

Project #1: Component Remanufacturing Facility

1.0 Project Overview – Construct Component Remanufacturing Facility (CRF):

This project requires the design and construction of a new CRF facility at Anniston Army Depot (ANAD) to support depot-level remanufacturing of vehicle systems, with the overhauling over 4,500 various parts/assemblies for 19 combat vehicles and restoring them to original or new condition in appearance, performance, and life expectancy. The primary objective is to deliver improved efficiency, increase Army readiness, accommodate modernized processes and equipment, implement best practices using state-of-the-art technology, and provide an agile and appropriate facility for the remanufacturing of components for existing and next-generation combat vehicles. This project seeks to balance proven construction methodologies with innovative solutions that promote sustainability, efficiency, and long-term value. The demolition of up to 3 buildings may be included within this scope of work.

2.0 Core Regulatory Compliance:

All design and construction activities must strictly adhere to the latest versions of the Unified Facilities Criteria (UFC), including but not limited to:

- UFC 1-200-01: DoD Building Code
- All relevant architectural, structural, mechanical, electrical, and fire protection UFCs.
- All installation-specific regulations and standards for ANAD.

3.0 General Scope of Work for Demolition of up to 3 Buildings & Construction of New Facility:

3.1 Demolition of Buildings:

The Contractor shall furnish all labor, materials, equipment, and supervision necessary to perform a comprehensive hazardous materials survey, subsequent abatement, and complete demolition and removal of the buildings. The Contractor shall then restore the site to the conditions specified herein.

- **Phase I: Hazardous Materials Survey and Abatement**
 - The Contractor shall conduct a comprehensive hazardous materials survey of Buildings.
 - Upon approval of the survey and abatement plan, the Contractor shall perform complete abatement of all identified hazardous materials in accordance with all applicable regulations.
- **Phase II: Site Preparation and Utility Disconnection**
 - Establish secure site boundaries with fencing and post appropriate warning signs.
 - Implement approved traffic and environmental controls.

- Coordinate with ANAD Public Works and utility companies to locate, shut off, and cap all utilities. All utilities (electrical, water, sewer, gas, communications) shall be disconnected and demolished back to their respective main connection points.
- Additional Geo-technical and Site Investigations/Evaluations may be required to confirm selected site validation and suitability.
- The contractor may be required to relocate displaced operations generated from demolition activities.
- **Phase III: Building Demolition**
 - Demolition of Buildings shall only commence after all hazardous materials have been abated and the clearance report is approved.
 - Demolish all building structures, including foundations, slabs-on-grade, and any substructures, to a minimum depth of 4 feet below the existing grade.
 - Remove all associated mechanical, electrical, and plumbing (MEP) systems and equipment.
- **Phase IV: Waste Management and Disposal**
 - Segregate demolition debris as detailed in the approved Waste Management Plan to be prepared and submitted by the contractor to the Contracting Officer and Owner Representatives.
 - Dispose of all recyclables, non-recyclable debris and hazardous materials in a government supplied metal container. The contractor is required to provide planned disposal quantities for each waste category (solid waste, hazardous waste and non-hazardous waste debris to the Contracting Officer for all waste streams.
- **Phase V: Site Restoration**
 - The buildings to be demolished are within the project limits of construction/new facility footprint. Where applicable, at project boundaries and other areas impacted by demolition activities, the follow will apply:
 - Backfill all excavations resulting from demolition with approved fill material, compacted to 90% density.
 - Grade the entire site to ensure positive drainage.
 - Where appropriate, match existing adjoining surfaces in type and specification, whether gravel, grass, reinforced concrete, asphalt, etc.
 - Remove all temporary fencing, controls, and equipment, leaving the site in a clean, safe, and stable condition.
 - Upon completion, where buildings demolished are located within the new facility footprint, the contractor may prep the area in accordance with design and construction plans.

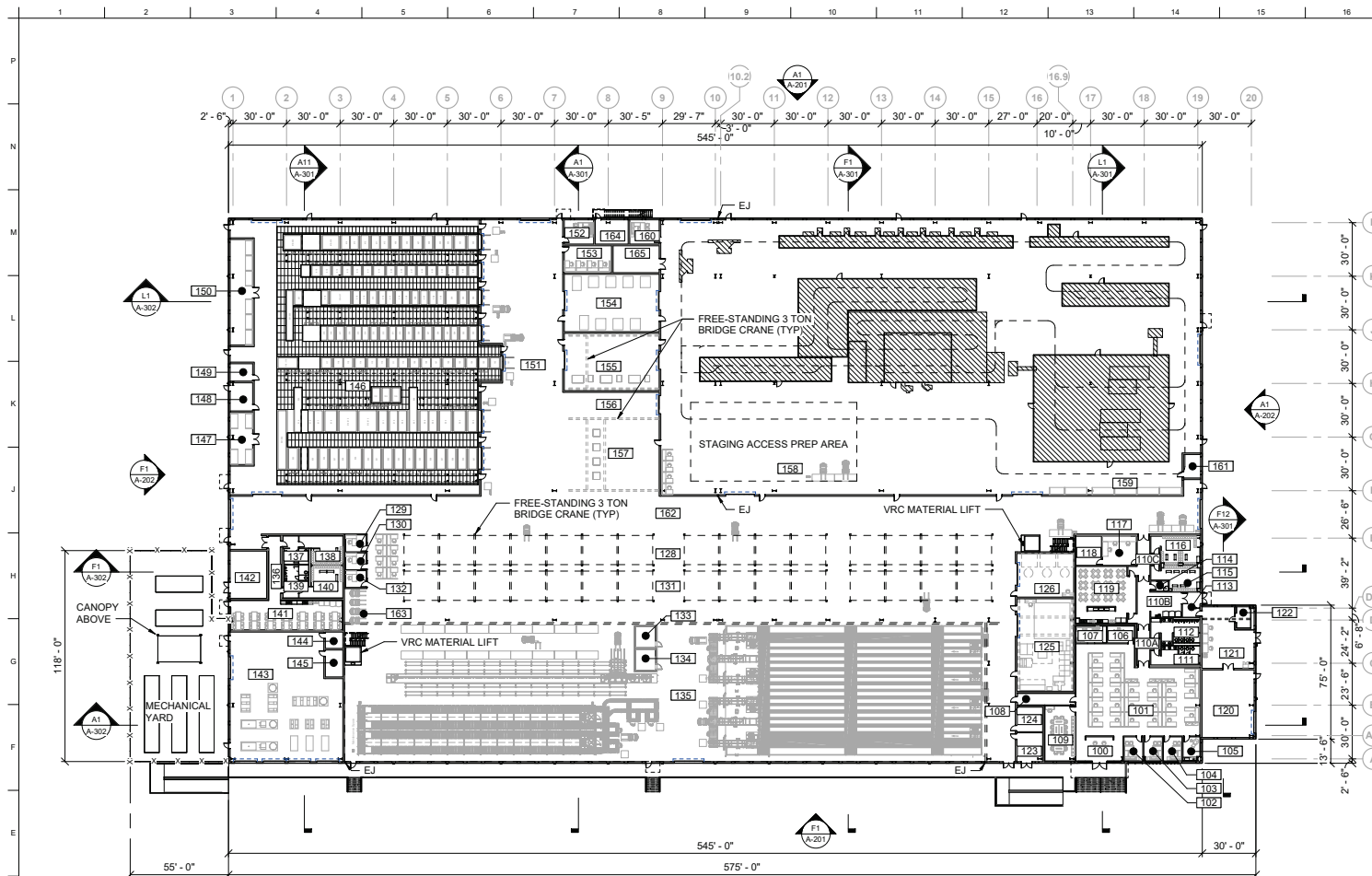
3.2 Construction of a new CRF:

The Contractor shall furnish all labor, materials, equipment, and supervision necessary to build a new CRF at the new site location.

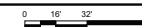
- **Building concept:** The facility will consist of Component Remanufacturing Facility with flexible high bay areas that will house a large amount of equipment, including cranes and state-of-the-art manufacturing equipment, design will enable installation and operation of the process equipment, and is intended to include industrial process areas (for disassembly, cleaning, welding, machining, chemical cleaning and electroplating, hydraulic repair and testing, painting, assembly, and staging/buffer areas), support areas (administrative space, parts and tool storage, locker rooms, break rooms, and shower facilities), building systems (fire protection and alarm systems, cyber security, building and industrial information systems, and Energy Monitoring Control Systems (EMCS) connections). Heating and air conditioning, Measures in accordance with the Department of War (DoW) Minimum Antiterrorism for Buildings standards, Access for individuals with disabilities, Cybersecurity Measures, and Sustainability/ Energy measures will be provided.
- **Equipment Process Flow and Design:** Contractor to provide industrial engineering design support to determine industrial equipment requirement, cost and process layout for the new CRF facility. This information should inform and guide the facility design. Please note: Although the facility design needs to be driven by the industrial equipment, there is currently no plan to procure or install equipment as part of this contract.
- **Supporting facilities** anticipated to be required are utility services and connection for electric, exterior lighting, water, a water storage tank, natural gas, sanitary sewer, industrial sewer, compressed air, fire pumps, and information systems to include fiber optic cable service, site improvements including a retaining wall, access roads, a containment area, parking, fencing, sidewalks, curbs, storm sewer and culverts, lightning protection system, facility perimeter fall protection and signage, storm drainage.
- **Gross area:** The estimated size of the Component Remanufacturing Facility is 175,000 SF. This figure is preliminary and may be revised through the project design process.
- **Building height and features:**
Anticipate a mixture of high-bay and low-bay industrial space with appropriate storage, support, and administrative space.
- **Site-specific constraints and concerns:**
 - The facility should be designed to enhance process efficiency and reduced material movement and storage.

- Existing adjacent roadways may need to be extended, reconfigured, etc. to accommodate the new facility and POV parking requirements.
- The building façade and roof design must meet the architectural requirements per ANAD design standards. The project must also meet antiterrorism / force protection requirements.
- Fire & Emergency Access: The design of facility and surrounding roads must accommodate fire truck and emergency vehicle access.
- Flood Plain: The proposed project site is located within the 100-yr flood plain and design consideration are to be include.
- Utility Coordination: The contractor will be responsible for coordinating with ANAD DPW to confirm utility, parking, street lighting, and other site requirements as part of the project.

Note: An example 35% design is included in this project scope for informational purposes only and should be used as a reference document. Citing will be discussed during Industry Day.



D1 FIRST FLOOR PLAN - OVERALL
SCALE: 1/32" = 1'-0"



PLAN NORTH



GENERAL SHEET NOTES

- FOR ARCHITECTURAL GENERAL NOTES, MATERIAL LEGEND, AND ABBREVIATIONS REFER TO SHEET A-001.
- REFERENCE LIFE SAFETY DRAWINGS FOR FIRE RATED WALL LOCATIONS. ALL FIRE RATED WALLS AND SMOKE PARTITIONS ARE CONTINUOUS ACROSS ALL DOOR OPENINGS.
- REFER TO FINISH SCHEDULE FOR ADDITIONAL FINISH INFORMATION. ALL FLOOR FINISHES TO BE CONTINUOUS UNDER MILLWORK AND EQUIPMENT UNLESS NOTED OTHERWISE.
- THE FIRST FLOOR FINISHED FLOOR ELEVATION IS 100'-0" UNLESS NOTED OTHERWISE. REFERENCE CIVIL FOR FINISH FLOOR DATUMS
- PROVIDE 48-INCH TALL AND 8-INCH DIAMETER CONCRETE FILL STEEL PIPE BOLLARD AT ALL BUILDING CORNERS, INSIDE AND OUTSIDE OF OVERHEAD DOORS, 4 CORNERS OF EXPOSED COLUMNS, AND 4 CORNERS OF EXTERIOR GROUND MOUNTED EQUIPMENT. ALL BOLLARDS ARE TO BE PAINTED WITH SAFETY YELLOW OR COLOR SELECTED BY DPW.
- PROVIDE 42-INCH TALL AND CONTINUOUS STEEL BUMPER RAIL AT EACH SIDE OF ALL AISLES WIDER THAN 10 FEET. ALL BUMPER RAILS ARE TO BE PAINTED WITH SAFETY YELLOW OR COLOR SELECTED BY DPW.
- DESIGNER OF THE RECORD TO COORDINATE WITH USERS AND ADD FLOOR STRIPPING AND MARKING FOR PEDESTRIAN PATHWAYS

ROOM SCHEDULE

100 RECEPTION	132 SUP OFFICE
101 ADMIN AREA	133 COMM
102 OFFICE	134 ELEC
103 OFFICE	135 BUFFER
104 OFFICE	136 CORRIDOR
105 MOTHERS	137 WOMEN'S
106 CONF	138 WOMEN'S LOCKER ROOM
107 PRINT ROOM	139 MENS
108 CORRIDOR	140 MENS LOCKER ROOM
109 CONF	141 BREAK
110A CORRIDOR	142 FIRE PUMP
110B VENDING	143 CENTRAL PLANT
110C CORRIDOR	144 COMM
111 WOMEN'S	145 ELEC
112 MENS	146 PLATING
113 ENTRY	147 CHEMICAL STAGING
114 JAN	148 ELEC
115 WOMEN'S LOCKER	149 COMM
116 MENS LOCKER	150 CHEMICAL STAGING
117 CONTROL ROOM	151 PLATING STAGING
118 SERVER	152 SUP OFFICE
119 BREAK	153 WORK ROOM
120 FIRE BOTTLE STORAGE	154 OVENS
121 FIRE BOTTLE	155 LASER
122 DRY POWDER CHARGING	156 CORRIDOR
123 ELEC	157 MASKING AREA
124 COMM	158 PAINTING
125 MACHINE SHOP	159 POWDER STOR
126 WASH AREA	160 SUP OFFICE
128 DISASSEMBLY	161 COMM
129 SUP OFFICE	162 MAIN CORRIDOR
130 SUP OFFICE	163 MHE CHARGING
131 ASSEMBLY	164 ELEC
	165 COMM

KEY PLAN

A	B	C	D
E	F	G	H
J	K	L	M

PLAN NORTH



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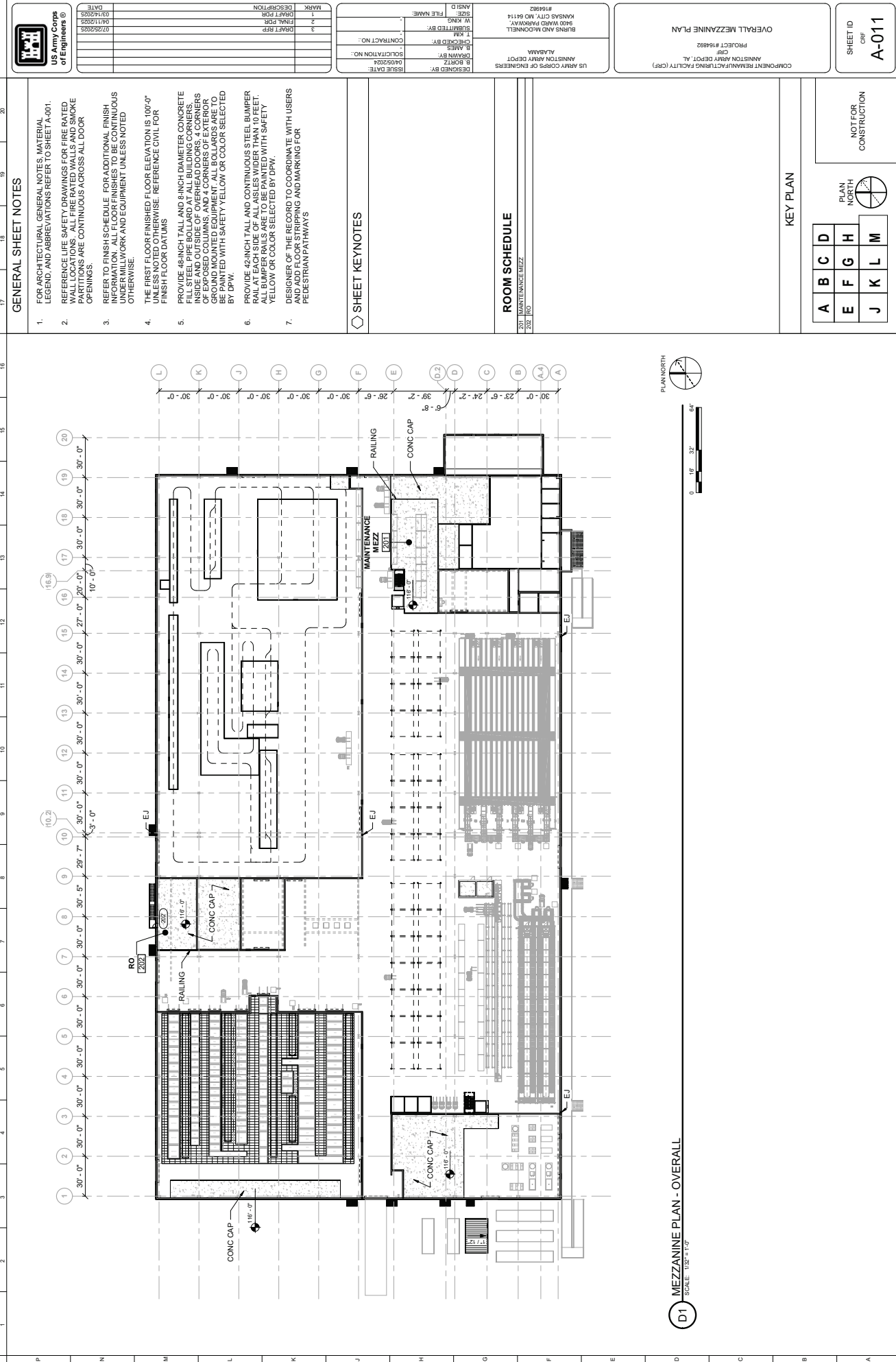
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BY	W. JANS
FOR	2
DESCRIPTION	FINAL FOR
DATE	07/22/2023
BY	W. JANS
FOR	2
DESCRIPTION	FINAL FOR

DESIGNED BY	W. JANS
DRAWN BY	W. JANS
CHECKED BY	W. JANS
DATE	07/22/2023
PROJECT NO.	16-482
CONTRACT NO.	
DATE	07/22/2023
BY	W. JANS
FOR	2
DESCRIPTION	FINAL FOR

COMPONENT REMANUFACTURING FACILITY (CRF)
AND ON 07/22/2023
PROJECT # 16-482
OVERALL FIRST FLOOR PLAN

SHEET ID
CRF
A-010

DRAFT RFP



GENERAL SHEET NOTES

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- DESIGNER OF THE RECORD TO COORDINATE WITH USERS AND ADD FLOOR STRIPPING AND MARKING FOR PEDESTRIAN PATHWAYS

SHEET KEYNOTES

ROOM SCHEDULE

201	MAINTENANCE MEZZ
202	RO

KEY PLAN

A	B	C	D
E	F	G	H
J	K	L	M



NOT FOR CONSTRUCTION



US Army Corps of Engineers
ENGINEERS

MARK	DESCRIPTION	DATE
1	DRAFT FOR	03/10/2023
2	DRAFT FOR	04/11/2023
3	DRAFT FOR	07/25/2023

ISSUE DATE	04/05/2024
SUBMITTAL NO.	04/05/2024
CONTRACT NO.	
PROJECT NO.	

DESIGNED BY: B. BORTZ
CHECKED BY: B. BORTZ
APPROVED BY: B. BORTZ
FILE NAME: 164992
PROJECT #164992
BURNS AND MCDONNELL
5400 WARD DRIVE
KANSAS CITY, MO 64114
#164992

OVERALL MEZZANINE PLAN
PROJECT #164992
CRP
AMSTON ARMY DEPOT, AL
US ARMY CORPS OF ENGINEERS

SHEET ID
CRP
A-011

COMPONENT REPAIR/MAINTENANCE FACILITY (CRP)
NOT FOR CONSTRUCTION

D1 MEZZANINE PLAN - OVERALL
SCALE: 1/8" = 1'-0"

ARMY MANUFACTURING FACILITY (CRF)
HISTON ARMY DEPOT, AL
CRF
PROJECT #164892

ARMY CORPS OF ENGINEERS
ANNISTON ARMY DEPOT
ALABAMA

B. BORTZ	04/05/2024	SOLICITATION NO.:			
B. JAMES		CHECKED BY:			
T. KIM		SUBMITTED BY:			
W. KING		FILE NAME:			
ANSID					

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3	DRAFT RFP	07/25/2025

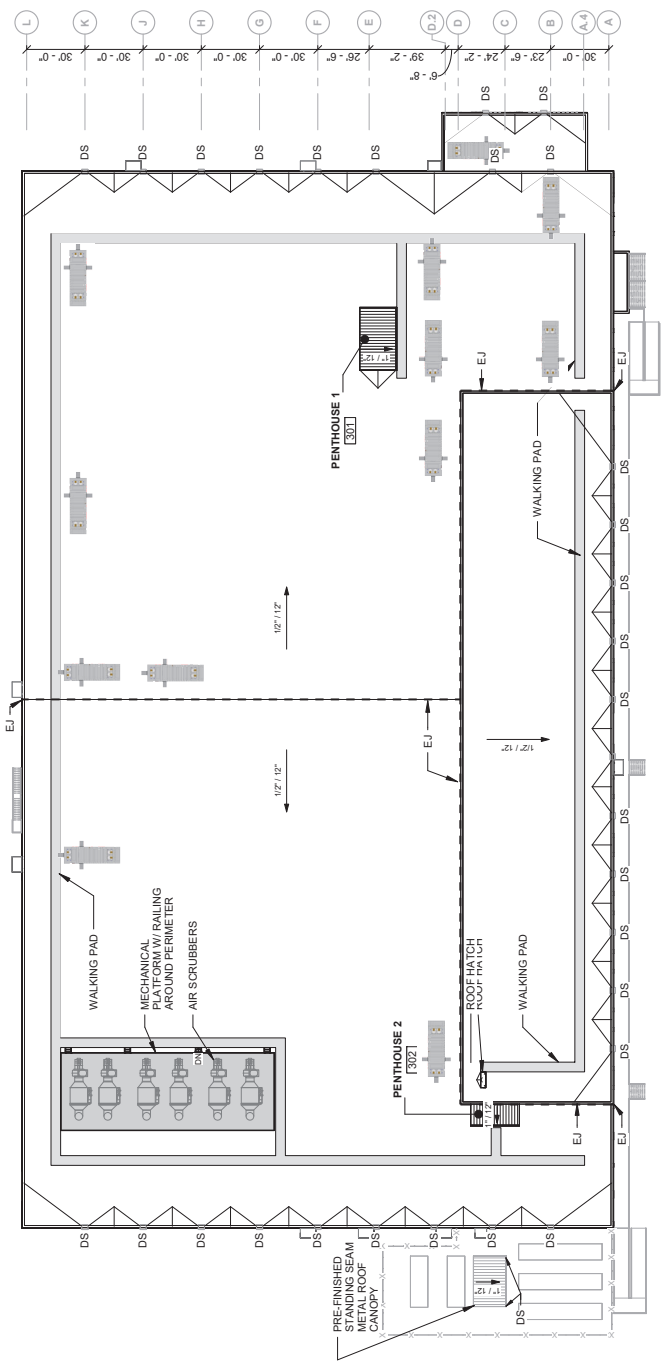


1. ALL MEMBRANE ROOF SLOPES ARE 1/2" PER 1'-0" UNLESS NOTED OTHERWISE.

1. ALL METAL ROOF SLOPES ARE 12" PER 1'-0" UNLESS NOTED OTHERWISE.
2. ALL STANDING SEAM METAL ROOF SLOPES ARE 1" PER 1'-0" UNLESS NOTED OTHERWISE.
3. EPDM ROOFING SYSTEM:
 - EPDM ROOFING MEMBRANE W/ WALKING PAD
 - 2 LAYERS OF R-30 ROOF INSULATION
 - CLASS V APOR RETARDER
 - CONCRETE
 - METAL ROOF BRACKET
4. GUTTER, GUTTER DRAIN, GUTTER STRAP, DOWNSPOUT, AND CONDUCTOR MUST BE DESIGNED TO MEET SIMONA-CONDUCTOR SHEET METAL MANUAL REQUIREMENTS AND IPC.
5. ALL PENETRATIONS MAY NOT BE SHOWN ON THIS DRAWING. COORDINATE ALL ROOF PENETRATIONS WITH MECHANICAL AND ELECTRICAL DRAWINGS AS REQUIRED.
6. ROOF DECK AND STRUCTURE SLOPED TO ACCOMPLISH ROOF SLOPES(S) AS INDICATED. COORDINATE WITH STRUCTURAL DRAWINGS.
7. PROVIDE GRIKETS AS INDICATED ON DRAWING AS WELL AS AT ANY INSULATION CURBING, ROOF HATCH, ETC. USE TAPERED INSULATION TO CREATE CRICKETS.
8. PROVIDE WALKING PAD FROM ROOF TOP STAIR PENHOUSE TO ALL ROOF TOP EQUIPMENT LOCATION.
9. PROVIDE OVERTLOW SCUPPER AT EACH SCUPPER LOCATION.

LEGEND

DS DOWNSPOUT
EJ EXPANSION JOINT
DIRECTION OF DOWNWARD SLOPE
SNOW GUARD / ICE GUARD
MECHANICAL EQUIPMENT



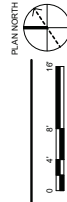
D1 ROOF PLAN - OVERALL
SCALE: 1/32" = 1'-0"



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CONSTRUCTION

PLAN NORTH		
A	B	C
D	E	F
G	H	I
J	K	L
M		

KEY PLAN



A1 FIRST FLOOR PLAN - AREA A
SCALE: 1/8" = 1'-0"

FIRST FLOOR PLAN - AREA A

COMPONENT REARMUFACTURING FACILITY (CRF)
PROJECT #164992
CRF
AWNING REAR DEPOT, AL
US ARMY CORPS OF ENGINEERS

BURNS AND MCDONNELL
9400 WARD DRIVE
KANSAS CITY, MO 64114
#164992
DESIGNED BY:
B. BORTZ
SOLICITATION NO.:
04/09/2024

ISSUE DATE:
04/09/2024
CONTRACT NO.:
SOLICITATION NO.:
FILE NAME:
SUBMITTED BY:
W. KING
CHECKED BY:
B. BORTZ
DRAWN BY:
B. BORTZ

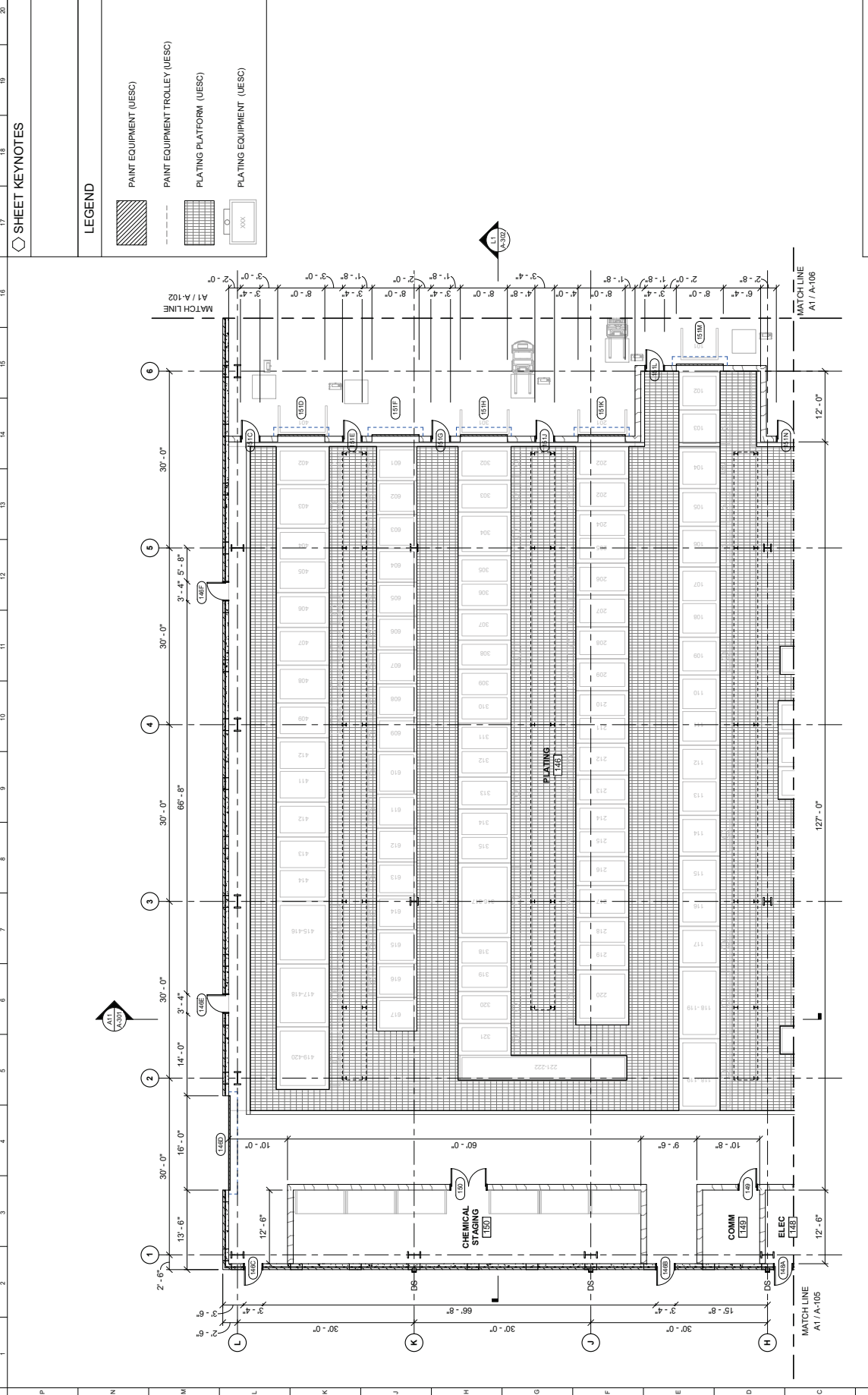
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2	FINAL FOR
3	DRAFT RFP
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SHEET KEYNOTES

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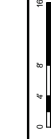
- PAINT EQUIPMENT (UESC)
- PAINT EQUIPMENT TROLLEY (UESC)
- PLATING PLATFORM (UESC)
- PLATING EQUIPMENT (UESC)



SHEET ID
CSF
A-103

NOT FOR
CONSTRUCTION

PLAN NORTH			
A	B	C	D
E	F	G	H
J	K	L	M



A3 FIRST FLOOR PLAN - AREA C
SCALE: 1/8" = 1'-0"

KEY PLAN

COMPONENT REAMUFACTURING FACILITY (CRF)
PROJECT #164992
ADMINISTRATIVE DEPT. AL
CRF
US ARMY CORPS OF ENGINEERS

US ARMY CORPS OF ENGINEERS
BURNS AND MCDONNELL
9400 WARD KENNEDY
KANSAS CITY, MO 64114
#164992

DESIGNED BY: B. BORTZ
CHECKED BY: B. AMES
SUBMITTED BY: W. KING
FILE NAME: 164992
CONTRACT NO.:
SOLICITATION NO.:
ISSUE DATE: 04/05/2024

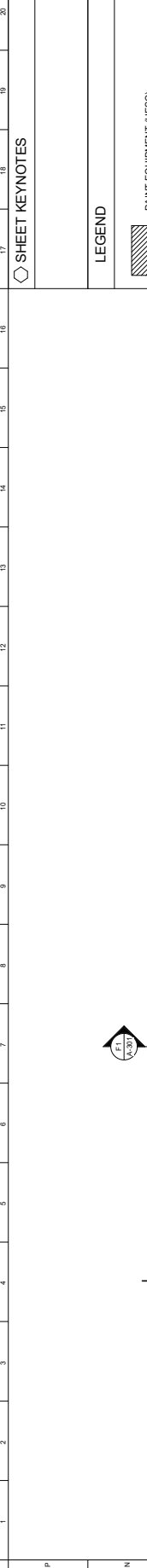
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DATE	07/26/2025
BY	03/11/2025



SHEET KEYNOTES

LEGEND

- PAINT EQUIPMENT (UESC)
- PAINT EQUIPMENT TROLLEY (UESC)
- PLATING PLATFORM (UESC)
- PLATING EQUIPMENT (UESC)



SHEET ID
CSF
A-104

COMPONENT REMANUFACTURING FACILITY (CRF)
PROJECT #164992
CRF
AMNISTON ARMY DEPOT, AL
US ARMY CORPS OF ENGINEERS
BURNS AND MCDONNELL
9400 WARD KENNEDY
KANSAS CITY, MO 64114
#164992

DESIGNED BY:
B. BORTZ
04/05/2024
ISSUE DATE:
04/05/2024
SOLICITATION NO.:
CONTRACT NO.:
SUBMITTED BY:
W. KING
FILE NAME:

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3	DRAFT FOR
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03/14/2025	
04/11/2025	
07/25/2025	



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CONSTRUCTION

A	B	C	D
E	F	G	H
J	K	L	M



A4
SCALE: 1/8" = 1'-0"

FIRST FLOOR PLAN - AREA D

KEY PLAN

FIRST FLOOR PLAN - AREA D

SHEET KEYNOTES

LEGEND

- PAINT EQUIPMENT (UESC)
- PAINT EQUIPMENT TROLLEY (UESC)
- PLATING PLATFORM (UESC)
- PLATING EQUIPMENT (UESC)



SHEET ID
CSF
A-105

NOT FOR
CONSTRUCTION

PLAN NORTH

A	B	C	D
E	F	G	H
J	K	L	M

PLAN NORTH

A1 FIRST FLOOR PLAN - AREA E
SCALE: 1/8" = 1'-0"

KEY PLAN

COMPONENT REMANUFACTURING FACILITY (CRF)
PROJECT #164992
AMSTON ARMY DEPOT, AL
CRF
US ARMY CORPS OF ENGINEERS

US ARMY CORPS OF ENGINEERS
9400 WARD PARKWAY
KANSAS CITY, MO 64114
#164992

DESIGNED BY: B. BORTZ
SOLICITATION NO.: 04092024
CONTRACT NO.:
SUBMITTED BY: W. KING
FILE NAME: 1-AM

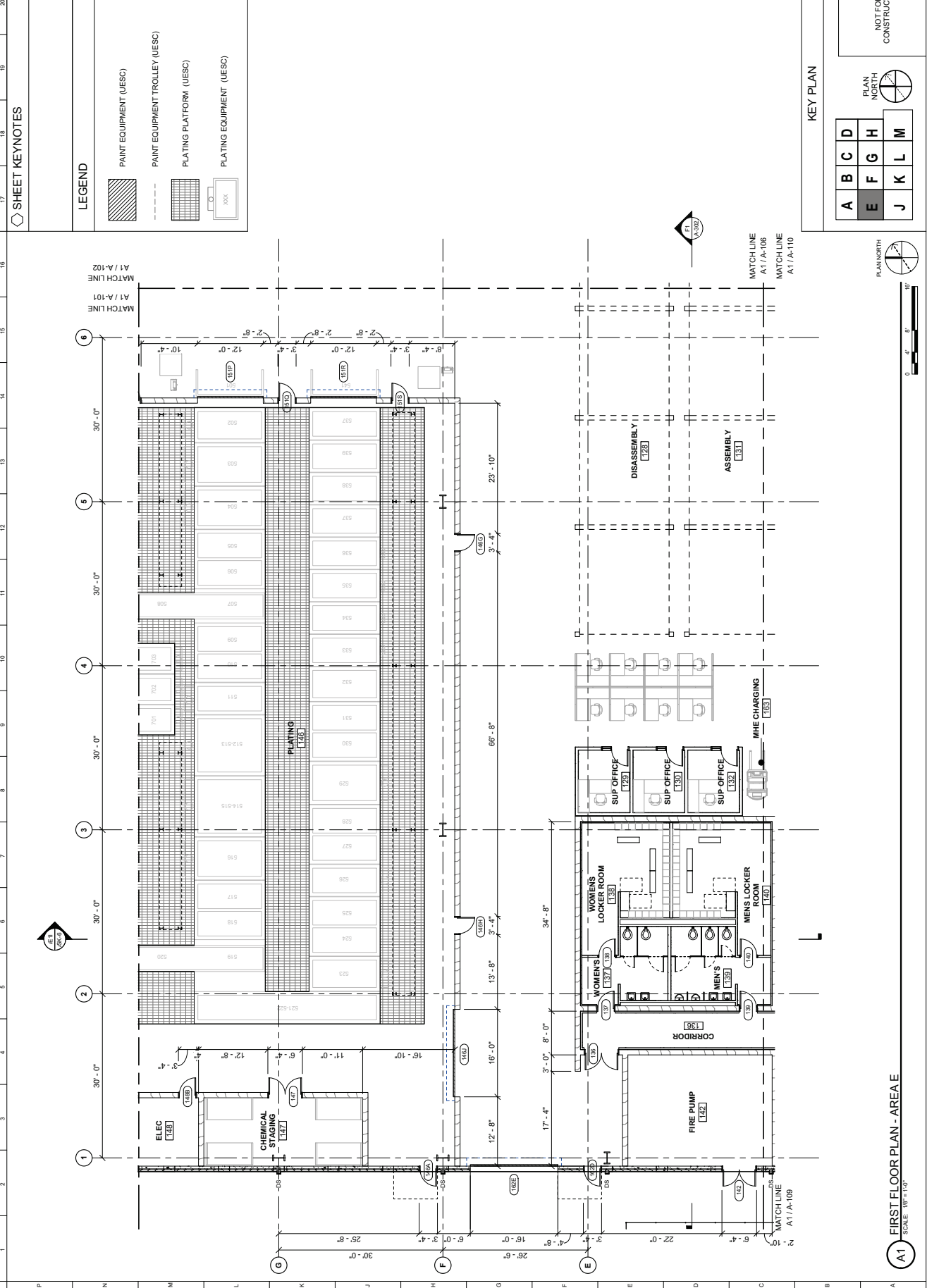
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DATE	07/25/2025
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04/11/2025	



SHEET KEYNOTES

LEGEND

- PAINT EQUIPMENT (UESC)
- PAINT EQUIPMENT TROLLEY (UESC)
- PLATING PLATFORM (UESC)
- PLATING EQUIPMENT (UESC)



SHEET ID
CSF
A-106

NOT FOR
CONSTRUCTION

PLAN NORTH				
A	B	C	D	
E	F	G	H	
J	K	L	M	



A1 FIRST FLOOR PLAN - AREA F
SCALE: 1/8" = 1'-0"

KEY PLAN

COMPONENT REMANUFACTURING FACILITY (CRF)
PROJECT #164992
CRF
ANASTON ARMY DEPOT, AL
US ARMY CORPS OF ENGINEERS
BURNS AND MCDONNELL
9400 WARD ROAD
KANSAS CITY, MO 64114
#164992

DESIGNED BY: B. BORTZ 04/09/2024	ISSUE DATE: 04/09/2024
SOLICITATION NO.: 04/09/2024	CONTRACT NO.:
DRAWN BY: B. AMES	CHECKED BY: W. KING
FILE NAME: SUBMITTED BY:	DATE:

MARK	DESCRIPTION	DATE
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2	FINAL FOR	04/11/2025
3	DRAFT RFP	07/25/2025

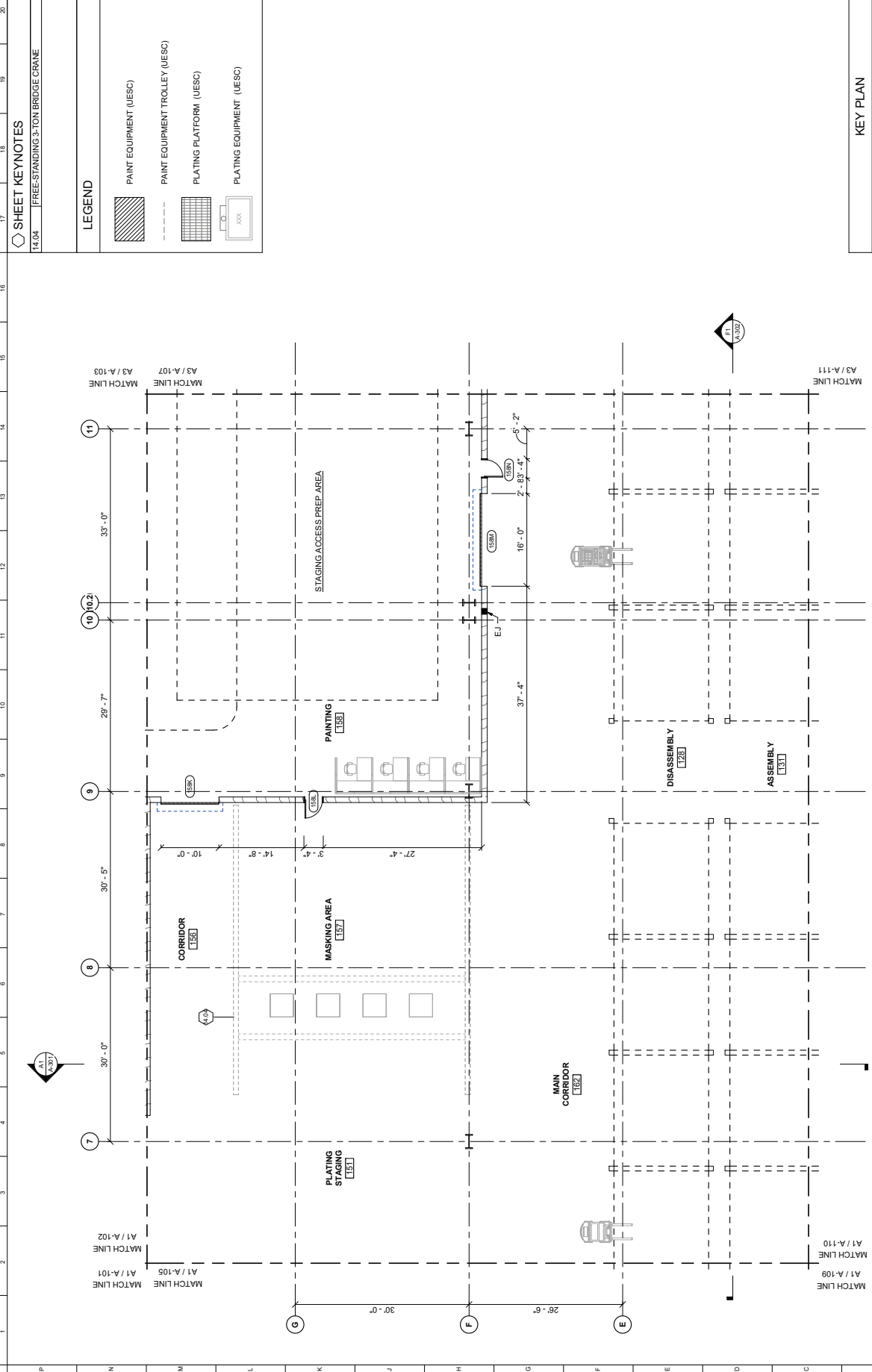


SHEET KEYNOTES

14.04 FREE-STANDING 3-TON BRIDGE CRANE

LEGEND

- PAINT EQUIPMENT (UESC)
- PAINT EQUIPMENT TROLLEY (UESC)
- PLATING PLATFORM (UESC)
- PLATING EQUIPMENT (UESC)



SHEET ID
CSF
A-107

NOT FOR
CONSTRUCTION

PLAN NORTH			
A	B	C	D
E	F	G	H
J	K	L	M

KEY PLAN

COMPONENT REMANUFACTURING FACILITY (CRF)
PROJECT #164992
ANALYST: ARMY DEPOT, AL
CRF
US ARMY CORPS OF ENGINEERS
BURNS AND MCDONNELL
9400 WARD KENNEDY
KANSAS CITY, MO 64114
#164992

FIRST FLOOR PLAN - AREA G

DESIGNED BY: B. BORTZ 04/05/2024	ISSUE DATE:
SUBMITTED BY: W. KING 04/11/2025	FILE NAME:
CHANGED BY: B. BORTZ 04/11/2025	CONTRACT NO.:
REVISIONS:	SOLICITATION NO.:

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3	DRAFT RFP
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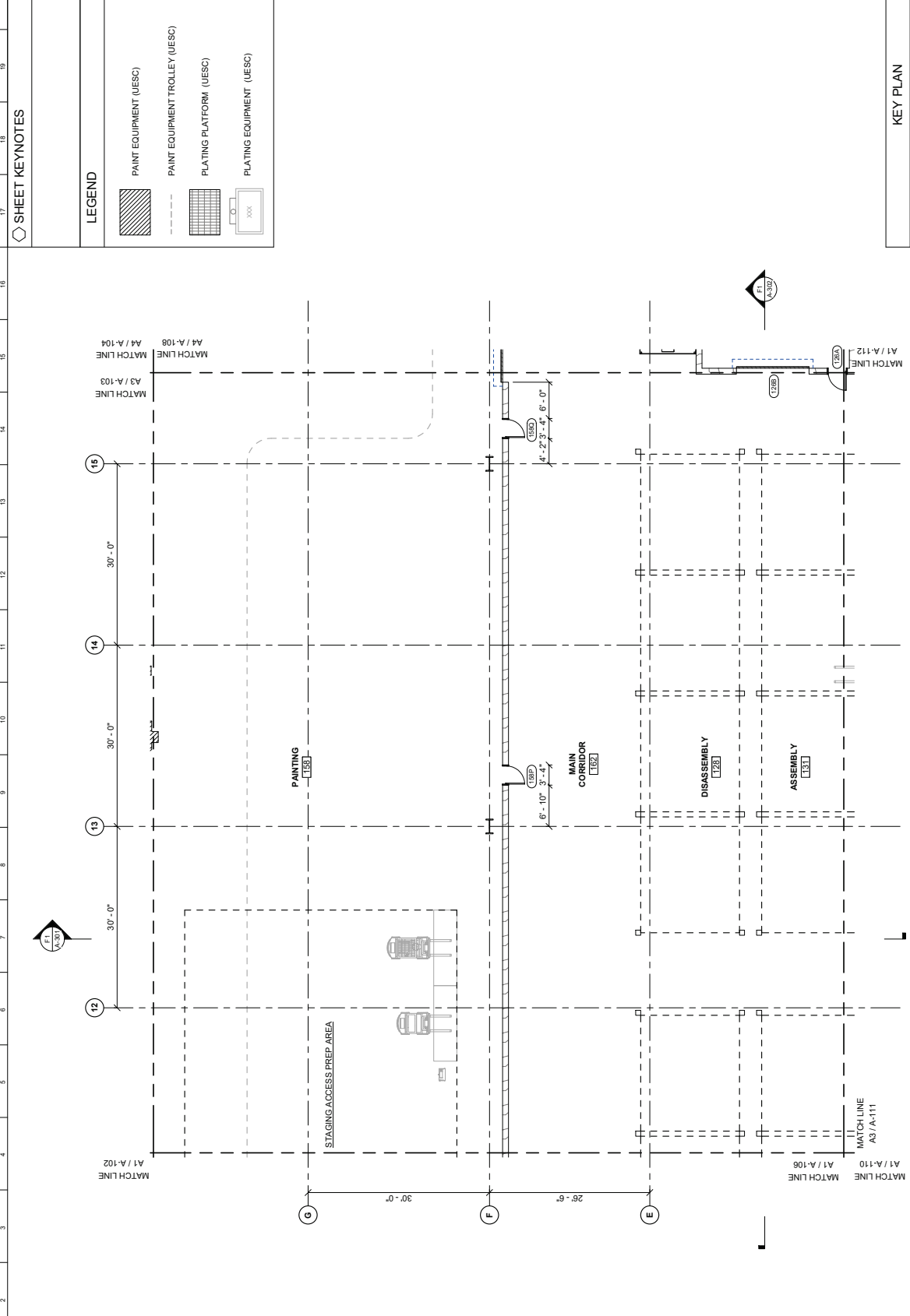


SHEET KEYNOTES

LEGEND

- PAINT EQUIPMENT (UESC)
- PAINT EQUIPMENT TROLLEY (UESC)
- PLATING PLATFORM (UESC)
- PLATING EQUIPMENT (UESC)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



A3 FIRST FLOOR PLAN - AREA G
SCALE 1/8" = 1'-0"

NOT FOR
CONSTRUCTION

PLAN NORTH			
A	B	C	D
E	F	G	H
J	K	L	M

KEY PLAN

COMPONENT REMANUFACTURING FACILITY (CRF)
PROJECT #164992
AMNISTON ARMY DEPOT, AL.
CFE

US ARMY CORPS OF ENGINEERS
BURNS AND MCDONNELL
9400 WARD PARKWAY
KANSAS CITY, MO 64114
#164992

DESIGNED BY:
ISSUE DATE:
SOLICITATION NO.:
CONTRACT NO.:
SUBMITTED BY:
FILE NAME:

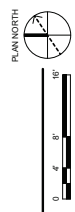
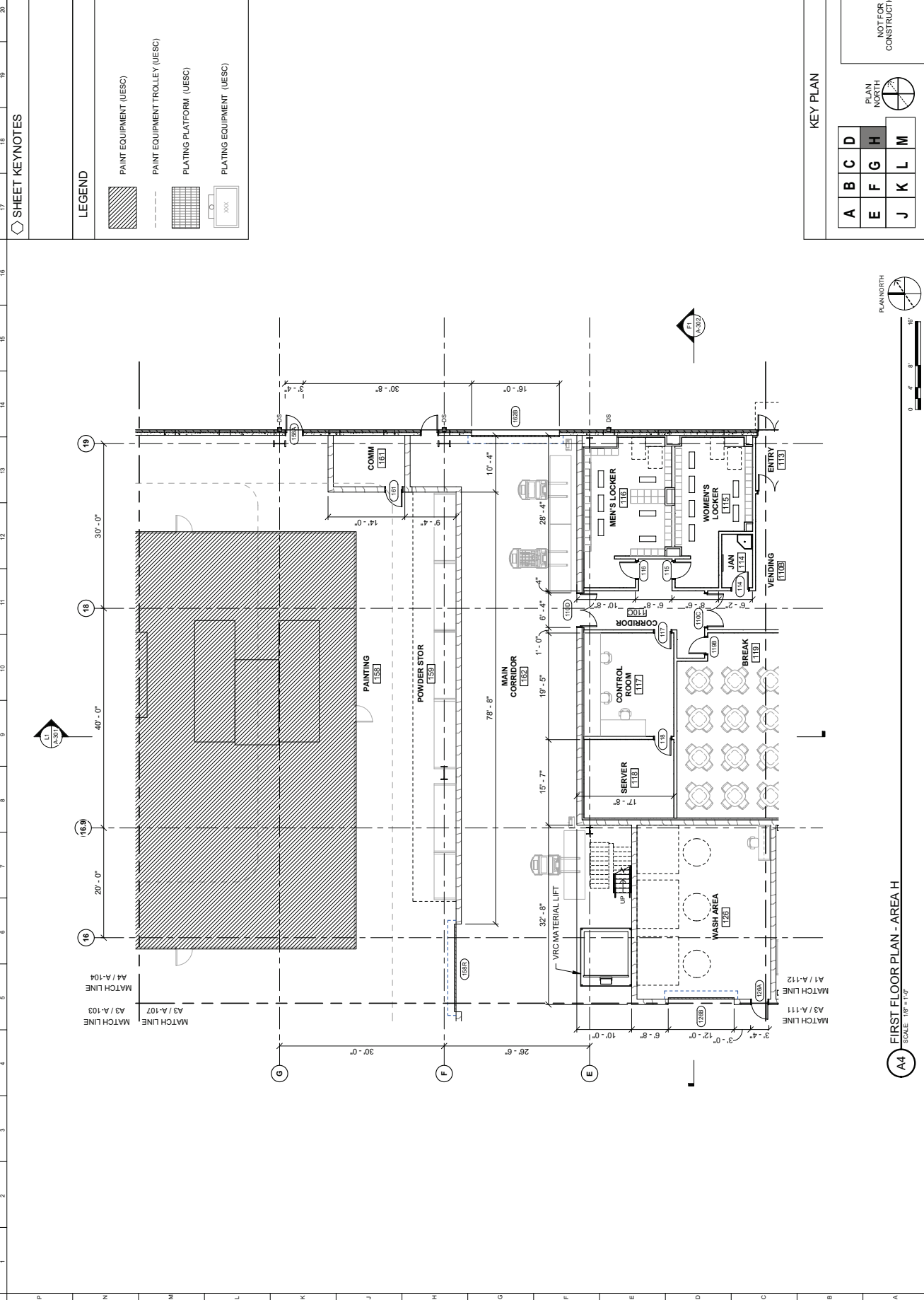
MARK	DESCRIPTION
1	DRAFT FOR
2	DRAFT FOR
3	DRAFT FOR
DATE	
07/25/2025	
04/11/2025	
03/14/2025	



SHEET KEYNOTES

LEGEND

- PAINT EQUIPMENT (UESC)
- PAINT EQUIPMENT TROLLEY (UESC)
- PLATING PLATFORM (UESC)
- PLATING EQUIPMENT (UESC)



A4 FIRST FLOOR PLAN - AREA H
SCALE: 1/8" = 1'-0"

NOT FOR
CONSTRUCTION

A	B	C	D
E	F	G	H
J	K	L	M



A1 FIRST FLOOR PLAN - AREA J
SCALE: 1/8" = 1'-0"

KEY PLAN

COMPONENT REMANUFACTURING FACILITY (CRF)
PROJECT #164992
ANASTON ARMY DEPOT, AL
ALABAMA
US ARMY CORPS OF ENGINEERS
BURNS AND MCDONNELL
9400 WARD DRIVE
KANSAS CITY, MO 64114
#164992

DESIGNED BY: B. BORTZ
CHECKED BY: J. AMES
SUBMITTED BY: W. KING
FILE NAME: 164992
CONTRACT NO.: 64092024
SOLICITATION NO.: 64092024
ISSUE DATE: 04/09/2024

MARK	DESCRIPTION
1	DRAFT FOR
2	FINAL FOR
3	DRAFT RFP
DATE	07/25/2025
DATE	04/11/2025
DATE	03/14/2025



SHEET KEYNOTES

- 3.03 CAST-IN-PLACE CONCRETE ADA COMPLIANT RAMP
- 3.04 CAST-IN-PLACE CONCRETE STAIR
- 5.04 FIXED GUARDRAIL
- 5.05 REMOVABLE GUARDRAIL

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