WITH CONCRETE PAD	
TAP EXISTING SEWERMAIN WITH NEW MANHOLE - PLUG WEST OUTLET WITH CONCRETE OR RUBBER PLUG	
NEW 18-INCH SDR 35 PVC SEWER MAIN	
NEW MANHOLE	DESIGNED BY: RSB DRAWN BY: RSB
18-INCH DI INFLUENT STRUCTURE	CHECKED BY: PP
12-INCH DI SANITARY SEWER OUTLET	APPROVED BY: PP DATE: 20230324
CONNECT TO EXISTING SEWER WITH DROP MANHOLE	
TAP EXISTING MANHOLE	SHEET TITLE: AREA MAP AND CONSTRUCTION NOTES
	Т-С01
	SHEET NUMBER: REV. #
	T-C01 RCA
	SHEET 6 OF 21 SHEETS

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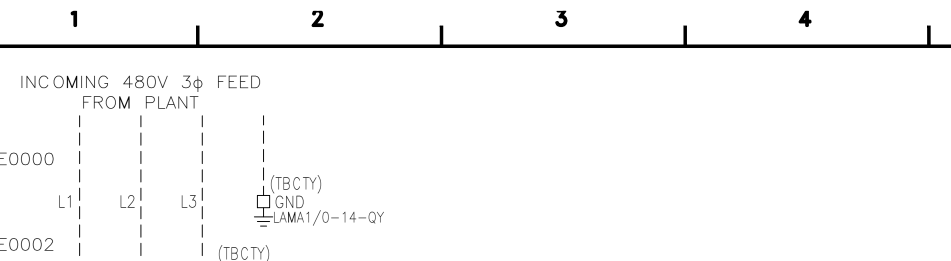
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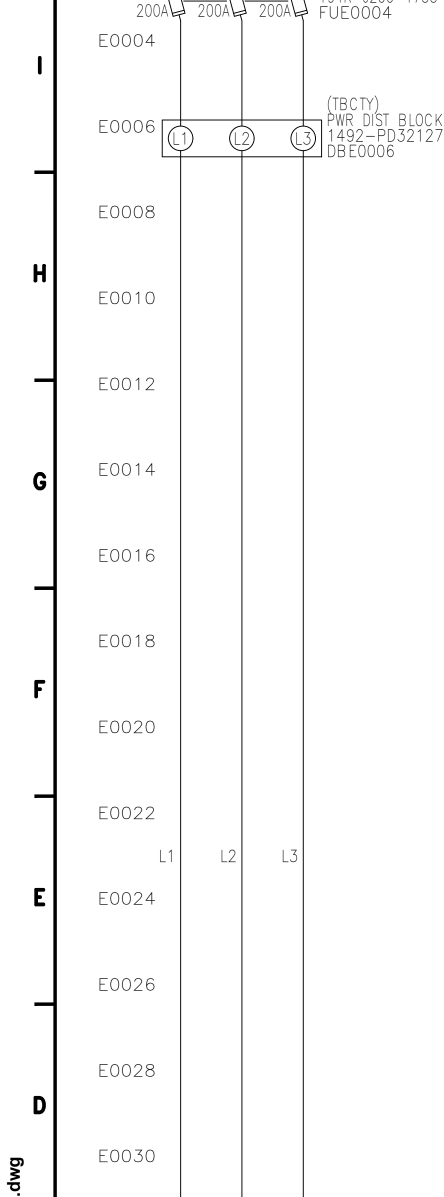


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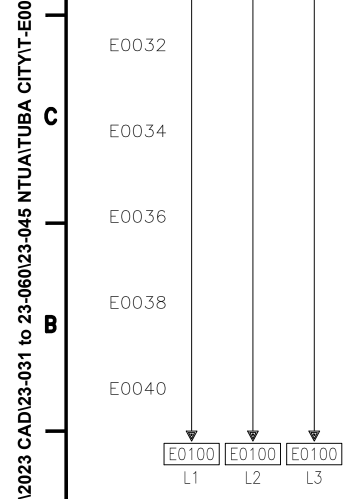
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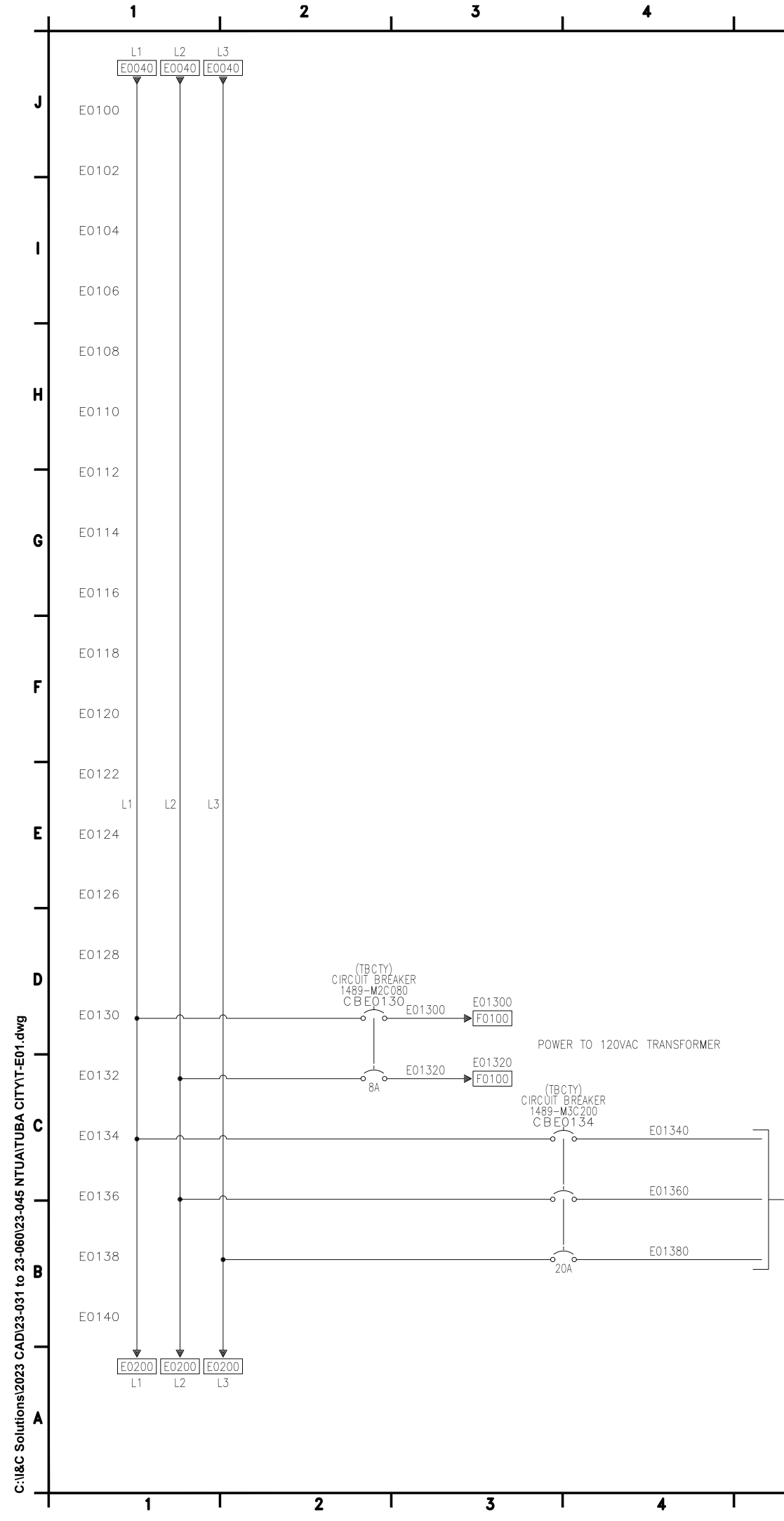
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			S519 JEFFERSON NE ABUQUERQUE, NM 87113 TEL: (505) 821-1801
			Joseph Lingensen Joseph
			PROJEC T: TUBA CITY WWTP HIGH-PERFORMANCE POND SYSTEM FINAL DESIGN INAL DESIGN NAVAJO TRIBAL UTILITY AUTHORITY PO BOX 170 FT. DEFIANCE, AZ 86504 WSP PROJECT No: 2251700010
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			CHECKED BY:PPAPPROVED BY:PPDATE:20230324SHEET TITLE:480VACTHREE-LINESCHEMATICT-E00T-E00SHEET NUMBER:REV. #T-E00RCA
10	11	12	SHEET 9 OF 21 SHEETS 3/21/2023 2:25:46 AM, PDF CREATED

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- 480VAC 3~ POWER TO DECANTER VALVE

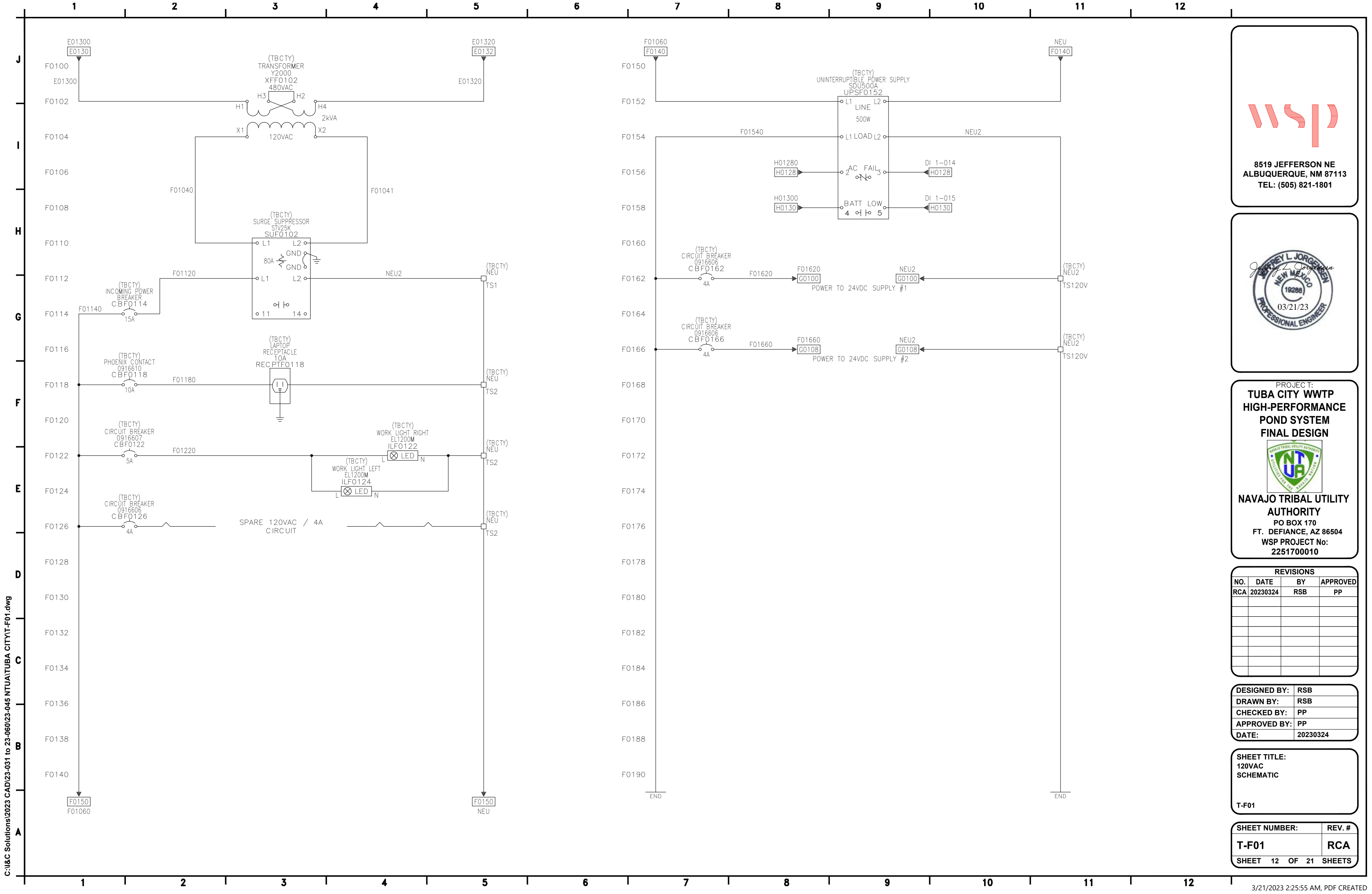
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			S519 JEFFERSON NE ALBUQUERQUE, NM 87113 TEL: (505) 821-1801
			View Dorgenant Jorgenant O3/21/23
			PROJEC T: TUBA CITY WWTP HIGH-PERFORMANCE POND SYSTEM FINAL DESIGN INAL DESIGN NAVAJO TRIBAL UTILITY AUTHORITY PO BOX 170 FT. DEFIANCE, AZ 86504 WSP PROJECT No:
			2251700010 REVISIONS NO. DATE BY APPROVED RCA 20230324 RSB PP A A A A B B A A A B B B A A A B B B B B B A B
			DRAWN BY:RSBCHECKED BY:PPAPPROVED BY:PPDATE:20230324SHEET TITLE:480VACTHREE-LINESCHEMATICT-E01T-E01SHEET NUMBER:REV. #T-E01RCA
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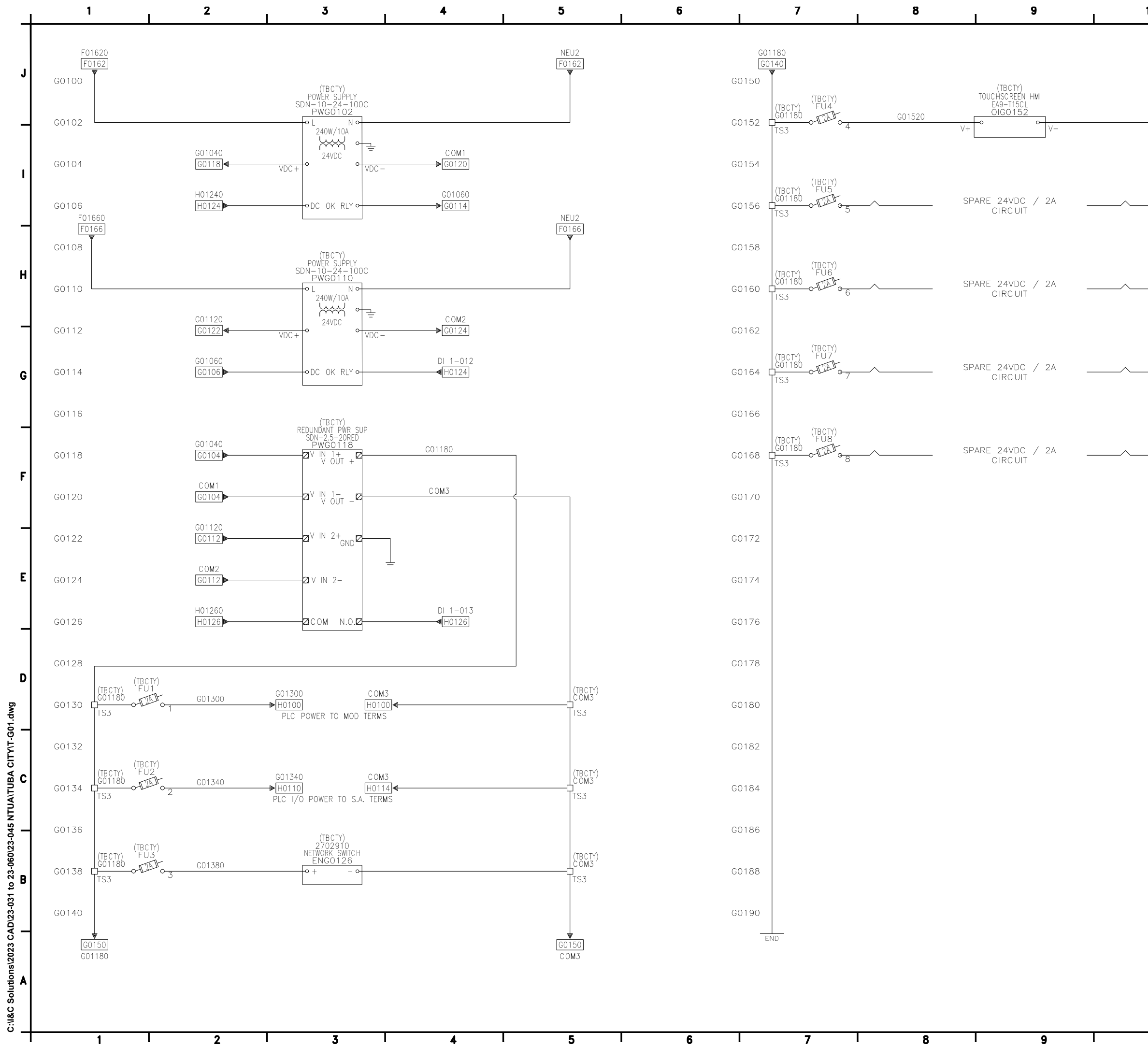
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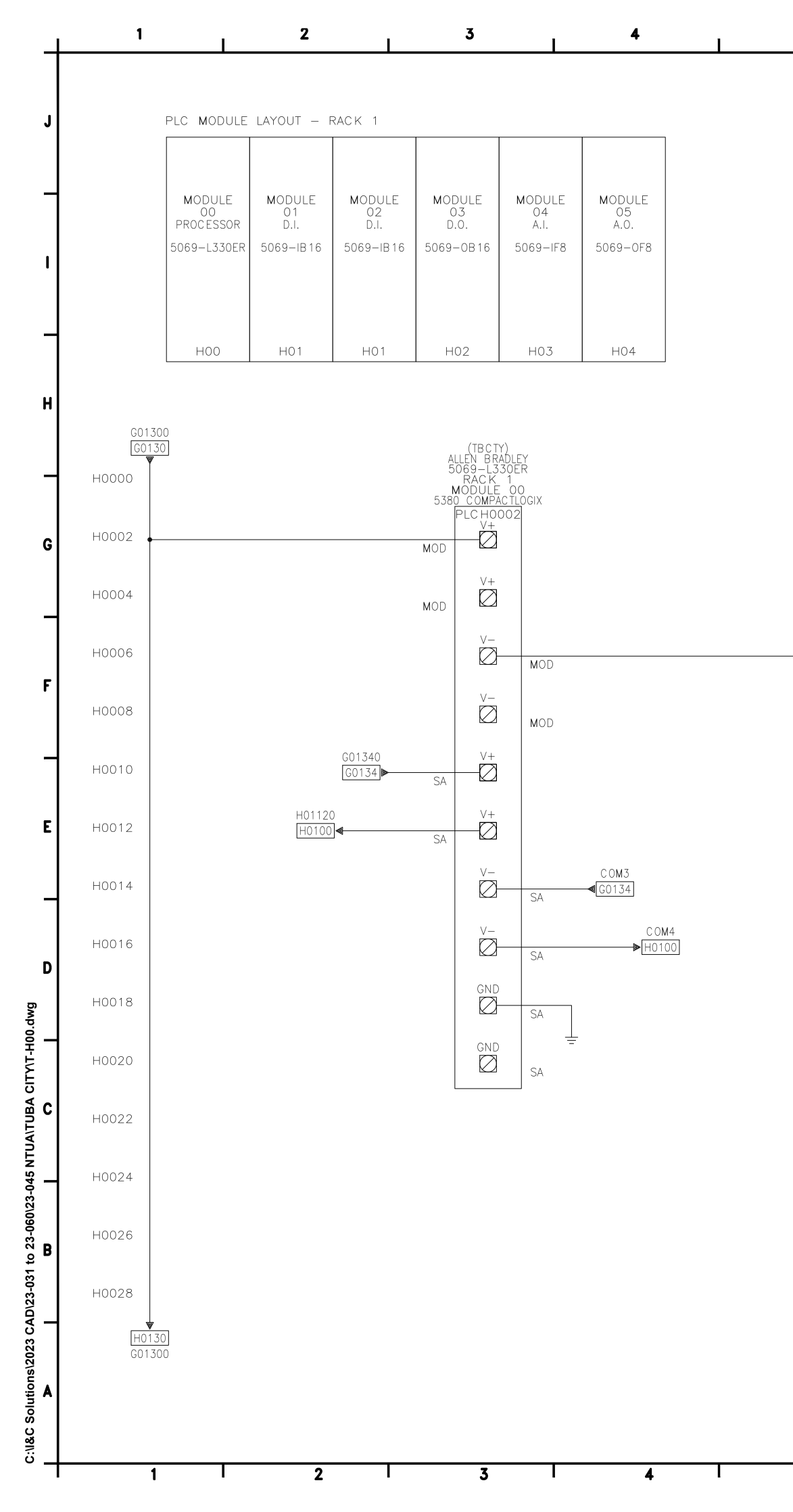
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7	8	9	10	11	12 	
						8519 JEFFERSON NE
						ALBUQUERQUE, NM 87113
						TEL: (505) 821-1801
						DEYL JORGO
						Jeffrey L. Jorgensen
						(19288)))
						03/21/23
						TOS IONAL ENGINE
						PROJEC T: TUBA CITY WWTP
						HIGH-PERFORMANCE
						POND SYSTEM
						FINAL DESIGN
						RAVA D TRIBAL UTILITY ANTHORYTY
						Tal and a state
						NAVAJO TRIBAL UTILITY
						AUTHORITY PO BOX 170
						FT. DEFIANCE, AZ 86504
						WSP PROJECT No: 2251700010
						REVISIONSNO.DATEBYAPPROVED
						RCA 20230324 RSB PP
						DESIGNED BY: RSB DRAWN BY: RSB
						DRAWN BY:RSBCHECKED BY:PP
						APPROVED BY: PP
						DATE: 20230324
						SHEET TITLE: 480VAC
						THREE-LINE
						SCHEMATIC
						Т-Е02
						SHEET NUMBER: REV. #
						T-E02 RCA
						SHEET 11 OF 21 SHEETS
	-					
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	COM3 G0140		
	(TBCTY) COM3 TS3		
	(TBCTY) COM3 TS3		8519 JEFFERSON NE ALBUQUERQUE, NM 87113 TEL: (505) 821-1801
	(TBCTY) COM3 TS3		L JORGE
	(TBCTY) COM3 TS3		19288 03/21/23 03/21/23
	(TBCTY) COM3 TS3		PROJEC T: TUBA CITY WWTP HIGH-PERFORMANCE
			POND SYSTEM FINAL DESIGN
			AUTHORITY PO BOX 170 FT. DEFIANCE, AZ 86504 WSP PROJECT No: 2251700010
			REVISIONSNO.DATEBYAPPROVEDRCA20230324RSBPP
			DESIGNED BY: RSB
			DRAWN BY:RSBCHECKED BY:PPAPPROVED BY:PPDATE:20230324
	END		SHEET TITLE: 24VDC SCHEMATIC T-G01
			SHEET NUMBER:REV. #T-G01RCASHEET13OF21SHEET13OF21
10	11	1 12	3/21/2023 2:25:58 AM, PDF CREATED



5	6	, 7	. 8	9	

C OM3 G0130 H0030 H0032 H0034 H0036 H0038 H0040 H0042 H0044 H0046 H0048 H0050 H0052 H0054 H0056 H0058 ₩ H0130 COM3

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G01300 H0128 END

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11 12	1
LEGEND & NOTES: PANEL WIRING FIELD WIRING FUTURE WIRING FUTURE WIRING JUMPER WIRING 1. WIRE SIZE IS 16 AWG UNLESS OTHERWISE SPECIFIED. 2. GROUND WIRE SIZE IS 16AWG UNLESS OTHERWISE SPECIFIED. 3. AN ASTERISK (*) DENOTES MOTORS ABLE TO RUN CONCURRENTLY. 4. COLOR SCHEME (INTERNAL, EXTERNAL, GROUND, LINK). 5. ALL WIRING SHOULD BE SPECIFIED TO THE FOLLOWING COLOR CODE, UNLESS OTHERWISE STATED ON THE SPECIFIED DRAWING SHEET 480VAC POWER -BLK SINGLE PHASE 120VAC HOT -RED SINGLE PHASE 120VAC NEUTRAL -WHT DC POSITIVE (24V+) -BLU DC NEGATIVE (0V,COM) -BLU/WHT	8519 JEFFERSON NE ABUQUERQUE, NM 87113 TEL: (505) 821-1801
24VAC POSITIVE -TAN/WHT GROUNDING -GRN/YLW INTERCONNECTIONS -YLW	PROJECT: TUBA CITY WWTP HIGH-PERFORMANCE POND SYSTEM FINAL DESIGN
	Invaci Diction Invaci Diction Image: Strain
	DESIGNED BY: RSB DRAWN BY: RSB DRAWN BY: RSB CHECKED BY: PP APPROVED BY: PP DATE: 20230324 SHEET TITLE: PLC POWER AND COMMUNICATION - RACK 1 MODULE 00
	T-H00 SHEET NUMBER: REV. # T-H00 RCA SHEET 14 OF 21 SHEETS 3/21/2023 2:26:02 AM, PDF CREATED

H011 H01	120 12				(TBCTY) ALLEN_BRA1	COM4 DLEY H0116	H01 H01	20 10				(TBCTY) ALLEN_BRADLI	COM4 EY H0140
0100					(TBCTY) ALLEN BRAI 5069–IB RACK MODULE 24VDC 16–PT SINKING	10 1 01 INPUT	H0150					(TBCTY) Allen Bradle 5069-IB16 RACK 1 MODULE 02 24VDC 16-PT <u>SINKING INI</u> PLC H0152	2 IPUT
0102 •	(TBCTY) 0.5A TDI-1-1			(TBCTY) DI 1-001 TDI-1-1	IN-0 DI 1-00	SPARE	H0152 •	(TBCTY) 0.54H01520 TDI-2 -1		SCHARGE VALVE)	(TBCTY) DI 2-001 TDI-2-1	IN-0 DI 2-001	HSI300 DECANT VALVE AUTO STATUS
0104	(TBCTY) 0.5A ↓ TDI-1-2			(TBCTY) DI 1−002 □ TDI−1−2	IN-1 DI 1-00	SPARE	H0154	(TBCTY) 0.5A H01540 TDI-2-2			(TBCTY) DI 2-002 TDI-2-2	IN-1 DI 2-002	ZSO300 DECANT VALVE OPEN STATUS
)106	(TBCTY) 0.5A TDI-1-3			(TBCTY) DI 1−003 □ TDI−1−3	IN-2 DI 1-00	SPARE	H0156	(TBCTY) 0.5A H01560 TDI-2 -3) 		(TBCTY) DI 2-003 TDI-2-3	IN-2 DI 2-003	750 300
108	(TBCTY) 0.5A $TDI-1 - 4$			(TBCTY) DI 1−004 TDI−1−4	IN-3 DI 1-00	SPARE	H0158	(TBCTY) 0.5AH01580 TDI-2 -4)		(TBCTY) DI 2-004 TDI-2-4	IN-3 DI 2-004	×4700
110	(TBCTY) 0.5A TDI−1 −5			(TBCTY) DI 1−005 □ TDI−1−5	IN-4 DI 1-00	SPARF	H0160	(TBCTY) 0.5A <u>H0160</u> TDI-2 -5		FAN 1)	(TBCTY) Di 2-005 TDI-2-5	IN-4 DI 2-005	HSI500_
112	(TBCTY) 0.5A TDI−1−6			(TBCTY) DI 1−006 □ TDI−1−6	IN-5 DI 1-00	SPARE	H0162	(TBCTY) 0.5AH0162 TDI-2 -6	0 		(TBCTY) Di 2-006 TDI-2-6	IN-5 DI 2-006	YI500
114	(TBCTY) 0.5A TDI−1 −7			(TBCTY) DI 1−007 □ TDI−1−7	IN-6 DI 1-00	SPARE	H0164	(TBCTY) 0.54H0164 TDI-2 -7	<u>0</u>		(TBCTY) DI 2-007 TDI-2-7	IN-6 DI 2-007	YA500 EXHAUST FAN 1
116	(TBCTY) 0.5A TDI-1-8			(TBCTY) DI 1−008 □ TDI−1−8	IN-7 DI 1-00	SPARE	H0166	(TBCTY) 0.5AH0166 TDI-2 -8	0 <u>(EXH</u>	FAN 2)	(TBCTY) DI 2-008 TDI-2-8	IN-7 DI 2-008	
118	(TBCTY) 0.5A TDI−1 −9			(TBCTY) DI 1−009 □ TDI−1−9	IN-8 DI 1-00	SPARE	H0168	(TBCTY) 0.5AH0168 TDI-2 -9			(TBCTY) Di 2-009 TDI-2-9	IN-8 DI 2-009	
120	(TBCTY) 0.5A TDI-1-10			(TBCTY) DI 1−010 □ TDI−1−10	IN-9 DI 1-0	SPARE	H0170	(TBCTY) 0.5AH0170 TDI-2 -10	<u>0</u>		(TBCTY) DI 2-010 TDI-2-10	IN-9 DI 2-010	
122	(TBCTY) 0.5A TDI-1-11			(TBCTY) DI 1−011 □ TDI−1−11	IN-10 DI 1-0	SPARE	H0172	(TBCTY) 0.5A TDI-2-11		_	(TBCTY) DI 2-011 TDI-2-11	IN-10 DI 2-010	
124	(ТВСТҮ) 0.5А Н01240 ТDI-1-12	H01240 ► G0106	DI 1-012 G0114]◀	(TBCTY) DI 1-012 TDI-1-12	IN-11 DI 1-0	QA100	Н0174	(TBCTY) 0.5A TDI-2-12			(TBCTY) DI 2-012 TDI-2-12	IN-11 DI 2-012	SPARE
126	(ТВСТҮ) 0.5А Н01260 ТDI-1-13	H01260 ► G0126	DI 1-013 G0126]◀	(TBCTY) DI 1-013 TDI-1-13	IN-12 DI 1-0	QA101 PANEL TVSS		(TBCTY) 0.5A TDI-2-13			(TBCTY) DI 2-013 TDI-2-13	IN-12 DI 2-012	
128	(ТВСТҮ) 0.5А НО1280 ТDI-1-14	H01280 ► F0156	DI 1-014 F0156]◀	(TBCTY) DI 1-014 TDI-1-14	IN-13 DI 1-0	QA102 PANEL 120V		(TBCTY) 0.5A TDI-2-14			(TBCTY) DI 2-014 TDI-2-14	IN-13 DI 2-014	SPARE
130	(ТВСТҮ) 0.5А Н01300 ТDI-1-15	H01300 ► F0158	DI 1-015 F0158	(TBCTY) DI 1-015 TDI-1-15	IN-14 DI 1-0	QA103		(TBCTY) 0.5A TDI-2-15			(TBCTY) DI 2-015 TDI-2-15	IN-14 DI 2-015	SPARE
132	(ТВСТҮ) 0.5А Н01320 ТDI-1-16	(T DOOF Z	IBCTY) R SWITCH S100 Octo	(TBCTY) DI 1-016 TDI-1-16	IN-15 DI 1-0	ZS100		(TBCTY) 0.5A TDI-2 -16			(TBCTY) DI 2-016 TDI-2-16	IN-15 DI 2-015	
134					N.C.	SWITCH	` Н0184					N.C.	
136					N.C.		H0186					N.C.	
138					L		H0188						
140							H0190						
₩ H01 H011	50 120					₩ H0150 C0M4	H02 H01	20					H0200 COM4



A	LLEN 506		COM4 Y H0140	_
N C 16-P1	1 0E SI	DULE 02 NKING INI CH0152	PUT	HSI3
IN-0	DI	-2 -001		DEC
IN-1	DI	- <u>2</u> 2-002		ZSO DEC OPE
IN-2	DI	2-003		ZSC DEC CLO
IN-3	DI	2-004		YA3(DEC FAUI
IN-4	DI	2-005		HSI5 EXH, SWIT AUT(
IN-5	DI	2-006		YI50 EXH, RUN
IN-6	DI			YA50 EXH, FAUI
IN-7	DI	2-008		HSI6 EXH, SWIT AUT(
IN-8	DI	2-009		YI60 EXH, RUN
IN-9	DI	2-010		YA6(EXH, FAUI
IN-10	DI	2-011		SPAI
IN-11	DI	- 2 -012		SPAI
IN-12	DI	- 2 2-013		SPA
IN-13	DI	- 2 2-014		SPA
IN-14	DI	- 2 -015		SPA
IN-15	DI	- 2 -016		SPA
N.C.				
N.C.				

HSI300 DECANT VALVE AUTO STATUS	
ZSO300 DECANT VALVE OPEN STATUS	
ZSC 300 DECANT VALVE CLOSED STATUS	8519 JEFFERSON NE ALBUQUERQUE, NM 87113 TEL: (505) 821-1801
YA300 DECANT VALVE FAULT STATUS	
HSI500 EXHAUST FAN 1 SWITCH AUTO POSITION	CALL JORGEN
YI500 EXHAUST FAN 1 RUNNING STATUS	19288) Congeneen
YA500 EXHAUST FAN 1 FAULT STATUS	03/21/23 ONAL ENGINEER
HSI600 EXHAUST FAN 2 SWITCH AUTO POSITION	
YI600 Exhaust fan 2 Running status	PROJEC T: TUBA CITY WWTP
YA600 Exhaust fan 2 Fault status	HIGH-PERFORMANCE POND SYSTEM FINAL DESIGN
SPARE	RAVAJO TRUBAL UTILITY ANTRODITY
SPARE	NAVAJO TRIBAL UTILITY
SPARE	AUTHORITY PO BOX 170 FT. DEFIANCE, AZ 86504 WSP PROJECT No:
SPARE	2251700010 REVISIONS
SPARE	NO.DATEBYAPPROVEDRCA20230324RSBPPIncomeIncomeIncome
SPARE	
	DESIGNED BY:RSBDRAWN BY:RSBCHECKED BY:PPAPPROVED BY:PPDATE:20230324
	SHEET TITLE: I/O SCHEMATIC PLC RACK 1 MODULES 01 & 02
)	т-но1
	SHEET NUMBER: REV. # T-H01 RCA
	SHEET 15 OF 21 SHEETS

+	1			2		3			4
	H011 H019		(TBCTY) EN BRADLE	Y					
J	H0200	50 MC 24VDC 16	069-0B16 RACK 1						
4	H0202	P	1000000000000000000000000000000000000	IG OUTPUT H02020 OUT-0	(TBCTY) 1A TDO-3-1		(EXH	FAN 1)	
	H0204		00 3-002	H02040 OUT-1	(TBCTY) 1A TDO-3-2		(EXH	FAN 2)	
	H0206		00 3-003	H02060 OUT-2	(TBCTY)) 1A TDO-3-3				
_	H0208		00 3-004	H02080 OUT-3	(TBCTY) 1A TDO-3-4 ⊡				
н	H0210		0 3-005	H02100 OUT-4	(TBCTY) 1A TDO-3-5				
-	H0212		0 3-006	H02120 OUT-5	(TBCTY)) 1A TDO-3-6				
G	H0214		0 3-007	H02140 OUT-6	(TBCTY)) 1A TDO-3-7 ☑				
	H0216		0 3-008	H02160 OUT-7	(TBCTY) 1A TDO-3-8				
	H0218		00 3-009	H02180 OUT-8	(TBCTY) 1A TDO-3-9				
F	H0220		00 3-010	H02200 OUT-9	(TBCTY) 1A TDO-3-10				
-	H0222		0 3-011	H02220 OUT-10	(TBCTY) 1A TDO−3−11				
E	H0224		0 3-012	H0224C OUT-11	(TBCTY) 1A TDO-3-12				
_	H0226		00 3-013	H02260 OUT-12	(TBCTY) 1A TDO-3-13				
D	H0228		00 3-014	H02280 OUT-13	(TBCTY) 1A TDO-3-14				
	H0230		0 3-015	H02300 OUT-14	(TBCTY) 1A TD0-3-15				
c	H0232	C	00 3-016	H02320 OUT-15	(TBCTY)) 1A TDO-3-16				
С	H0234			N.C.					
-	H0236			N.C.					
в	H0238								
	H0240								
	₩ H025 H011								

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(EXH FAN 1) 	-

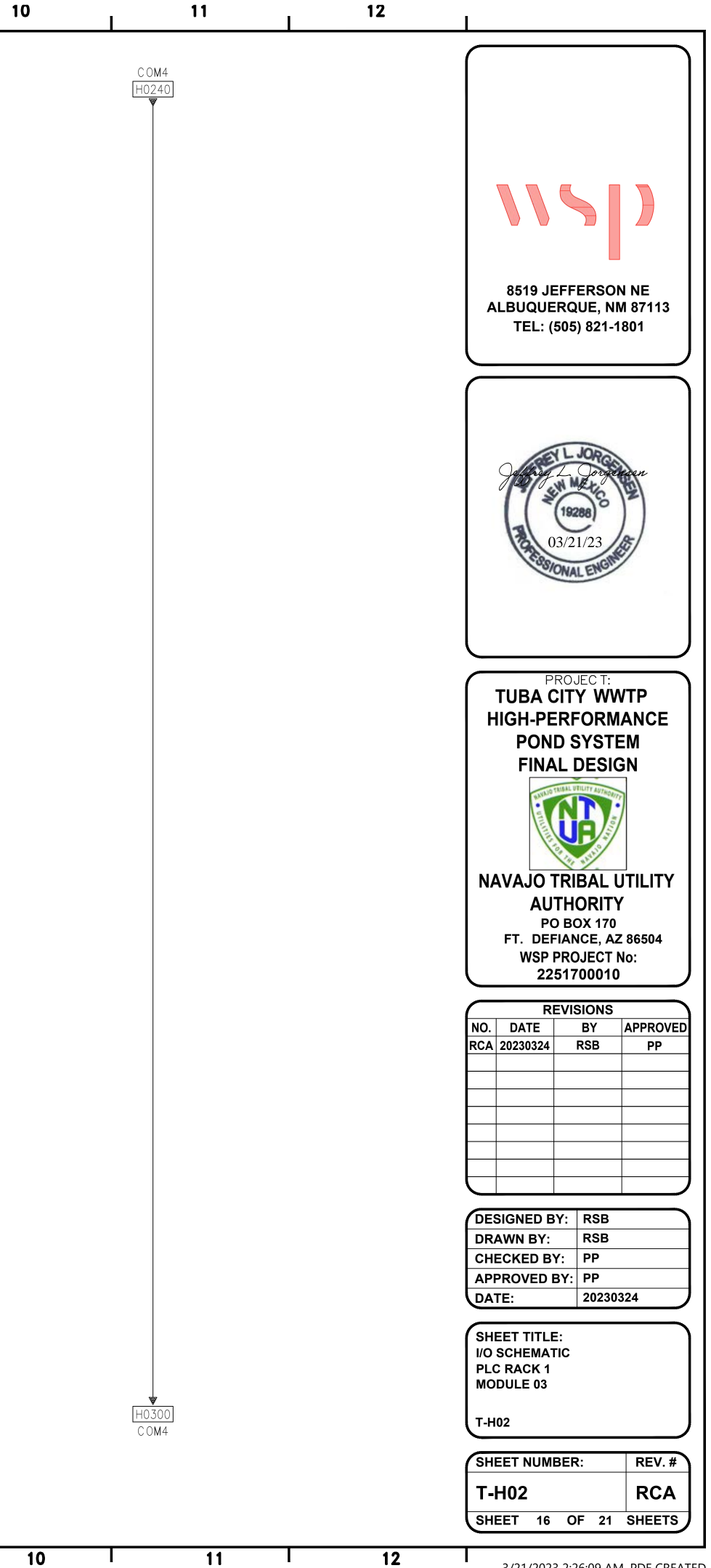
(TBCTY) COM4 TDO-3-1 (TBCTY) COM -----|TD0-3-2 (TBCTY) LCOM TDO-3-3•(TBCTY) COM TDO-3-4(TBCTY) COM TDO-3-5(TBCTY) COM TDO-3-6,(TBCTY) ⊥COM TDO-3-7•(TBCTY) COM TDO-3-8▶(TBCTY) COM TDO-3-9 (TBCTY) LCOM TDO-3-10 ▶(TBCTY) LCOM TD0-3-11 ,(TBCTY) ⊥COM TDO - 3 - 12(TBCTY) COM TDO-3-13 (TBCTY) COM TDO-3-14(TBCTY) COM TDO-3-15(TBCTY) COM D TDO-3-16

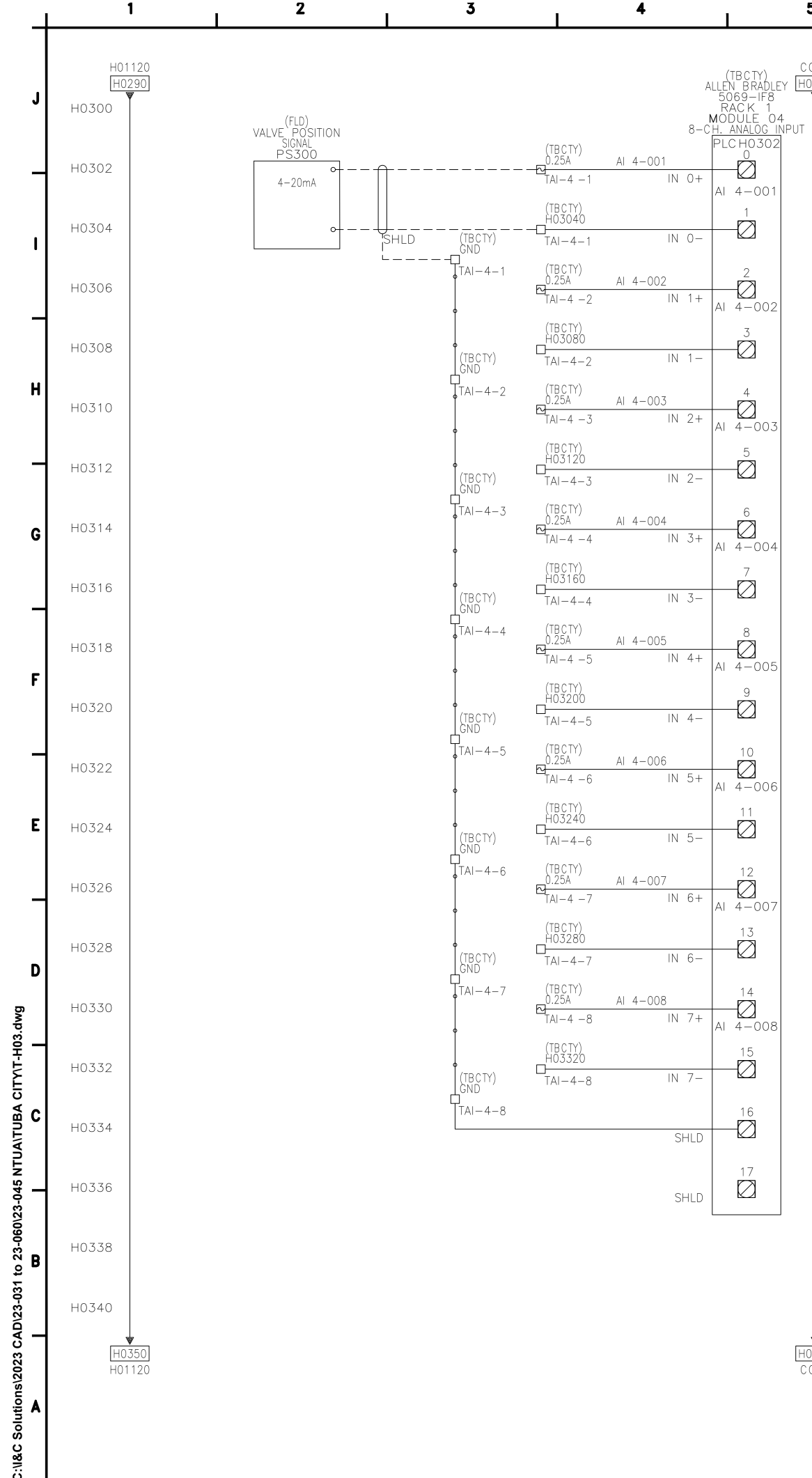
5	6	; I	7	8	9)
COM HO1		H01120 H0240 H0250				
- 1	YK500 Exhaust fan 1 Start Co mm and	H0252				
-2	YK600 Exhaust fan 2 Start Co mm and	H0254				
- 3	SPARE	H0256				
- 4	SPARE	H0258				
-5	SPARE	H0260				
- 6	SPARE	H0262				
-7	SPARE	H0264				
-8	SPARE	H0266				
- 9	SPARE	H0268				
-10	SPARE	H0270				
- 1 1	SPARE	H0272				
-12	SPARE	H0274				
-13	SPARE	H0276				
- 1 4	SPARE	H0278				
-15	SPARE	H0280				
-16	SPARE	H0282				
		H0284				
		H0286				
		H0288				
		H0290				
HO2		H0300 H0112) 0			

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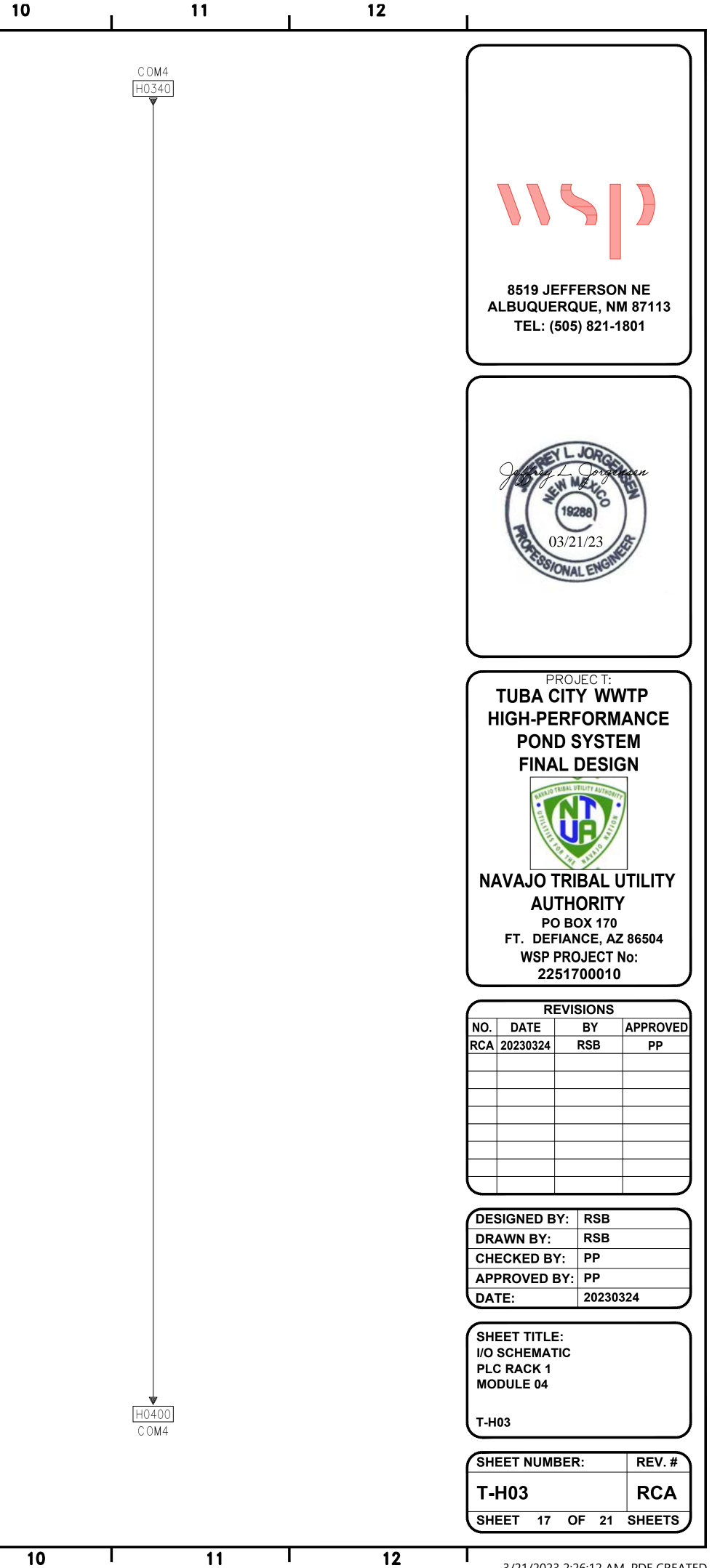
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7

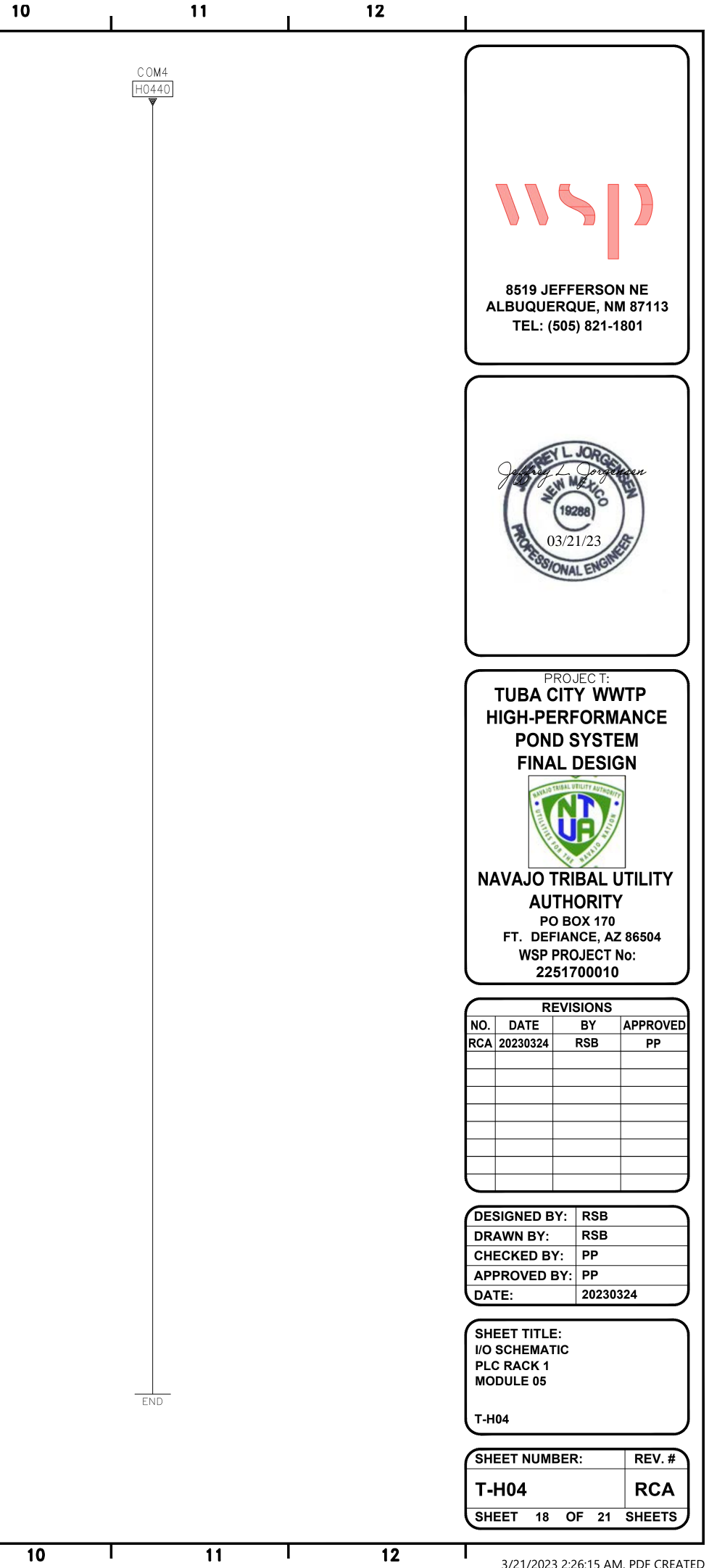


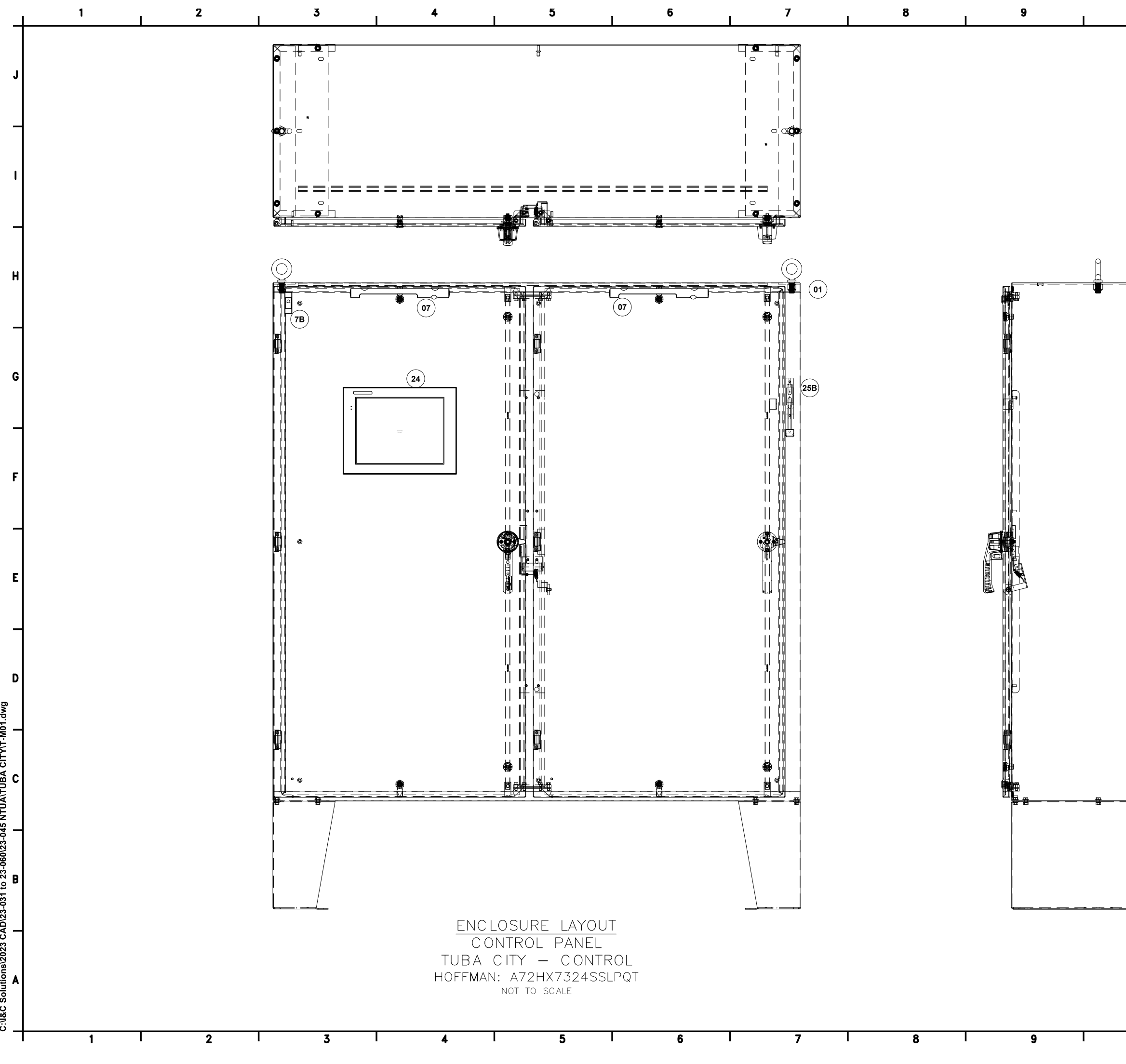


5	6		7	8	9	
C 0№ H029	1 4 90	H01120 H0340				
JT		H0350				
	PS300 DECANT VALVE ANALOG POSITION SIGNAL	H0352				
		H0354				
	SPARE	H0356				
		H0358				
	SPARE	H0360				
		H0362				
	SPARE	H0364				
		H0366				
	SPARE	H0368				
		H0370				
	SPARE	H0372				
		H0374				
	SPARE	H0376				
		H0378				
	SPARE	H0380				
		H0382				
		H0384				
		H0386				
		H0388				
		H0390				
H035 COM	<u>50</u> 14	H0400 H01120				

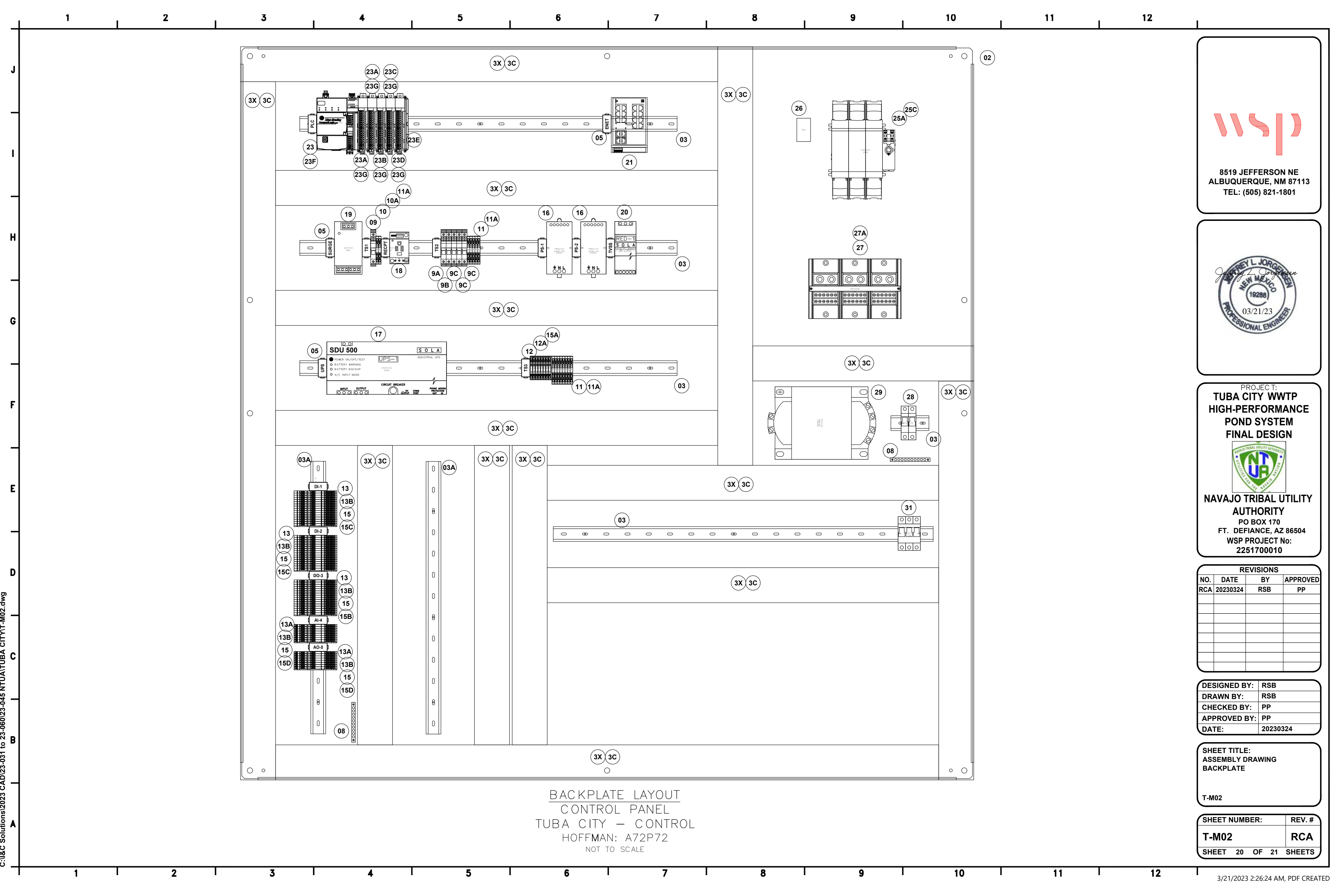


$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	H01120 H0390 10400	(TBCTY) ALLEN BRADLEY 5069–0F8 RACK 1 MODULE 05 8–PT <u>ANALOG OU</u> TPUT	C OM4 H0390 (FLD)	H01120 H0440 H0450	
1 1	10402	PLCH0402 (TBCTY)	VALVE PÓSITION COMMAND PC 300 PC 300 PC 300 DEC ANT VALVE 4-20mA POSITION	H0452	
$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	10404	1 (TBCTY) H04040 OUT 0- TAO-5-1 (TBCTY) GND (TBCTY) GND	COMMAND	H0454	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10406	(TBCTY) TAO-5-1 I	SPARE	H0456	
2012 $\begin{bmatrix} 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\$	0408	TAO - 5 - 2 (IBCIT) = TAO - 5 - 2 (IBCIT)		H0458	
h = 1 $h = 1$	0410		SPARE	H0460	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0412			H0462	
0418 $\begin{bmatrix} \frac{1}{2} & \frac$	0414	AO 5-004	SPARE	H0464	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0416			H0466	
1/2 $1/2$ <t< td=""><td>0418</td><td>AU 5-005</td><td>SPARE</td><td>H0468</td><td></td></t<>	0418	AU 5-005	SPARE	H0468	
0424 12^{+} 13020^{+} 10274 0426 12^{+} $102-74$ 10274 0428 12^{+} $102-74$ $102-74$ 0428 12^{+} $102-74$ $102-74$ 0429 12^{+} $102-74$ $102-74$ 0428 12^{+} $102-74$ $102-74$ 0430 13^{+} $102-74$ $102-74$ 0430 14^{+} $405-102^{+}$ $102-74$ 0430 14^{+} $405-102^{+}$ $140-5-8^{+}$ $102-78^{+}$ 0430 10^{+} $130-5-8^{+}$ 1800^{+} $102-78^{+}$ 0431 10^{+} $100-5-8^{+}$ 1800^{+} $102-78^{+}$ 0434 10^{+} $100-5-8^{+}$ $100-5-8^{+}$ $102-78^{+}$ 0434 10^{+} $100-5-8^{+}$ $100-5-8^{+}$ $100-5-8^{+}$ 0436 10^{+} $100-5-8^{+}$ $100-5-8^{+}$ $100-6-9^{+}$ 0436 10^{+} $100-5-8^{+}$ $100-6-9^{+}$ $100-6-9^{+}$ 0436 10^{+} $100-6-9^{+}$ $100-6-$	0420			H0470	
0426 12^{+} $A0 = -007$ 110^{+} $10^{-} = 5^{+}$ SPARE H0476 0428 13^{+} 115^{+} $110^{-} = 180^{-} = 7^{-}$ H0478 H0478 0430 14^{+} $40 = 5^{-} = 05^{-}$ $100^{-} = 180^{-} = 7^{-}$ SPARE H0478 0430 14^{+} $40 = 5^{-} = 05^{-}$ $100^{-} = 180^{-} = 7^{-}$ SPARE H0478 0430 14^{+} $40 = 5^{-} = 05^{-}$ $100^{-} = 180^{-} = 7^{-}$ H0478 H0478 0432 15^{-} $100^{-} = 180^{-} = 5^{-}$ $100^{-} = 180^{-} = 5^{-}$ H0478 H0480 0434 15^{-} $100^{-} = 180^{-} = 180^{-} = 180^{-} = 180^{-} = 180^{-} = 100^{-} = 180^{-} = 100^{-} = 1$	0422	$\left[AU \ S - UUD \right] $	SPARE	H0472	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0424			H0474	
$10430 \begin{vmatrix} 14 & AO - 5 - 008 \\ AO & 5 - 008 \\ 0UT 7 + TAO - 5 - 8 \\ 15 & HO - 5 - 8 \\ 0UT 7 - TAO - 5 - 8 \\ (HECTY) \\ OUT 7 - TAO - 5 \\ (HECTY) \\ OUT 7 - TAO - 5 \\ (HECTY) \\ OUT 7 - TAO - 5 \\ (HECTY) \\ OUT 7 - TAO - 5 \\ (HECTY) \\ OUT 7 - TAO - 5 \\ (HECTY) \\ OUT 7 - TAO - 5 \\ (HECTY) \\ OUT 7 - TAO - 5 \\ (HECTY) \\ OUT 7 - TAO - 5 \\ (HECTY) \\ OUT 7 - TAO - 5 \\ (HECTY) \\ OUT 7 - TAO -$			SPARE		
$0432 \qquad \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPARE		
0434 16 $TAO - 5-8$ H0484 17 SHLD H0486		15 H04320			
0436 H0486		16 TAO-5-8			
		SHLU			
0440 H0490	0440			H0490	
₩ H0450 H01120 END				END	





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			S519 JEFFERSON NE ALBUQUERQUE, NM 87113 TEL: (505) 821-1801
			PROJECT: TUBA CITY WWTP
			HIGH-PERFORMANCE POND SYSTEM FINAL DESIGN INAL DESIGN NAVAJO TRIBAL UTILITY AUTHORITY PO BOX 170 FT. DEFIANCE, AZ 86504 WSP PROJECT No: 2251700010
			NO. DATE BY APPROVED RCA 20230324 RSB PP APPROVED APPROVED APPROVED DESIGNED BY: RSB APPROVED DRAWN BY: RSB CHECKED BY: PP APPROVED BY: PP PP
10	11	12	DATE: 20230324 SHEET TITLE: ASSEMBLY DRAWING ENCLOSURE T-M01 SHEET NUMBER: REV. # T-M01 RCA SHEET 19 OF 21 SHEETS



1		2	<u> </u>	4	S	6		8
ITEM	QTY	CATALOG	MFG		DESC			TAGS
01	1	A72HX7324SSLPQT	HOFFMAN	FLOOR-MOUNT DISCONNECT, 2-DOO	R ENCLOSURE, 3-PT LATCH, TYPE 4X, 72x	74x24, BRUSHED, SS304		
02	1	A72P72	HOFFMAN	BACKPLATE, 68x68, MILD STEEL, PAIN	TED			
03	A/R	0801733	PHOENIX CONTACT	DIN RAIL (35mm X 7.5mm X 1m)				
03A	A/R	XUS001736	ENTRELEC	DIN RAIL, RAISED, (35mm X 50mm X 1	m)			
04	A/R	3022276	PHOENIX CONTACT	DIN RAIL ANCHOR, CLIP-FIX 35-5			(not shown)	
05	A/R	0800307	PHOENIX CONTACT	DIN RAIL MARKER, UBE-D				
07	2	EL1200M	HOFFMAN	ENCLOSURE LAMP KIT, LED, MOTION	SENSOR		ILF0122,ILF0124	
7B	1	ALFSWD	HOFFMAN	DOOR SWITCH, ENCLOSURE			ZS100	
08	2	PK15GTA	SCHNEIDER ELECTRIC	GROUND BAR KIT, 10 POSITION, #14-	#4AWG			
09	1	0916612	PHOENIX CONTACT	120VAC CIRCUIT BREAKER 15A RATED	(UT 6-TMC M 15A)		CBF0114	
9A	1	0916610	PHOENIX CONTACT	120VAC CIRCUIT BREAKER 10A RATED	(UT 6-TMC M 10A)		CBF0118	
9B	1	0916607	PHOENIX CONTACT	120VAC CIRCUIT BREAKER 5A RATED	UT 6-TMC M 5A)		CBF0122	
9C	3	0916606	PHOENIX CONTACT	120VAC CIRCUIT BREAKER 4A RATED	UT 6-TMC M 4A)		CBF0126,CBF0162,CBF0)166
10	1	3211775	PHOENIX CONTACT	FEED THRU TERMINAL BLOCK, 32A, B	LUE (PT4-TWIN-BU)		TS1	
10A	1	3211780	PHOENIX CONTACT	FEED THRU TERMINAL BLOCK, 32A, G	ND (PT4-TWIN-PE)		TS1	
11	11	3211771	PHOENIX CONTACT	FEED THRU TERMINAL BLOCK, 32A, G	RAY (PT4-TWIN)		TS2,TS3	
12	8	3211903	PHOENIX CONTACT	FUSE MODULAR TERMINAL BLOCK, LE	D (PT4-HESILED 24)		TS3	
13	48	3213961	PHOENIX CONTACT	DI/DO TERMINAL BLOCK			TDI-1,TDI-2,TDO-3	
13A	16	3213960	PHOENIX CONTACT	AI/AO TERMINAL BLOCK			TAI-4,TAO-5	
13B	5	3213976	PHOENIX CONTACT	END PLATE FOR I/O TERMINAL BLOCK			TDI-1,TDI-2,TDO-3,TAI-	4,TAO-5
15	64	3209248	PHOENIX CONTACT	5x20 24VDC FUSE HOLDER (P-FU 5X20) LED 24-5)		TDI-1,TDI-2,TDO-3,TAI-	4,TAO-5
15A	8	GMA-2-R	BUSSMAN	2A FUSE, 5mm X 20mm			TS3	
15B	16	GMA-1-R	BUSSMAN	1A FUSE, 5mm X 20mm			TDO-3	
15C	32	GMA-500-R	BUSSMAN	500mA FUSE, 5mm X 20mm			TDI-1,TDI-2	
15D	16	GMA-250-R	BUSSMAN	250mA FUSE, 5mm X 20mm			TAI-4,TAO-5	
16	2	SDN-10-24-100C	SOLA	24VDC POWER SUPPLY, 10A/240W R/	ATED		PWG0102,PWG0110	
17	1	SDU500A	SOLA	UNINTERRUPTIBLE POWER SUPPLY, 5	00W		UPSF0152	
18	1	0804155	PHOENIX CONTACT	120VAC DIN RAIL MOUNT RECEPTACL	E		RECPTF0118	
19	1	STV25K	SOLA	SURGE PROTECTION DEVICE			SUF0102	
20	1	SDN-2.5-20RED	SOLA	TVSS DEVICE			PWG0118	
21	1	2702910	PHOENIX CONTACT	ETHERNET SWITCH, 10x RJ45			ENG0126	
23	1	5069-L330ER	ALLEN BRADLEY	COMPACTLOGIX 5380 SERIES PLC, 60	NODE, 3MB MEM, 3 IO RACK		PLCH0002	
23A	2	5069-IB16	ALLEN BRADLEY	COMPACT 5000 I/O DIGITAL 16-POIN	SINKING INPUT MODULE 24VDC		PLCH0102,PLCH0152	
23B	1	5069-OB16	ALLEN BRADLEY	COMPACT 5000 I/O DIGITAL 16-POIN	FOUTPUT MODULE 24VDC		PLCH0202	
23C	1	5069-IF8	ALLEN BRADLEY	COMPACT 5000 I/O ANALOG 8-POINT	INPUT MODULE		PLCH0302	
23D	1	5069-OF8	ALLEN BRADLEY	COMPACT 5000 I/O ANALOG 8-POINT	OUTPUT MODULE		PLCH0402	
23E	1	5069-ECR	ALLEN BRADLEY	COMPACT 5000 I/O END CAP, RIGHT				
23F	1	5069-RTB64-SPRING	ALLEN BRADLEY	COMPACT 5000, 4&6 POS, SPRING TE	RMINAL		PLCH0002	
23G	5	5069-RTB18-SPRING	ALLEN BRADLEY	COMPACT 5000, 18 POS, SPRING TER	MINAL		PLCH0102,PLCH0152,PI	_CH0202,PLCH0302,PLCH040
24	1	EA9-T15CL	AUTOMATION DIRECT	15" TOUCHSCREEN HMI			OIG0152	
25A	1	194R-J200-1753	ALLEN BRADLEY	3PH FUSED DISCONNECT, 200A RATE)		FUE0004	
25B	1	194R-HM4	ALLEN BRADLEY	DISCONNECT HANDLE KIT, WITH CAB	.E		FUE0004	
25C	3	JTD200ID	LITTELFUSE	J-SERIES FUSE, 200A RATED			FUE0004	
26	1	LAMA1/0-14-QY	PANDUIT	GROUND LUG, #14-1/0AWG				
27	1	1492-PD32127	ALLEN BRADLEY	POWER DISTRIBUTION BLOCK, 3PH, 7	60A RATED, AL, (2) 1/0AWG LINE, (14)#1	4-#4AWG LOAD	DBE0006	
27A	1	1492-PBC3	ALLEN BRADLEY	COVER KIT FOR 1492-PD32127	, , , , , , , , , , , , , , , , ,		DBE0006	
28	1	1489-M2C080	ALLEN BRADLEY		E, 8A, 480/277VAC, C-TRIP, NO NEUTRA	L	CBE0130	
29	1	Y2000	SOLA		SEC, 2KVA, SBE SERIES, OPEN STYLE, CO		XFF0102	
30	1	NOT USED			· · · · ·			
31	1	1489-M3C200	ALLEN BRADLEY	CIRCUIT BREAKER. MINIATURE. 3-POI	E, 20A, 480/277VAC, C-TRIP, NO NEUTRA	AL	CBE0134	
32	+ -	NOT USED			, ,,,, e, , e			
52								



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