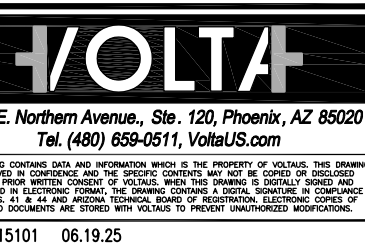
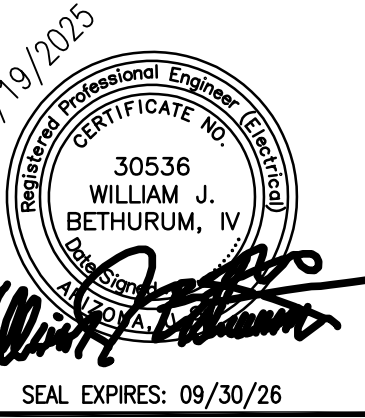


WARE MALCOMB

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ARCHITECTURE
PLANNING
INTERIORS
CIVIL ENGINEERING
BRIDGING
BUILDING MEASUREMENT



PROJECT ALPHA
1F0 - MAIN MANUFACTURING BUILDING
EAST PECOS ROAD
QUEEN CREEK, ARIZONA 85140

ELECTRICAL ONE LINE DIAGRAM

DATE	REMARKS
10/19/2024	DCD-074 1F0 CD PROGRESS SET (MEP ONLY)
11/01/2024	DCD-074 1F0 FULL CD PACKAGE
12/17/2024	1F0 DCD-074 REVISIONS
02/11/2025	1F0 CD REVISIONS
06/10/2025	1F0 CD RESUBMISSION
06/10/2025	1F0 CD RESUBMISSION

PA/PM: WB
DRAWN BY: ETS/AOI/AUG
JOB NO.: PHX21-5038-00

SHEET

1F0-E632

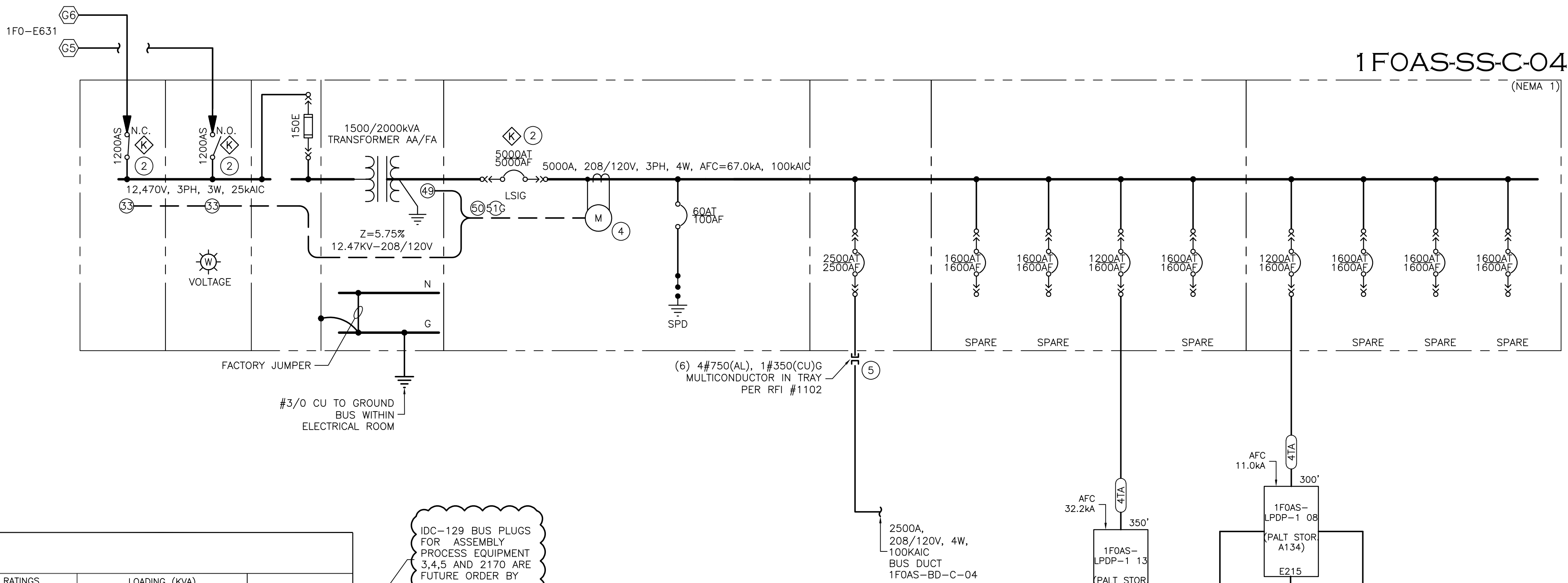
PLOT DATE: 06/19/2025

GENERAL NOTES

- REFERENCE FEEDER SCHEDULE, E011
- CABLE LENGTHS WHEN INDICATED ON ONE-LINE ARE APPROXIMATE AND ARE FOR REFERENCE ONLY FOR CALCULATIONS AND ARE NOT TO BE USED FOR MATERIAL TAKEOFFS.
- SECONDARY UNIT SUBSTATIONS: REFER TO SPECIFICATION #26 11 16 12.
- UNIT SUBSTATION SCADA COMMUNICATIONS SHALL INCLUDE ALL HARDWARE DEVICES TO COMMUNICATE I/O (VIA MODBUS TCP COMMUNICATIONS) INCLUDING, BUT NOT LIMITED TO, THE FOLLOWING:
 - PRIMARY SWITCH STATUS (OPEN/CLOSED)
 - TRANSFORMER WINDING TEMPERATURE
 - TRANSFORMER FAN RUN STATUS
 - BREAKER STATUS
 - POWER METER DATA
- ALL SWITCHBOARDS, SWITCHGEAR, AND PANELBOARDS SUPPLIED BY FEEDERS SHALL BE PERMANENTLY MARKED TO INDICATE EACH DEVICE OR EQUIPMENT WHERE THE POWER ORIGINATES. THE LABEL SHALL BE PERMANENTLY AFFIXED, OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED, AND NOT HANDWRITTEN.

KEYED NOTES

- NOT USED.
- PRIOR TO CLOSING A SWITCH, THE OTHER SWITCH MUST BE OPENED USING KIRK KEY INTERLOCK TO PREVENT CONNECTION OF MULTIPLE SOURCES. REFER TO SEQUENCE OF OPERATIONS BY MANUFACTURER IN EQUIPMENT SUBMITAL.
- ADD LUG SECTION FOR CABLE BUS CONNECTION WHEN REQUIRED BY MANUFACTURER.
- SQUARE D/ SCHNEIDER ION 9000 WITH RS-485 COMMUNICATIONS.
- ENGINEERED CABLE BUS ASSEMBLY, CONDUIT, OR CABLE TRAY TO BUS DUCT CABLE TAP BOX.

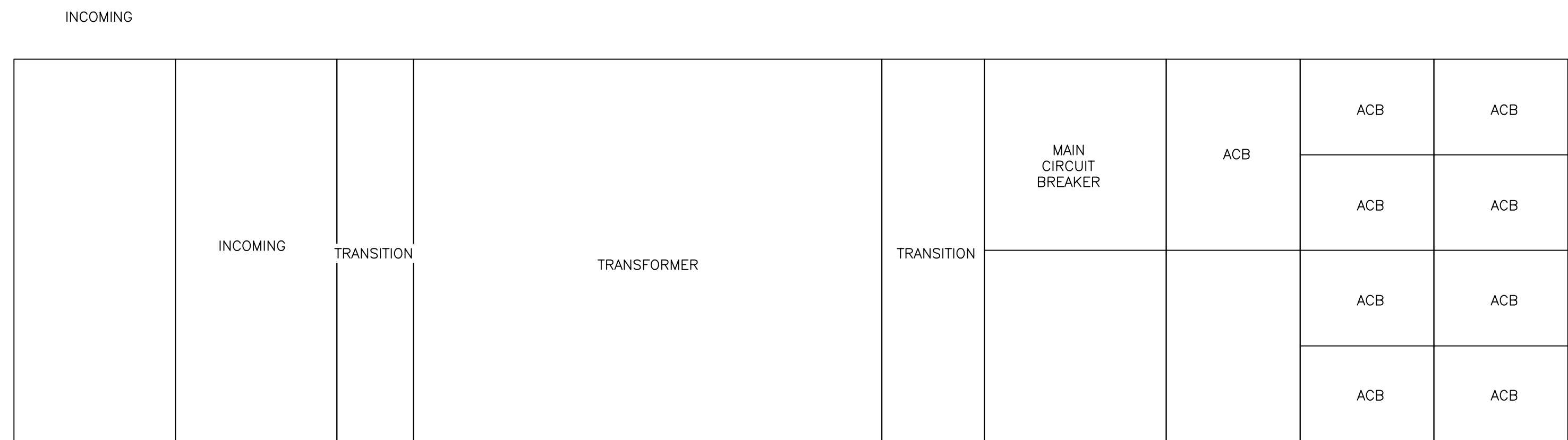


BUS DUCT NAME		RATINGS				LOADING (KVA)				NOTES
LINE #	EQUIPMENT	LINE #	VOLTS	FRAME	TRIP	LOAD	DEM.	LOAD	FLA	
1	COMMON NOTCHING WINDER (FUTURE) 5	1	208	150	70	19	0.4	8	53	
2	COMMON NOTCHING WINDER (FUTURE) 5	2	208	150	80	12	0.4	5	35	
3	COMMON NOTCHING WINDER (FUTURE) 5	3	208	150	70	19	0.4	8	53	
4	COMMON NOTCHING WINDER (FUTURE) 5	4	208	150	80	12	0.4	5	35	
5	COMMON NOTCHING WINDER (FUTURE) 5	5	208	150	70	12	0.4	5	35	
6	COMMON NOTCHING WINDER (FUTURE) 5	6	208	150	80	12	0.4	5	35	
7	COMMON NOTCHING WINDER (FUTURE) 5	7	208	150	70	19	0.4	8	53	
8	COMMON NOTCHING WINDER (FUTURE) 5	8	208	150	80	12	0.4	5	35	
9	COMMON NOTCHING WINDER (FUTURE) 5	9	208	150	70	19	0.4	8	53	
10	COMMON NOTCHING WINDER (FUTURE) 5	10	208	150	80	12	0.4	5	35	
11	COMMON NOTCHING WINDER (FUTURE) 5	11	208	150	70	19	0.4	8	53	
12	COMMON NOTCHING WINDER (FUTURE) 5	12	208	150	80	12	0.4	5	35	
13	COMMON NOTCHING WINDER (FUTURE) 5	13	208	150	70	19	0.4	8	53	
14	COMMON NOTCHING WINDER (FUTURE) 5	14	208	150	80	12	0.4	5	35	
15	COMMON NOTCHING WINDER (FUTURE) 5	15	208	150	70	19	0.4	8	53	
16	COMMON NOTCHING WINDER (FUTURE) 5	16	208	150	80	12	0.4	5	35	
17	COMMON NOTCHING WINDER (FUTURE) 5	17	208	150	70	19	0.4	8	53	
18	COMMON NOTCHING WINDER (FUTURE) 5	18	208	150	80	12	0.4	5	35	
19	COMMON NOTCHING WINDER (FUTURE) 5	19	208	150	70	19	0.4	8	53	
20	COMMON NOTCHING WINDER (FUTURE) 5	20	208	150	80	12	0.4	5	35	
21	COMMON NOTCHING WINDER (FUTURE) 5	21	208	150	70	19	0.4	8	53	
22	COMMON NOTCHING WINDER (FUTURE) 5	22	208	150	80	12	0.4	5	35	
23	COMMON NOTCHING WINDER (FUTURE) 5	23	208	150	70	19	0.4	8	53	
24	COMMON NOTCHING WINDER (FUTURE) 5	24	208	150	80	12	0.4	5	35	
25	COMMON NOTCHING WINDER (FUTURE) 5	25	208	150	70	19	0.4	8	53	
26	COMMON NOTCHING WINDER (FUTURE) 5	26	208	150	80	12	0.4	5	35	
27	COMMON NOTCHING WINDER (FUTURE) 5	27	208	150	70	19	0.4	8	53	
28	COMMON NOTCHING WINDER (FUTURE) 5	28	208	150	80	12	0.4	5	35	
29	COMMON NOTCHING WINDER (FUTURE) 5	29	208	150	100	28	0.4	11	79	
30	2170 WINDER	30	208	150	100	28	0.4	11	79	
31	2170 WINDER	31	208	150	100	28	0.4	11	79	
32	2170 WINDER	32	208	150	100	28	0.4	11	79	
33	2170 WINDER	33	208	150	100	28	0.4	11	79	
34	2170 WINDER	34	208	150	100	28	0.4	11	79	
35	2170 WINDER	35	208	150	100	28	0.4	11	79	
36	2170 WINDER	36	208	150	100	28	0.4	11	79	
37	2170 WINDER	37	208	150	100	28	0.4	11	79	
38	2170 WINDER	38	208	150	100	28	0.4	11	79	
39	2170 WINDER	39	208	150	100	28	0.4	11	79	
40	2170 WINDER	40	208	150	100	28	0.4	11	79	
41	2170 WINDER	41	208	150	100	28	0.4	11	79	
42	2170 WINDER	42	208	150	100	28	0.4	11	79	
43	2170 WINDER	43	208	150	100	28	0.4	11	79	
44	2170 WINDER	44	208	150	100	28	0.4	11	79	
45	2170 WINDER	45	208	150	100	28	0.4	11	79	
46	2170 WINDER	46	208	150	100	28	0.4	11	79	
47	2170 WINDER	47	208	150	100	28	0.4	11	79	
48	2170 WINDER UNLOADER	48	208	150	40	2	0.4	1	7	
49	2170 WINDER UNLOADER	49	208	150	40	2	0.4	1	7	
50	2170 WINDER UNLOADER	50	208	150	40	2	0.4	1	7	
51	2170 WINDER UNLOADER	51	208	150	40	2	0.4	1	7	
52	2170 WINDER UNLOADER	52	208	150	40	2	0.4	1	7	
53	2170 WINDER UNLOADER	53	208	150	40	2	0.4	1	7	
54	2170 WINDER UNLOADER	54	208	150	40	2	0.4	1	7	
55	2170 WINDER UNLOADER	55	208	150	40	2	0.4	1	7	
56	2170 WINDER UNLOADER	56	208	150	40	2	0.4	1	7	
57	2170 WINDER UNLOADER	57	208	150	40	2	0.4	1	7	
58	2170 WINDER UNLOADER	58	208	150	40	2	0.4	1	7	
59	2170 WINDER UNLOADER	59	208	150	40	2	0.4	1	7	
60	2170 WINDER UNLOADER	60	208	150	40	2	0.4	1	7	
61	2170 WINDER UNLOADER	61	208	150	40	2	0.4	1	7	
62	2170 WINDER UNLOADER	62	208	150	40	2	0.4	1	7	
63	2170 WINDER UNLOADER	63	208	150	40	2	0.4	1	7	
64	2170 WINDER UNLOADER	64	208	150	40	2	0.4	1	7	
65	2170 WINDER UNLOADER	65	208	150	40	2	0.4	1	7	
66	2170 WINDER UNLOADER	66	208	150	40	2	0.4	1	7	
67	TAPING MACHINE 2170 MAIN PANEL	67	208	250	250	72	0.4	29	200	
68	TAPING MACHINE 2170 MAIN PANEL	68	208	250	250	72	0.4	29	200	
69	TAPING MACHINE ME BOOTH 2170	69	208	150	60	18	0.4	7	50	
70	TAPING MACHINE ME BOOTH 2170	70	208	150	60	18	0.4	7	50	
71	WINDER CY 2170	71	208	250	61	18	1.4	85	50	
72	WINDER CY 2170	72	208	250	61	18	1.4	85	50	
73	PAIDAKE STO	73	150	100	63	18	3.4	61	68	

NOTES:
1. BUS DUCT AND ABOVE BUS PLUGS REQUIRE MANUFACTURER INSTALLED BUS PLUG.
2. SEE POWER PLUG FOR BUS PLUG.
3. NO SCALE

1DC-129 BUS PLUGS FOR ASSEMBLY PROCESS EQUIPMENT 3,4,5 AND 2170 ARE FUTURE ORDER BY OTHERS

1 ONE LINE DIAGRAM - (1 FO) ASSEMBLY-2 "C" (PARTIAL)
NO SCALE



2 EQUIPMENT ELEVATION
NO SCALE