



NORWOOD C350 STATION SCALE: 1:200 LAT: 39:178327" LONG: -84:454349"

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4	7181-500-001	LAUNCHER STRUCTURAL LAYOUT
5	7181-501-001	GRATING DE"AIL
6	7181-501-002	STRUCTURAL DETAILS
7	7181-600-001	LAUNCHER SID LAYOUT
8	7181-700-001	SPOOL DETAL (1)
9	7181-700-002	SPOOL DETAL (2)
10	DM-ST-2011	GUIDE BAR DETAILS
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12	7176 -2	STRUCTURAL BOM
		HEATER
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14	LNHTR0063-P&ID	HTR-202 6.0 MM BTWHR INDIRECT HEATER P&ID
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16	LNHTR0063	6.0 MM BTUHR INDIRECT HEATER GENERAL ARRANGEMENT -2
17	LNHTR0063	6.0 MM BTUHR INDIRECT HEATER GENERAL ARRANGEMENT -3
18	LNHTR0063	6.0 MM BTUHR INDIRECT HEATER GENERAL ARRANGEMENT -4
19	LNHTR0063	6.0 MM BTUHR INDIRECT HEATER GENERAL ARRANGEMENT - 5
20	LNHTR0063	6.0 MM BTUHR INDIRECT HEATER GENERAL ARRANGEMENT - 6
21	LNHTR0063	6.0 MM BTU/HR INDIRECT HEATER GENERAL ARRANGEMENT -7
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22		CV-203 & CV-204 COVER SHEET
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24	7179-201-001	P&ID - CONTROL VALVE SKID CV-203 & CV-204
25	7179-202-001	P&ID - INSTRUMENT SUPPLY SYSTEM
26	7179-500-001	STRUCTURAL - SKID LAYOUT
27	7179-500-002	STRUCTURAL - DIAMOND PLATE LAYOUT
28	7179-501-001	STRUCTURAL- COMPONENT DETAILS
29	7179-501-002	STRUCTURAL - TUBING SUPPORT & FILTER POLE DETAILS
30	7179-600-001	MECHANICAL- SKID LAYOUT
31	7179-600-002	MECHANICAL- SKID SECTIONS
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DRAWING INDEX

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36	7179-1200-200	GROUND PLAN - FLOW CONTROL SKID
37	7179-1300-100	DC CONDUIT LAYOUT - FLOW CONTROL SKID
38	7179-1300-110	DC JUNCITON BOX LAYOUT - "RJB203"
39	7179-1300-111	DC JUNCTION BOX LAYOUT - "RJB204"
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44	7180-202-001	P&ID - INSTRUMENT SUPPLY SYSTEM
45	7180-500-001	STRUCTURAL - SKID LAYOUT
46	7180-500-002	STRUCTURAL - DIAMOND PLATE LAYOUT
47	7180-501-001	STRUCTURAL- COMPONENT DETAILS
48	7180-501-002	STRUCTURAL - TUBING SUPPORT & FILTER POLE DETAILS
49	7180-600-001	MECHANICAL - SKID LAYOUT
50	7180-600-002	MECHANICAL - SKID SECTIONS
51	7180-700-001	MECHANICAL - SPOOL DETAIL (1)
52	7180-700-002	MECHANICAL - SPOOL DETAIL (2)
53	7180-700-003	MECHANICAL - INSTRUMENT PANEL DETAIL
54	7180-1200-100	HAZARDOUS LOCATION - FLOW CONTROL SKID
55	7180-1200-200	GROUND PLAN - FLOW CONTROL SKID
56	7180-1300-100	DC CONDUIT LAYOUT - FLOW CONTROL SKID
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	1	ILV PIPE SUPPORTS AND FOUNDATIONS
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62	PNG-G-000-0001204 -2	MECHANICAL BOM -1
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64	20.4213-1	DUKE 8X8 SCADA SHELTER WIMMEDOR
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66	20.4213-3	DUKE 8X8 SCADA SHELTER WIMMEDOR
67	20.4213 4	DUKE 8X8 SCADA SHELTER WIMMEDOR
68	20.4213-6	DUKE 8X8 SCADA SHELTER WIMMEDOR

BURNS & MEDONNELL ENGINEERING COMPANY, INC. STATE LIDENSE IF COAD1557

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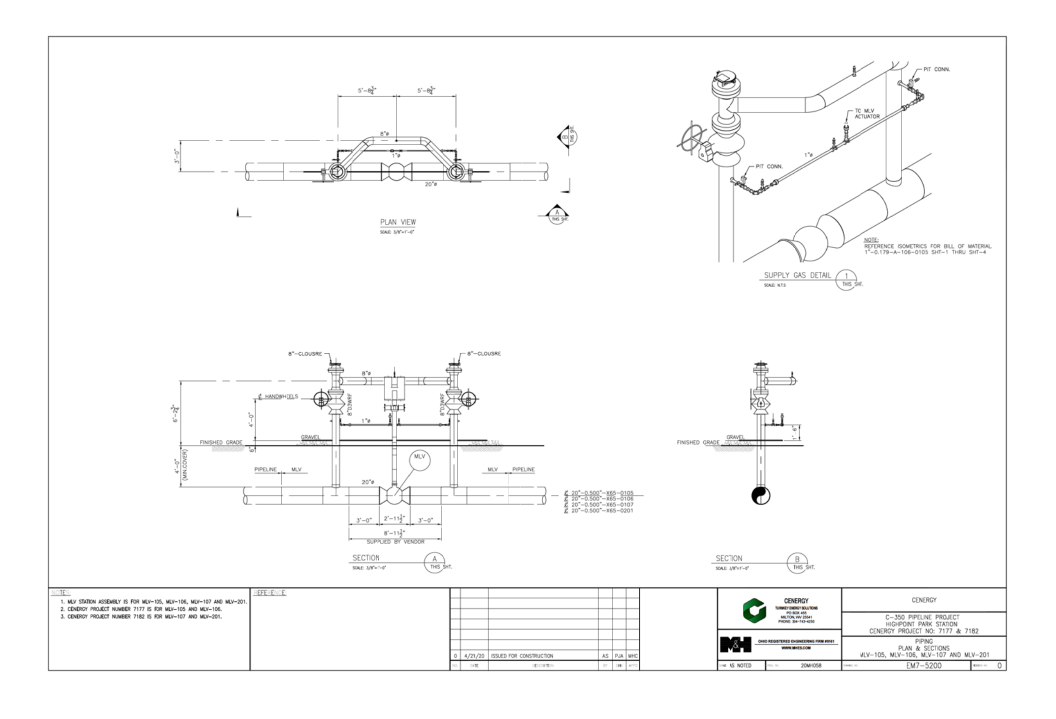
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[NO.	DATE	REVISION(S) DESCRIPTION	BY	CHK	APPD	DESCRIPTION			APPROVALS	
-[0	01-08-2021	ISSUED FOR CONSTRUCTION	RDC	JBF		AREA CODE		DATE	NITHES	REGIONAL
-[ACCOUNT NUMBER				ENGINEER
-[PROJECT NUMBER	1880115	DATE		MGR TECH
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C350 PROJECT NORWOOD STATION REFERENCE SHEET HAMILTON COUNTY, OHIO ISSUED FOR CONSTRUCTION

SHEET(S) 01 OF 68 DWG \$CALE AS NOTED DWG DATE 11/10/2020 SUPERSEDED PNG -G-004-0001045 0

DISCIPLINE / RESOURCE CENTER / LINE NUMBER





DUKE ENERGY, PR-201 RECEIVER SKID

ISSUED FOR CONSTRUCTION 04/02/2020



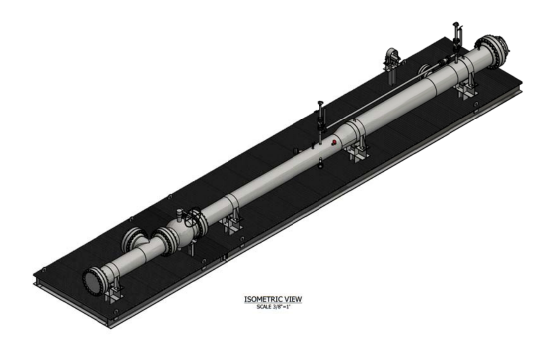
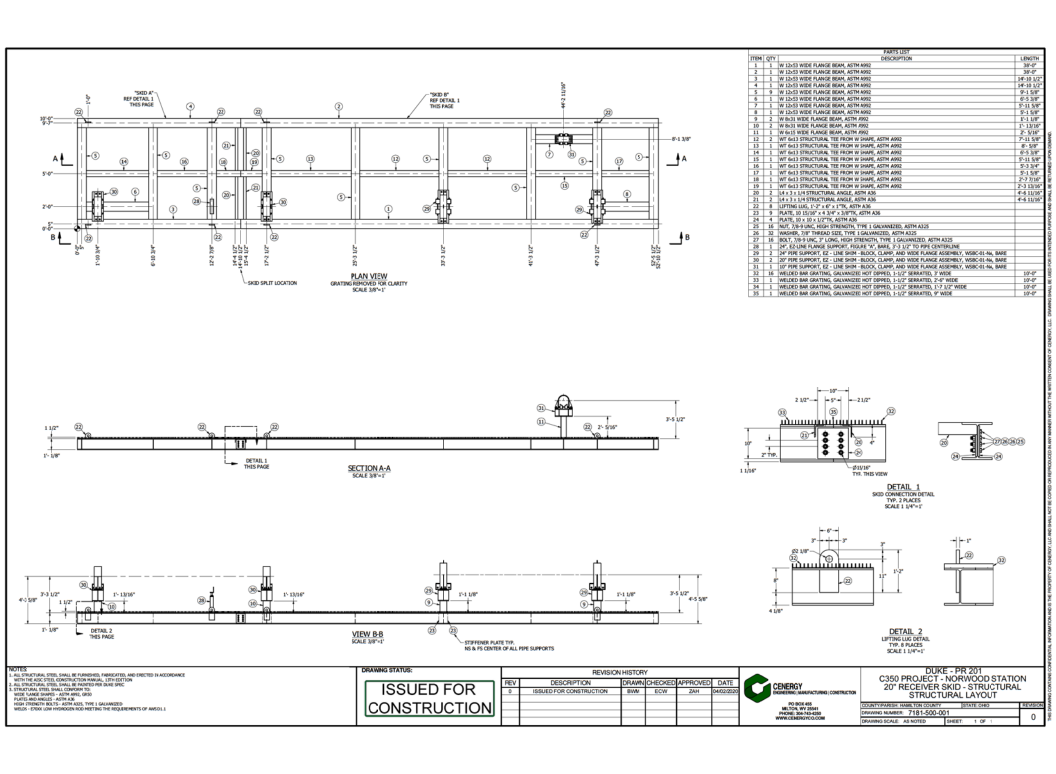
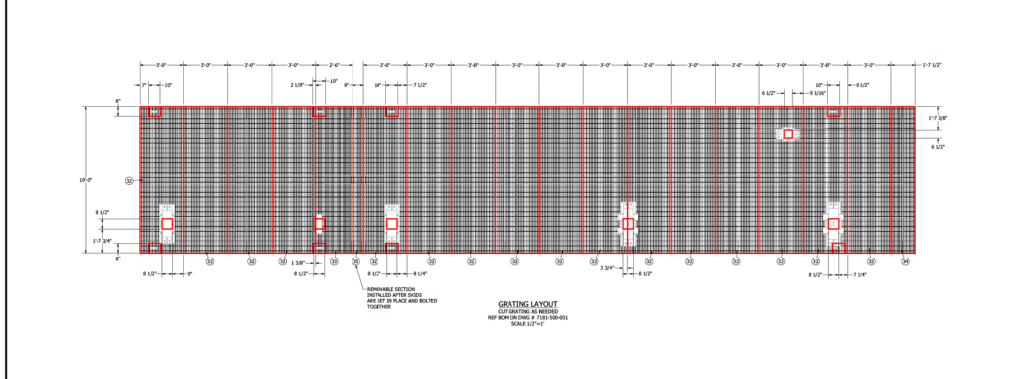


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DWG #	SIZE	NAME	REV	DATE
7181-500-001	ARCH D	LAUNCHER STRUCTURAL LAYOUT	0	04/02/2020
7181-501-001	ARCH D	GRATING DETAIL	0	04/02/2020
7181-501-002	ARCH D	STRUCTURAL DETAILS	0	04/02/2020
7181-600-001	ARCH D	LAUNCHER SKID LAYOUT	0	04/02/2020
7181-700-001	ARCH D	SPOOL DETAIL (1)	0	04/02/2020
7181-700-002	ARCH D	SPOOL DETAIL (2)	0	04/02/2020
DM-ST-2011	ARCH D	GUIDE BAR DETAILS	0	01/01/2017





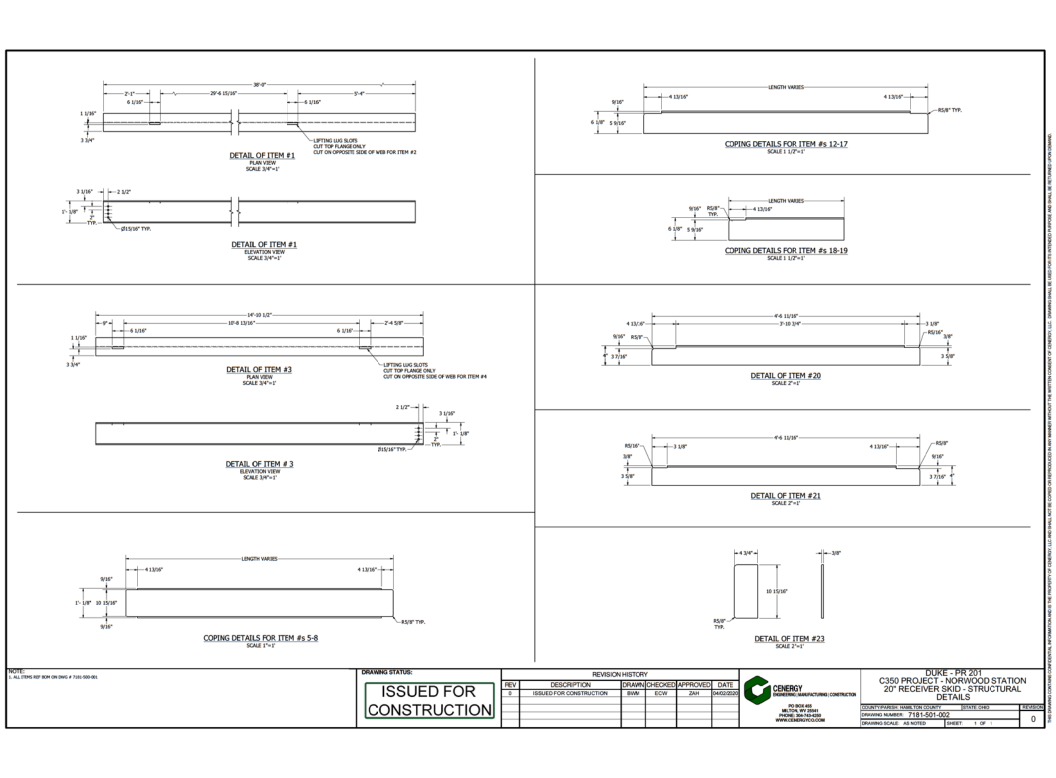
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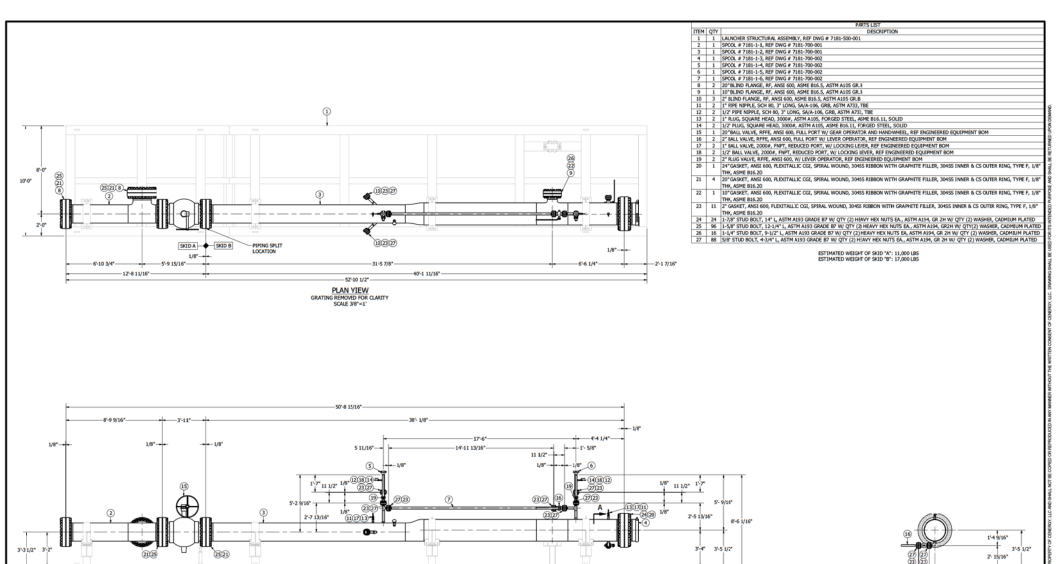
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DUKE - PR 201 C350 PROJECT - NORWOOD STATION 20" RECEIVER SKID - STRUCTURAL GRATING DETAIL

UNTY/PARISH: HAMILTON COUNTY	STATE: OHIO	REVISIO
AWING NUMBER: 7181-501-00)1	_
AWING SCALE: AS NOTED	SHEET: 1 OF 1	1 °





1 1/2"

GENERAL NOTES:

1. BULLTYOUNG STANDARD & SPECIFICATION

2. ASAL 613 8

3. DOT CLASS 3 (SEGN)

4. ESCHAFT ACTUR OR

6. TOOR FAUDORSHAMED REPECTION

7. DESCHAFT PERSURE OF 500 793

8. DESCHAFT PERSURE OF 500 793

8. DESCHAFT PERSURE OF 500 793

9. HONDORSHAMED RANGE: 420

9. HONDORSHAMED RANGE: 420

9. HONDORSHAMED RANGE: 420

10. ESCHAFT PERSURE FAUNCE: 420

10. FEBRUARD PERSURE FAU

12. OPERATING TEMPERATURE OF 32*F - 120*F
13. SKIDS "A" & "8" SHOULD BE LIFTED INDEPENDENTLY, BOLTED CONNECTION IS NOT DESIGNED TO SUPPORT FULLY ASSEMBLED LIFTING.

FRONT ELEVATION VIEW SCALE 3/8"=1

1

ISSUED FOR CONSTRUCTION

	HEVISION HISTORY							
П	REV	DESCRIPTION	DRAWN	CHECKED	APPROVED	DATE		
П	0	ISSUED FOR CONSTRUCTION	BWM	ECW	NPF	04/02/202		
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REVISION HISTORY

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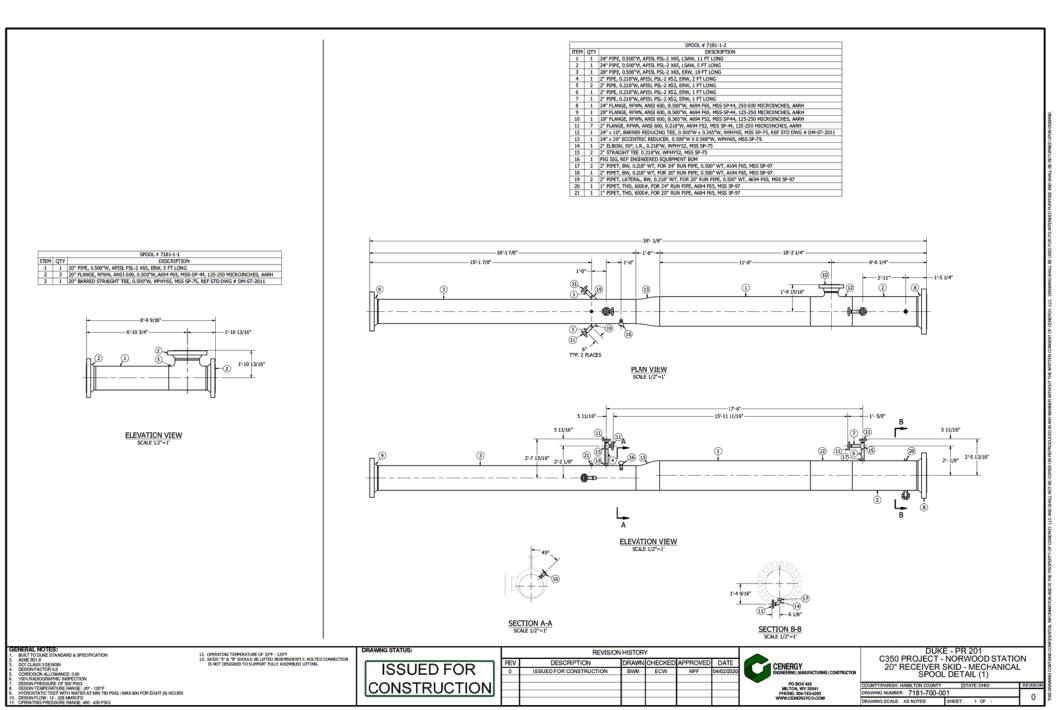


DUKE - PR 201 C350 PROJECT - NORWOOD STATION 20" RECEIVER SKID - MECHANICAL SKID LAYOUT

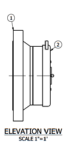
COUNTY/PARISH: HAMILTON COUNTY	STATE: OHIO	REVISIO
DRAWING NUMBER: 7181-600-00)1	$\overline{}$
DRAWING SCALE: AS NOTED	SHEET: 1 OF 1	1 "

1/8" 1/8" 1/8" 6 1/8"

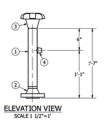
SECTION A-A SCALE 3/8"=1'



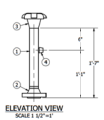
	SPOOL # 7181-1-3					
ITEM	QTY	DESCRIPTION				
1	1	24" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F65, MSS SP-44, 250-500 MICROINCHES, AARH				
2	1	24" CLOSURE, TDW PRO SERIES D2000, HORIZ., RH MOUNT, 0.500"W, WELD ON, CLAMP RING CLOSURE W/ O-RING SEAL, ASME B31.8, RATED				
		FOR 500 PSIG MAWP @ 0.2 DF. PART # 12342039				



		SPOOL # 7181-1-4
ITEM	QTY	DESCRIPTION
1	1	2" PIPE, 0.218"W, APISL PSL-2 XS2, ERW, 2 FT LONG
2	1	2" FLANGE, RFWN, ANSI 600, 0.218"W, A694 F52, MSS SP-44, 125-250 MICROINCHES, AARH
3	1	2" VERTICAL CLOSURE W/BLEED VALVE INSTALLED, YALE, FIGURE 500, 0.218"W, ASME B31.3, RATED FOR 500 MAWP @ 0.2 DF,
		ASTM A350 GR LF2, WITH MANUFACTURER TAG
4	1	1/2" PIPET, THD, 6000#, FOR 2" RUN PIPE, A694 F52, MSS SP-97



	SPOOL # 7181-1-5				
ITEM	QTY	DESCRIPTION			
1	1	2" PIPE, 0.218"W, APISL PSL-2 X52, ERW, 2 FT LONG			
2		2" FLANGE, RFWN, ANSI 600, 0.218"W, A694 F52, MSS SP-44, 125-250 MICROINCHES, AARH			
3	1	2" VERTICAL CLOSURE W/BLEED VALVE INSTALLED, YALE, FIGURE 500, 0.218"W, ASME B31.8, RATED FOR 500 MAWP @ 0.2 DF,			
		ASTM A350 GR LF2, WITH MANUFACTURER TAG			
4	1	1/2" PIPET, THD, 6000#, FOR 2" RUN PIPE, A694 F52, MSS SP-97			



	SPOOL # 7181-1-6					
ITEM	QTY	DESCRIPTION				
1	1	2" PIPE, 0.218"W, API5L PSL-2 X52, ERW, 15 FT LONG				
2	2	2" FLANGE, RFWN, ANSI 600, 0.218"W, A694 F52, MSS SP-44,				
		13F-3F0 MICROPHICHES AARD				



 BUILT TO DUKE STANDARD & SPECIFICATI 					
	1.	BUILT TO	DUKE	STANDARD	& SPECIFICATION

BUILT TO DURE STANDARD & SPECIRCATION
ASAE BILB 8
DOT CLASS SCERGIM
GESGAF ACTION 2
GESGAF ACTION 2
1007 FARDOGRAPSE MASSECTION
1008 FARDOGRAPSE MASSECTION
1109 FARDOGRAPSE MASSECTION
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OPERATING TEMPERATURE OF 32*F - 120*F
 SKIDS "A" & "8" SHOULD BE LIFTED INDEPENDENTLY, BOLTED CONNECTION IS NOT DESIGNED TO SUPPORT FULLY ASSEMBLED LIFTING.

ISSUED FOR
CONSTRUCTION

DRAWING STATUS:

	1	REVISION	HISTOR	Υ		
П	REV	DESCRIPTION	DRAWN	CHECKED	APPROVED	DATE
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DUKE - PR 201 C350 PROJECT - NORWOOD STATION 20" RECEIVER SKID - MECHANICAL SPOOL DETAIL (2)

COUNTY/PARISH: HAMILTON COUNTY	STATE: OHIO	REVISION
DRAWING NUMBER: 7181-700-00)2	$\overline{}$
DRAWING SCALE: AS NOTED	SHEET: 1 OF 1	١ ٠



High Strength Butt Weld Fittings, and Extruded Outlet Headers

Design Standard

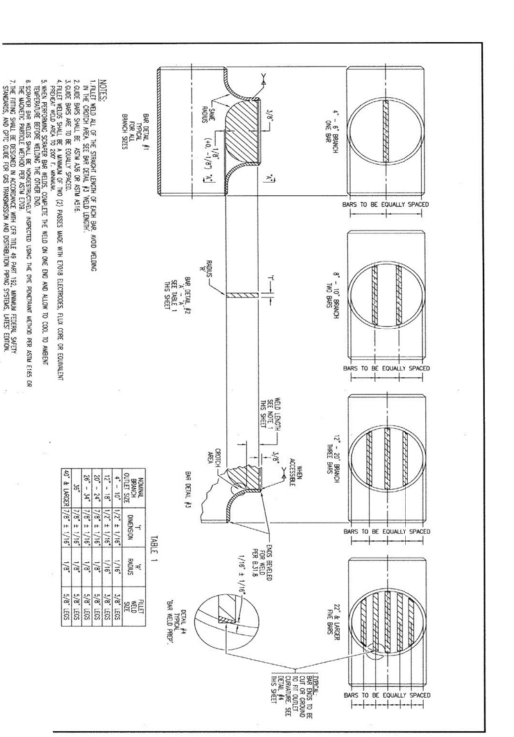
DM-ST-2011

Revision Number: 0.0

Effective Date: 01-01-2017

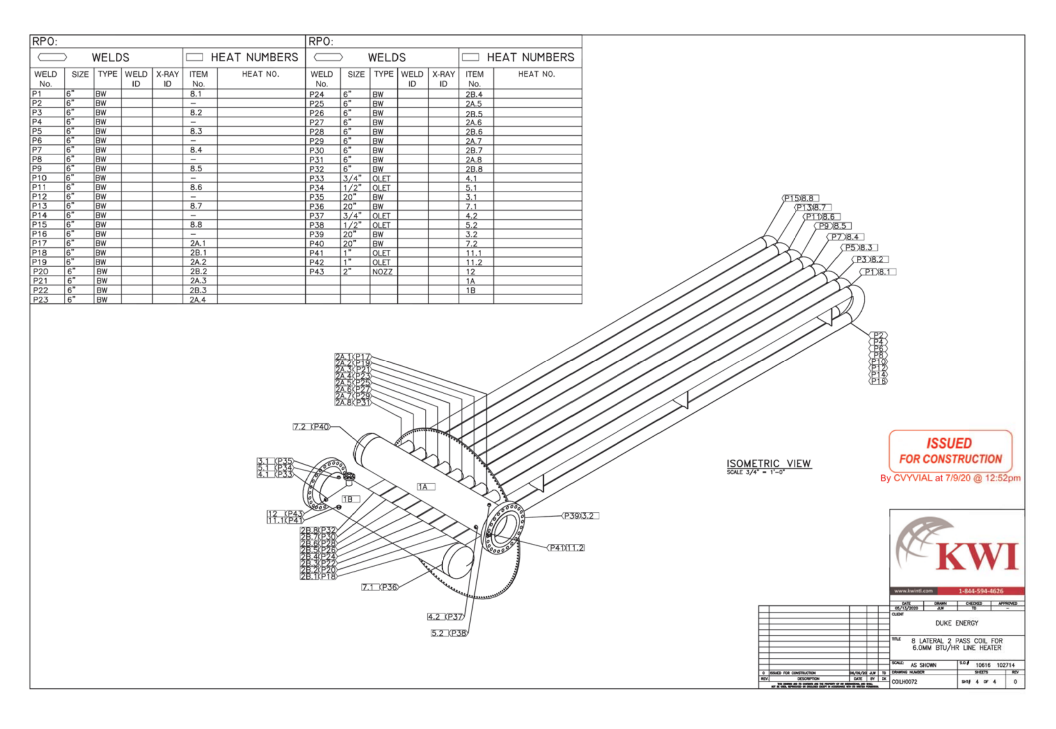
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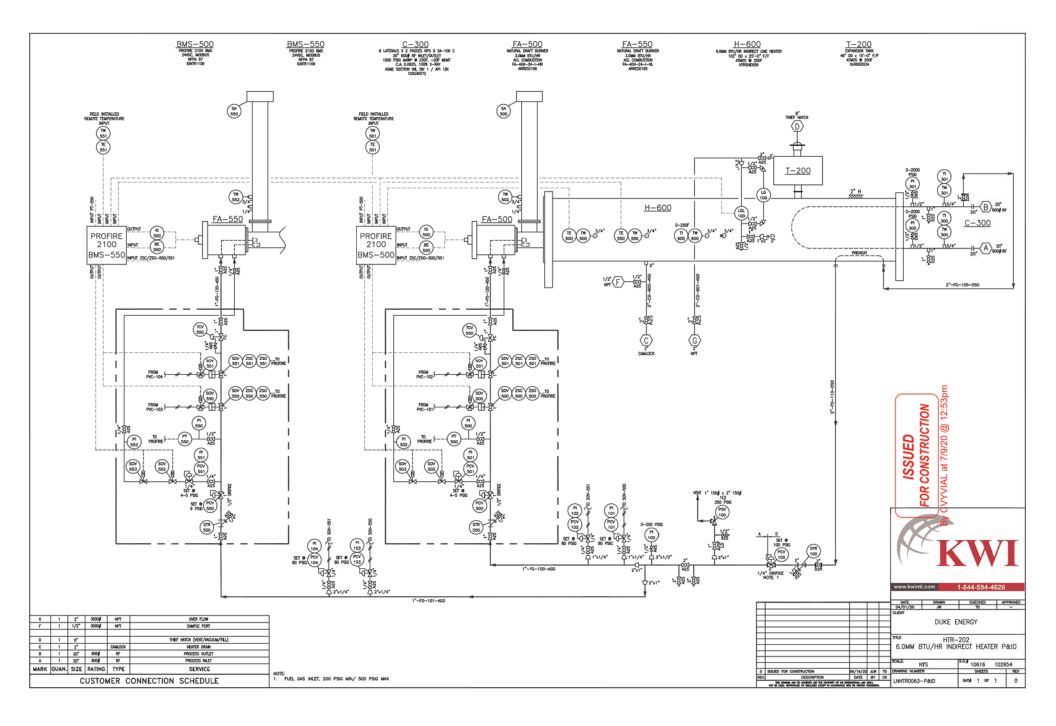
FIGURE III: Guide Bar Details for Piggable Drawn Nozzle and Weld Tee Fittings.

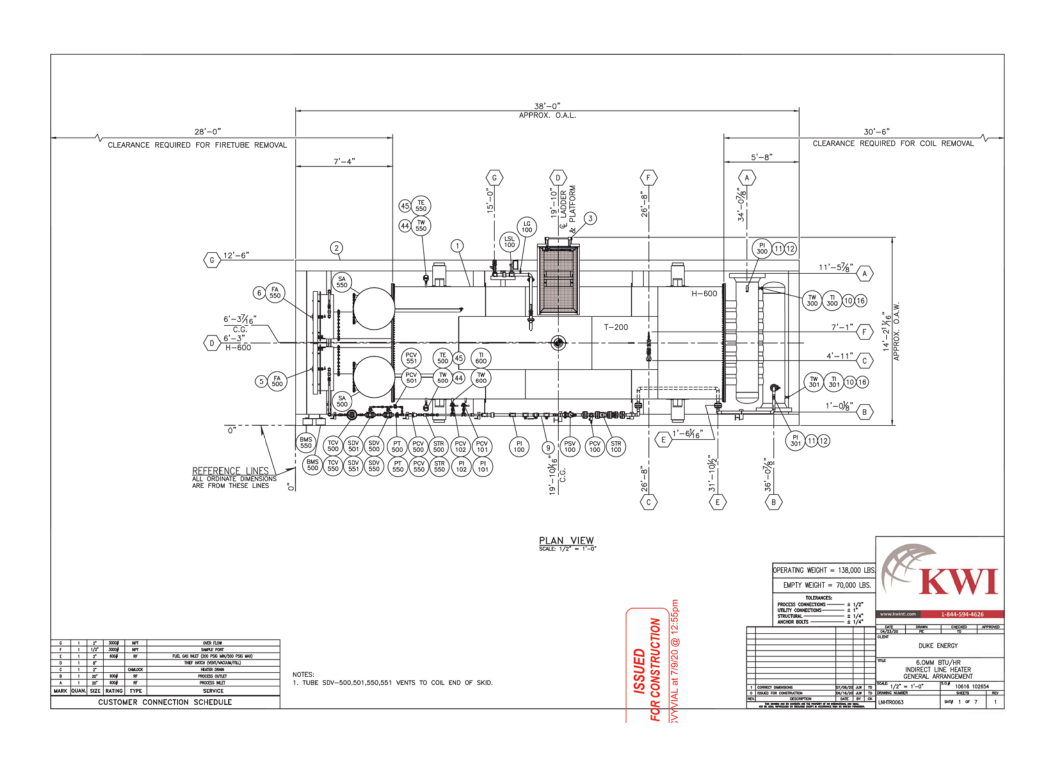


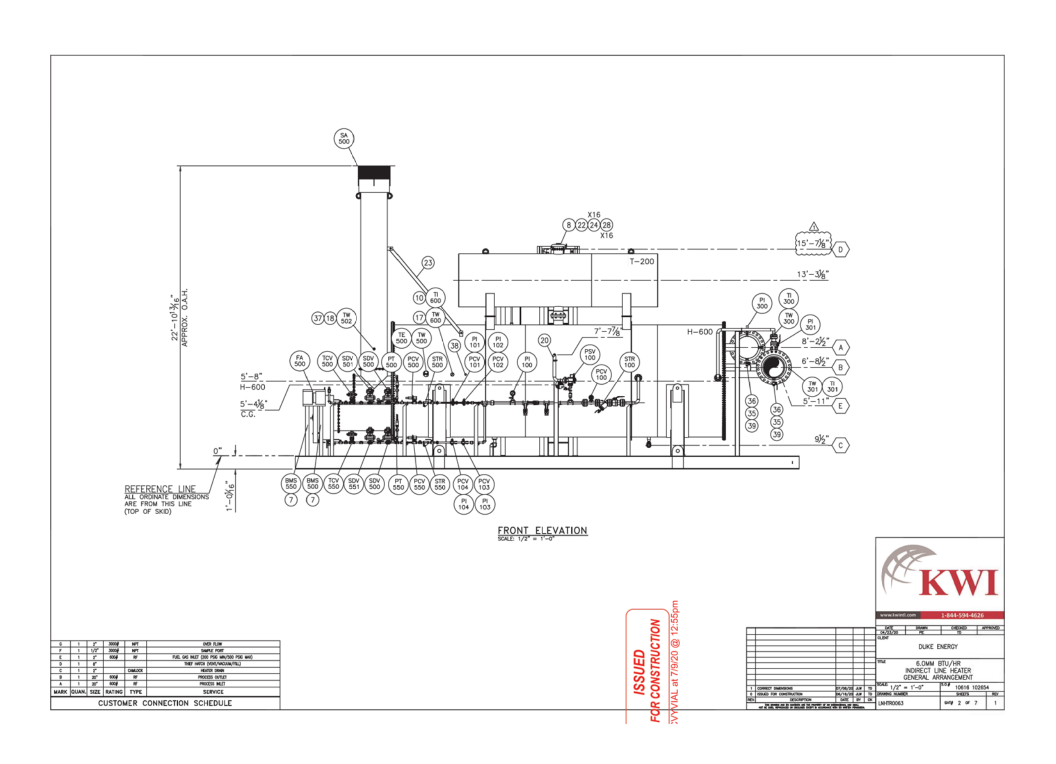
	Needs to be Qu Item Out for Qu			PO Generated ar	nd Sent to Vendor		PREVAILING AML: D	uke	SECONE	DARYAN	ML:				
	Design		IFC	issue w	Project #:	7181	Project Name:	Duke PR-201 Receiver	-		DESIG	N QTY.		+	+
item#	Vendor	Quote#	PO#	Date Quoted	PO Issued Date	ETA	Manufacturer	DESCRIPTION	IFR QTY	IFA QT	Y IFA Rev. 8	IFB QTY	IFC QTY	ev. 1 CRDER	ID Notes
								Flanges							
FLG1								24' FLANGE, RFW'N, ANSI 600, 0.500"W, A694 F65, MSS SP-44, 250-500 MICROINCHES, AARH		2	$\overline{}$	$\overline{}$	2		
FLG2								20' FLANGE, RFWN, ANSI 600, 0.500"W, A694 F65, MSS-SP-44, 125-250 MICROINCHES, AARH		4			4		
FLG3								10' FLANGE, RFWN, ANSI 600, 0.365"W, A694 F52, MSS SP-44, 125-250 MICROINCHES, AARH		1			1		
FLG4								2" FLANGE, RFWN, ANSI 600, 0.218"W, A694 F52, MSS SP-44, 125-250 MICROINCHES, AARH		11			11		
FLG5								20' BLIND FLANGE, RF, ANSI 600, ASME B16.5, ASTM A105 GR.B		1			2		
FLG6								10' BLIND FLANGE, RF, ANSI 600, ASME B16.5, ASTM A105 GR.B		1			1		
FLG7								2"BUIND FLANGE, RF, ANSI 600, ASME B16.5, ASTM A105 GR.B	_	3			3	_	
								Fittings			_	_			
FTG1	MRC	4702637						24' CLOSURE, TDW PRO SERIES D2000, HORIZ., RH MOUNT, 0.500"W, WELD ON, CLAMP RING CLOSURE W/O-RING SEAL, ASME B31.8, RATED FOR 500 PSIG MAWP @ 0.2 DF, PART# 12342039		1			1		
FTG2								2" VERTICAL CLOSURE W/BLEED VALVE INSTALLED, YALE, FIGURE 500, 0.218"W, ASME B31.8, RATED FOR 500 MAWP @ 0.2 DF, ASTM A350 GR LF2, WITH MANUFACTURER TAG							
FTG2								TAIS 2°EBOW, 90°, L.R., 0.218°W, WPHY52, MSS SP-75	_	1	+	_	1		
FTG4								2 (LLDW), 39 , L.R., U.Z.IS W, WPHTS2, MS3 37-73 25 'STRAIGHT TEE, Q.218' W, WPHTS2, MSS 59-75	_	2			2		
FTG5								2 31700071 TEC, U.216 W, WFT152, M33 3F*73 2 24 x 10", BARRED REDUCING TEE, 0.5007W x 0.365"W, WPHY65,MSS 5P-75, REF STD DWG # DM-ST-2011	_	1		_	1		
FTG6								29 BARRED STRAIGHT TEE, 0.500 °W, WPHY65, MSS SP-75, REF STD DWG# DM-ST-2011	_	1		-	1		
FTG7								24' x 20" ECCENTRIC REDUCER, 0.500"W X 0.500"W, WPHY6S, MIS 5P-75		1		_	1		
FTG8								2" PIPET, BW, 0.218" WT, FOR 24" RIN PIPE, 0.500" WT, A694 F65, MSS SP-97		2		_	2		
FTG9								2" PIPET, BW, 0.218" WT, FOR 20" RUN PIPE, 0.500" WT, A694 F6i, MSS SP-97		1	-	_	1		
FTG10								2"PIPET, ATERAL, BW, 0.218" WT, FOR 20" RUN PIPE, 0.500" WT, A694 F65, MSS SP-97		2	-	-	2		
FTG11								1"PIPET, THD, 60008, FOR 24" RUN PIPE, A694 F65, MSS SP-97		1	-	_	1		
FTG12								1"PIPET, THD, 60008, FOR 20" RUN PIPE, A694 F65, MSS SP-97		1	-	-	1		
FTG13								1/2" PIPET, THD, 6000#, FOR 2" RUN PIPE, A694 F52, MSS SP-97		2			2		
								Threaded							
TRD1								1"PIPE NIPPLE, SCH 80, 3" LONG, SA/A-106, GRB, ASTM A733, TBE		2	$\overline{}$		2		
TRD2								1/2" PIPE NIPPLE, SCH 80, 3" LONG, SA/A-106, GRB, ASTM A733, TBE		2			2		
TRD3								1"PLUG, SQUARE HEAD, 3000#, ASTM A105, FORGED STEEL, ASME B16.11, SOLID		2			2		
TRD4								1/2" PLUG, SQUARE HEAD, 3000#, ASTM A105, ASME B16.11, FORGED STEEL, SOLID		2			2		
								Gaskets, Bolts, and Misc.							
GBM1								24' GASKET, ANSI 600, FLEXITALLIC CGI, SPIRAL WOUND, 304SS RBBON WITH GRAPHITE FILLER, 304SS INNER & CS OUTER RING, TYPE F, 1/8" THK, ASME B16.20		1			1		
GBM2								20' GASKET, ANSI 600, FLEXITALLIC CGI, SPIRAL WOUND, 304SS RBBON WITH GRAPHITE FILLER, 304SS INNER & CS OUTER RING, TYPE F, 1/8" THK, ASME B16.20		3	\perp		4		
GBM3								10' GASKET, ANSI 600, FLEXITALLIC CGI, SPIRAL WOUND, 304SS RBBON WITH GRAPHITE FILLER, 304SS INNER & CS OUTER RING, TYPE F, 1/8" THK, ASME B16.20		1	\perp		1		
GBM4								2" GASKET, ANSI 600, FLEXITALLIC CGI, SPIRAL WOUND, 304SS RIBBON WITH GRAPHITE FILLER, 304SS INNER & CS OUTER RING, TYPE F, 1/8" THK, ASME B16.20		11			11		
GBM5								1-7/8" STUD BOLT, 14" L, ASTM A193 GRADE B7 W/ QTY (2) HEALY HEX NUTS EA., ASTM A194, GR 2H W/ QTY (2) WASHER, CADMIUM PLATED		24			24		
GBM6								1-5/8" STUD BOLT, 12-1/4" L, ASTM A193 GRADE B7 W/QTY (2) HEAVY HEX NUTS EA., ASTM A194, GR2H W/QTY(2) WASHER, CADMIUM PLATED		72			96		
GBM7								1-1;/4" STUD BOLT, 9-1/2" L, ASTM A193 GRADE B7 W/ QTY (2) HEAVY HEX NUTS EA, ASTM A194, GR 2H W/ QTY (2) WASHER, CADMIUM PLATED		16			18		
GBM8								5/8" STUD BOLT, 4-3/4" L, ASTM A193 GRADE B7 W/QTY (2) HEAVY HEX NUTS EA., ASTM A194, GR 2H W/QTY (2) WASHER, CADMIUM PLATED		88			88		
								Pipe							
P1								24" PIPE, 0.500"W, APISL PSL-2 X65, LSAW		16			16		
								24' PIPE, 0.500'W, APISL PSL-2 X65, LSAW, 11 FT LONG	_	1		_	1		
								24' PIPE, 0.500''W, APISL PSL-2 X65, LSAW, 5 FT LONG		1			1		
P2								20' PIPE, 0.500'W, APISL PSL-2 X85, ERW		73			23		
								20 PIPE, 0.500°W, APIS PSL-2X6S, ERW, 18 FT LONG		1			1		
\vdash								20 PIPE, 0.500°W, APISE PSL-2X55, ERW, SFT LONG		1	_	_	1		
P3								2" PIPE, 0.218"W, APISL PSL-2 XSZ, ERW		25			25		
								2"PIPE, 0.218"W, APISL PSL-2 X52, ERW, 15 FT LONG		1			1		
								2"PIPE, 0.218"W, APISL PSL-2 X52, ERW, 2 FT LONG		3			3		
								2"PIPE, 0.218"W, APISL PSL-2 X52, ERW, 1 FT LONG		4			4		

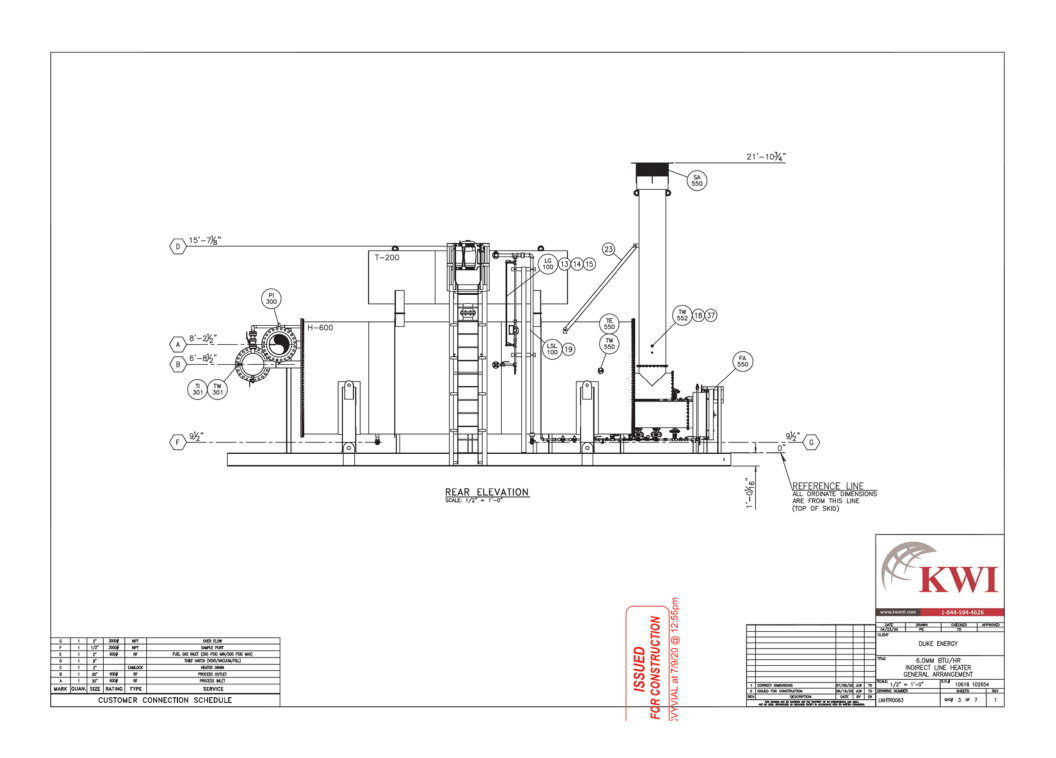
	Needs to be Quoted PO Generated and Sent to Vendor Item Out for Quote Issue with Item						PREVAILING AML: Duke			SECONDARY AML:						
			IFC	Issue w		7101	Duelost Names	Duke PR-201 Receiver	_		DEGLE	N QTY.			\vdash	
\longrightarrow	Design :	Status:	IFC		Project #:	7181	Project Name:	Duke PK-201 Receiver	⊢		DESIG	NQIT.			arv.	
Item#	Vendor	Quote#	PO#	Date Quoted	PO Issued Date	ETA	Manufacturer	DESCRIPTION	IFR QTY	IFA QTY	IFA Rev. B QTY	IFB QTY	IFC QTY	IFC Rev. 1 QTY	CRDERED	Notes
								Components								
CMP1								UFTING LUG, 1'-2" x 6" x 1"TK, ASTM A36		8			8			
CMP2								PLATE, 10 15/16" x 4 3/4" x 3/8"TK, ASTM A36		7			7			
CMP3								PLATE, 10 x 10 x 1/2"TK, ASTM A36		4			4			
CMP4								NUT, 7/8-9 UNC, HIGH STRENGTH, TYPE 1 GALVANIZED, ASTM A225		16			16			
CMP5								WASHER, 7/8" THREAD SIZE, TYPE 1 GALVANIZED, ASTM A325		32			32			
CMP6								BCLT, 7/8-9 UNC, 3° LONG, HIGH STRENGTH, TYPE 1 GALVANIZED, ASTM A325		16			16			
CMP7								24', EZ-UNE FLANGE SUPPORT, FIGURE "A", BARE, 3'-3 1/2" TO PIPE CENTERLINE		1			1			
CMP8								24' PIPE SUPPORT, EZ - LINE SHIM - BLOCK, CLAMP, AND WIDE FIANGE ASSEMBLY, WSBC-01-NA		2			2			
CMP9								20' PIPE SUPPORT, EZ - LINE SHIM - BLOCK, CLAMP, AND WIDE FIANGE ASSEMBLY, WSBC-01-NA	\Box	2			2			
CMP10								WELDED BAR GRATING, GALVANIZED HOT DIPPED, 1-1/2" SERRATED, 3' WIDE x 10' LONG		16			16			
CMP11								WELDED BAR GRATING, GALVANIZED HOT DIPPED, 1-1/2" SERRATED, 2'-6" WIDE x 10' LONG		1			1			
CMP12								WELDED BAR GRATING, GALVANIZED HOT DIPPED, 1-1/2" SERRATED, 1'-7 1/2" WIDE x 10' LONG		1			1			
CMP13								WELDED BAR GRATING, GALVANIZED HOT DIPPED, 1-1/2" SERRATED, 9" WIDE x 10' LONG		1			1			
CMP14								PLATE, 10 15/16" x 4 3/4" x 3/8"TK, ASTM A36		9			9			
CMP15								10' PIPE SUPPORT, EZ - LINE SHIM - BLOCK, CLAMP, AND WIDE FIANGE ASSEMBLY, BARE, WSBC-01-NA		1			1			
								Structural Steel								
S1								W12x53 WIDE FLANGE BEAM, ASTM A992		210			210			
								W12x53 WIDE FLANGE BEAM, ASTM A992, 38'-0" LONG		2			2			
								W12x53 WIDE FLANGE BEAM, ASTM A992, 14'-10 1/2" LONG		2			2			
								W12x53 WIDE FLANGE BEAM, ASTM A992, 9'-1 5/8" LONG		9			9			
								W12x53 WIDE FLANGE BEAM, ASTM A992, 6'-5 3/8" LONG		1			1			
								W12x53 WIDE FLANGE BEAM, ASTM A992, 5'-11 5/8" LONG		1			1			
								W12x53 WIDE FLANGE BEAM, ASTM A992, 5'-1 5/8" LONG		1			1			
52								W8x31 WIDE FLANGE BEAM, ASTM A992		- 5			5			
								W8x31 WIDE FLANGE BEAM, ASTM A992, 1'-1 1/8" LONG		2		_	2			
$\overline{}$								W8x31 WIDE FLANGE BEAM, ASTM A992, 1°-13/16° LONG	-	2		-	2		-	
								The state of the s		-						
S3								WT 6x13 STRUCTURAL TEE FROM W SHAPE, ASTM A992		54			54			
								WT 6x13 STRUCTURAL TEE FROM W SHAPE, ASTM A992, 7"-11 5/3" LONG		2			2			
								WT 6x13 STRUCTURAL TEE FROM W SHAPE, ASTM A992, 8'- 5/8" LONG		1			1			
$\overline{}$								WT 6x13 STRUCTURAL TEE FROM W SHAPE, ASTM A992, 6'-5 3/8' LONG		1			1			
								WT 6x13 STRUCTURAL TEE FROM W SHAPE, ASTM A992, 5'-11.5/3" LONG		1			1			
$\overline{}$								WT 6x13 STRUCTURAL TEE FROM W SHAPE, ASTM A992, 5'-3 3/4' LONG	$\overline{}$	1			1			
$\overline{}$								WT 6x13 STRUCTURAL TEE FROM W SHAPE, ASTM A992, 5'-1 5/8' LONG	$\overline{}$	1			1			
$\overline{}$								WT 6x13 STRUCTURAL TEE FROM W SHAPE, ASTM A992, 2'-7 7/15" LONG	$\overline{}$	1			1			
\vdash								WT 6x13 STRUCTURAL TEE FROM W SHAPE, ASTM A992, 2'-3 13/16" LONG		1			1			
S4								L4 x 3 x 1/4 STRUCTURAL ANGLE, ASTM A36		20			20			
								U4 x 3 x 1/4 STRUCTURAL ANGLE, ASTM A36, 4'-6 11/16" LONG		4			4			
65								W6x15 WIDE FLANGE BEAM, ASTM A992		3			3			
- J								W5x15 WID FLANGE BOM, ASTM A992, 2'-5/16' LONG		1			1			
								THE THE TENTOS BEATT, AS IT ASSE, C. 2/10. LAND		1						

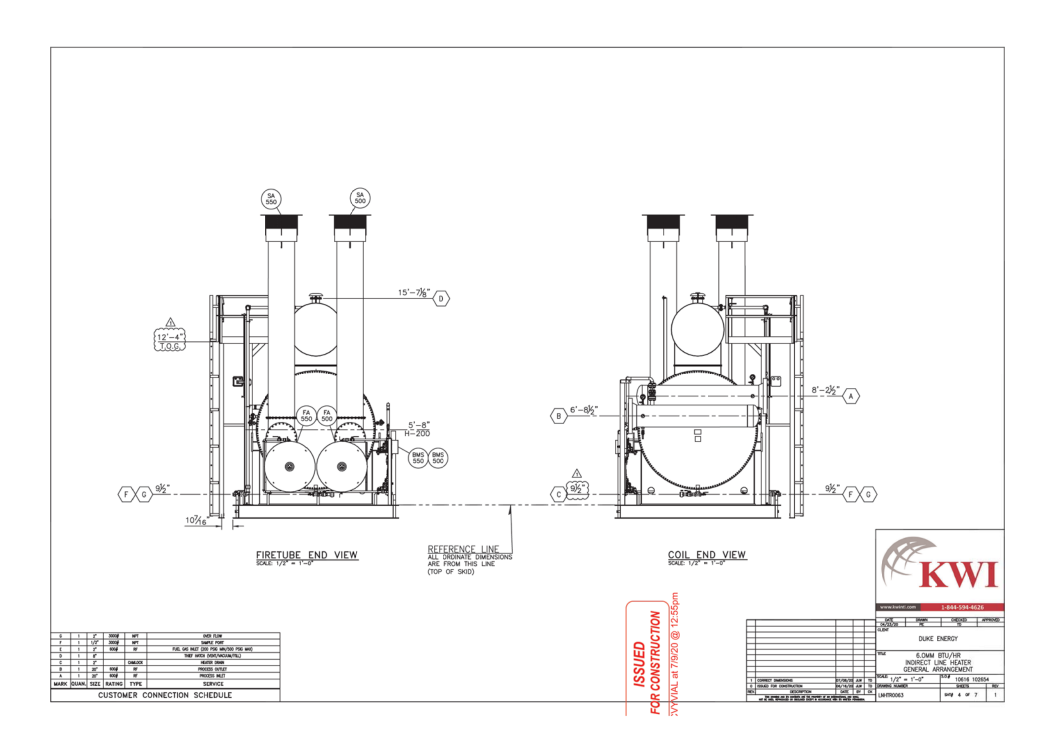


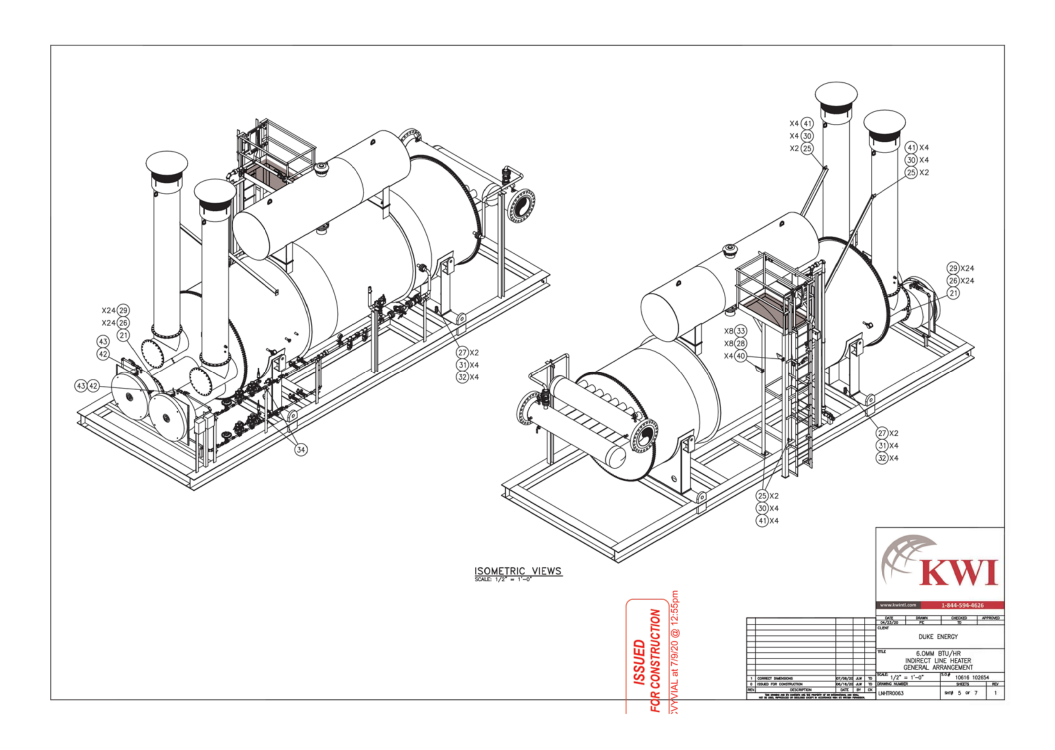




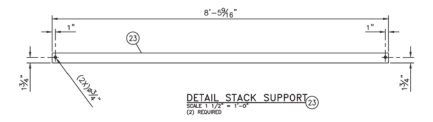


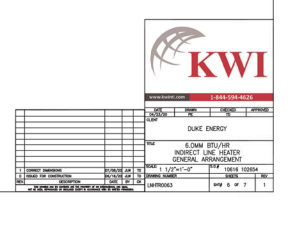




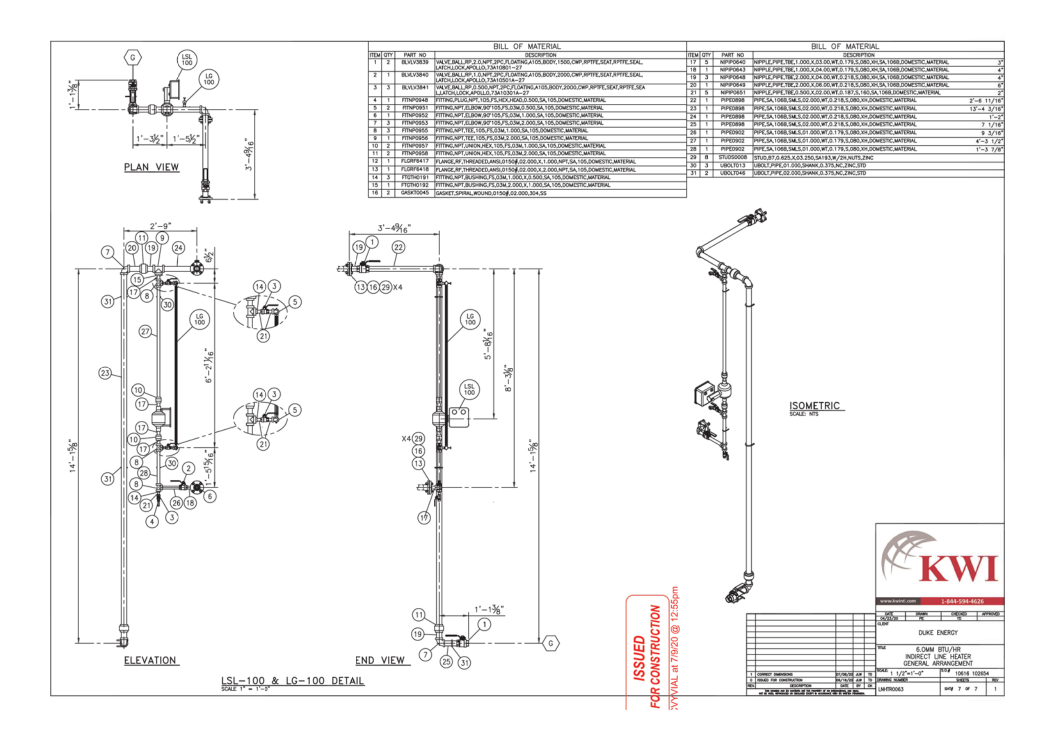


				BILL OF MATERIAL					BILL OF MATERIAL					BILL OF MATERIAL
ITEM	QTY	TAG	PART NO	DESCRIPTION	ITEM Q	TY TAG	F	PART NO	DESCRIPTION	ITEM (QTY	TAG	PART NO	DESCRIPTION
1	1	HT-600	HTRSH0059	SHELL,HEATER,6.0MM,102,X,300,F/F,WT,0.375,SA,516,70,ATMOS,W/ SUPPORTS,BASE,PLATE,FLANGED,ENDS,CUSTOM	12	2 A6S	GA	AUGE0490	GAUGE, VALVE, 0.500, MNPT, X, 0.500, FNPT, 6000, PSIG, BLOCK, AND, BLEED, 316SS, BODY, PTFE, PACKING, ANDERSON, GREENWOOD, M25VIS—44	28	24			NUT,HEX,2H,0.500,NC,13,A194,ZINC NUT,HEX,2H,0.5625,NC,12,A194,ZINC
2	1		SKIDS0326	SKID,LINE,HEATER, 6.0MM, 120, W.X.540, L.NO, GRATING, 2, GROUNDING, LUGS, 4.LIFTING, LUGS, GALVANIZED, CUSTOM	13	1	ST	TGLS0239	GAUGE,COCK,0.500,MNPT,0.375,DRAIN,0.625,TUBE,CARBON,STEEL,MOD, N7A,PENBERTHY	30	12		NUTHX173	NUT,HEX,2H,0.625,NC,11,A194,ZINC
3	1		PLTFM0075	PLATFORM,LINE,HEATER,6.0MM,034,W,X,060,L,X,157,H,W/,LADDER,	14	1 LG-10	00 ST	TGLS0043	SIGHT,GLASS,REDLINE,0.625,X,72.00,OAL,MAWP,250#	31				NUT,HEX,2H,1.375,UN8,A194,ZINC
				GALVANIZED,CUSTOM	15	1	ST	TGLS0307	SIGHT, GLASS, GUARD, EXPANDED, METAL, 72.00					WASHER,FLAT,USS,1.375,ZINC
4	2	SA-500	ARRES0103	ARRESTOR, EQUALIZED, STACK, HEAD, W/BIRD, SCREEN, FLAMECO, MOD,	16	2 TW-30		HRWL0028	THERMOWELL,NPT,0.750,MNPT,X,0.500,FNPT,316SST,0.260,BORE,09.00,	33	8			WASHER,FLAT,USS,0.500,ZINC
	_	SA-550		24ESHB		TW-30			LSTEM,TAPERED,NACE,ASHCROFT MOD. 75W0750HT260S	34	2			UBOLT,PIPE,01.000,SHANK,0.375,NC,ZINC,STD
5	١'	FA-500		ARRESTOR,FLAME,ACL,HINGED,STYLE,RIGHT,ORIENTATION,(1),40.000,FLAME, CELL,FOR,UP,TO,3.0,MMBTU/HR, 24.000,OD,FIRE,TUBE,RUSH,3000,SP0OL,	17	1 TW-60	00 TH	HRWL0050	THERMOWELL,NPT,0.750,MNPT,X,0.500,FNPT,316SST,0.260,BORE,07.50, U,09.00,STEM,STEPPED,NACE,MR0175,CHEMOIL,MOD,TW32-9S	35				VALVE,BALL,FP,1.0,NPT,3PC,FLOATING,ASTM,A216-WCB,BODY,PTFE,1500, CWP,LATCH,LOCK,APOLLO,83A14501
				W/,M150,1.500,MIXER,W/1500,PILOT,MIXER,W/IGNITOR,ROD,ASSMY,ACL, COMBUSTION,FA-40H-24"-I-HR	18	2 TW-50 TW-55		HRWL0066	THERMOWELL,NPT.0.750,MNPT,X.0.500,FNPT,304SST,0.260,B0RE,10.50, J.12.00,STEM.NACE,WIKA,MOD.THZT, TW-15-HANKEUD10500175G1A07500625,PN 55267378	36	2		NIPIP0640	NIPPLE,PIPE,TBE, 1.000,X,03.00,WT,0.179,S,080,XH,SA,106B,DOMESTIC, MATERIAL 3*
6	1	FA-550	ARRES0195	ARRESTOR, FLAME, ACL, HINGED, STYLE, LEFT, ORIENTATION, (1), 40.000, FLAME,						37	2		FITNP0948	FITTING,PLUG,NPT,105,FS,HEX,HEAD,0.500,SA,105,DOMESTIC,MATERIAL
1 1				CELL,FOR,UP,T0,3.0,MMBTU/HR,24.000,OD,FIRE,TUBE,W/,M150,1.500,	19	1 LSL-1	00 LE	EVCN0787	SWITCH, LEVEL, 1100A, 1SC14-DRDF-BK, 1.0, NPT, 1480, MAWP, WCC, BODY,	38	1		FITNP0949	FITTING,PLUG,NPT,105,FS,HEX,HEAD,0.750,SA,105,DOMESTIC,MATERIAL
1 1				MIXER,W/1500,PILOT,MIXER,W/IGNITOR,ROD,ASSMY,ACL,COMBUSTION, FA-40H-24*-I-HL					ELECTRIC,DPDT,LH,MOUNT,DIRECT,ACTING,VITON,SEAL,STANDARD,BRONZE, D—60,GAUGE,SEALED,CASE,304,NORRISEAL	39	2			FITTING,PLUG,NPT,105,FS,HEX,HEAD,1.000,SA,105,DOMESTIC,MATERIAL
7	2	BMS-500		ASSEMBLY, PROFIRE, BMS, ENGINEERED, TO, NFPA, 87, 24VDC, MODBUS, 1, 0.	20	1	RA	AINCODO4	CAP.RAIN.SO.02.00.SOLID.STYLE	40	- 1			CAPSCREW,GR,8,HEX,0.500,X,02.500,NC,13,ZINC
11		BMS-550		KIMRAY,TCV,(2),AT,CONTROLS,SDV,(1)FISHER,627R,PILOT,FUEL,TRAIN,(2), FISHER,67CFR,EXTERNAL,IGNITION,COIL,INSTALLATIO,KIT,APOLLO,VALVES	21	2	G/	ASKT0141	GASKET,28.00,X,24.000,X,0.1250,(24),0.6250,BH,26.00,BC,THERMOSEAL,	41			WASHR0007	WASHER,FLAT,USS,0.625,ZINC
				FISHER, 67CFR, EXTERNAL, IGNITION, COIL, INSTALLATIO, KIT, APOLLO, VALVES PROFIRE, ESTIMATE, 30270	22				04300	42	2		NIPIP0642	NIPPLE, PIPE, TBE, 0.250, X, 02.00, WT, 0.119, S, 080, XH, SA, 106B, DOMESTIC, MATERIAL
8	1		HATCH0001	HATCH,THIEF,FLANGED,08.00,ALUMINUM,PRESSURE,40Z,VACUMN,40Z,		'	- G		CASKET,11.750,X,08.625,X,0.1250,(16),0.5625,BH,10.375,BC, THERMOSEAL,C4300	43	2		BLVLV3842	VALVE_BALL,RP,0.250,NPT,2PC,FL0ATING,A105,B0DY,2000,CWP,RPTFE,SEAT ,RPTFE,SEAL, LATCH,L0CK,APOLL0,73A10101A-27
\square	_			RELIEF,(16),0.5625, BH,10.375,BC,MODEL,JT-8.1,PN,0054-01-0830	23	2	ST	TLAN0070	STEEL,ANGLE,0.375,X,3.00,X,3.00,SA,36,DOMESTIC,MATERIAL 8"-5 9/16"	44	2	TW-500		COMES WITH PROFIRE
9	1			PIPE,SPOOLS,LNHTR0063,DOMESCTIC,MATERIAL	24 1	6	CS	SCRW0443	CAPSCREW,GR,8,HEX,0.500,X,01.500,NC,13,YLW ZINC	1 **	-	TW-550	_	COMES WITH PROPIRE
10	3	TI-300 T1-301		GAUGE,TEMPERATURE,0.500,MNPT,03.00,DIAL,EVERY,ANGLE,00-250F,	25	6	CS	SCRW0496	CAPSCREW,GR,8,HEX,0.625,X,02.500,NC,11,YLW ZINC	45	2	TE-500	-	COMES WITH PROFIRE
1 1		TI-600		09.00,STEM,SAFETY,GLASS,ASHCROFT,MODEL,30E160E090XSG 0/250F	26 4	18	CS	SCRW0788	CAPSCREW,GR,8,HEX,0.5625,X,01.500,NC,12,YLW ZINC	للللة		TE-550		
11	2	PI-300		GAUGE,PRESS,LIQ,FILLED,NPT,0.500,DIAL,4.00,LOWER,MOUNT,316,SS,X,	27	4	CS	SCRW0775	CAPSCREW,GR,8,HEX,1.375,X,05.000,NC,06,ZINC	1 -				
\square	\perp	PI-301		316,SS,0-2000∯,NACE,BLUE,RIBBON,MOD,BR301L-4020						-				





ISSUED FCR CONSTRUCTION VVVIAL at 7/9/20 @ 12:55pm





DUKE ENERGY, CV-203 & CV-204 16" x 8" FC SKID



ISSUED FOR CONSTRUCTION 05/13/2020

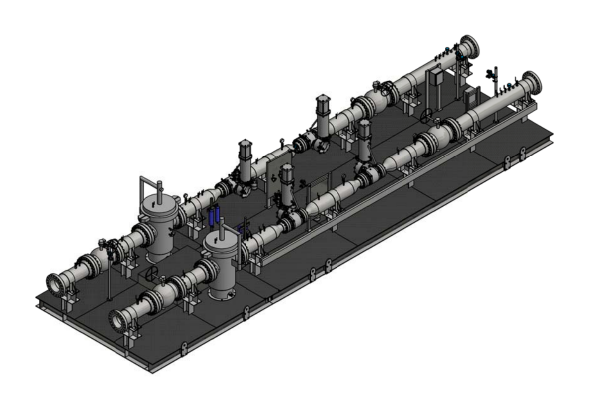
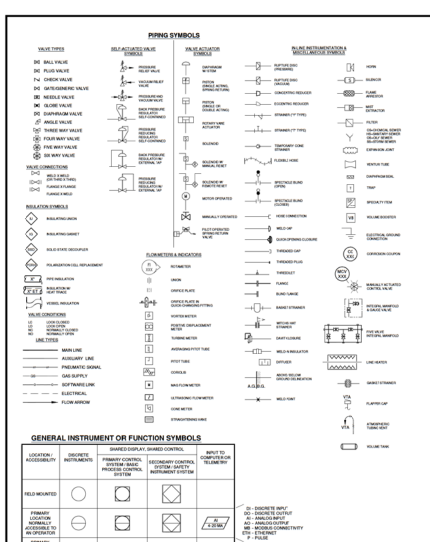


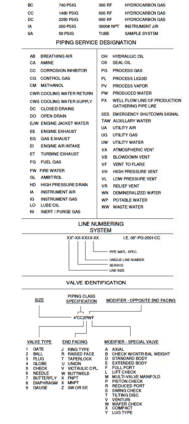
		TABLE OF CONTENTS		
DWG #	SIZE	NAME	REV	DATE
7179-200-001	ARCH D	P&ID - STANDARD VOMENCLATURE	0	05/13/2020
7179-201-001	ARCH D	P&ID - CONTROL VALVE SKID CV-203 & CV-204	0	05/13/2020
7179-202-001	ARCH D	P8.ID - INSTRUMENT SUPPLY SYSTEM	0	05/13/2020
7179-500-001	ARCH D	STRUCTURAL - SKID LAYOUT	0	05/13/2020
7179-500-002	ARCH D	STRUCTURAL - DIAMOND PLATE LAYOUT	0	05/13/2020
7179-501-001	ARCH D	STRUCTURAL- COMPONENT DETAILS	0	05/13/2020
7179-501-002	ARCH D	STRUCTURAL - TUBING SUPPORT & FILTER POLE DETAILS	0	05/13/2020
7179-600-001	ARCH D	MECHANICAL - SKID LAYOUT	0	05/13/2020
7179-600-002	ARCH D	MECHANICAL - SKID SECTIONS	0	05/13/2020
7179-700-001	ARCH D	MECHANICAL - SPOOL DETAIL (1)	0	05/13/2020
7179-700-002	ARCH D	MECHANICAL - SPOOL DETAIL (2)	0	05/13/2020
7179-700-003	ARCH D	MECHANICAL - INSTRUMENT PANEL DETAIL	0	05/13/2020
7179-1200-100	ARCH D	HAZARDOUS LOCATION - FLOW CONTROL SKID	0	05/12/2020
7179-1200-200	ARCH D	GROUND PLAN - FLCW CONTROL SKID	0	05/12/2020
7179-1300-100	ARCH D	DC CONDUIT LAYOUT - FLOW CONTROL SKID	0	05/12/2020
7179-1300-110	ARCH D	DC JUNCITON BOX LAYOUT - "RJB203"	0	05/12/2020
7179-1300-111	ARCH D	DC JUNCTION BOX LAYOUT - "RJB204"	0	05/12/2020
7179-1400-100	ARCH D	LOOP DIAGRAM - FLOW CONTROL SKID	0	05/12/2020





			ANSI / ISA 5.1-2009, TABLE 4.1		
	COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4	COLUMN 5
	MEASURED / INITIATING VARIABLE	VARIABLE MODIFIER	READOUT / PASSIVE FUNCTION	OUTPUT ACTIVE FUNCTION	FUNCTION MODIFIER
A	ANALYSIS		ALARM		
В	BURNER, COMBUSTION				
С				CONTROL	CLOSE
D		DIFFERENCE, DIFFERENTIAL			DEVIATION
E	VOLTAGE		SENSOF, PRIMARY ELEMENT		
F	FLOW, FLOW RATE	RATIO			
G			GLASS, (AUGE, VIEWING DEVICE		
н	HAND				HIGH
1	CURRENT		INDICATE		
J	POWER		SCAN		
ĸ	TIME, SCHEDULE	TIME PATE OF CHANGE		CONTROL STATION	
L	LEVEL		LIGHT		LOW
м					MIDDLE, INTERMEDIATI
N					
0			ORIFICE RESTRICTION		OPEN
P	PRESSURE		POINT (TEST CONNECTION)		
Q	QUANTITY	INTEGRATE, TOTALIZE	INTEGRATE, TOTALIZE		
R	RADIATION	RELIEF	RECORD		RUN
8	SPEED, FREQUENCY	SAFETY		SWITCH	STOP
T	TEMPERATURE			TRANSMIT	
U	MULTIVARIABLE		MULTIFUNCTION	MULTIFUNCTION	
٧	VIBRATION, MECHANICAL ANALYSIS	VACUUM		VALVE, DAMPER, LOUVER	
w	WEIGHT, FORCE		WELL, PROBE		
x	UNCLASSIFIED	X-AXIS	ACCESSORY DEVICES, UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED
Y	EVENT, STATE, PRESENCE	Y-AXIS	RELAY	AUXILIARY DEVICES	
z	POSITION, DIMENSION	Z-AXIS, SAFETY INSTRUMENTED SYSTEM		DRIVER, ACTUATOR, UNCLASSIFIED FINAL CONTROL ELEMENT	

AAH	ANALYZER ALARM HIGH	LS	LEVEL SWITCH	PSE	RUPTURE DISK
ААНН	ANALYZER ALARM HIGH SHUTDOWN	LSHIL	LEVEL CONTROL SWITCH	PSH	PRESSURE SWITCH HIGH ALARM
AAL	ANALYZER ALARM LOW	LSH	LEVEL SWITCH HIGH ALIRM	PSHL	PRESSURE SWITCH HIGH/LOW
AE	ANALYZER ELEMENT	LSHH	LEVEL SWITCH HIGH HIGH ALARM	PSL	PRESSURE SWITCH LOW ALARM
AP	ANALYZER PROBE	LSL	LEVEL SWITCH LOW ALARM	PRV	PRESSURE RELIEF VALVE
AI	ANALYZER INDICATOR	LT	LEVEL TRANSMITTER	PT	PRESSURE TRANSMITTER
ASH	ANALYZER SWITCH HIGH	LCV	LEVEL CONTROL VALVE	PY	PRESSURE RELAY
ASL	ANALYZER SWITCH LOW	MG	MOISTURE GAUGE	SAH	SPEED SWITCH HIGH ALARM
AT	ANALYZER TRANSMITTER	MCV	MANUAL CONTROL VALVE	sc	SPEED CONTROL
AY	ANALYZER RELAY	PAH	PRESSURE ALARM HIGH	sv	SOLENOID VALVE
FA	FLOW ALARM	PAL	PRESSURE ALARM LOW	svc	SOLENOID VALVE CLOSED
FAH	FLOW ALARM HIGH	PC	PRESSURE CONTROLLER	svo	SOLENOID VALVE OPEN
FAL	FLOW ALARM LOW	РСН	PRESSURE CONTROL HIGH	TE	TEMFERATURE ELEMENT
FCV	FLOW CONTROL VALVE	PCL	PRESSURE CONTROL LOW	TI	TEMFERATURE INDICATOR
FE	FLOW ELEMENT	PCV	PRESSURE CONTROL VALVE	тп	TEMFERATURE INDICATING TRANSMITTER
R	FLOW INDICATOR	PDAH	DIFFERENTIAL PRESSURE ALARM HIGH	TSL	TEMFERATURE SWITCH LOW ALARM
FIC	FLOW INDICATOR CONTROLLER	PDAL	DIFFERENTIAL PRESSURE ALARM LOW	π	TEMFERATURE TRANSMITTER
FS	FLOW SWITCH	PDE	DIFFERENTIAL PRESSURE ELEMENT	TV	TEMFERATURE CONTROL VALVE
FR	FLOW RELAY	PDI	DIFFERENTIAL PRESSURE INDICATOR	TW	THERMOWELL
FT	FLOW TRANSMITTER	PDIC	DIFFERENTIAL PRESSURE INDICATING CONTROLLER	UT	MULTIVARIABLE TRANSMITTER
FY	FLOW RELAY	PDIS	DIFFERENTIAL PRESSURE INDICATING SWITCH	urr	MULTIVARIABLE INDICATING TRANSMITTER
ню	HAND INDICATING CONTROL	PDS	DIFFERENTIAL PRESSURE SWITCH	ZAC	LIMIT SWITCH (CLOSED) ALARM
HS	HAND SWITCH	PDSH	DIFFERENTIAL PRESSURE SWITCH HIGH	ZAH	EXCESSIVE LIMIT OR DEVIATION ALARM
HSS	HAND SAFETY SWITCH	POSL	DIFFERENTIAL PRESSURE SWITCH LOW	ZAO	LIMIT SWITCH (OPEN) ALARM
LAH	LEVEL ALARM HIGH	POT	DIFFERENTIAL PRESSURE TRANSMITTER	ZIC	POSITION INDICATOR CLOSED
LAL	LEVEL ALARM LOW	PDIT	DIFFERENTIAL PRESSURE INDICATING TRANSMITTER	ZIO	POSITION INDICATOR OPEN
LC	LEVEL CONTROLLER	PE	PRESSURE ELEMENT	ZS	LIMITSWITCH
LCV	LEVEL CONTROL VALVE	PI	PRESSURE INDICATOR	ZSC	LIMITSWITCH CLOSED
LG	LEVEL GAUGE	PIC	PRESSURE INDICATING CONTROLLER	Z80	LIMIT SWITCH OPEN
ш	LEVEL INDICATOR	РП	PRESSURE INDICATING "RANSMITTER	ZT	POSITION TRANSMITTER
LIC	LEVEL INDICATING CONTROLLER	PS	PRESSURE SWITCH	zv	TRAVEL POSITION ACTUATOR



PIPE MATERIAL SPECIFICATIONS

WATER DRAIN

GENERAL NOTES:

 \bigcirc

PRIMARY

PRIMARY LOCATION NORMALLY ACCESSIBLE TO AN OPERATOR

N OPERATOR ALIXILIARY

LOCATION NORMALLY INACCESSIBLE TO AN OPERATOR

ENERAL NOTES:
BULL TO DUIKE SYMDARDS & SPECIFICATION
ASME BIJ &
DOTCLASS & DESIGN
DESIGN FACTOR 1.22
DESIGN FACTOR 1.22
DOS ARDICOGRAPHIC INSPECTION
DESIGN FRESULTES 6.00
1000 RADICOGRAPHIC INSPECTION
DESIGN FRESULTES 6.00
1005 (ON TEMPERATURE PRAVICE, "00" TO 120" F
DESIGN TEMPERATURE PRAVICE, "00" TO 120" F
DESIGN TEMPERATURE PRAVICE, "00" TO 120" F
DESIGN FACTOR 1.20" THEN THAT THAT 150 PRIG / MAX 800 FOR EIGHT (8) HOURS
THINDSCRIPTION THEN THEN THAT THAT 150 PRIG / MAX 800 FOR EIGHT (8) HOURS

4-20 MA

11. INLET OPERATING PRESSURE RANGE 210 - 50 PSIG 12. OUTLET PRESSURE: 119 PSIG: 129F 14. VTA DISSIANATES ANORMAL, 129F PSIG: 129F 15. FROT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUS 16. PROT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUS 16. PINCE TO ROUTE LOW PRESSURE VESTS 11 PM ANAY FROM BUILDING EVE AND HOMP PRESSURE VESTS 15 PM ANAY FROM BUILDING.

ISSUED FOR CONSTRUCTION

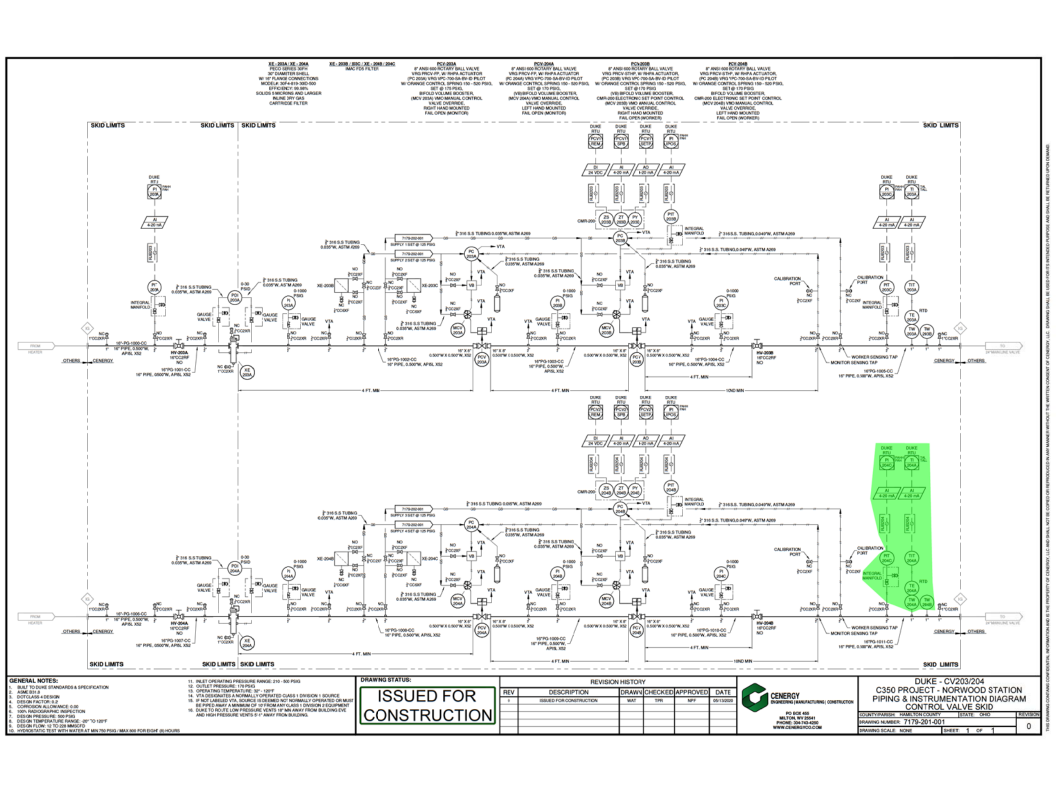
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	REV	DESCRIPTION	DRAWN	CHECKED	APPROVED	DATE	ı
l	0	ISSUED FOR CONSTRUCTION	WAT	TPR	NPF	05/13/2020	ı
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DEVISION LISTORY

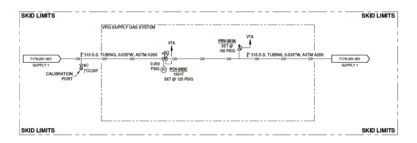


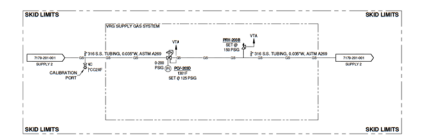
DUKE - CV203/204 C350 PROJECT - NORWOOD STATION PIPING & INSTRUMENTATION DIAGRAM STANDARD NOMENCLATURE

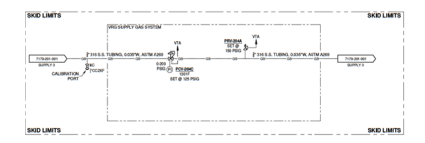
COUNTY/PARISH: HAMILTON COUNT	Y STATE: OHIO	REVISION
RAWING NUMBER: 7179-200-0	01	0
RAWING SCALE: NONE	SHEET: 1 OF 1	

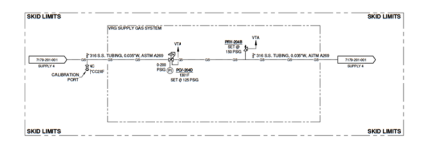


VRG SUPPLY GAS SYSTEM FISHER 1301F REGULATOR REGO 9434 RELIEF VALVE - COLOR IDENTIFICATION: RED









GENERAL NOTES:

1. BUILT TO BUILE STANDARIOS & SPECIFICATION

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11. BLET OPERATING PRESSURE FANGE: 210 - 50 PSIG 12. OUTLET PRESSURE: 179 PSIG 2- 159°F 14. VYA DEBOARDER: 189 PSIG 2- 159°F 15. IF NOT JABELED VYA, SOURCE IS DEEMED NO NORMALLY OPERATED OR MUS 15. IF NOT JABELED VYA, SOURCE IS DEEMED NO NORMALLY OPERATED OR MUS 16. PINCE OF AN AMMAND OF 19°C PROMANY CASS I DRIVEN TO EXPEND 16. DUKE TO ROUTE LOW PRESSURE VENTS IN THE WARM PROM BUILDING EVE AND HOMP PRESSURE VENTS OF 1-400 FF POM BUILDING EVE AND HOMP PRESSURE VENTS OF 1-400 FF POM BUILDING EVE

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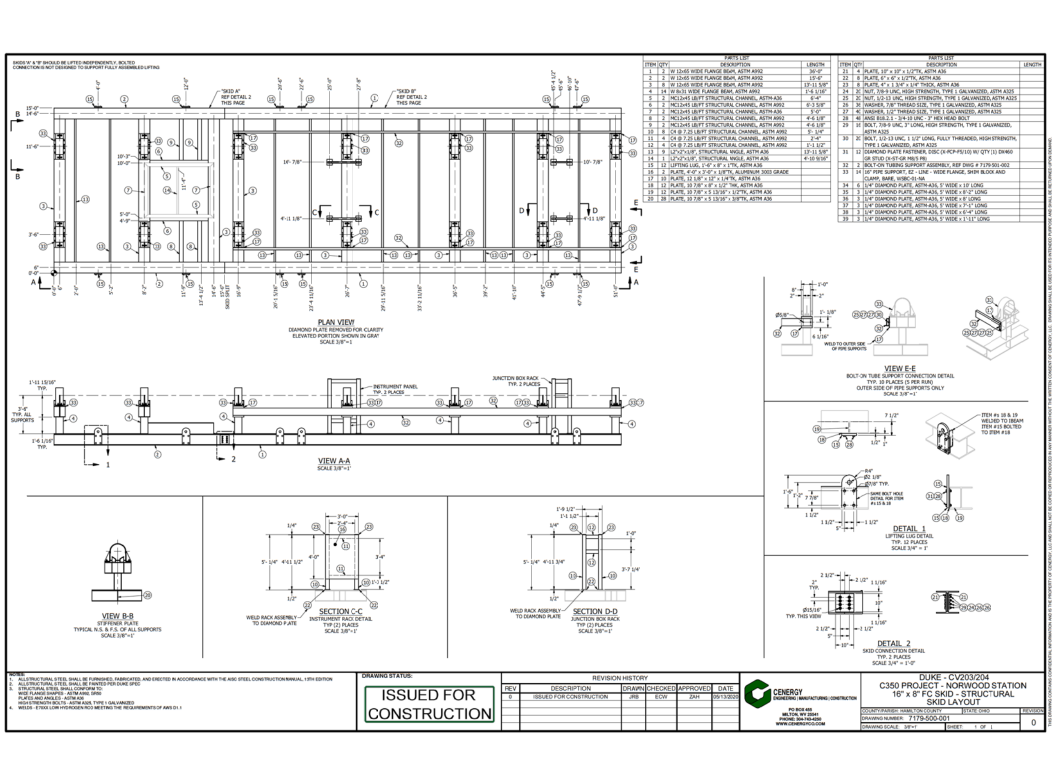
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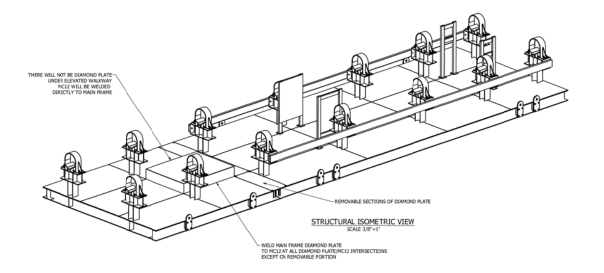
DEVISION LISTORY



DUKE - CV203/204 C350 PROJECT - NORWOOD STATION PIPING & INSTRUMENTATION DIAGRAM INSTRUMENT SUPPLY SYSTEM

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UNTY/PARISH: HAMILTON COUNTY	STATE: OHIO	REVISION
AWING NUMBER: 7179-202-00	1	0
AWING SCALE: NONE	SHEET: 1 OF 1	0





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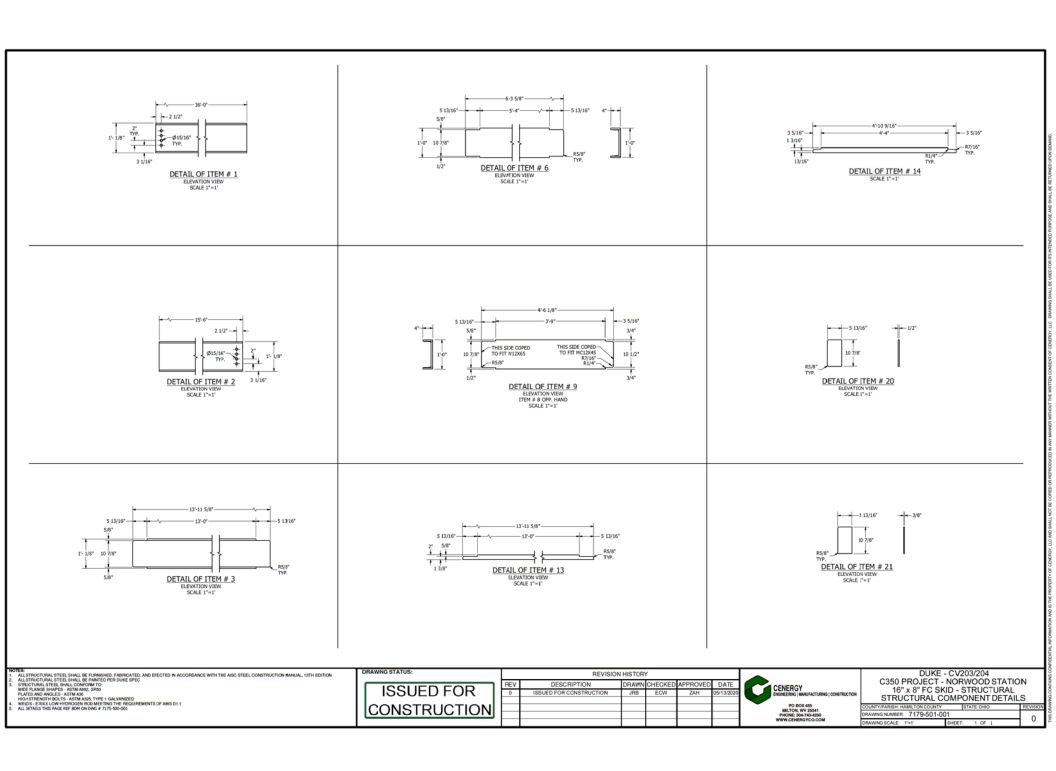
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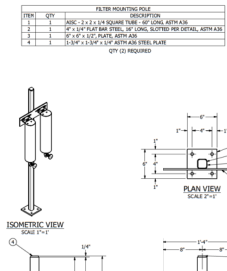
DUKE - CV203/204 C350 PROJECT - NORWOOD STATION 16" x 8" FC SKID - STRUCTURAL DIAMOND PLATE LAYOUT

0

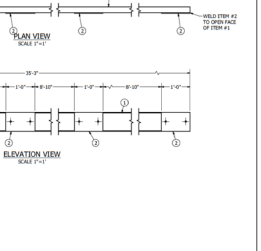
COUNTY/PARISH: HAMILTON COUNTY	STATE:OHO
DRAWING NUMBER: 7179-500-00	02
DRAWING SCALE: 3/8"=1"	SHEET: 1 OF L

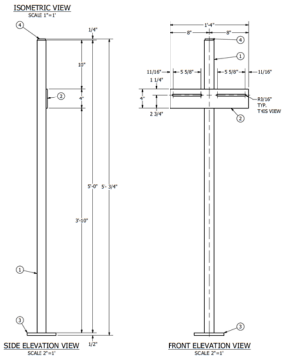


QTY (2) REQUIRED



QTY (3) REQUIRED





SHOP TO LOCATE & ORIENT TRANSMITTER MOUNTING BRACKETS 6'- 5/8" 1 ELEVATION VIEW
SCALE 2"=1"

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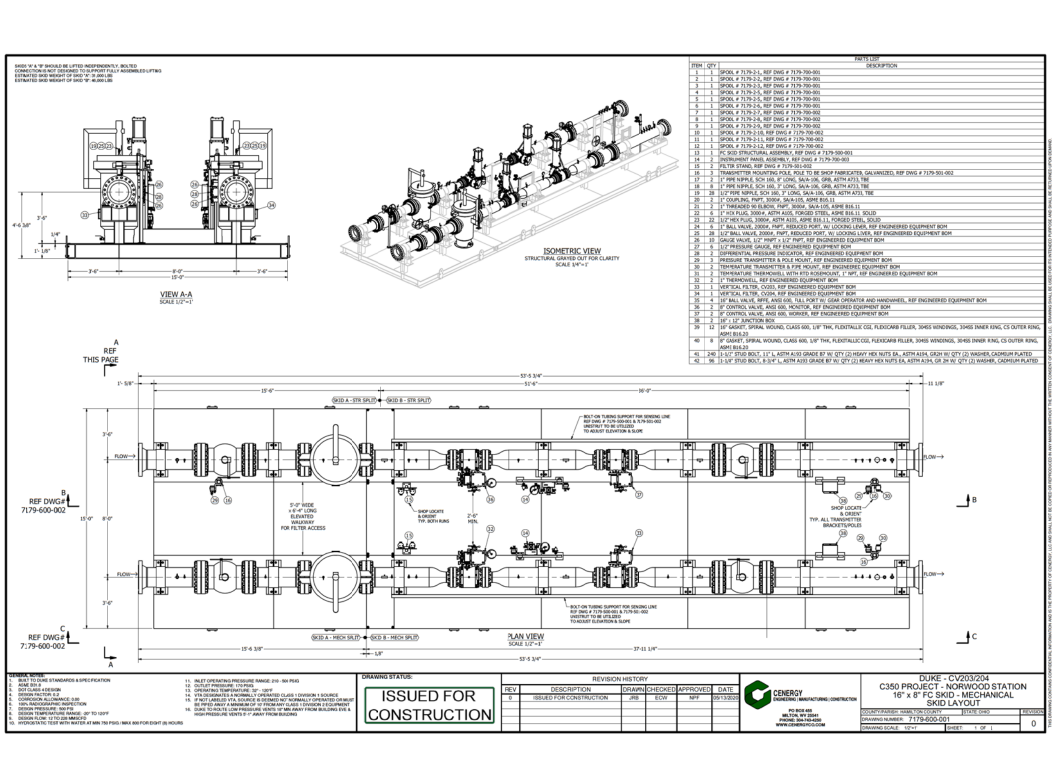
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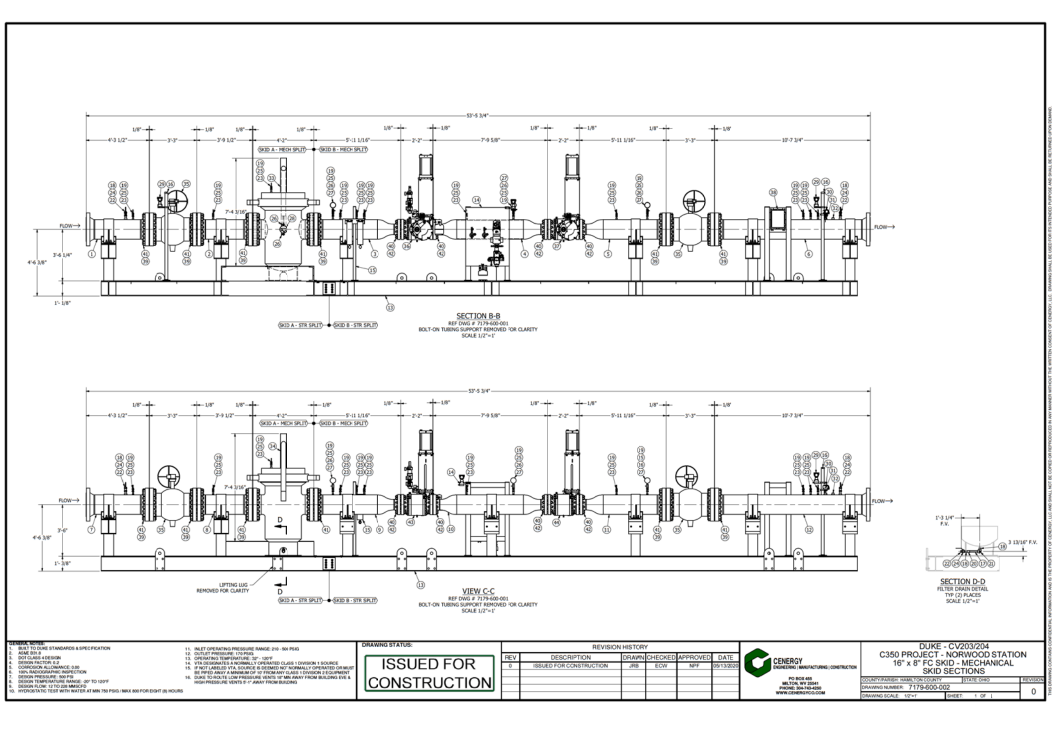
REVISION HISTORY



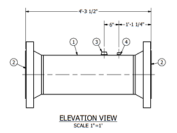
DUKE - CV203/204
C350 PROJECT - NORWOOD STATION
16" x 8" FC SKID - STRUCTURAL
TUBING SUPPORT & FILTER POLE DETAILS
TUBING HAMITOR COUNTY STATE OHO REVISION

DRAWING SCALE: 2"=1" SHEET: 1 OF 1	COUNTY/PARISH: HAMILTON CO	DUNTY STATE: OHO	REVISIO
DRAWING SCALE: 2"=1" SHEET: 1 OF L	DRAWING NUMBER: 7179-5	01-002	^
	DRAWING SCALE: 2"=1"	SHEET: 1 OF [U

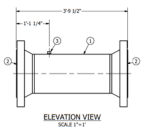




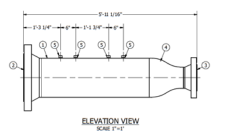




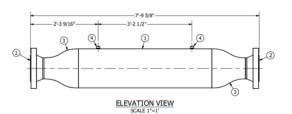
		SPOOL # 7179-2-2
ITEM	QTY	DESCRIPTION
1	1	16" PIPE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 3 FT LONG
2	2	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44
3	1	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97



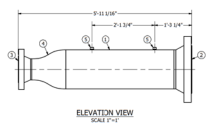
SPOOL # 7179-2-3				
ITEM	QTY	DESCRIPTION		
1	1	16" PIPE, 0.500"W, APISL PSL-2 XS2, ERW/LSAW, 4 FT LONG		
2	1	16" FLANGE, R FWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44		
3	1	8" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44		
4	1	16" x 8" CONCENTRIC REDUCER, 0.500"W X 0.500"W, WPHY52, MSS SP-75		
5	4	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97		



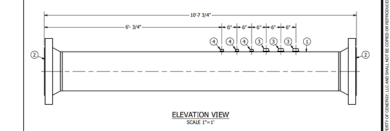
		SPOOL # 7179-2-4
ITEM	QTY	DESCRIPTION
1	1	16" PIPE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 5 FT LONG
2	2	8" FLANGE, RPWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44
3	2	16" x 8" CONCENTRIC REDUCER, 0.500"W X 0.500"W, WPHY52, MSS SP-75
4	2	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97



		SPOOL # 7179-2-5
ITEM	QTY	DESCRIPTION
1	1	16" PIPE, 0.500"W, API5L PSL-2 X52, ERW/LSAW, 4 FT LONG
2	1	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44
3	1	8" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44
4	1	16" x 8" CONCENTRIC REDUCER, 0.500"W X 0.500"W, WPHY52, MSS SP-75
5	2	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97



		SPOOL # 7179-2-6
ITEM	QTY	DESCRIPTION
1	1	16" PIPE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 10 FT LONG
2	2	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44
3	3	1" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97
4	3	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97



BUILT	TO DUKE	STANDARDS	ASPECIF	ICATION

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DOT CLASS 4 DESIGN
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11. INLET OPERATING PRESSURE PRANCE 210 - 500 PSIG
12. OUTLET PRESSURE: 170 PSIG.
13. OVERATING LIMENFANTURE: 27 - 120 PSIG.
14. OVERATING LIMENFANTURE: 27 - 120 PSIG.
15. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. DURE TO INCUST ELOW PRESSURE VERY STORMAY AND SOURCE SOURCE

ISSUED FOR
CONSTRUCTION

DRAWING STATUS:

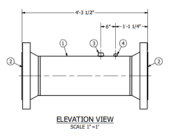
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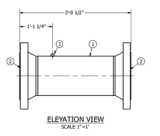
DUKE - CV203/204 C350 PROJECT - NORWOOD STATION 16" x 8" FC SKID - MECHANICAL SPOOL DETAIL (1)

COUNTY/PARISH: HAMILTON COUNTY	STATE:OHO	REVISION
DRAWING NUMBER: 7179-700-00)1	^
DRAWING SCALE: 1"=1"	SHEET: 1 OF L	٥

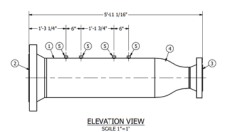




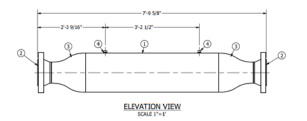
	SFOOL # 7179-2-8				
ITEM QTY DESCRIPTION					
1	1	16" PIPE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 3 FT LONG			
2	2	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44			
3	1	1/2" THREDOLET, 3300#, FOR 16" RUN PIPE, A694 F52, MSS SP-97			



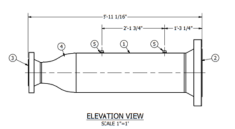
	SPOOL # 7179-2-9				
ITEM QTY DESCRIPTION					
1	1	16" PIPE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 4 FT LONG			
2	1	16" FLANGE, RFWN, ANSI 500, 0.500"W, A694 F52, MSS SP-44			
3	1	8" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44			
4	1	16" x 8" CONCENTRIC REDUCER, 0.500"W X 0.500"W, WPHY52, MSS SP-75			
5	4	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97			



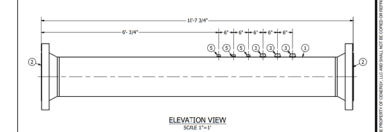
	SPOOL # 7179-2-10				
ITEM	QTY	DESCRIPTION			
1	1	16" PIPE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 5 FT LONG			
2	2	8" FLANGE, RFWN, ANSI 500, 0.500"W, A694 F52, MSS SP-44			
3	2	16" x 8" CONCENTRIC REDUCER, 0.500"W X 0.500"W, WPHY52, MSS SP-75			
4	2	1/2" THREDOLET, 3000#. FOR 16" RUN PIPE, A694 F52, MSS SP-97			



	SPOOL # 7179-2-11				
ITEM QTY DESCRIPTION					
1	1	16" PIPE, 0.500"W, API5L PSL-2 X52, ERW/LSAW, 4 FT LONG			
2	1	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44			
3	1	8" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44			
4	1	16" x 8" CONCENTRIC REDUCER, 0.500"W X 0.500"W, WPHY52, MSS SP-75			
5	2	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97			



	SPOOL # 7179-2-12				
ITEM	QTY	DESCRIPTION			
1	1	16" PIPE, 0.500"W, API5L PSL-2 X52, ERW/LSAW, 10 FT LONG			
2	2	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44			
3	3	1" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97			
5	3	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97			



ENERAL	NOTES:			•
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BILLT TO DUKE STANDARDS & SPEC PICATION
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11. INLET OPERATING PRESSURE PRANCE 210 - 500 PSIG
12. OUTLET PRESSURE: 170 PSIG.
13. OVERATING LIMENFANTURE: 27 - 120 PSIG.
14. OVERATING LIMENFANTURE: 27 - 120 PSIG.
15. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. DURE TO INCUST ELOW PRESSURE VERY STORMAY AND SOURCE SOURCE

ISSUED FOR
CONSTRUCTION

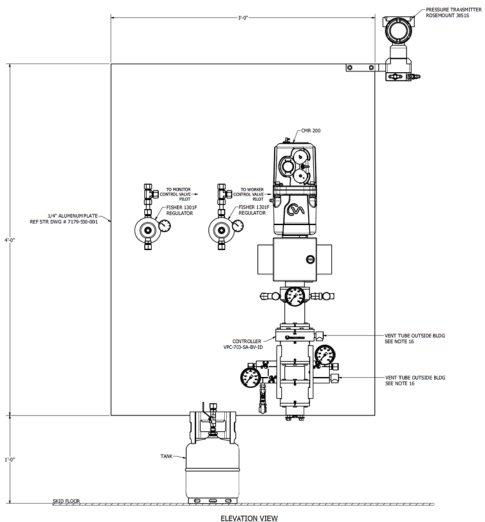
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DUKE - CV203/204 C350 PROJECT - NORWOOD STATION 16" x 8" FC SKID - MECHANICAL SPOOL DETAIL (2)

REVISION
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ELEVATION VIEW
FOR LAYOUT REFERENCE ONLY
FINAL PANEL ASSEMBLY MAY VARY
REF ENGINEERED EQUIPMENT BOM
FOR ALL INSTRUMENTATION
SCALE 3"=1"

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11. INLET OPERATING PRESSURE PRANCE 210 - 500 PSIG
12. OUTLET PRESSURE: 170 PSIG.
13. OVERATING LIMENFANTURE: 27 - 120 PSIG.
14. OVERATING LIMENFANTURE: 27 - 120 PSIG.
15. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. DURE TO INCUST ELOW PRESSURE VERY STORMAY AND SOURCE SOURCE

ISSUED FOR CONSTRUCTION

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REVISION HISTORY

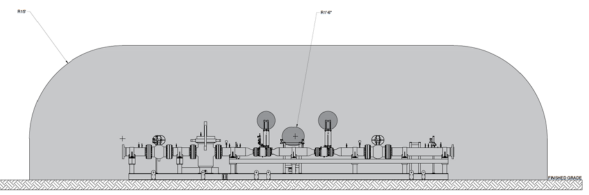


DUKE - CV203/204 C350 PROJECT - NORWOOD STATION 16" x 8" FC SKID - MECHANICAL INSTRUMENT PANEL DETAIL

DRAWING NUMBER: 7179-700-003

0 DRAWING SCALE: 3"=1"

PLAN VIEW



ELEVATION VIEW

GENERAL NOTES:

1. FOR CLASSIFICATION LOCATIONS FOR ELECTRICAL INSTALLATION REFERENCE - AGA XL1001 "CLASSIFICATION OF LOCATIONS FOR ELECTRICAL INSTALLATIONS IN OAS UTILITY AREAS"

ISSUED FOR CONSTRUCTION

REVISION HISTORY REV DESCRIPTION DRAWN CHECKED APPROVED DATE BAB



DUKE - CV203/204 C350 PROJECT - NORWOOD STATION HAZARDOUS LOCATION FLOW CONTROL SKID

COUNTY/PARISH: HAMILTON COUNTY DRAWING NUMBER: 7179-1200-100 0 DRAWING SCALE: NONE SHEET: 1 OF 1

AREA CLASSIFICATIONS
CLASSIFICATIONS ARE BASED ON RECOMMENDATIONS FROM THE AMERICAN GAS ASSOCIATION (XL1001)

CLASS 1 DIVISION 1 GROUPS C & D

CLASS 1 DIVISION 2 GROUPS C & D

NON-CLASSIFIED AREAS

GENERAL CLASSIFICATION NOTES:

CLASS 1 DIVISION 1 AREAS

5' RADIUS AROUND ALL BLOWDOWN VENTS RELIEF VALVES AS CONSIDERED NORMAL OPERATIONS

1.5' RADIUS AROUND ALL INSTRUMENT VENTS FOR THOSE CONSIDERED NORMAL OPERATIONS

FOR OPERATIONMAINTENANCE CONDITIONS CONSIDERED 'NON-NORMAL" THE AREA SURROUNDING IS CLASSIFIED AS C102 WITH SPECIAL PRECAUTIONS TO BE TAKEN DURING THE TIME OF THAT OPERATION-MAINTENANCE

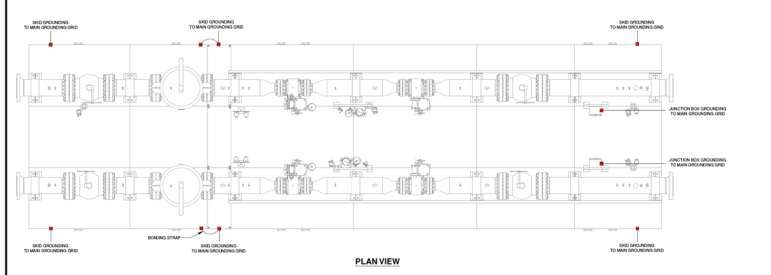
CLASS 1 DIVISION 2 AREAS

15' RADIUS AROUND ALL BLOWDOWN VENTS, RELIEF VALVES, CLOSURES, FLANGES , VALVES, HEADER PPING AND LOUVERS

I RADIUS AROUND INSTRUMENT VENTS



GROUNDING LEGEND



GENERAL NOTES:

CONTRACTOR TO PROVIDE A COMPLETE ELECTRICAL INSTALLATION IN ACCORDANCE TO THE LATEST VERSION OF THE NEC
 CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY LABOR, EQUIPMENT AND MATERIAL TO PROVIDE COMPLETE INSTALLATION

ISSUED FOR CONSTRUCTION

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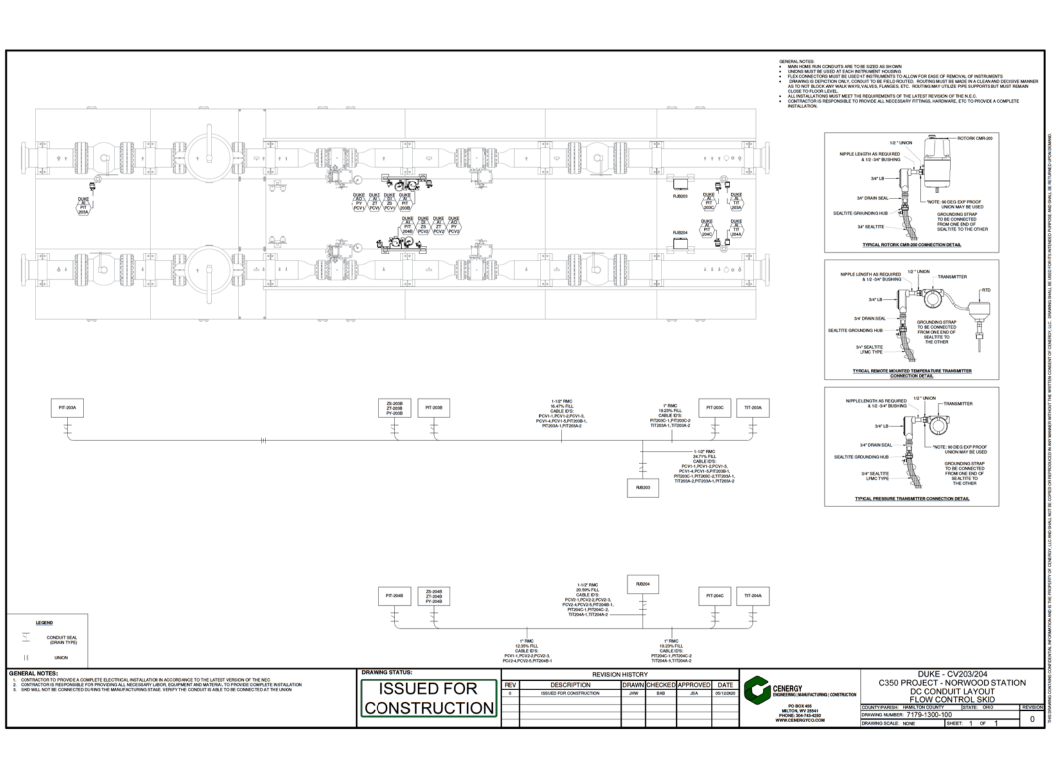
REVISION HISTORY



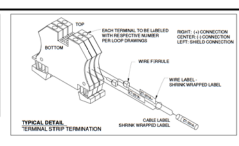
DUKE - CV203/204 C350 PROJECT - NORWOOD STATION GROUNDING PLAN FLOW CONTROL SKID

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DRAWING NUMBER: 7179-1200-200 DRAWING SCALE: NONE SHEET: 1 OF 1



	FLOW CONTROL SKID ELECTRICAL DC JUNCTION BOX "RUB203" BILL OF MATERIAL						
ITEM	QTY	MANUFACTURER	CATALOG NUMBER	DESCRIPTION			
1	1	HOFFMAN	A16H1208SSLP	NEMA 4X JUNCTION BOX 16X12X8			
2	1	HOFFMAN	A16P12	ENCLOSURE BACKPLANE			
3	1	AB	1492-DR6	ALUMINUM RAISED DIN RAIL (35mm x 57.4mm HIGH x1M LONG) 35mm x 7.5mm			
4	2	AB	1492-EAH,05	HEAVY DUTY ANCHOR			
5	30	AB	1492-33	FEEDTHROUGH TERMINAL, GREY			
6	1			JUNCTION BOX PHENOLIC TAG - 2" x 6" WITH 1/2" LETTERING "RJB203"			
7	1			JUNCTION BOX PHENOLIC TAG - 1" x 2.5" WITH 1" LETTERING "24VDC"			
8	1	PANDUIT	UGB2/0-4146	UNIVERSAL GROUND BAR, #14-#1 WIRE, 6 PORTS			
9	1	PANDUIT	G2X4LG6	2" X 4" WIRE DUCT - GREY			
10	1	PANDUIT	C2LG6	2" WIRE DUCT COVER			



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NOTES.

CONTRACTOR SHALL COMPLY WITH THE LATEST VERSION OF THE NEC.

TERMANLS ARE NATED FOR SOME MAX. AT GOVALCOC.

ALL WER AND CAREE LABELING TO DEE VISSUE THOM FRONT OF PANEL.

LABEL ROTATION SHALL SE PAD ATTENTION TO FOR EASE OF VISWAG.

ASCIONS DOES AND TERMANLS SHAP ARE TO BEAT FACINED WITH IT AM FEDORY.

	RJB203	
	24VDC - 7	
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GENERAL NOTES:

CONTRACTOR TO PROVIDE A COMPLETE ELECTRICAL INSTALLATION IN ACCORDANCE TO THE LATEST VERSION OF THE NEC
 CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY LIBOR, EQUIPMENT AND MATERIAL TO PROVIDE COMPLETE INSTALLATION

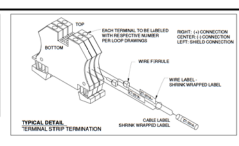
ISSUED FOR CONSTRUCTION



DUKE - CV203/204 C350 PROJECT - NORWOOD STATION DC JUNCTION BOX LAYOUT "RJB203"

COUNTY/PARISH: HAMILTON COUNTY	STATE: OHD	REVISION
DRAWING NUMBER: 7179-1300-1	10	_
DRAWING SCALE: NONE	SHEET: 1 OF 1	U

	FLOW CONTROL SKID ELECTRICAL DC JUNCTION BOX "RUBSO4" BILL OF MATERIAL						
ITEM	QTY	MANUFACTURER	CATALOG NUMBER	DESCRIPTION			
1	1	HOFFMAN	A16H120BSSLP	NEMA 4X JUNCTION BOX 16X12X8			
2	1	HOFFMAN	A16P12	ENCLOSURE BACKPLANE			
3	1	AB	1492-DR6	ALUMINUM RAISED DIN RAIL (35mm x 57.4mm HIGH x1M LONG) 35mm x 7.5mm			
4	2	AB	1492-EAH,05	HEAVY DUTY ANCHOR			
5	27	AB	1492-33	FEEDTHROUGH TERMINAL, GREY			
6	1			JUNCTION BOX PHENOLIC TAG - 2" x 6" WITH 1/2" LETTERING "RJB204"			
7	1			JUNCTION BOX PHENOLIC TAG - 1" x 2.5" WITH \$" LETTERING "24VDC"			
8	1	PANDUIT	UGB2/0-4146	UNIVERSAL GROUND BAR, #14-#1 WIRE, 6 PORTS			
9	1	PANDUIT	G2X4LG6	2" X 4" WIRE DUCT - GREY			
10	1	PANDUIT	C2LG6	2" WIRE DUCT COVER			



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	11 12 12 13 14 14 15 15 15 15 15 15		
SPARE -	0 0 0 0 0 0 0 0 0 0		
		(8)	

NOTES.

CONTRACTOR SHALL COMPLY WITH THE LATEST VERSION OF THE NEC.

TERMANLS ARE NATED FOR SOME MAX. AT GOVALCOC.

ALL WER AND CAREE LABELING TO DEE VISSUE THOM FRONT OF PANEL.

LABEL ROTATION SHALL SE PAD ATTENTION TO FOR EASE OF VISWAG.

ASCIONS DOES AND TERMANLS SHAP ARE TO BEAT FACINED WITH IT AM FEDORY.

RJB204	H
24VDC 7	

GENERAL NOTES:

CONTRACTOR TO PROVIDE A COMPLETE ELECTRICAL INSTALLATION IN ACCORDANCE TO THE LATEST VERSION OF THE NEC
 CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY USBOR, EQUIPMENT AND MATERIAL TO PROVIDE COMPLETE INSTALLATION

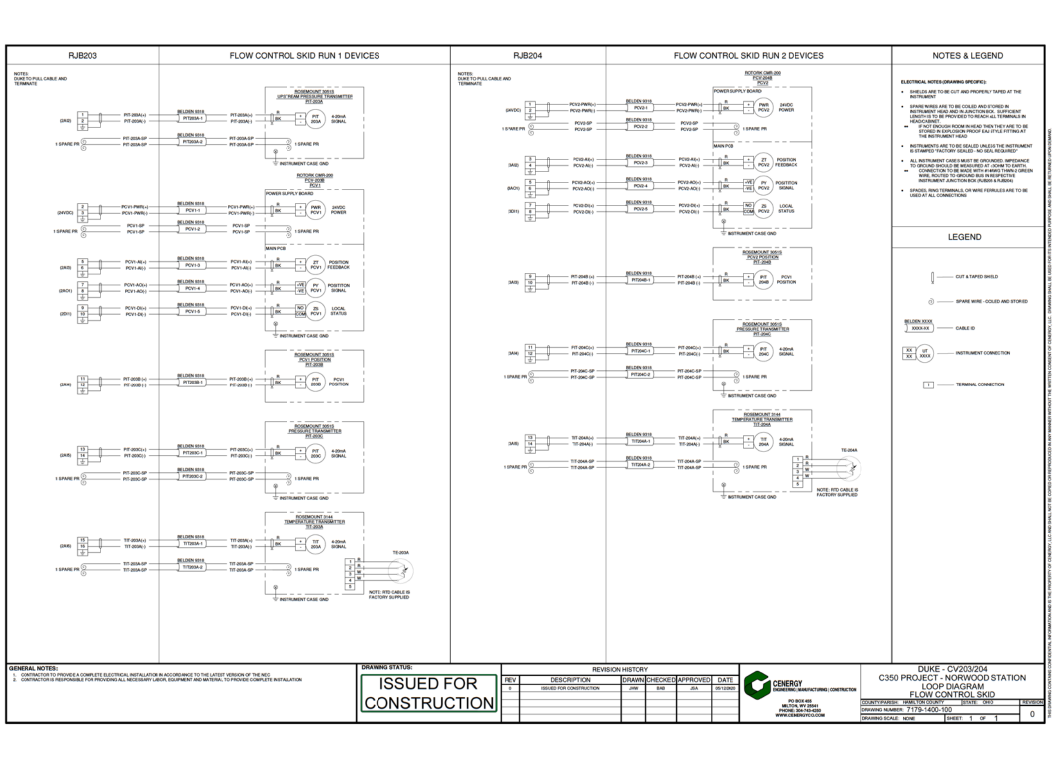
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DUKE - CV203/204 C350 PROJECT - NORWOOD STATION DC JUNCTION BOX LAYOUT "RJB204"

COUNTY/PARISH: HAMILTON CO	OUNTY STATE: OHD	REVISIO
DRAWING NUMBER: 7179-13	00-111	
DRAWING SCALE: NONE	SHEET: 1 OF 1	□



ISSUED FOR CONSTRUCTION

DUKE ENERGY, CV-205 16" x 8" FC SKID

ISSUED FOR CONSTRUCTION 05/15/2020



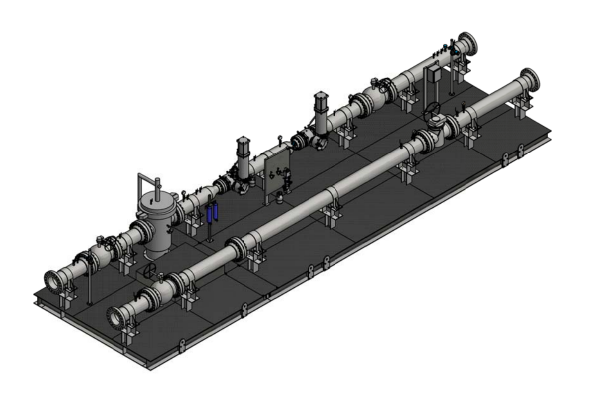
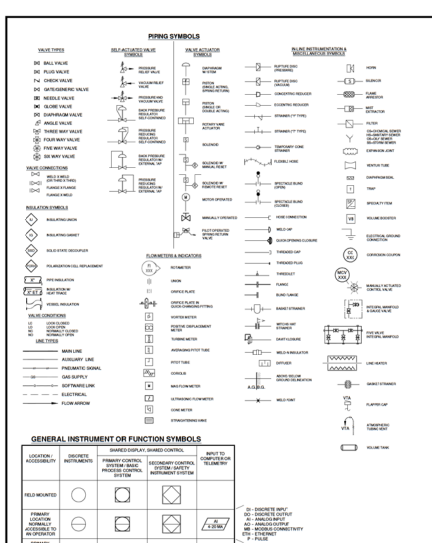


TABLE OF CONTENTS						
DWG #	SIZE	NAME	REV	DATE		
7180-200-001	ARCH D	P&ID - STANDARD VOMENCLATURE	0	05/15/2:020		
7180-201-001	ARCH D	P&ID - CONTROL VALVE SKID CV-205	0	05/15/2020		
7180-202-001	ARCH D	P8.ID - INSTRUMENT SUPPLY SYSTEM	0	05/15/2020		
7180-500-001	ARCH D	STRUCTURAL - SKID LAYOUT	0	05/15/2020		
7180-500-002	ARCH D	STRUCTURAL - DIAMOND PLATE LAYOUT	0	05/15/2020		
7180-501-001	ARCH D	STRUCTURAL- COMPONENT DETAILS	0	05/15/2020		
7180-501-002	ARCH D	STRUCTURAL - TUBING SUPPORT & FILTER POLE DETAILS	0	05/15/2020		
7180-600-001	ARCH D	MECHANICAL - SKID LAYOUT	0	05/15/2020		
7180-600-002	ARCH D	MECHANICAL - SKID SECTIONS	0	05/15/2020		
7180-700-001	ARCH D	MECHANICAL - SPOOL DETAIL (1)	0	05/15/2020		
7180-700-002	ARCH D	MECHANICAL - SPOOL DETAIL (2)	0	05/15/2020		
7180-700-003	ARCH D	MECHANICAL - INSTRUMENT PANEL DETAIL	0	05/15/2020		
7180-1200-100	ARCH D	HAZARDOUS LOCATION - FLOW CONTROL SKID	0	05/15/2020		
7180-1200-200	ARCH D	GROUND PLAN - FLCW CONTROL SKID	0	05/15/2020		
7180-1300-100	ARCH D	DC CONDUIT LAYOUT - FLOW CONTROL SKID	0	05/15/2020		
7180-1300-110	ARCH D	DC JUNCITON BOX LAYOUT - "RJB205"	0	05/15/2020		
7180-1400-100	ARCH D	LOOP DIAGRAM - FLOW CONTROL SKID	0	05/15/2020		





IDENTIFICATION LETTERS ANSI/ISA5.1-2009, TABLE 4.1							
	COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4	COLUMN 5		
	MEASURED / INITIATING VARIABLE	VARIABLE MODIFIER	READOUT / PASSIVE FUNCTION	OUTPUT: ACTIVE FUNCTION	FUNCTION MODIFIER		
A	ANALYSIS		ALARM				
В	BURNER, COMBUSTION						
С				CONTROL	CLOSE		
D		DIFFERENCE, DIFFERENTIAL			DEVIATION		
E	VOLTAGE		SENSOF, PRIMARY ELEMENT				
F	FLOW, FLOW RATE	RATIO					
G			GLASS, GAUGE, VIEWING DEVICE				
н	HAND				HIGH		
1	CURRENT		INDICATE				
J	POWER		SCAN				
ĸ	TIME, SCHEDULE	TIME PATE OF CHANGE		CONTROL STATION			
L	LEVEL		LIGHT		LOW		
м					MIDDLE, INTERMEDIAT		
N							
0			ORIFICE RESTRICTION		OPEN		
Р	PRESSURE		POINT (TEST CONNECTION)				
a	QUANTITY	INTEGRATE, TOTALIZE	INTEGRATE, TOTALIZE				
R	RADIATION	RELIEF	RECORD		RUN		
8	SPEED, FREQUENCY	SAFETY		SWITCH	STOP		
т	TEMPERATURE			TRANSMIT			
U	MULTIVARIABLE		MULTIFUNCTION	MULTIFUNCTION			
٧	VIBRATION, MECHANICAL ANALYSIS	VACUUM		VALVE, DAMPER, LOUVER			
w	WEIGHT, FORCE		WELL, PROBE				
x	UNCLASSIFIED	X-AXIS	ACCESSORY DEVICES, UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED		
Y	EVENT, STATE, PRESENCE	Y-AXIS	RELAY	AUXILIARY DEVICES			
z	POSITION, DIMENSION	Z-AXIS, SAFETY INSTRUMENTED SYSTEM		DRIVER, ACTUATOR, UNCLASSIFIED FINAL CONTROL ELEMENT			

AAH	ANALYZER ALARM HIGH	LS	LEVEL SWITCH	PSE	RUPTURE DISK
ААНН	ANALYZER ALARM HIGH SHUTDOWN	LSHIL	LEVEL CONTROL SWITCH	PSH	PRESSURE SWITCH HIGH ALARM
AAL	ANALYZER ALARM LOW	LSH	LEVEL SWITCH HIGH ALIRM	PSHL	PRESSURE SWITCH HIGH/LOW
AE	ANALYZER ELEMENT	LSHH	LEVEL SWITCH HIGH HIGH ALARM	PSL	PRESSURE SWITCH LOW ALARM
AP	ANALYZER PROBE	LSL	LEVEL SWITCH LOW ALARM	PRV	PRESSURE RELIEF VALVE
AI	ANALYZER INDICATOR	LT	LEVEL TRANSMITTER	PT	PRESSURE TRANSMITTER
ASH	ANALYZER SWITCH HIGH	LCV	LEVEL CONTROL VALVE	PY	PRESSURE RELAY
ASL	ANALYZER SWITCH LOW	MG	MOISTURE GAUGE	SAH	SPEED SWITCH HIGH ALARM
AT	ANALYZER TRANSMITTER	MCV	MANUAL CONTROL VALVE	sc	SPEED CONTROL
AY	ANALYZER RELAY	PAH	PRESSURE ALARM HIGH	sv	SOLENOID VALVE
FA	FLOW ALARM	PAL	PRESSURE ALARM LOW	svc	SOLENOID VALVE CLOSED
FAH	FLOW ALARM HIGH	PC	PRESSURE CONTROLLER	svo	SOLENOID VALVE OPEN
FAL	FLOW ALARM LOW	РСН	PRESSURE CONTROL HIGH	TE	TEMFERATURE ELEMENT
FCV	FLOW CONTROL VALVE	PCL	PRESSURE CONTROL LOW	TI	TEMFERATURE INDICATOR
FE	FLOW ELEMENT	PCV	PRESSURE CONTROL VALVE	тп	TEMFERATURE INDICATING TRANSMITTER
R	FLOW INDICATOR	PDAH	DIFFERENTIAL PRESSURE ALARM HIGH	TSL	TEMFERATURE SWITCH LOW ALARM
FIC	FLOW INDICATOR CONTROLLER	PDAL	DIFFERENTIAL PRESSURE ALARM LOW	π	TEMFERATURE TRANSMITTER
FS	FLOW SWITCH	PDE	DIFFERENTIAL PRESSURE ELEMENT	TV	TEMFERATURE CONTROL VALVE
FR	FLOW RELAY	PDI	DIFFERENTIAL PRESSURE INDICATOR	TW	THERMOWELL
FT	FLOW TRANSMITTER	PDIC	DIFFERENTIAL PRESSURE INDICATING CONTROLLER	UT	MULTIVARIABLE TRANSMITTER
FY	FLOW RELAY	PDIS	DIFFERENTIAL PRESSURE INDICATING SWITCH	urr	MULTIVARIABLE INDICATING TRANSMITTER
ню	HAND INDICATING CONTROL	PDS	DIFFERENTIAL PRESSURE SWITCH	ZAC	LIMIT SWITCH (CLOSED) ALARM
HS	HAND SWITCH	PDSH	DIFFERENTIAL PRESSURE SWITCH HIGH	ZAH	EXCESSIVE LIMIT OR DEVIATION ALARM
HSS	HAND SAFETY SWITCH	POSL	DIFFERENTIAL PRESSURE SWITCH LOW	ZAO	LIMIT SWITCH (OPEN) ALARM
LAH	LEVEL ALARM HIGH	POT	DIFFERENTIAL PRESSURE TRANSMITTER	ZIC	POSITION INDICATOR CLOSED
LAL	LEVEL ALARM LOW	PDIT	DIFFERENTIAL PRESSURE INDICATING TRANSMITTER	ZIO	POSITION INDICATOR OPEN
LC	LEVEL CONTROLLER	PE	PRESSURE ELEMENT	ZS	LIMITSWITCH
LCV	LEVEL CONTROL VALVE	PI	PRESSURE INDICATOR	ZSC	LIMITSWITCH CLOSED
LG	LEVEL GAUGE	PIC	PRESSURE INDICATING CONTROLLER	Z80	LIMIT SWITCH OPEN
ш	LEVEL INDICATOR	РП	PRESSURE INDICATING "RANSMITTER	ZT	POSITION TRANSMITTER
LIC	LEVEL INDICATING CONTROLLER	PS	PRESSURE SWITCH	zv	TRAVEL POSITION ACTUATOR



PIPE MATERIAL SPECIFICATIONS

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PRIMARY LOCATION NORMALLY ACCESSIBLE

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ENERAL NOTES:
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DOTICLASS - DESIGN
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COPRISORN ALLOWANCE: 0.00
ON ARROCKERANCE INSPECTION
DESIGN PERSURE: 5:00 PSIG
DESIGN TEMPERATURE RANGE: -20**10 120*F
DESIGN

11. INLET OPERATING PRESSURE RANGE 210 - 50 PSIG 12. OUTLET PRESSURE: 10 PSIG 13. OUTLET PRESSURE: 10 PSIG 14. VTA DESIGNATES A NORMALITY OPERATED CLASS 1 DIVISION 1 SOURCE 15. IF NOT LABELED VTA, SOURCE IS DESIGNED NOT NORMALITY OPERATED OR MUS BEP IPED AWAY A MINIMAN OF 10 FROM ANY CASS 1 DIVISION SEQUIPMENT

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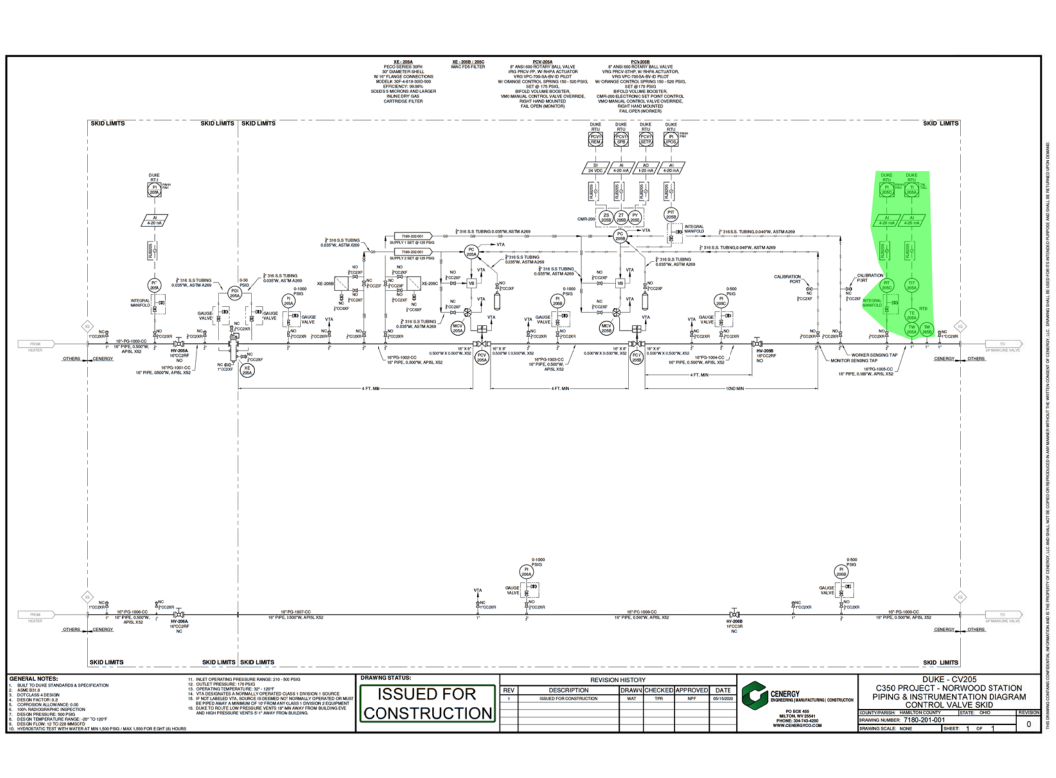
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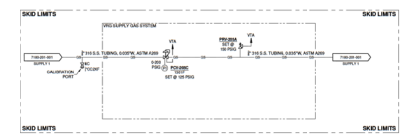
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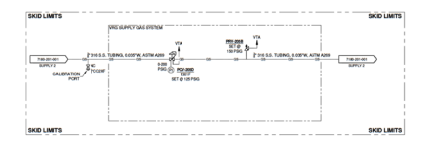


C350 PROJECT - NORWOOD STATION PIPING & INSTRUMENTATION DIAGRAM STANDARD NOMENCLATURE

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GENERAL NOTES:

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11. MLET OPERATION PRESSURE PANGE 210 - 50 PSIG 12. OUTLET PRESSURE 170 PSIG 13. OPERATION TEMPERATURE: 32* - 120F 14. VFA DESIGNATES A NORMALLY OPERATED CLASS 1 DIVISION 1 SOURCE 15. IF NOT LABELED VTA. SOURCE IS DEEMED DOT NORMALLY OPERATED OR MUST BE PPED DAYA AMMISMAN OF 1 OFFORM ANY CLASS 1 DIVISION 2 EQUIPMENT

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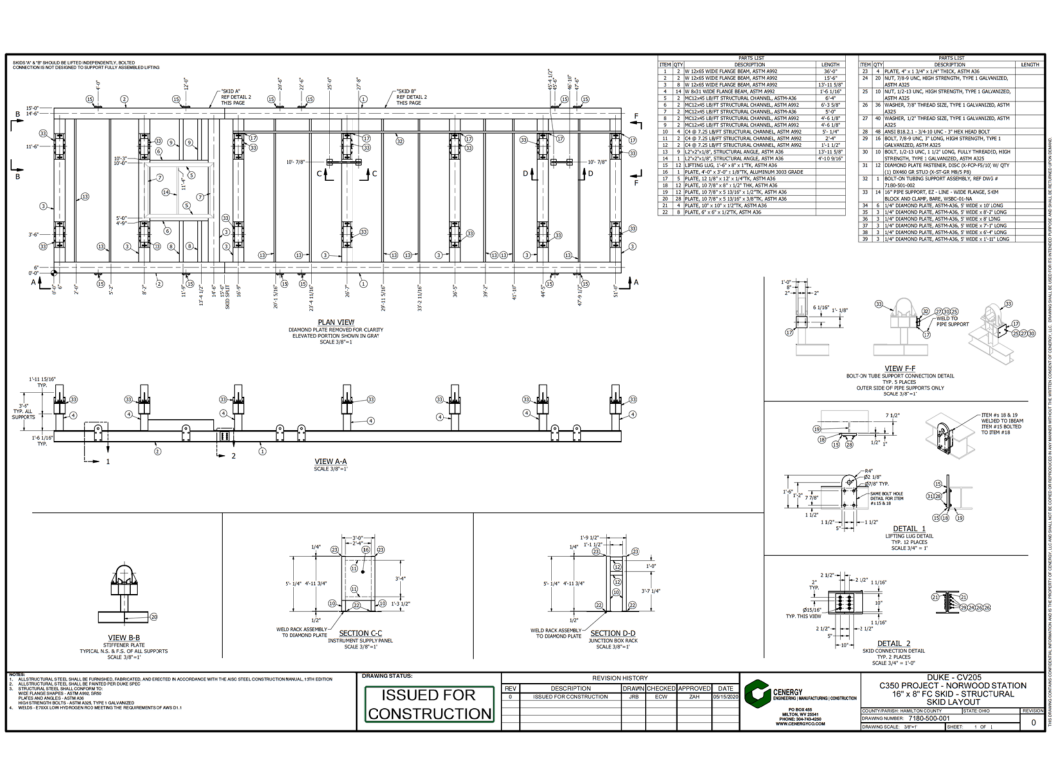
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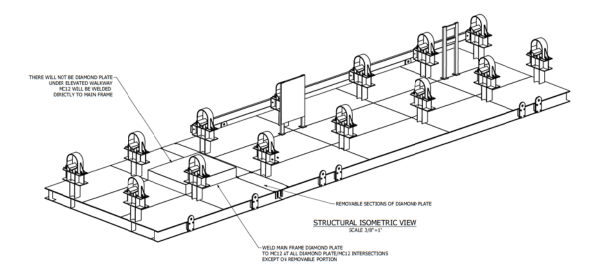
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DUKE - CV205
C350 PROJECT - NORWOOD STATION
PIPING & INSTRUMENTATION DIAGRAM
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DRAWING NUMBER: 7180-202-001





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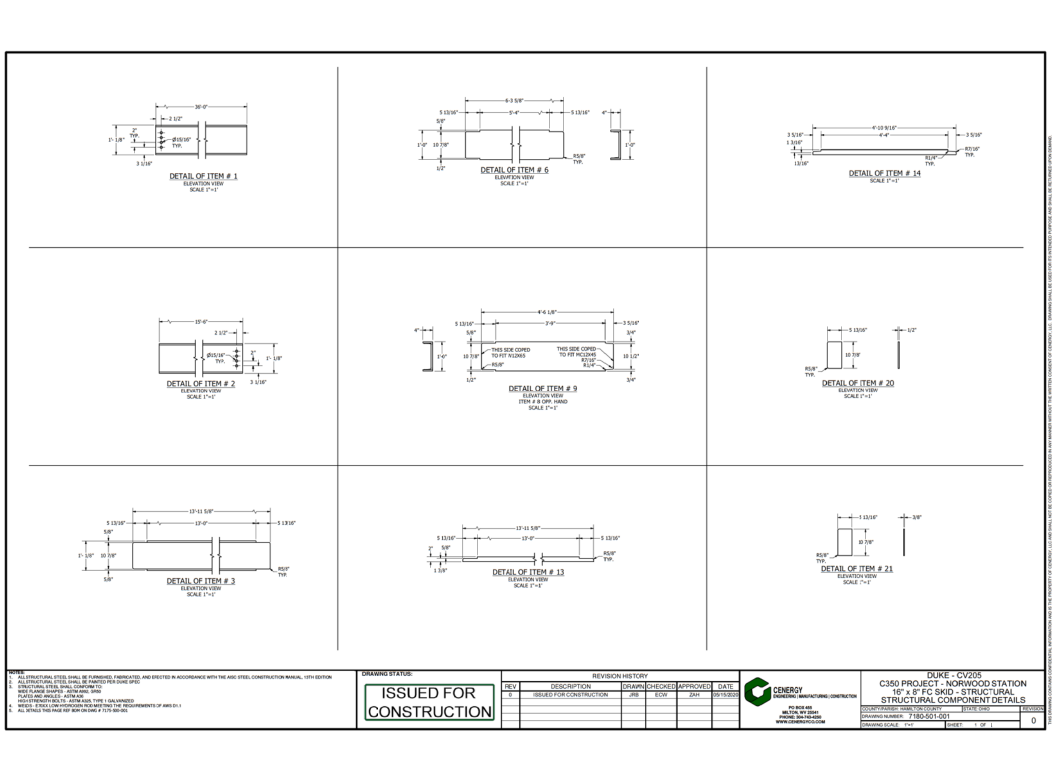
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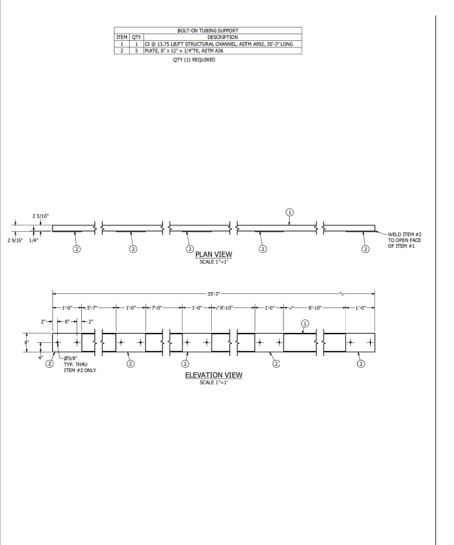


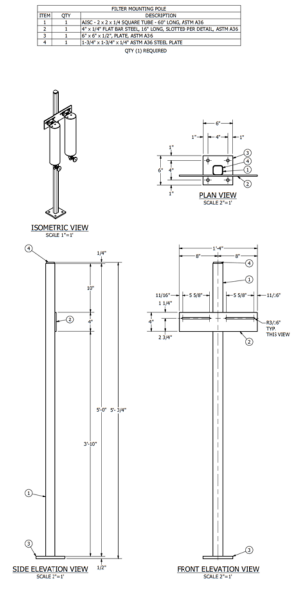
DUKE - CV205 C350 PROJECT - NORWOOD STATION 16" x 8" FC SKID - STRUCTURAL DIAMOND PLATE LAYOUT

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DRAWING NUMBER: 7180-500-002 DRAWING SCALE: 3/8'=1'

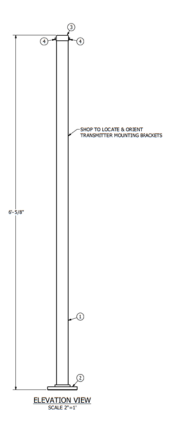






	TRANSMITTER MOUNTING POLE				
ITEM	QTY	DESCRIPTION			
1	1	2" PIPE, 0.218"W, ASTM A106 GRB, GALVANIZED, TOE x POE, 6 FT LONG			
2	1	2" FLANGE, FF, NPT, GALVANIZED			
3	1	2" CAP, SLIP ON			
4	2	1/4" HEX HEAD SELF TAPPING SCREW, 3/4" LONG			

QTY (2) REQUIRED



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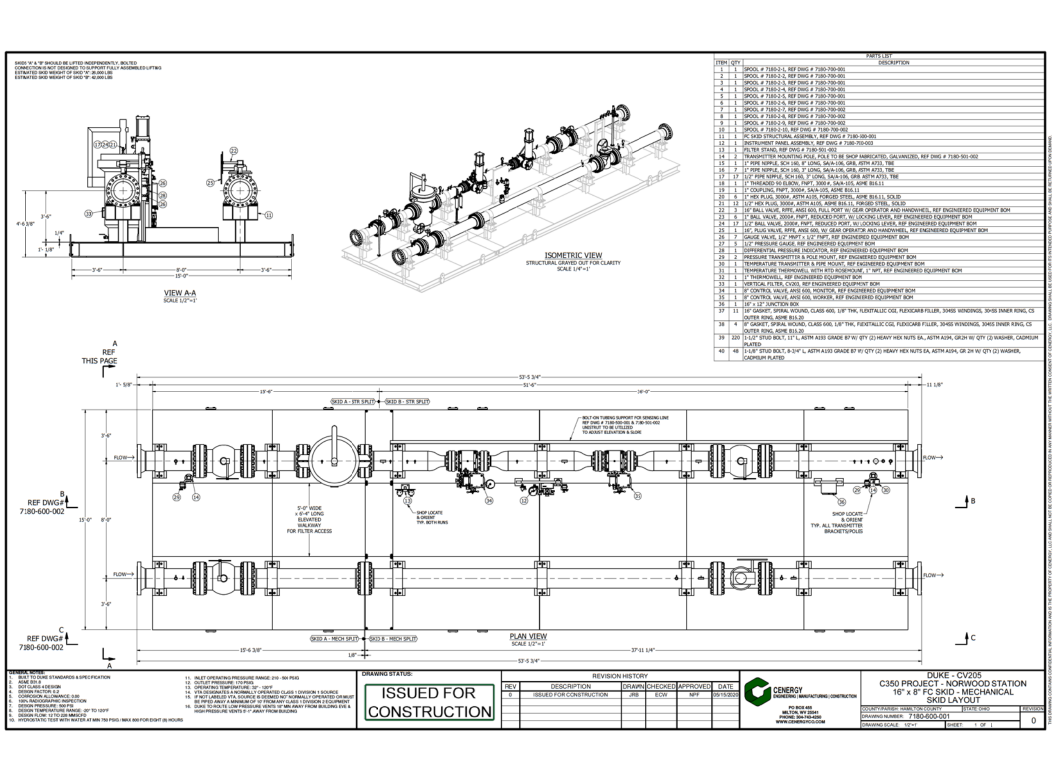
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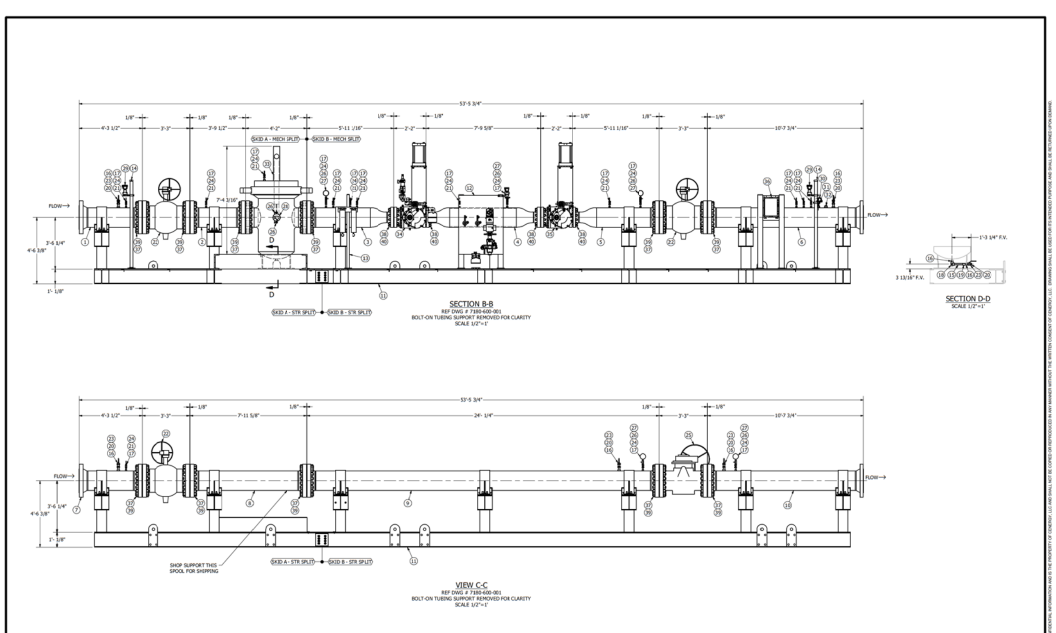
REVISION HISTORY



DUKE - CV205 C350 PROJECT - NORWOOD STATION 16" x 8" FC SKID - STRUCTURAL TUBING SUPPORT & FILTER POLE DETAILS

DRAWING NUMBER: 7180-501-002 DRAWING SCALE: 2"=1"





BRIDA NOTES:
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DESON RACTOR 0.2 DE STANDARDS BIJS
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DESON PERMERATURE BANGE: -00 TO 120°F
DESON TEMPRATURE BANGE: -00 TO 120°F
DESON TE

11. INLET OPERATING PRESSURE PRANCE 210 - 500 PSIG
12. OUTLET PRESSURE: 170 PSIG 11.
13. OPERATING INMEPRIATURE: 271 - 1507 F
15. IF NOT LARBELD VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
15. IF NOT LARBELD VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. DIVER TO RICUTE LOW PRESSURE VENTS IS THAN JAWAY FROM BUILDING EVE A
HORH PRESSURE VENTS 01 - 4400 PK HOMBOULDING EVE A
HORH PRESSURE VENTS 01 - 4400 PK HOMBOULDING EVE A

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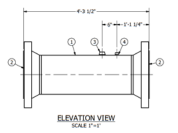


DUKE - CV205 C350 PROJECT - NORWOOD STATION 16" x 8" FC SKID - MECHANICAL SKID SECTIONS

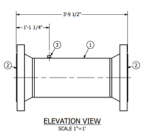
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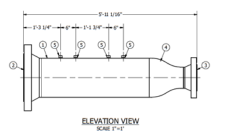




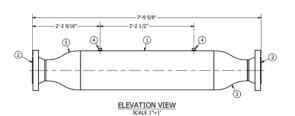
	SPOOL # 7180-2-2				
ITEM	QTY	DESCRIPTION			
1	1	16" PIPE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 3 FT LONG			
2	2	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44			
3	1	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97			



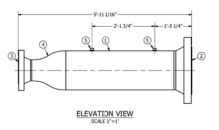
		SPOOL # 7180-2-3
ITEM	QTY	DESCRIPTION
1	1	16" PIPE, 0.500"W, APISL PSL-2 XS2, ERW/LSAW, 4 FT LONG
2	1	16" FLANGE, R.FWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44
3	1	8" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44
4	1	16" x 8" CONCENTRIC REDUCER, 0.500"W X 0.500"W, WPHY52, MSS SP-75
5	4	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97



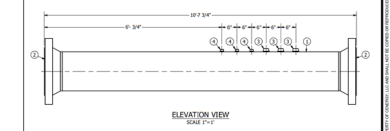
	SPOOL # 7180-2-4						
ITEM	QTY	DESCRIPTION					
1	1	16" PIPE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 5 FT LONG					
2	2	8" FLANGE, RPWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44					
3	2	16" x 8" CONCENTRIC REDUCER, 0.500"W X 0.500"W, WPHY52, MSS SP-75					
4	2	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97					



	SPOOL # 7180-2-5					
ITEM	QTY	DESCRIPTION				
1	1	16" PIPE, 0.500"W, APISL PSL-2 XS2, ERW/LSAW, 4 FT LONG				
2	1	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44				
3	1	8" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44				
4	1	16" x 8" CONCENTRIC REDUCER, 0.500"W X 0.500"W, WPHY52, MSS SP-75				
5	2	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97				



	SPOOL # 7180-2-6						
ITEM	QTY	DESCRIPTION					
1	1	16" PIPE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 10 FT LONG					
2	2	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44					
3	3	1" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97					
4	3	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97					



ENERAL	NOTES:			
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ADDITIONAL STANDANDS & SPEC PICATION
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DESCEN TEMPERATURE PLANGE -20* TO 120*F
DESCEN TEMPERATURE PLANGE -30* TO 120* TO 120

11. INLET OPERATING PRESSURE PRAYGE 210 - 500 PSIG
12. OUTLET PRESSURE: 170 PSIG.
13. OVERATING LIMENFANTURE: 27 - 120 PSIG.
14. OVERATING LIMENFANTURE: 27 - 120 PSIG.
15. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. DURE TO INCUST ELOW PRESSURE VERY STORMAY AND SOURCE SOURCE IS OFFICIALLY CASES. DIVISION 2 (CUMPNINT
16. DURE TO INCUST ELOW PRESSURE VERY ST. VANY THOM BUILDING SEVE A
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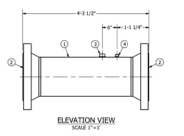
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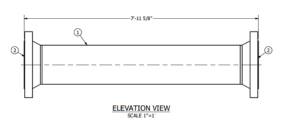
DUKE - CV205 C350 PROJECT - NORWOOD STATION 16" x 8" FC SKID - MECHANICAL SPOOL DETAIL (1)

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DRAWING SCALE: 1"=1" SHEET: 1 OF [

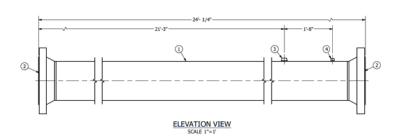




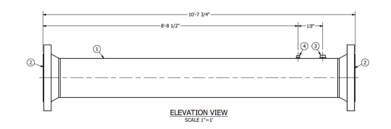
	SPOOL # 7180-2-8						
ITEM QTY DESCRIPTION							
1	1	16" PIPE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 7 FT LONG					
2	2	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44					



	SPOOL # 7180-2-9					
ITEM	QTY	DESCRIPTION				
1	1	16" PIPE, 0.500"W, APISL PSL-2 XS2, ERW/LSAW, 23 FT LONG				
2	2	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44				
3	1	1" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97				
4	1	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97				



		SPOOL # 7180-2-10
TEM	QTY	DESCRIPTION
1	1	16" PIFE, 0.500"W, APISL PSL-2 X52, ERW/LSAW, 10 FT LONG
2	2	16" FLANGE, RFWN, ANSI 600, 0.500"W, A694 F52, MSS SP-44
3	1	1" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97
4	1	1/2" THREDOLET, 3000#, FOR 16" RUN PIPE, A694 F52, MSS SP-97



ENERAL	NOTES:			
BUILT	TO DUKE	STANDARDS	ASPECIF	ICATIO

BILLT TO DUKE STANDARDS & SPEC PICATION
ASKE B31.3
DOT CLASS 4 DESIGNA
DOT CLASS 4 DES

11. INLET OPERATING PRESSURE FANGE: 210 - 500 PSIG
12. OUTLET PRESSURE: 170 PSIG.
13. OPERATING INTERPERATION: 201 - 150/F
13. OPERATING INTERPERATION: 201 - 150/F
15. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. DIDNE TO ROUTE LOW PRESSURE: VENT SO 1 - 450/M ANY CARS, DISNSON 2 (LOUPPENT
16. DIDNE TO ROUTE LOW PRESSURE: VENT SO 1 - 450/M TRICK BUILDING
16. HOM PRESSURE VENTS S 1 - 450/M TRICK BUILDING
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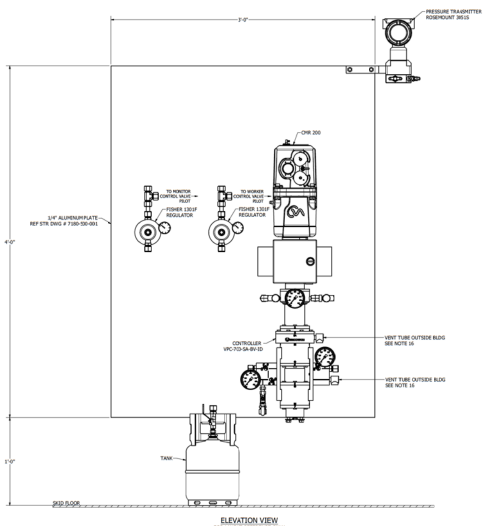
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		REVISION HISTORY							
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DUKE - CV205
C350 PROJECT - NORWOOD STATION
16" x 8" FC SKID - MECHANICAL
SPOOL DETAIL (2)

COUNTY/PARISH: HAMILTON COUNTY	STATE:OHO	REVISK
DRAWING NUMBER: 7180-700-0	02	_
DRAWING SCALE: 1"=1"	SHEET: 1 OF L	1 0



ELEVATION VIEW
FOR LAYOUT REFERENCE ONLY
FINAL PANEL ASSEMBLY MAY VARY
REF ENGINEERED EQUIPMENT BOM
FOR ALL INSTRUMENTATION
SCALE 3"=1"

JEREMUL NOTES:
BUILT TO DUME STANDARDS & SPECFICATION
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L DESIGN FACTOR 0.2
CORRISON ALLOW STANDARDS COMPANY
CORRISON FACTOR 0.2
CORRISON FACTOR

11. INLET OPERATING PRESSURE PRAYGE 210 - 500 PSIG
12. OUTLET PRESSURE: 170 PSIG.
13. OVERATING LIMENFANTURE: 27 - 120 PSIG.
14. OVERATING LIMENFANTURE: 27 - 120 PSIG.
15. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. IF NOT LABELED VTA, SOURCE IS DEEMED NOT NORMALLY OPERATED OR MUST
16. DURE TO INCUST ELOW PRESSURE VERY STORMAY AND SOURCE SOURCE IS OFFICIALLY CASES. DIVISION 2 (CUMPNINT
16. DURE TO INCUST ELOW PRESSURE VERY ST. VANY THOM BUILDING SEVE A
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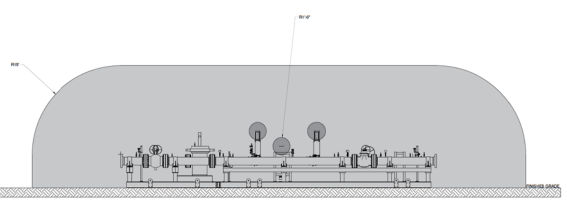
REVISION HISTORY



DUKE - CV205 C350 PROJECT - NORWOOD STATION 16" x 8" FC SKID - MECHANICAL INSTRUMENT PANEL DETAIL

DRAWING NUMBER: 7180-700-003 0 DRAWING SCALE: 3"=1"

PLAN VIEW



ELEVATION VIEW

 FOR CLASSIFICATION LOCATIONS FOR ELECTRICAL INSTALLATION REFERENCE - AGA XL1001 "CLASSIFICATION OF LOCATIONS FOR ELECTRICAL INSTALLATIONS IN GAS UTILITY AREAS"

GENERAL NOTES:

ISSUED FOR CONSTRUCTION



DUKE - CV205 C350 PROJECT - NORWOOD STATION HAZARDOUS LOCATION FLOW CONTROL SKID

0

FLOW CONTROL SKID
COUNTY/PARISH: HAMILTON COUNTY | STATE: OHD
DRAWING NUMBER: 7180-1200-100

DRAWING SCALE: NONE | SHEET: 1 of 1

AREA CLASSIFICATIONS
CLASSIFICATIONS ARE BASED ON RECOMMENDATIONS FROM THE AMERICAN GAS ASSOCIATION (XL1001)

GENERAL CLASSIFICATION NOTES: CLASS 1 DIVISION 1 AREAS

CLASS 1 DIVISION 2 AREAS

F RADIUS ARCUNO ALL RICHMOOMN VENTS RELLEF VALVES AS CONSIDERED NORMAL OPERATIONS ILS FARDIUS ARCUNO ALL INSTRUMENT VENTS FOR THOSE CONSIDERED NORMAL OPERATIONS CONSIDERED NORMAL THE AREA SURROLLANDES OLASSIFIED AS CITCH WITH SPECIAL PRECAUTIONS TO BE TAKEN DURNO THE TIME OF THAT OFFERTIONMOCE

15' RADIUS AROUND ALL BLOWDOWN VENTS, RELIEF VALVES, CLOSURES, FLANGES , VALVES, HEADER PPING AND LOUVERS

I RADIUS AROUND INSTRUMENT VENTS

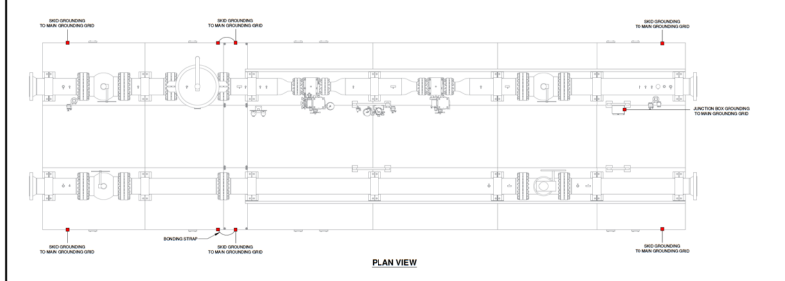
CLASS 1 DIVISION 1 GROUPS C & D

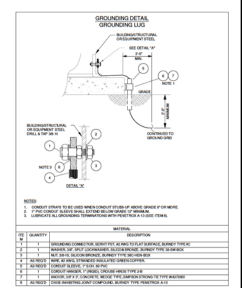
CLASS 1 DIVISION 2 GROUPS C & D

NON-CLASSIFIED AREAS

GROUNDING NOTES:

- THE RESPECTIVE REGULATOR SKIDS SHALL BE PROVIDED WITH 40 ATTACHMENTS FOR ELECTRICAL GROUNDING PROVISIONS. THE GROUNDING ATTACHMENTS FOR ELECTRICAL GROUNDING PROVISIONS. THE COURSES OF THE COURSE OF





GENERAL NOTES:

CONTRACTOR TO PROVIDE A COMPLETE ELECTRICAL INSTALLATION IN ACCORDANCE TO THE LATEST VERSION OF THE NEC
 CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY LABOR, EQUIPMENT AND MATERIAL TO PROVIDE COMPLETE INSTALLATION

ISSUED FOR CONSTRUCTION

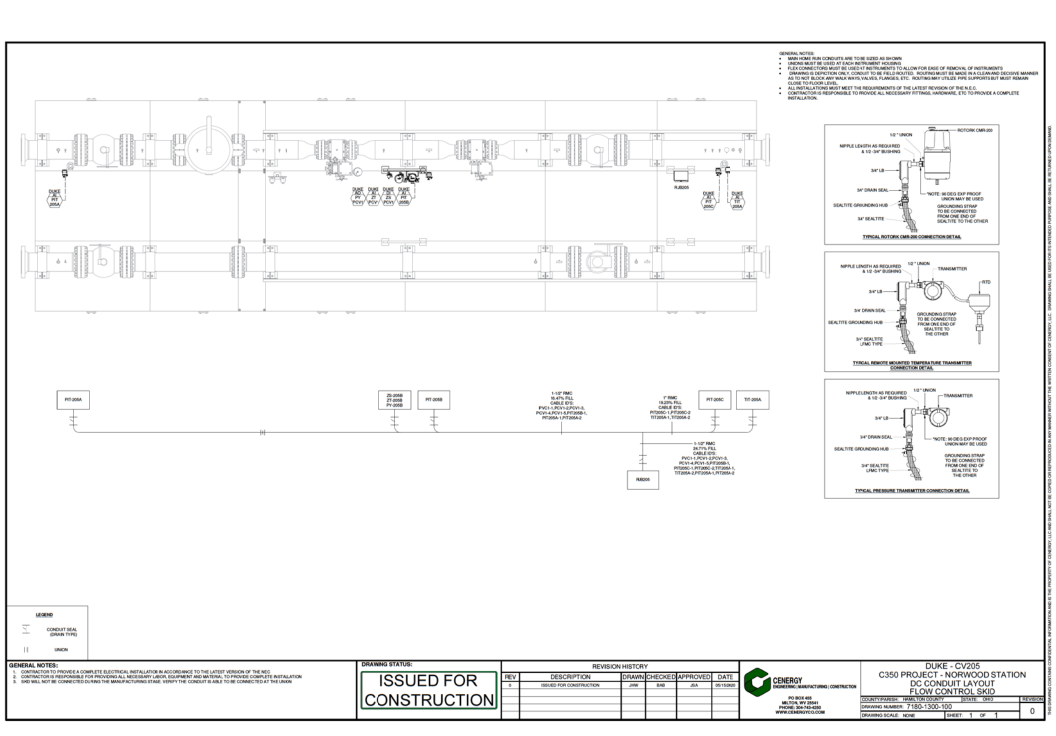
REVISION HISTORY							
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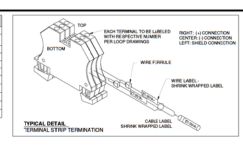
DUKE - CV205 C350 PROJECT - NORWOOD STATION GROUNDING PLAN FLOW CONTROL SKID

0

DRAWING NUMBER: 7180-1200-200 DRAWING SCALE: NONE SHEET: 1 OF 1



	FLOW CONTROL SKID ELECTRICAL DC JUNCTION BOX "RUB205" BILL OF MATERIAL						
ITEM	QTY	MANUFACTURER	CATALOG NUMBER	DESCRIPTION			
1	1	HOFFMAN	A16H120BSSLP	NEMA 4X JUNCTION BOX 16X12X8			
2	1	HOFFMAN	A16P12	ENCLOSURE BACKPLANE			
3 1 AB 1492-DR8 ALUMINUM RAISED DIN RAUL (35mm x 57.4mm HIGH x1M LO		ALUMINUM RAISED DIN RAIL (35mm x 57.4mm HIGH x1M LONG) 35mm x 7.5mm					
4	2	AB	1492-EAHJ05	HEAVY DUTY ANCHOR			
5	30	AB 1492-33 FEEDTHROUGH TERMINAL, GREY		FEEDTHROUGH TERMINAL, GREY			
6 1 JUNCTION BOX PHENOLIC TAG - 2" x 6" WITH 1/2" LETTERING "RJB		JUNCTION BOX PHENOLIC TAG - 2" x 6" WITH 1/2" LETTERING "RJB205"					
7 1 JUNCTION BOX PHENOLIC TAG - 1" x 2.5		JUNCTION BOX PHENOLIC TAG - 1" x 2.5" WITH \$ LETTERING "24VDC"					
8	1	PANDUIT	UGB2/0-4146	UNIVERSAL GROUND BAR, #14-#1 WIRE, 6 PORTS			
9	1	PANDUIT	G2X4LG6	2" X 4" WIRE DUCT - GREY			
10	1	PANDUIT	C2LG6	2" WIRE DUCT COVER			



	_(2)
9 10 9 10 1 1	

NOTES.

CONTRACTOR SHALL COMPLY WITH THE LATEST VERSION OF THE NEC.

TERMANLS ARE NATED FOR SOME MAX. AT GOVALCOC.

ALL WER AND CAREE LABELING TO DEE VISSUE THOM FRONT OF PANEL.

LABEL ROTATION SHALL SE PAD ATTENTION TO FOR EASE OF VISWAG.

ASCIONS DOES AND TERMANLS SHAP ARE TO BEAT FACINED WITH IT AM FEDORY.

RJB205	
24VDC 7	

GENERAL NOTES:

CONTRACTOR TO PROVIDE A COMPLETE ELECTRICAL INSTALLATION IN ACCORDANCE TO THE LATEST VERSION OF THE NEC
 CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY LABOR, EQUIPMENT AND MATERIAL TO PROVIDE COMPLETE INSTALLATION

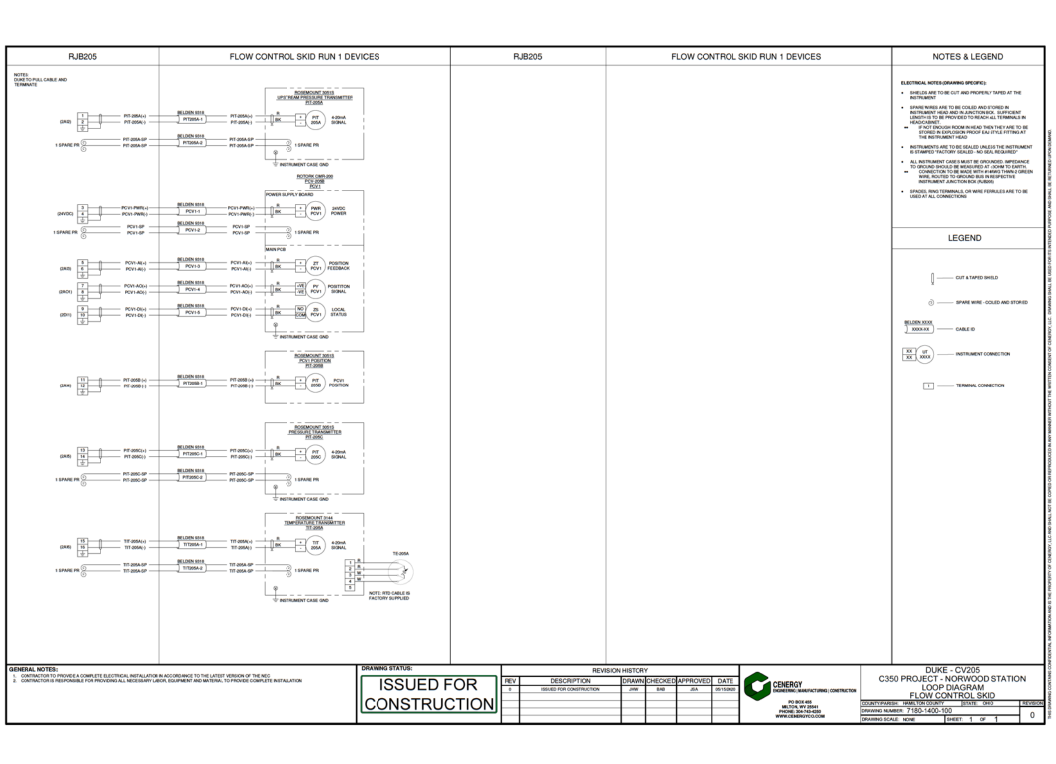
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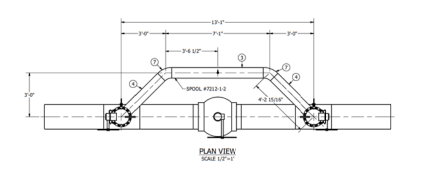
REVISION HISTORY						
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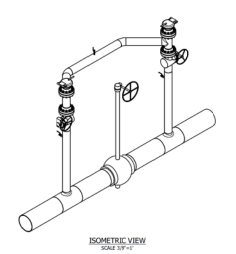


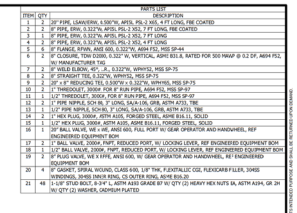
DUKE - CV205 C350 PROJECT - NORWOOD STATION DC JUNCTION BOX LAYOUT "RJB205"

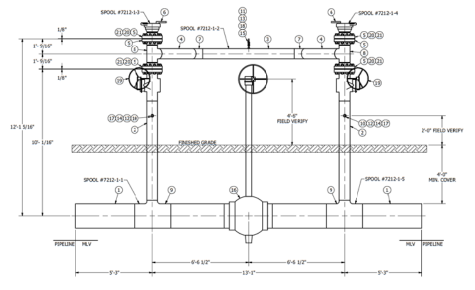
COUNTY/PARISH: HAMILTON COUNTY	STATE: OHD	REVISION
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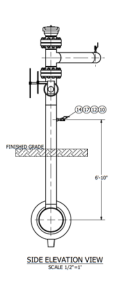












FRONT ELEVATION VIEW
SCALE 1/2"=1"

BUILT TO DUKE STANDARD & SPECIFICATION	12. OPERATING TEMPERATURE OF 32°F - 120°F
ASNE B31.8 DOT CLASS 3 DESIGN	
DESIGN FACTOR 0.2	

OGRAPHIC INSPECTION	
ESSURE OF 500 PSIG	
MPERATURE RANGE: -20" - 120"F	
TIC TEST WITH WATER AT MIN 750 PSIG / MAX 800 FOR EIGHT (8) HOURS	
OW: 12 - 228 MMSCFD	
DANGE: 210 - 500 PSIG	

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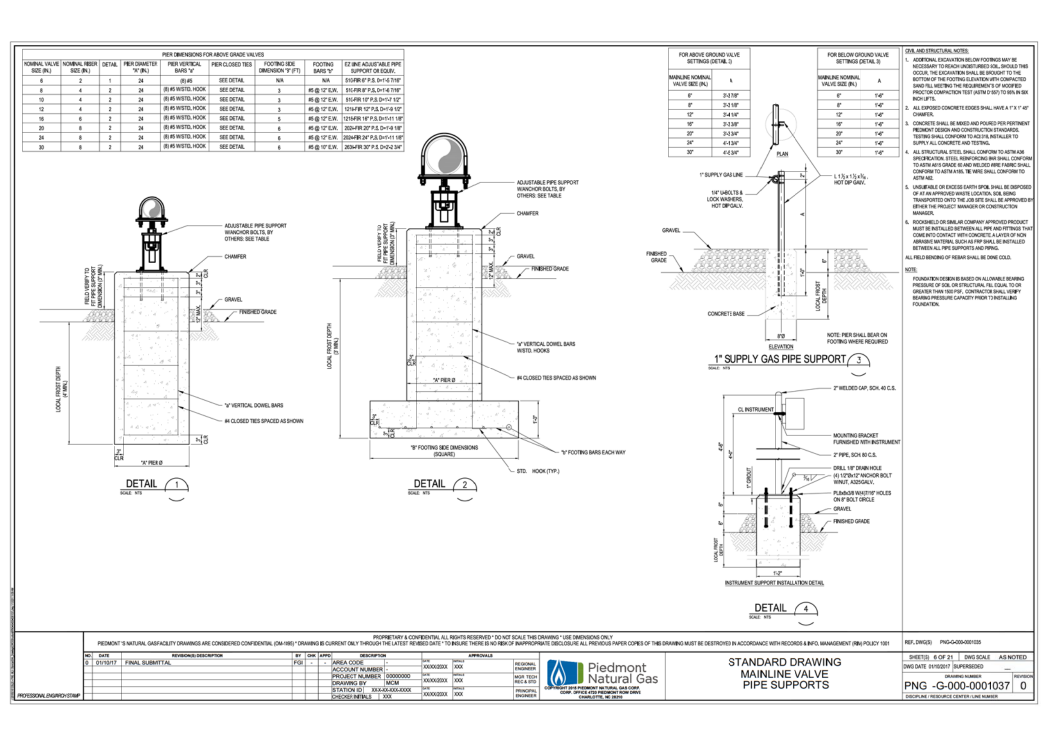
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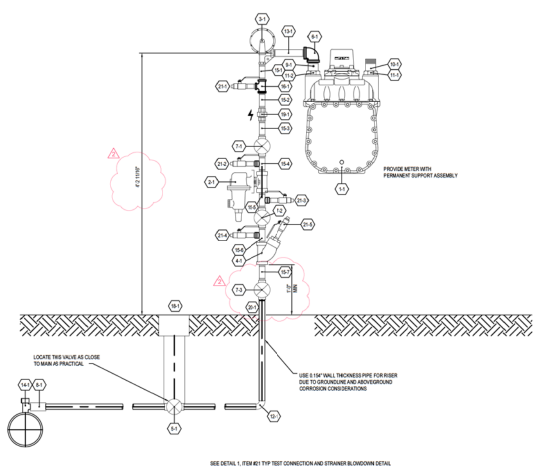
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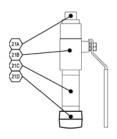


DUKE ENERGY	•
NORWOOD STATION	
MECHANICAL	
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OUNTY/PARISH: HAMILTON COUNTY	STATE:OHO	REVISION	ı
RAWING NUMBER: 7212-300-00)1	0	ŀ
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DESIGN INFORMATION									
1,000 (PSIG	DES	DESIGN PRESSURE						
1,000 PSIG			OMUM A	LOWAS	LE OF	ERA	TING PR	ESSURE	
1,000	PSIG	MAJ	OMUM A	CTUAL 1	MORKI	NG P	RESSUR	E OF MAIN	
250 P	SIG	MN	EXPECT	ED OPE	RATIN	G PR	IESSURI	OF MAN	
75 P	SIG	000	MNSTRE	AM MAC	SP .				
15 P	SIG	REC	DUIRED D	ELIVER	YPRE	SSUE	RE		
1,275	CFH	AN1	TICIPATE	D LOAD					
		RAT	E SCHE	DULE					
METER:	000	ø	Н САРА	спуе		0	00 P	9G INLET	
FIRST CUT R	EGULATO								
2,358	CFH CAP	ACITY	0	250	INL	ET	15	OUTLET	
9,039	OFHICAP	OFH CAPACITY @		1,000	INLET		15	OUTLET	
MONITOR PI	LOT SET P	ESS	JRE:		N/A				
AUTOMATIC	SHUT-OFF	SETT	SETTING:			NA			
FIRST CUT R	ELIEF SET	PRES	SURE		00	0	-6-5		
RELIEF:	0,000	00	CFH CA	PACITY	0	00	00 Pt	BG INLET	
SECOND CU	TREGULA	OR:							
425	OFH CAP	ACITY	0	15	IN.	ET	7° W	OUTLET	
425	OFH CAP	ACITY	e	15	INC	ET	TW	OUTLET	
AUTOMATIC	SHUT-OFF	SETT	INC:		N	Α.			
SECOND CU	T REUEF S	ET PF	ESSURE	2					
RELIEF:	42	,	CRHO	apacity	0	2	H- W	C NLET	

NOTES:

ANY CHANGES REQUIRED DUE TO FIELD CONDITIONS
 MUST BE APPROVED BY THE ENGINEERING DEPARTMENT.

- 2. METER SET LOCATIONS NOT TO BE INSTALLED NEAR INTAKE VENTS.
- CUSTOMER TO TIE IN AT THIS POINT PER DOT SPECIFICATION 192.355.
- 4. UNDERGROUND STEEL INLET PPING AND RISER TO BE CATHODICALLY PROTECTED AND MONITORED IF NOT ELECTRICALLY CONTINUOUS WITH A PROTECTED STEEL SERVICE OR MAIN.

INDICATES ELECTRICALLY ISOLATED.

SEE DETAIL 1, ITEM #21 TTP TEST CONNECTION AND STRAINER BLOWDOWN DETAIL

PROPRIETARY & CONFIDENTIAL ALL RIGHTS RESERVED * DO NOT SCALE THIS DRAWING * USE DIMENSIONS ONLY
PIEDMONT'S NATURAL GAS FACILITY DRAWINGS ARE CONSIDERED CONFIDENTIAL (OM-10%) * DRAWING IS CURRENT ONLY THROUGH THE LATEST REVISED DATE * TO INSURE THERE IS NO RISK OF INAPPROPRIATE DISCLOSER ALL PREVIOUS PAPER COPES OF THIS DRAWING MUST BE DESTROYED IN ACCORDANCE WITH RECORDS & INFO. MANAGEMENT (IBM) POLICY 1001





HIGH PRESSURE SERVICE CONNECT STANDARD DRAWING CITY, STATE Resource Center City, State

OFFICETO	, 1013	DITO SUMLE Z	1.0
DWG DATE	1/19/2018	SUPERSEDED	
	DRA	WING NUMBER	REVISE
PNG	-G-0	000-0001204	2

						T						
BOM #	Catalog Number	Maximo Part #	Retired Cat #?	Qty	Surplus Qty	Description	Ordering Instructions	Ordering Specifications	Manuf.	Model	Manuf. Part#	
1	07282	1553630		-		DAPHRAOM METER 45 LT SILTER 45 LT CUTIET 100 SCPF CLASS, ALUMINUM BODY, PANTED ANSI-46 BRAY, TOP PILET TOP CUTIETL MARK WITH PIEDMONT NATURAL GAS COMPANY BODGE AND METER NUMBER. SUPPLY WITH PLASTIC CAPS ON NILET AND OUTLET CONNECTIONS, TYPE MS, FIVE CRICLE POINTER INDEX WITH WHITE FACE, WITH JYMC, PRESSURE COMPRISATION: O'TEST HAND.			AMERICAN METER	AL-1000		
2	12587	1555748		,	_	REGULATOR DIRECT OPERATED, NPS 34 FFF, INCLUDES INTERNAL RELIEF., MAIN VALVE INCLUDES (1) DUTTLE IRON DOOR O') DUTTLE IRON DOS PHONG CASE AND DAPHPRIOR CASE (6) INTITULE ORING DAPHPRIOR (A) DAPHPRIOR CASE (6) INTITULE ORING DAPHPRIOR (A) CAUSE (A) ALMANIAM TRAN (6) INTITUL ORING DAPHPRIOR (A) ALMANIAM TRAN (6) INTITUL ORING DAPHPRIOR (6) ALMANIAM TRAN (6) INTITUL ORING DAPHPRIOR (6) ALMANIAM TRAN (6) INTITUL ORING DAPHPRIOR (7) ALMANIAM TRANSPORT OR AND TRANSPO	SPECIPY SETPOINT: SPECIPY INTERNAL RELIEF SETPOINT. SPECIPY ORIFICE SIZE. SPECIFY MAIN VALVE SPRING (OUTLET PRESSURE RANGE, PART NUMBER, COLOR). UNLESS OTHERWISE SPECIFIED, BODY SPRING CASE ORIENTATION AND SPRING CASE VENT LOCATION TO BE STANDARD POSTION.	SET PONT @ 15 PSIG	FISHER	627R		
3	12077	1556235		1		REGULATOR DIRECT OPERATED, NPS 3/4 FFT X.1 FPT, INCLUDES INTERNAL RELIEF, , PAINTED ANSI 46 GRAY, 1/8" ORIFICE, SPRING RANGE: 6.5" WC TO 9.25" WC PSIG (SPRING 762003 DARK GREEN).	SPECIFY SETPOINT. SPECIFY INTERNAL REUEF SETPOINT. SPECIFY ASSEMBLY POSITION.	SET POINT @ 7" WC	ITRON (ACTARIS, SPRAGUE)	B32R		
4	10516	1552468		1		STRAINER, WYE, NPS 3/4FPT X 3/4FPT, 6) MESH, 5/32 BASKET,			MUELLER	861		
5	14579	1556441		1		VALVE, BALL, NPS 3/4 WE X 3/4 WE, REDUCED PORT, , DM-ST-2080, , 316 STANLESS STEEL SOLID BALL AND STEM, REINFORCED PTFE SEATS, SUPPLY WITH LOCKABLE COMPONENTS, FLOATING BALL VALVE			WKM		B103-CS-28-CS 3/4	
6	11441	1553235		1		ELBOW, THREADED, BMI, 90 DE3, NPS 1 1/2 NPT X 1 NPT, CLASS 150, ASTM A197 ASME B16.3, , REDUCING			ENLIN / BOTHWELL			
7	16367	1556271		3		VALVE, BALL, NPS 3/4 FPT X 3/4 FPT, FULL PORT, API 607, DM-ST-2060, LEVER, LOCKABLE, CS BODY, ACETAL SEAT, 316 SS TRIM			WKM	DYNASEAL 310	3/4-F-B138-CS2-4 3-S2-WR	
8	15608	1554641		1		VALVE, EXCESS FLOW, NPS 3/4 WE X 3/4 WE,, DM-ST-2080, ,			UMAC		40002	
9	15905	1551858		1		METER SWIVEL, BMI, 45 LT X 1 1/2 NPT, LENGTH = , STRAIGHT			RICHARDS		SS-45LT-1-1/2-IP	
10	13048	1551852		1		METER SWIVEL, BMI, 45 LT X 1 I/2 NPT, LENSTH = , STRAIGHT			GEORGE FISCHER CENTRAL PLASTICS			
11	16918	1553469		2		METER SWIVEL NUT, SS, 45 LT ,			ADVANCE ENGINEERING		SW0500SS	
12	13063	1553075		1		ELBOW, WELD, NPS 3/4 X 0.154 W.T. (XS), 9) DEG., ASTM A234 MSS SP-75 , DM-ST-2010, . PAINTED PREFERRED, BARE ACCEPTABLE, MACHINE BEVEL ENDS PER ASME B31.8 APPENDIX I, FIG 1-4			HACKNEY LADISH, TFA			
13	16384	1551460		1		NIPPLE, NPS 1, XS (SCH 80), 6 INCH LENGTH, TBE, , ASTM A106 Gr. B, , SMLS,						
14	15990	1557657		1		TEE, TAPPING, FORGED STEEL, NPS 3/4 WEX 3/4 WE, ASTM A105, NO-BLO SERVICE, BARE, CAP, ASTM A105.			MUELLER	H-17501	250H17501	
15	10086	1551508		7	_	NIPPLE, NPS 3/4, STD (SCH 40), 3 INCH LENGTH, TBE, , ASTM A106 Gz. B ,			WESTBROOK			
16	11446	1558058		1		TEE, THREADED, FORGED STEEL, NPS 3/4 FPT X 3/4 FPT X 1/2 FPT, CLASS 3000, ASTM A105 ASME B16.11,			BONNEY FORGE			
17			_		_	NOT USED			DINCHAM S		DEB3010ECLESS**	
18	11334	1555033		1		VALVE BOX., 5-14" DIA WHITE PLASTIC BOX. 27"-39" SCREW TYPE ADJUSTABLE DEPTH. CAST IRON LID PAINTED YELLOW AND MARKED "GAS".			BINGHAM & TAYLOR		P5B20105GLSKW	
19	11322	1553333		1		UNION, INSULATED, THREADED, FORGED STEEL, NPS 3/4 FPT, CLASS 3000, ASTM A105 MSS SP-83, O-RING TYPE, FLAT FACE,			GEORGE FISCHER CENTRAL PLASTICS		108757510000	
20	17102	1552789		3.		PIPE, NPS 3/4 X: 0.154 W.T. (SCH80 (XS)), ASTM A108 Gr. B, FBE, SMLS, SQUARED ENDS, DM-ST-2000,						
\vdash												
21						MATERIALS FOR TEST CONNECTIONS						
21A	10994	1553205		5		PLUG, THREADED, FORGED STEEL, NPS 1/2 NPT, , , SQUARE HEAD			BONNEY FORGE			
218	1570324	1570324		5		VALVE,BALL, FLOATING, 1/2", 2-WAY, 2000 PSIG, FULL PORT, FPT, LOCKING LEVER OPERATED, CS BODY, 3/6 SS BALL &			APOLLO INDUSTRIES		73A-143-24-27A	
21C	16392	1551461		5		NIPPLE, NPS 1/2, XS (SCH 80), 2 INCH LENGTH, TBE, , ASTM A106 Gr. B , , SMLS,						
21D	16826	1554008		3		DLET, THREADED, PIPET, 1/2 FPT X 36 - 3/4 NE, , CLASS 6000, ASTM A105 MSS SP-97, BARE			WFI			

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| PIEDMONT'S NATURAL GAS FACILITY DRAWINGS ARE CONSIDERED CURRICLERIA INL. (UNE-1045) DOMESTICATION | DESCRIPTION | DESCRIPTION | STATE | DESCRIPTION | DESCRIPT





HIGH PRESSURE SERVICE CONNECT STANDARD DRAWING CITY, STATE Resours Center City, State

SHEET(S)	2 OF 3		DWG SCALE	AS N	OTED
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PNG	-G-0	0	0-0001	204	1
DISCIPLINE	RESOURCE	CE	NTER / LINENUMBI	R	

BOM#	Item#	Catalog	Manuf	Model	Manuf Part#	TRACEABILITY					PRESSURE TESTING		
		Number				Serial#	Heat#	Lot#	Document Type	Document	Date	Test#	
1	1	07232	AMERICAN METER	AL-1000									
2	1	12587	FISHER	627R									
3	1	12017	ITRON (ACTARIS, SPRAGUE)	B32R									
4	1	10516	MUELLER	861									
5	1	14579	WKM		B103-CS-28-CS 3/4								
6	1	11411	ENLIN / BOTHWELL										
7	1	16367	WKM	DYNASEAL 310	3/4-F-B138-CS2-43 -S2-WR								
7	2	16367	WKM	DYNASEAL 310	3/4-F-B138-CS2-43 -S2-WR								
7	3	16367	WKM	DYNASEAL 310	3/4-F-B138-C52-43 -S2-WR								
8	1	15668	UMAC		40002								
9	1	15905	RICHARDS		SS-45LT-1-1/2-IP								
10	1	13048	GEORGE FISCHER CENTRAL PLASTICS										
11	1	16918	ADVANCE ENGINEERING		SW0500SS								
11	2	16918	ADVANCE ENGINEERING		5W0500SS								
12	1	13063	HACKNEY LADISH, TFA										
13	1	16384											
14	1	15990	MUELLER	H-17501	3/4"-H-17501								
15	1	10066	WESTBROOK										
15	2	10066	WESTBROOK										
15	3	10066	WESTBROOK										
15	4	10066	WESTBROOK										
15	5	10066	WESTBROOK										
15	6	10066	WESTBROOK										
15	7	10066	WESTBROOK										
16	1	11446	BONNEY FORGE										
18	1	11334	BINGHAM & amp; TAYLOR		P5820105GLSKW								
19	1	11322	GEORGE FISCHER CENTRAL PLASTICS		108757510000								
20	1	17102											
21A	1	10994	BONNEY FORGE										
21A	2	10994	BONNEY FORGE										
21A	3	10994	BONNEY FORGE										
21A	4	10994	BONNEY FORGE										
21A	5	10994	BONNEY FORGE										
21B	1	1570324	APOLLO		73A-143-24-27A								
21B	2	1570024	APOLLO		73A-143-24-27A								
21B	3	1570324	APOLLO		73A-143-24-27A								
21B	4	1570324	APOLLO		73A-143-24-27A								
21B	5	1570024	APOLLO		73A-143-24-27A								
21C	1	16392											
21C	2	16392											
21C	3	16392											
21C	4	16392											
21C	5	16392											
21D	1	16826	WFI										
21D	2	16826	WFI										
21D	3	16826	WFI										

PROPRIETARY & CONFIDENTIAL ALL RIGHTS RESERVED * DO NOT SCALE THIS DRAWING * USE DIMENSIONS ONLY
PIEDMONT 'S NATURAL GAS FACILITY DRAWINGS ARE CONSIDERED CONFIDENTIAL (OM-10/6) * DRAWING IS CURRENT ONLY THROUGH THE LATEST REVISED DATE * TO INSURE THERE IS NO RISK OF INAPPROPRIATE DISCLOSER ALL PREVIOUS PAPER COPES OF THIS DRAWING MUST BE DESTROYED IN ACCORDANCE WITH RECORDS & INFO. MANAGEMENT (BM) POLICY 1001

| PIEDMONT S NATURAL GAS FACILITY DRAWINGS ARE CURSULENED CONTRUCTIVE TO IL. (VIET PAS) OF UNIT S NATURAL GAS FACILITY DRAWINGS ARE CURSULENED CONTRUCTIVE TO IL. (VIET PAS) OF UNIT S NATURAL GAS FACILITY DRAWINGS DESCRIPTION | PIED CONTRUCTIVE TO IL. (VIET PAS) | PIED C





HIGH PRESSURE SERVICE CONNECT STANDARD DRAWING CITY, STATE Resource Center City, State

SHEET(S) 3 OF 3	DWG SCALE	AS N	OTED
DWG DATE	1/19/2018	SUPERSEDED	-	
	DRA	WING NUMBER		REVISIO
PNG	-G-0	000-000	1204	1
DISCIPLINE	/ RESOURCE	CENTER / LINENUN	MBER	

DUKE ENERGY: NORWOOD

8x8 SCADA SHELTER W/eMEDOR

CAS PROJECT# 20.4213

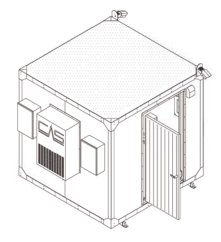
JULY 2020 REV.B

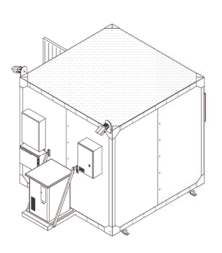
APPROVED	,, 00	BMITTAL REVIEW APPROVED WITH CHANGES NOTED
REVISE AND RE	SUBMIT	REJECTED
		DESIGN CONFORMITY INCLUDING MPONENT SELECTION
BY:		DATE:
CONSOIL	DATED A	NAYLITICAL SYSTEMS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	9001:LC	100A 1PH 120/240V LOAD CENTER	1
2	EL-3043BE	120V 20A DUPLEX RECEPTACLE	3
3	SW-01-008 (HVAC 1 Ton)	240V 1TON w/3Kw HEATER	1
4	SW-03-012	POWER CONDITIONER, 1500VA	1
5	EL-LIGHT	48IN. LED LIGHT	2
6	EXTERIOR LIGHT	EXTERIOR LED LIGHT (18W) W/PHOTOCELL	1
7	HF.002	HOFFMAN SPD ENCLOSURE	1
8	BX-12128	SIGNAL ENCLOSURE 24X16X10 W/3 1- 1/2" PASSTHROUGHS	2
9	SW.01.003V	SS VALVE ENCLOSURE (24x16x8)	1
10	CAB-3DR	3DRAWER CABINET	1
11	SW-01-007 (Security Cam assy)	STANDARD RANGE CAMERA	2
12	MEDOR	WALL MOUNT MEDOR	1
13	DR-SEN	C1D2 DOOR SENSOR	1
14	SW-04-003 (LEL)	C1D2 LEL DISPLAY	1
15	SW-04-004 (Strobe)	C1D2 BLUE STROBE ST-1	1
16	9001:TD	BASE TIE DOWN	4
17	9001:THERMOSTAT	THERMOSTAT	1
18	WKRB-01	WORKBENCH	1
19	B&S 040375	10 kW NATURAL GAS GENERATOR	1
20	SW-03-010	240V 100A TRANSFER SWITCH	1

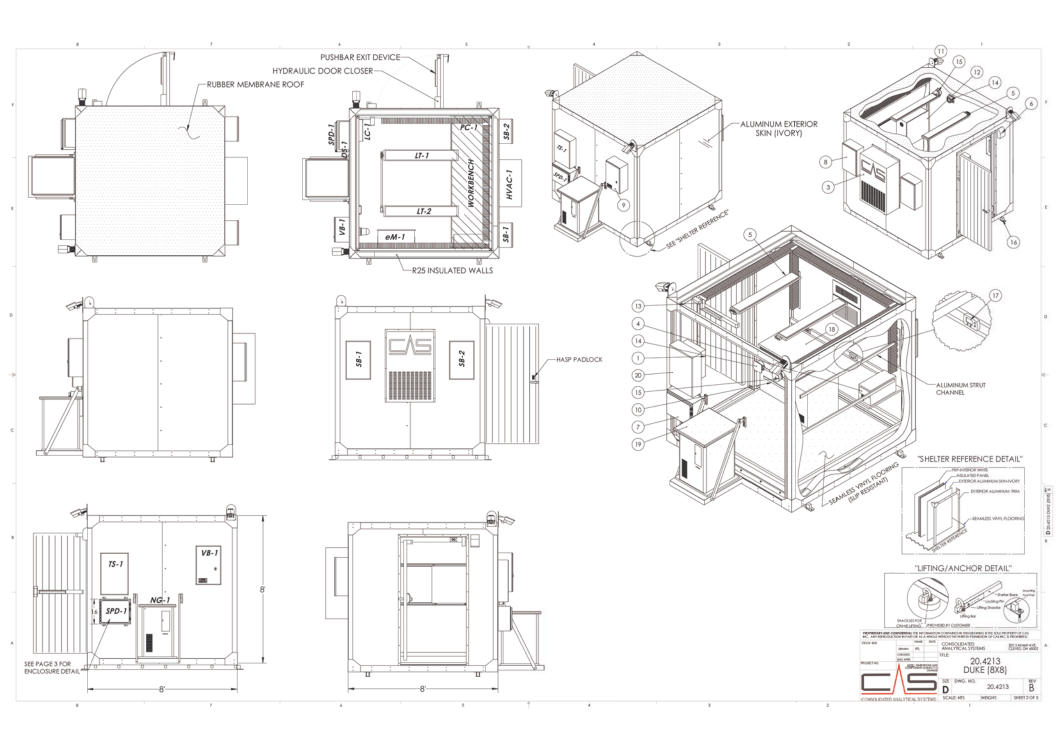
TAG#	DESCRIPTION	QTY.
SPD	SURGE SUPPRESSION ENCLOSURE	1
SB	SIGNAL BOX	2
GN	GENERATOR	1
RTU	CUSTOMER SUPPLIED RTU	1
PC	POWER CONDITIONER	1
TRW	TRANSFER SWITCH	1
eM	eMEDOR	1
TS	TRANSFER SWITCH	1
VB	VALVE ENCLOSURE	1

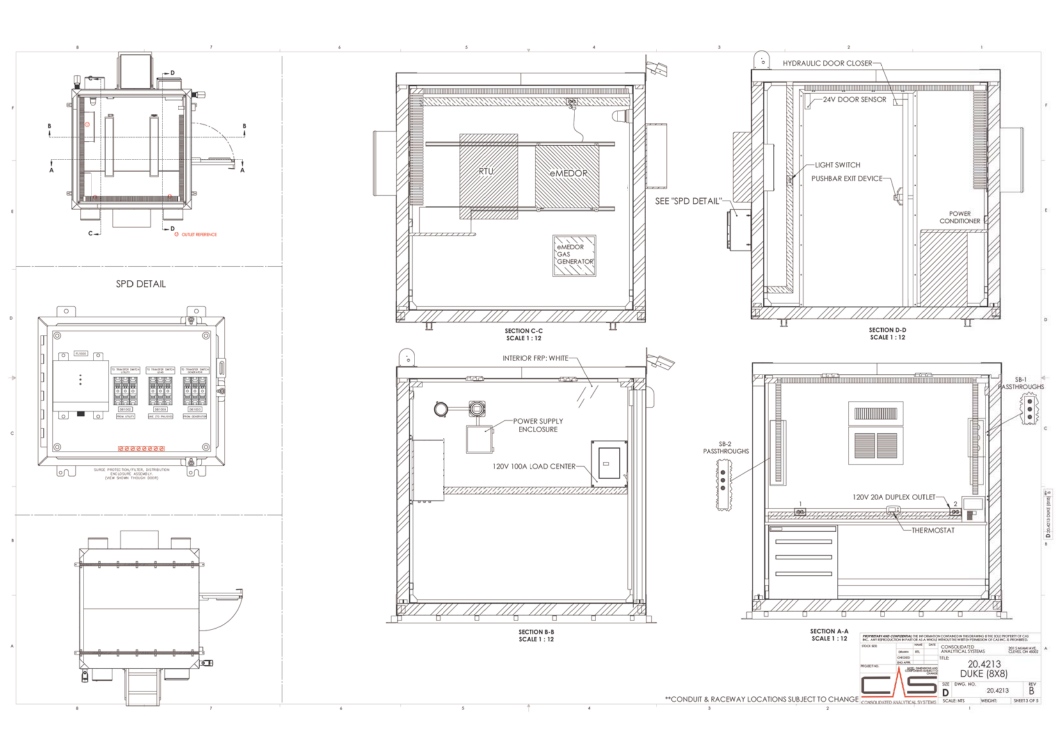
	REVISIONS	
REV.	DESCRIPTION	DATE
В	ADDED GENERATOR	7/8/2020

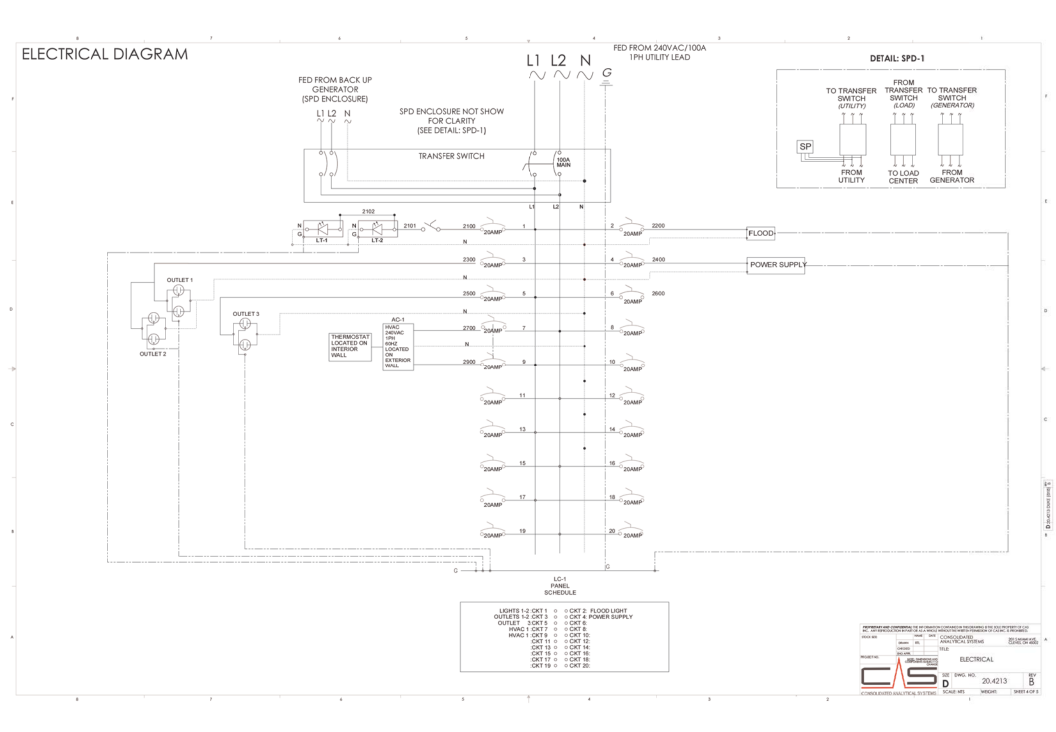


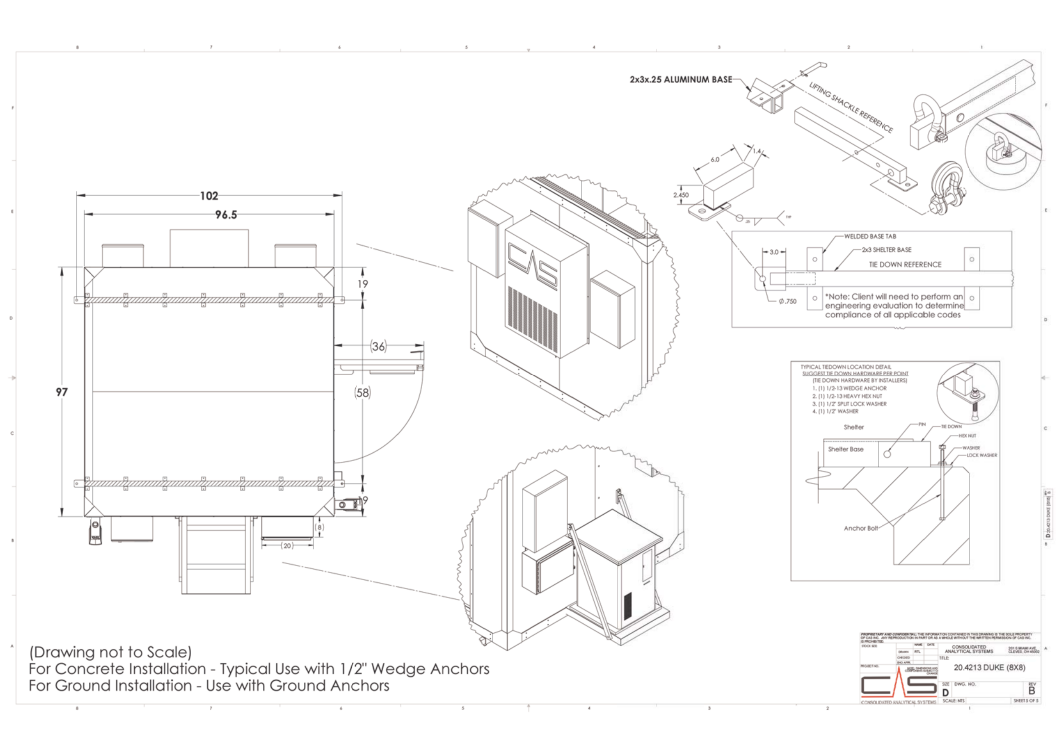












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in

Case No(s). 16-0253-GA-BTX

Summary: Correspondence Condition 3 – Regulation Stations - Attachment 2 electronically filed by Carys Cochern on behalf of Duke Energy Ohio, Inc.