

0864E-V-0EE-X

DRAWING INDEX

ARCHITECTUAL/STRUCTURAL

DRAWING NO.	TITLE
X-330 31-A	PLANS AND SECTIONS FILTER ROOMS NUMBERS 11 THUR 24
X-330 32-A	PLANS AND SECTIONS FILTER ROOMS NUMBERS 1 THRU 10
X-330 38-A	PLANS SECTIONS & DETAILS OF TYPICAL STAIRS
X-330 67-A	GROUND FLOOR PART PLAN
X-330 68-A	GROUND FLOOR PART PLAN
X-330 69-A	GROUND FLOOR PART PLAN
X-330 70-A	GROUND FLOOR PART PLAN
X-330 71-A	GROUND FLOOR PART PLAN
X-330 72-A	GROUND FLOOR PART PLAN
X-330 73-A	GROUND FLOOR PART PLAN
X-330 74-A	GROUND FLOOR PART PLAN
X-330 75-A	GROUND FLOOR PART PLAN
X-330 2057-A	MISCELLANEOUS STAIR DETAILS
X-330-7312-A	PROCESS VENTILATION X-330 BUILDING FILTER ENCLOSURE PLANS AND DETAILS
X-330 14-S	INSTRUMENTATION TUNNELS
X-330-7880-S	LOADING PLATFORMS GUARDRAIL INSTALLATION PLANS AND DETAILS

DRAWING INDEX

MECHANICAL

DRAWING NO.	TITLE
X-330-109M	HEATING AND VENTILATING GROUND FLOOR X-29 UNIT NUMBER 4
X-330-112M	HEATING AND VENTILATING GROUND FLOOR X-29 UNIT NUMBER 3
X-330-114M	HEATING AND VENTILATING GROUND FLOOR X-29 UNIT NUMBER 2
X-330-115M	HEATING AND VENTILATING GROUND FLOOR X-29 UNIT NUMBER 2
X-330-202-M	AUTOMATIC CONTROLS GROUND FLOOR - SOUTH HALF
X-330-206-M	X-330 AUTOMATIC CONTROLS SECTION AND DETAILS
X-330-3000-M	INSTRUMENT INSTALLATION PLAN GROUND FLOOR ARRANGMENT UNITS X-29-2 THRU 6
X-330-3025-M	INSTRUMENT INSTALLATION PLAN TYPICAL ARRANGEMENT OF CELL INSTRUMENT CUBICLES
X-330-3035-M	INSTRUMENT INSTALLATION PLAN DETAILS OF TYPICAL TUBE RUNS FROM GROUND FLOOR TO CELLS
X330-4020M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 10
X-330-4020.10-M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 10
X330-4027 M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 7
X-330-4027.10-M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 7
X-330-4028M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 8
X-330-4028.10-M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 8

DRAWING INDEX

ELECTRICAL

DRAWING NO.	TITLE
X-330-3.10-E	X-530 RIGHT-SIZE SWITCHYARD X-330 POWER DISTRIBUTION 13.8 KILOVOLT (KV) SIMPLIFIED ONE-LINE DIAGRAM
FX-330-21E-Y	X-330 SINGLE LINE DIAGRAM
X-330-1001-E	AUXILIARY POWER KEY PLAN GROUND FLOOR UNITS 29-6, 29-5, 29-4, 29-3, 29-2
X-330 1005-E	AUXILIARY POWER ONE LINE WIRING DIAGRAM UNIT NUMBER X- 29-4
X-330 1006-E	AUXILIARY POWER ONE LINE WIRING DIAGRAM UNIT NUMBER X-29-3
X-330 1007-E	AUXILIARY POWER ONE LINE WIRING DIAGRAM UNIT NUMBER X-29-2
X-330-1013.65-E	AUXILIARY POWER CONTROL CENTER SHEET NO. 4
X-330-1016.50E	PROCESS VENTILATION X-330 BUILDING AUXILIARY POWER OPERATING FLOOR PART PLAN NO.3
X-330-1020-E	BUILDING AUXILIARY POWER GROUND FLOOR PARTIAL PLAN - 7
X-330 1023-E	BUILDING AUXILIARY POWER GROUND FLOOR PARTIAL PLAN - 10
X-330 1026-E	AUXILIARY POWER-GROUND FLOOR PARTIAL PLAN - 13
X-330-1082.01-E	X-330 BATTERY ROOM ELECTRICAL LAYOUT
X-330-1092-E	AUXILIARY POWER GROUND FLOOR CABLE RACK PLAN PART 7
X-330-1095-E	AUXILIARY POWER GROUND FLOOR CABLE RACK PLAN PART 10
X-330-1098-E	AUXILIARY POWER GROUND FLOOR CABLE RACK PLAN PART 13
X-330-4016-E	CONTROL AND INSTRUMENTATION GROUND FLOOR PLAN PART 7
X-330-4019-E	CONTROL & INSTRUMENTATION GROUND FLOOR PLAN PART 10
X-330-4022-E	CONTROL & INSTRUMENTATION GROUND FLOOR PLAN PART 13
X-330-4024-E	LAYOUT & WIRING DIAGRAM PANELS 4130 & 4132

ACRONYMS/ABBREVIATIONS

ASTM	AMERICAN SOCIETY FOR TESTING AND MATERIALS
BMP	BEST MANAGEMENT PRACTICE
C&MS	CONSTRUCTION AND MATERIAL SPECIFICATIONS
CFR	CODE OF FEDERAL REGULATIONS
CQC	CONSTRUCTION QUALITY CONTROL
DIA	DIAMETER
DOE	U.S. DEPARTMENT OF ENERGY
EP	ENVIRONMENTAL PLAN
EPA	ENVIRONMENTAL PROTECTION AGENCY
FT	FOOT
EOS	EQUIVALENT OPENING SIZE
HDPE	HIGH-DENSITY POLYETHYLENE
HT	HEIGHT
IN	INCHES
LBS	POUNDS
L	LENGTH
MAX	MAXIMUM
MIN	MINIMUM
MUTCD	MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES
NCS	NATIONAL GEODEIC SURVEY
NPDES	NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
ODNR	OHIO DEPARTMENT OF NATURAL RESOURCES
ODOT	OHIO DEPARTMENT OF TRANSPORTATION
OSHA	OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION
STRM	STORM DRAIN SYSTEM
SWPPP	STORM WATER POLLUTION PREVENTION PLAN
TRM	TURF REINFORCEMENT MAT
USCS	UNIFIED SOIL CLASSIFICATION SYSTEM
W	WIDTH

DRAWING INDEX	
MECHANICAL SPRINKLER	
DRAWING NO.	TITLE
X-330 4-4600	KEY PLAN BUILDING X-330
X-330 SP 4-4612	BULK MAIN AND RISER PLAN SYSTEMS 9,10,13,14,17,20 AND 21
X-330 SP 4-4613	BULK MAIN AND RISER PLAN SYSTEMS 11,12,15,16,18,19,22, AND 23
X-330 SP 4-4614	BULK MAIN AND RISER PLAN SYSTEMS 24,25,28,29,32,35 AND 36
X-330SP 5-4633A	SPRINKLER PLAN SYSTEM 17 AT GROUND FLOOR
X-330SP 5-4633 B	SPRINKLER PLAN SYSTEM 17 AT GROUND FLOOR
X-330SP 5-4634	SPRINKLER PLAN SYSTEM 17 AT ROOF
X-330SP 5-4639	393 SPRINKLER PLAN SYSTEM 20 AT GROUND FLOOR
X-330SP 5-4640	393 SPRINKLER PLAN SYSTEM 20 AT ROOF
X-330SP 5-4641	392 SPRINKLER PLAN SYSTEM 21 AT GROUND FLOOR
X-330SP 5-4642	392 SPRINKLER PLAN SYSTEM 21 AT ROOF
X-330SP 5-4647	389 SPRINKLER PLAN SYSTEM 24 AT GROUND FLOOR
X-330SP 5-4648	389 SPRINKLER PLAN SYSTEM 24 AT ROOF
X-330SP 5-4649	391 SPRINKLER PLAN SYSTEM 25 AT GROUND FLOOR
X-330SP 5-4650	391 SPRINKLER PLAN SYSTEM 25 AT ROOF
X-330SP 5-4655	388 SPRINKLER PLAN SYSTEM 28 AT GROUND FLOOR
X-330SP 5-4656	388 SPRINKLER PLAN SYSTEM 28 AT ROOF
X-330SP 5-4657	387 SPRINKLER PLAN SYSTEM 29 AT GROUND FLOOR
X-330SP 5-4658	387 SPRINKLER PLAN SYSTEM 29 AT ROOF
X-330SP 5-4663	386 SPRINKLER PLAN SYSTEM 32 AT GROUND FLOOR
X-330SP 5-4663-A	386 SPRINKLER PLAN SYSTEM 32 AT GROUND FLOOR
X-330SP 5-4664	386 SPRINKLER PLAN SYSTEM 32 AT ROOF
X-330SP 5-4669	384 SPRINKLER PLAN SYSTEM 35 AT GROUND FLOOR
X-330SP 5-4671	385 SPRINKLER PLAN SYSTEM 36 AT GROUND FLOOR
X-330-7832-M	X-330 FIRE PROTECTION SPRINKLER AND DETAILS
X-330-M-35192	X-330 HIGH PRESSURE FIRE WATER (HPFW) RISER MODIFICATION

DRAWING INDEX	
MECHANICAL	
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X-330-109M	HEATING AND VENTILATING GROUND FLOOR X-29 UNIT NUMBER 4
X-330-112M	HEATING AND VENTILATING GROUND FLOOR X-29 UNIT NUMBER 3
X-330-114M	HEATING AND VENTILATING GROUND FLOOR X-29 UNIT NUMBER 2
X-330-115M	HEATING AND VENTILATING GROUND FLOOR X-29 UNIT NUMBER 2
X-330-202-M	AUTOMATIC CONTROLS GROUND FLOOR - SOUTH HALF
X-330-206-M	X-330 AUTOMATIC CONTROLS SECTION AND DETAILS
X-330-3000-M	INSTRUMENT INSTALLATION PLAN GROUND FLOOR ARRANGMENT UNITS X-29-2 THRU 6
X-330-3025-M	INSTRUMENT INSTALLATION PLAN TYPICAL ARRANGEMENT OF CELL INSTRUMENT CUBICLES
X-330-3035-M	INSTRUMENT INSTALLATION PLAN DETAILS OF TYPICAL TUBE RUNS FROM GROUND FLOOR TO CELLS
X330-4020M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 10
X-330-4020.10-M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 10
X330-4027 M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 7
X-330-4027.10-M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 7
X-330-4028M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 8
X-330-4028.10-M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 8
X 330-4029M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 9
X-330-4029.10-M	PROCESS GAS (P.G.) AUXILIARY SERVICE AND COOLANT SYSTEM PIPING GROUND FLOOR PLAN X-29 SECTION - TYPICAL CELL NUMBER 9
X-330-5206M	BUILDING X-330 PIPING PLAN COLUMNS 10A THROUGH 19M
X-330-5210M	BUILDING X-330 PIPING PLAN COLUMNS 19A THROUGH 28H
X-330-5214M	BUILDING X-330 PIPING PLAN COLUMNS 28A THROUGH 37H
X-330-7302-M	PROCESS VENTILATION BUILDING X-330 OPERATING FLOOR PART PLAN
X-330-7305-M	PROCESS VENTILATION BUILDING X-330 FILTER ROOM DETAILS
X-330-7306-M	PROCESS VENTILATION BUILDING X-330 MOTOR EXHAUST DETAILS
X-330-7307-M	PROCESS VENTILATION BUILDING X-330 FILTER ROOM FIRE PROTECTION

REFERENCE DRAWING INDEX	
MECHANICAL	
DRAWING NO.	TITLE
X-330-3036-M	INSTRUMENT INSTALLATION PLAN TYPICAL CELL PIPING DETAILS - GR'D FLOOR
X-330-4012M	AIR & NITROGEN SYSTEMS UNIT PRESSURE REDUCING VALVE (P.I.V.) STATIONS & HEADERS ALL UNITS
X330-4052M	P.G. AUXILIARY SERVICES AND COOLANT PIPING GROUND FLOOR PLAN EAST END UNIT 29-2 NORTH HALF
X330-4054M	P.G. AUXILIARY SERVICES AND COOLANT PIPING GROUND FLOOR PLAN EAST END UNIT 29-3 NORTH HALF
X330-4056M	P.G. AUXILIARY SERVICES AND COOLANT PIPING GROUND FLOOR PLAN EAST END UNIT 29-4 NORTH HALF
X330-4080M	P.G. AUXILIARY SERVICES PIPE SUPPORTS & HANGERS-SHEET 1
X330-4081M	P.G. AUXILIARY SERVICES PIPE SUPPORTS & HANGERS SHEET 2
X-330-173M	HEATING & VENTILATING SUPPLY FAN AND MISCELLANEOUS DETAILS

DRAWING INDEX	
ELECTRICAL	
DRAWING NO.	TITLE
X-330-3.10-E	X-530 RIGHT-SIZE SWITCHYARD X-330 POWER DISTRIBUTION 13.8 KILOVOLT (KV) SIMPLIFIED ONE-LINE DIAGRAM
FX-330-21E-Y	X-330 SINGLE LINE DIAGRAM
X-330-1001-E	AUXILIARY POWER KEY PLAN GROUND FLOOR UNITS 29-6, 29-5, 29-4, 29-3, 29-2
X-330 1005-E	AUXILIARY POWER ONE LINE WIRING DIAGRAM UNIT NUMBER X- 29-4
X-330 1006-E	AUXILIARY POWER ONE LINE WIRING DIAGRAM UNIT NUMBER X-29-3
X-330 1007-E	AUXILIARY POWER ONE LINE WIRING DIAGRAM UNIT NUMBER X-29-2
X-330-1013.65-E	AUXILIARY POWER CONTROL CENTER SHEET NO. 4
X-330-1016.50E	PROCESS VENTILATION X-330 BUILDING AUXILIARY POWER OPERATING FLOOR PART PLAN NO.3
X-330-1020-E	BUILDING AUXILIARY POWER GROUND FLOOR PARTIAL PLAN - 7
X-330 1023-E	BUILDING AUXILIARY POWER GROUND FLOOR PARTIAL PLAN - 10
X-330 1026-E	AUXILIARY POWER-GROUND FLOOR PARTIAL PLAN - 13
X-330-1082.01-E	X-330 BATTERY ROOM ELECTRICAL LAYOUT
X-330-1092-E	AUXILIARY POWER GROUND FLOOR CABLE RACK PLAN PART 7
X-330-1095-E	AUXILIARY POWER GROUND FLOOR CABLE RACK PLAN PART 10
X-330-1098-E	AUXILIARY POWER GROUND FLOOR CABLE RACK PLAN PART 13
X-330-4016-E	CONTROL AND INSTRUMENTATION GROUND FLOOR PLAN PART 7
X-330-4019-E	CONTROL & INSTRUMENTATION GROUND FLOOR PLAN PART 10
X-330-4022-E	CONTROL & INSTRUMENTATION GROUND FLOOR PLAN PART 13
X-300-4024-E	LAYOUT & WIRING DIAGRAM PANELS 4A30 & 4X30
X-300 4025-E	LAYOUT AND WIRING DIAGRAM PANELS 5A30 & 5X30
X-300 4026-E	LAYOUT AND WIRING DIAGRAM PANELS 6A30 & 6X30
X-530-1000E	SINGLE LINE DIAGRAM X-530 SWITCHYARD

REFERENCE DRAWING INDEX	
ELECTRICAL	
DRAWING NO.	TITLE
X-330-1049.50E	PROCESS VENTILATION X-330 BUILDING AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 3
X-330-1050.50E	PROCESS VENTILATION X-330 BUILDING AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 4
X-330-1051.50E	PROCESS VENTILATION X-330 BUILDING AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 5
X-330-1052.50E	PROCESS VENTILATION X-330 BUILDING AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 6
X-330-7E	PROCESS POWER GROUND FLOOR PLAN - TYPICAL CABLE LAYOUT AREA "B"
X-330-8E	PROCESS POWER GROUND FLOOR PLAN - TYPICAL CABLE LAYOUT AREA "C"
X-330-9E	PROCESS POWER GROUND FLOOR PLAN - CABLERACK LAYOUT AREA "A" UNITS 29-1,29-3, 29-4
X-330-4161.50-E	PROCESS POWER 29-1, 29-2, 29-3, AND X-770 POLYCHLORINATED BIPHENYL (PCB) TRANSFORMER FAULT PRESSURE RELAYS
X-330-4043.52E-Z	AREA CONTROL ROOM (ACR) ALARM CIRCUITS SCHEMATIC WIRING DIAGRAM SHEET NUMBER 2
X330-4006-E	AREA CONTROL ROOM NUMBER 3 PLAN
X-330-4007-E	AREA CONTROL ROOM (ACR) EQUIPMENT DETAILS
X-330-4008-E	CONTROL AND INSTRUMENTATION DETAILS SHEET NUMBER 1
X330 1053E	AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 7
X-330 1054E	AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 8
X-330 1055E	AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 9
X-330 1056E	AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 10
X-330 1057E	AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 11
X-330 1058E	AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 12
X-330 1059E	AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 13
X-330 1060E	AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 14
X-330 1061E	AUXILIARY POWER CELL FLOOR PART PLAN NUMBER 15


ACRONYMS/ABBREVIATIONS

ASTM	AMERICAN SOCIETY FOR TESTING AND MATERIALS
BMP	BEST MANAGEMENT PRACTICE
C&MS	CONSTRUCTION AND MATERIAL SPECIFICATIONS
CFR	CODE OF FEDERAL REGULATIONS
CQC	CONSTRUCTION QUALITY CONTROL
DIA	DIAMETER
DOE	U.S. DEPARTMENT OF ENERGY
EP	ENVIRONMENTAL PLAN
EPA	ENVIRONMENTAL PROTECTION AGENCY
FT	FOOT
EOS	EQUIVALENT OPENING SIZE
HDPE	HIGH-DENSITY POLYETHYLENE
HT	HEIGHT
IN	INCHES
LBS	POUNDS
L	LENGTH
MAX	MAXIMUM
MIN	MINIMUM
MUTCOD	MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES
NGS	NATIONAL GEODETIC SURVEY
NPDES	NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
ODNR	OHIO DEPARTMENT OF NATURAL RESOURCES
ODOT	OHIO DEPARTMENT OF TRANSPORTATION
OSHA	OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION
STRM	STORM DRAIN SYSTEM
SWPPP	STORM WATER POLLUTION PREVENTION PLAN
TRM	TURF REINFORCEMENT MAT
USCS	UNIFIED SOIL CLASSIFICATION SYSTEM
W	WIDTH

- ELECTRICAL AIR GAPPING.
  - BEFORE AIR GAPPING OR COMING INTO CONTACT WITH CABLE OR WIRE VERIFY THE "PRESENTS OF NO VOLTAGE".
  - THE WIRE CONNECTIONS SHALL BE AIR GAPPED AS IDENTIFIED ON THIS DRAWING AND DETAILED IN THE ASSOCIATED JFI-DE-2025-0014 AND EVAL-DE-2019-0253.
  - THE "SYSTEM AIR-GAPPED ABANDONED-IN-PLACE" LABELS SHALL INCLUDE THE FOLLOWING INFORMATION:
    - THE SYSTEM/EQUIPMENT AIR GAPPED.
    - THE POWER SOURCE AIR GAPPED.
    - THE INTEGRATED WORK DOCUMENT (IWD) ID NUMBER,
    - INCLUDING TASK NUMBER UNDER WHICH AIR GAPPING WAS PERFORMED.
  - ATTACH LABELS TO THE AIR GAPPED LEADS/ CONDUIT ADJACENT TO THE POWER SOURCE AND ADJACENT TO THE AREA/EQUIPMENT AIR GAPPED.
  - ATTACH LABELS TO THE AIR GAPPED AREA/ EQUIPMENT.
  - PANEL SCHEDULES SHOULD BE REDLINED APPROPRIATELY UNTIL REVISED PANEL SCHEDULES ARE AVAILABLE.
  - REVIEW THESE ADDITIONAL RESOURCES PRIOR TO START WORK: JFI-DE-2025-0014, X-330 MSA ELECTRIC DEMOLITION AND EVAL-DE-2019-0253 Rev. 0, INTERIM GUIDANCE FOR D&D AIR GAPS.
- DEMOLISH:
  - ALL EQUIPMENT SHOWN WITH HATCHED LINES SHALL BE DEMOLISHED. ALL EQUIPMENT, CABLING, INSTRUMENTATION, CONCRETE (AND CMU) SPILL CONTAINMENT WALLS, AND EQUIPMENT FOUNDATIONS TO BE COMPLETELY REMOVED FROM THE GROUND FLOOR TO THE CEILING (UNDERSIDE OF CELL FLOOR). ANY EXCEPTIONS SHALL BE INDICATED ON DRAWINGS.
- STAIRWELLS NOT TO BE REMOVED AS PART OF E6663-002 DEMOLITION. THEY SHALL BE ANALYSIED OR EVALUATED AND DEMOLISHED AS PART OF E6663-002 X-330 MATERIAL SIZING AREA DESIGN.

This document has been reviewed and is UNCLASSIFIED and NOT UONI. This review does not constitute clearance for public release.

DESIGN MANAGER: APPROVAL AND DATE: #192 DIG. SIGN. Authorized Derivative Classifier Date

REFERENCE DRAWINGS	OPEN CHANGES	REV	REVISION DESCRIPTION	DWN	ENG	DESIGN MANAGER	DATE	 P.O. BOX 548 PIKETON, OHIO 45661	CONTRACT DEAC3010CC40017	PORTSMOUTH GASEOUS DIFFUSION PLANT D & D PROJECT		
								DRAWN BY W.K. BAKER	04/04/2024	X-330 MATERIAL SIZING AREA DRAWING INDEX, SYMBOLS, REFERENCES, AND ABBREVIATIONS		
								CHECKED BY C.J. EALEY	04/04/2024			
								MM/RED L.P. WEITSTEIN	04/04/2024			
								DESIGN MANAGER DIGITAL SIGNATURE				
		A	CFC PER ESO E6663-001	WKB	LPW	DIGITAL SIGNATURE		SCALE NONE	FACILITY X-330	DRAWING NUMBER X-330-A-34980	REV A	AUTOCAD