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SHEET INDEX VOLUME 2	
SHEET NUMBER	SHEET DESCRIPTION
GENERAL	
G-003	COVER SHEET VOLUME 2
G-004.2	SHEET INDEX VOLUME 2
FIRE PROTECTION	
FA001	FIRE ALARM NOTES, LEGEND AND ABBREVIATIONS
FA101	FIRE ALARM FLOOR PLAN - AREA A
FA102	FIRE ALARM FLOOR PLAN - AREA B
FA103	FIRE ALARM FLOOR PLAN - AREA C
FA401	FIRE ALARM ENLARGED PLANS
FA501	FIRE ALARM DETAILS
FA601	FIRE ALARM ONE-LINE DIAGRAM AND FIRE ALARM MATRIX
FX001	FIRE SUPPRESSION NOTES, LEGEND AND ABBREVIATIONS
FX101	FIRE SUPPRESSION FLOOR PLAN - AREA A
FX102	FIRE SUPPRESSION FLOOR PLAN - AREA B
FX103	FIRE SUPPRESSION FLOOR PLAN - AREA C
FX401	FIRE SUPPRESSION ENLARGED PLANS
FX501	FIRE SUPPRESSION DETAILS
PLUMBING	
P-001	PLUMBING NOTES, LEGEND, SYMBOLS AND ABBREVIATIONS
P-101	BELOW GRADE - PLUMBING PLAN - OVERALL
P-102	BELOW GRADE - PLUMBING PLAN - AREA A
P-103	BELOW GRADE - PLUMBING PLAN - AREA B
P-104	BELOW GRADE - PLUMBING PLAN - AREA C
P-105	FIRST FLOOR - PLUMBING PLAN - OVERALL
P-106	FIRST FLOOR - PLUMBING PLAN - AREA A
P-107	FIRST FLOOR - PLUMBING PLAN - AREA B
P-108	FIRST FLOOR - PLUMBING PLAN - AREA C
P-109	ROOF - PLUMBING PLAN - OVERALL
P-401	PLUMBING ENLARGED PLANS
P-402	PLUMBING ENLARGED PLANS
P-403	PLUMBING ENLARGED PLANS
P-404	PLUMBING ENLARGED PLANS
P-501	PLUMBING DETAILS
P-502	PLUMBING DETAILS
P-503	PLUMBING DETAILS
P-504	PLUMBING DETAILS
P-601	PLUMBING SCHEDULES
P-602	PLUMBING SCHEDULES
P-901	DOMESTIC WATER RISER
P-902	DOMESTIC WATER RISER
P-903	WASTE & VENT RISER
P-904	WASTE & VENT RISER
P-905	COMPRESSED AIR RISER
MECHANICAL	
M-001	MECHANICAL NOTES, LEGEND, SYMBOLS AND ABBREVIATIONS
M-101	FIRST FLOOR - HVAC PLAN - OVERALL
M-102	FIRST FLOOR - HVAC PLAN - AREA A
M-103	FIRST FLOOR - HVAC PLAN - AREA B
M-104	FIRST FLOOR - HVAC PLAN - AREA C
M-105	FIRST FLOOR - MECHANICAL PIPING PLAN - OVERALL
M-106	FIRST FLOOR - MECHANICAL PIPING PLAN - AREA A
M-107	FIRST FLOOR - MECHANICAL PIPING PLAN - AREA B
M-108	FIRST FLOOR - MECHANICAL PIPING PLAN - AREA C
M-301	MECHANICAL SECTIONS
M-302	MECHANICAL SECTIONS
M-303	MECHANICAL SECTIONS
M-401	MECHANICAL ENLARGED PLANS
M-402	MECHANICAL ENLARGED PLANS
M-403	MECHANICAL ENLARGED PLANS
M-404	MECHANICAL ENLARGED PLANS
M-405	MECHANICAL ENLARGED PLANS
M-406	MECHANICAL ENLARGED PLANS
M-501	MECHANICAL DETAILS
M-502	MECHANICAL DETAILS
M-503	MECHANICAL DETAILS
M-504	MECHANICAL DETAILS
M-505	MECHANICAL DETAILS
M-506	MECHANICAL DETAILS
M-507	MECHANICAL DETAILS
M-601	HVAC SCHEDULES
M-602	HVAC SCHEDULES
M-603	HVAC SCHEDULES
M-604	HVAC SCHEDULES
M-605	HVAC SCHEDULES
M-606	HVAC SCHEDULES
M-610	CHILLED WATER FLOW DIAGRAM

SHEET INDEX VOLUME 2	
SHEET NUMBER	SHEET DESCRIPTION
M-611	CHILLED WATER FLOW DIAGRAM
M-612	HEATING HOT WATER FLOW DIAGRAM
M-613	HEATING HOT WATER FLOW DIAGRAM
M-614	HEATING HOT WATER FLOW DIAGRAM
M-615	HEATING HOT WATER FLOW DIAGRAM
M-701	MECHANICAL CONTROLS LEGEND
M-702	MECHANICAL CONTROLS ARCHITECTURE
M-703	MECHANICAL CONTROLS MISC POINTS
M-704	MECHANICAL CONTROLS SCHEMATIC - CHILLED WATER SYSTEM
M-705	MECHANICAL CONTROLS SEQUENCE - CHILLED WATER SYSTEM
M-706	MECHANICAL CONTROLS POINTS SCHEDULE - CHILLED WATER SYSTEM
M-707	MECHANICAL CONTROLS SCHEMATIC - HEATING WATER SYSTEM
M-708	MECHANICAL CONTROLS SEQUENCE - HEATING WATER SYSTEM
M-709	MECHANICAL CONTROLS POINTS SCHEDULE - HEATING WATER SYSTEM
M-710	MECHANICAL CONTROLS SCHEMATIC - DOAS
M-711	MECHANICAL CONTROLS POINTS SCHEDULE - DOAS
M-712	MECHANICAL CONTROLS SCHEMATIC - VAV AIR HANDLING UNIT
M-713	MECHANICAL CONTROLS POINTS SCHEDULE - VAV AIR HANDLING UNIT
M-714	MECHANICAL CONTROLS SCHEMATIC - VAV TERMINAL UNIT
M-715	MECHANICAL CONTROLS SCHEMATIC - FPVAV TERMINAL UNIT
M-716	MECHANICAL CONTROLS SCHEMATIC - FAN COIL UNIT
M-717	MECHANICAL CONTROLS - COMPUTER ROOM UNIT
M-718	MECHANICAL CONTROLS POINTS SCHEDULE - COMPUTER ROOM UNIT
M-719	MECHANICAL CONTROLS - SPACE HUMIDIFIER
ELECTRICAL	
E-001	ELECTRICAL LEGEND
E-002	ELECTRICAL LEGEND
ED110	OVERALL ELECTRICAL DEMOLITION SITE PLAN
ED111.1	ENLARGED ELECTRICAL DEMOLITION SITE PLAN - 1
ES001	ELECTRICAL SITE LEGEND
ES110.1	ELECTRICAL SITE PLAN - OVERALL
ES111	ENLARGED ELECTRICAL SITE PLAN - AREA 1
ES112	ENLARGED ELECTRICAL SITE PLAN - AREA 2
ES113	ENLARGED ELECTRICAL SITE PLAN - AREA 3
ES114	ENLARGED ELECTRICAL SITE PLAN - AREA 4/4A
ES115	ENLARGED ELECTRICAL SITE PLAN - AREA 5
ES116	ENLARGED ELECTRICAL SITE PLAN - AREA 6
ES501	ELECTRICAL SITE DETAILS
ES502	ELECTRICAL SITE DETAILS
ES503	ELECTRICAL SITE DETAILS
EL010	FIRST FLOOR LIGHTING PLAN - OVERALL
EL101	FIRST FLOOR LIGHTING PLAN - AREA A
EL102	FIRST FLOOR LIGHTING PLAN - AREA B
EL103	FIRST FLOOR LIGHTING PLAN - AREA C
EL501	LIGHTING DETAILS
EL601	LIGHTING CONTROLS SCHEDULE
EL610	LIGHTING FIXTURE SCHEDULE
EL701	LIGHTING CONTROL WIRING DIAGRAMS
EL702	LIGHTING CONTROL WIRING DIAGRAMS
EL703	LIGHTING CONTROL WIRING DIAGRAMS
EL704	LIGHTING CONTROL WIRING DIAGRAMS
EL705	LIGHTING CONTROL WIRING DIAGRAMS
EP010	FIRST FLOOR POWER PLAN - OVERALL
EP101	FIRST FLOOR POWER PLAN - AREA A
EP102	FIRST FLOOR POWER PLAN - AREA B
EP103	FIRST FLOOR POWER PLAN - AREA C
EP121	FIRST FLOOR HVAC POWER PLAN OVERALL
EP122	FIRST FLOOR HVAC POWER PLAN - AREA A
EP123	FIRST FLOOR HVAC POWER PLAN - AREA B
EP124	FIRST FLOOR HVAC POWER PLAN - AREA C
EP301	POWER ELEVATIONS
EP401	ENLARGED POWER PLAN
EP402	ENLARGED POWER PLAN
EP403	ENLARGED POWER PLAN
EP404	ENLARGED POWER PLAN
EP501	POWER DETAILS
EP502	POWER DETAILS

SHEET INDEX VOLUME 2	
SHEET NUMBER	SHEET DESCRIPTION
EP503	POWER DETAILS
EP601	PANELBOARD SCHEDULES
EP602	PANELBOARD SCHEDULES
EP603	PANELBOARD SCHEDULES
EP604	PANELBOARD SCHEDULES
EP605	PANELBOARD SCHEDULES
EP606	PANELBOARD SCHEDULES
EP607	PANELBOARD SCHEDULES
EP608	PANELBOARD SCHEDULES
EP611	MECHANICAL EQUIPMENT CONNECTION SCHEDULE
EP701	ONE-LINE DIAGRAM
EP702	ONE-LINE DIAGRAM
EP703	ONE-LINE DIAGRAM - PARKING LOT & WALKWAY
EP710	ONE-LINE CONDUCTOR TABLES
EG101	GROUNDING PLAN - OVERALL
EG102	LIGHTNING PROTECTION PLAN - OVERALL
EG501	GROUNDING DETAILS
EG502	GROUNDING DETAILS
EG503	GROUNDING DETAILS
EG504	GROUNDING DETAILS
EG505	GROUNDING DETAILS
EG701	GROUNDING RISER DIAGRAM
TELECOMMUNICATIONS	
TA100	AV GENERAL NOTES AND LEGENDS
TA101	FIRST FLOOR AV EQUIPMENT PLAN - AREA A
TA102	FIRST FLOOR AV EQUIPMENT PLAN - AREA B
TA103	FIRST FLOOR AV EQUIPMENT PLAN - AREA C
TA151	FIRST FLOOR AV REFLECTED CEILING PLAN - AREA A
TA152	FIRST FLOOR AV REFLECTED CEILING PLAN - AREA B
TA153	FIRST FLOOR AV REFLECTED CEILING PLAN - AREA C
TA301	AV BUILDING SECTIONS
TA302	AV BUILDING SECTIONS
TA501	AV DETAILS
TA601	ONE-LINE DIAGRAM - LARGE BRIEFING ROOM 214
TA602	ONE-LINE DIAGRAM - CONFERENCE ROOM 205
TA603	ONE-LINE DIAGRAM - MISCELLANEOUS SYSTEMS
TN001	TELECOMMUNICATIONS LEGEND
TN002	TELECOMMUNICATIONS LEGEND
TN003	TELECOMMUNICATIONS LEGEND
TN010	FIRST FLOOR TELECOMMUNICATIONS PLAN OVERALL
TN101	FIRST FLOOR TELECOMMUNICATIONS PLAN - AREA - A
TN102	FIRST FLOOR TELECOMMUNICATIONS PLAN - AREA - B
TN103	FIRST FLOOR TELECOMMUNICATIONS PLAN - AREA - C
TN201	TELECOMMUNICATIONS ELEVATIONS
TN202	TELECOMMUNICATIONS ELEVATIONS
TN203	TELECOMMUNICATIONS ELEVATIONS
TN204	TELECOMMUNICATIONS ELEVATIONS
TN205	TELECOMMUNICATIONS ELEVATIONS
TN206	TELECOMMUNICATIONS ELEVATIONS
TN207	TELECOMMUNICATIONS SECTIONS
TN401	TELECOMMUNICATIONS ENLARGED PLAN
TN402	TELECOMMUNICATIONS ENLARGED PLAN
TN403	TELECOMMUNICATIONS ENLARGED PLAN
TN404	TELECOMMUNICATIONS ENLARGED PLAN
TN405	TELECOMMUNICATIONS ENLARGED PLAN
TN406	TELECOMMUNICATIONS ENLARGED PLAN
TN407	TELECOMMUNICATIONS ENLARGED PLAN
TN501	TELECOMMUNICATION DETAILS
TN502	TELECOMMUNICATION DETAILS
TN510	TELECOMMUNICATION DETAILS
TN511	TELECOMMUNICATIONS DETAILS
TN512	TELECOMMUNICATIONS DETAILS
TN701	TELECOMMUNICATIONS BACKBONE RISER DIAGRAM
TN702	TELECOMMUNICATIONS BACKBONE RISER DIAGRAM
TY001	SECURITY LEGEND, ABBREVIATIONS, AND NOTES
TY100	FIRST FLOOR SECURITY PLAN - OVERALL
TY101	FIRST FLOOR SECURITY FLOOR PLAN - AREA - A
TY102	FIRST FLOOR SECURITY FLOOR PLAN - AREA - B
TY103	FIRST FLOOR SECURITY FLOOR PLAN - AREA - C
TY114	SECURITY - SITE PLAN - AREA 4
TY501	SECURITY DETAILS
TY502	SECURITY DETAILS
TY503	SECURITY DETAILS
TY504	SECURITY DETAILS
TY505	SECURITY DETAILS
TY506	SECURITY DETAILS
TY507	SECURITY DETAILS
TY601	SECURITY SCHEDULES
TY701	SECURITY RISERS
TY702	SECURITY RISERS
TY901	SECURITY CAMERA VIEWS



US Army Corps of Engineers

MARK	DESCRIPTION	DATE
2	AM0005 - REVISED INDEX FOR AMENDMENT 05	JAN 2026
1	AM0003 - REVISED INDEX FOR AMENDMENT 03	JAN 2026
0	READY-TO-ADVERTISE (RTA) SUBMITTAL	JUL 2026

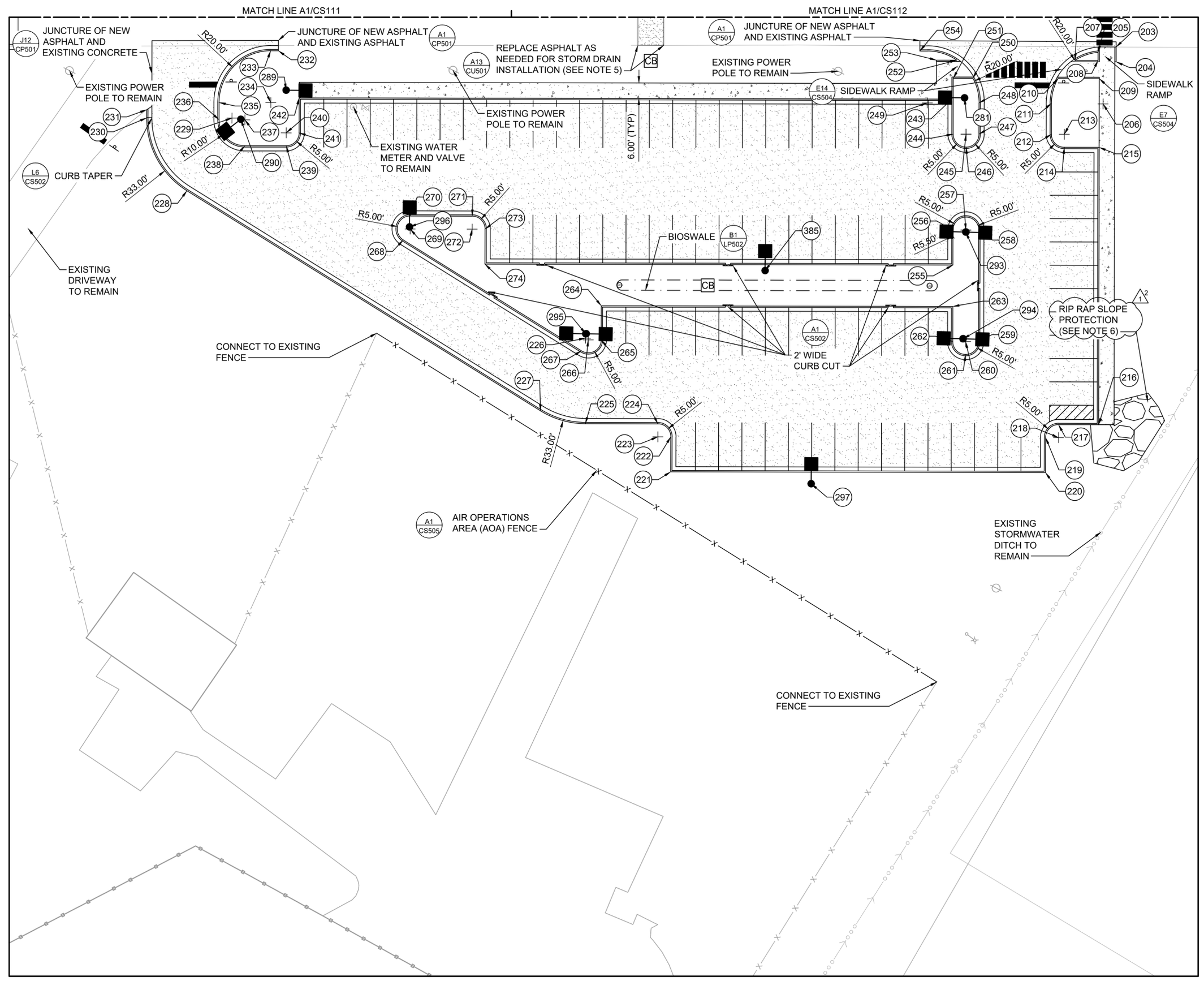
DESIGNED BY: J. VOIGHT	ISSUE DATE: JUL 2025	SOLICITATION NO.: W9127S259A001	CONTRACT NO.: W9127S24F007
DRAWN BY: J. VOIGHT	CHECKED BY: B. STREEBIN		
US ARMY CORPS OF ENGINEERS LITTLE ROCK DISTRICT LITTLE ROCK, ARKANSAS	FILE NAME: 165438_G_R22.rvt	BURNS AND McDONNELL KANSAS CITY, MO 64114	
165438		165438	

F-35: SPECIAL ACCESS PROGRAM FACILITY
EBBING AIR NATIONAL GUARD BASE (ANGB), FORT SMITH, ARKANSAS

SHEET INDEX VOLUME 2

SHEET ID
G-004.2

READY-TO-ADVERTISE (RTA) SUBMITTAL



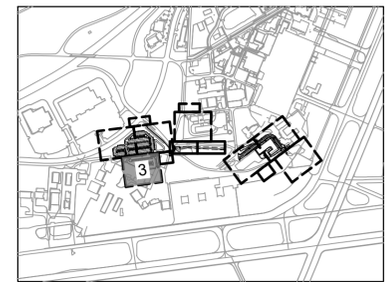
GENERAL SHEET NOTES

- SEE CIVIL LEGEND ON C-001. SEE SITE NOTES ON C-002. SEE NORTHING AND EASTING POINT TABLES ON CS601, CS602, AND CS603.
- SEE LANDSCAPE DRAWINGS FOR PLANTINGS, SEEDING AREAS, SITE FURNISHINGS, AND FOR INFORMATION ON BIOSWALES.
- ALL WORK ASSOCIATED WITH THE PARKING LOT AND STORM DRAINAGE ON THIS SHEET TO BE BID AS PART OF BID OPTION - POV PARKING.
- PARKING SUMMARY:**
 - 275 REGULAR PARKING SPACES IN NORTH PARKING LOT.
 - 90 REGULAR PARKING SPACES IN SOUTH PARKING LOT.
 - 6 STANDARD ACCESSIBLE PARKING SPACES (ADJACENT TO BUILDING, SEE CS115).
 - 2 VAN ACCESSIBLE PARKING SPACE (ADJACENT TO BUILDING, SEE CS115).
 - 7 PARALLEL PARKING SPACES (ADJACENT TO BUILDING, SEE CS116).
 - 380 TOTAL PARKING SPACES.
- MAINTAIN ACCESS TO THE FLIGHT LINE VIA OLD PHOENIX AVE. COORDINATE PHASING AND CLOSURES WITH FSM AIRPORT OPERATIONS AND MERCY LIFE UNIT HELI SERVICES.
- PROVIDE RIPRAP SLOPE PROTECTION FROM THE DITCH BOTTOM TO THE TOP OF THE BANK IN ACCORDANCE WITH SPECIFICATIONS SECTION 31 00 00. PROVIDE 12" THICK SECTION OF RIPRAP ON FILTER FABRIC AND 3" THICK SECTION OF BEDDING MATERIAL.

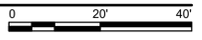
LEGEND

	CONCRETE PAVEMENT	(K10 CS501)
	ASPHALT PAVEMENT	(A10 CS501)
	SIDEWALK	(A1 CS501)
	ADJACENT PROPOSED PROJECTS OUTSIDE OF THE SPECIAL ACCESS PROGRAM FACILITY PROJECT SCOPE	
	CURB & GUTTER	(A7 CS502)
	FLARED END SECTION	
	SIGNAGE	
	BOTTOM OF BASIN	
	CLEANOUT	(E7 CU503)

KEY PLAN



A1 SITE PLAN - AREA 3
 SCALE: 1" = 20'



MARK	DESCRIPTION	DATE
1	AM0005 - FIX PROFILE REFERENCES READY-TO-ADVERTISE (RTA) SUBMITTAL	JAN 2026
0		JUL 2025

DESIGNED BY: R. DONNELLY	ISSUE DATE: #01/2025
DRAWN BY: D. HENMAN	REVISION NO.:
CHECKED BY: R. BARUTH	CONTRACT NO.:
SUBMITTED BY: B. STREEBIN	W9127S24F0007
ANSI D	FILE NAME: 10549025111-10.dwg

US ARMY CORPS OF ENGINEERS
 LITTLE ROCK DISTRICT
 LITTLE ROCK, ARKANSAS

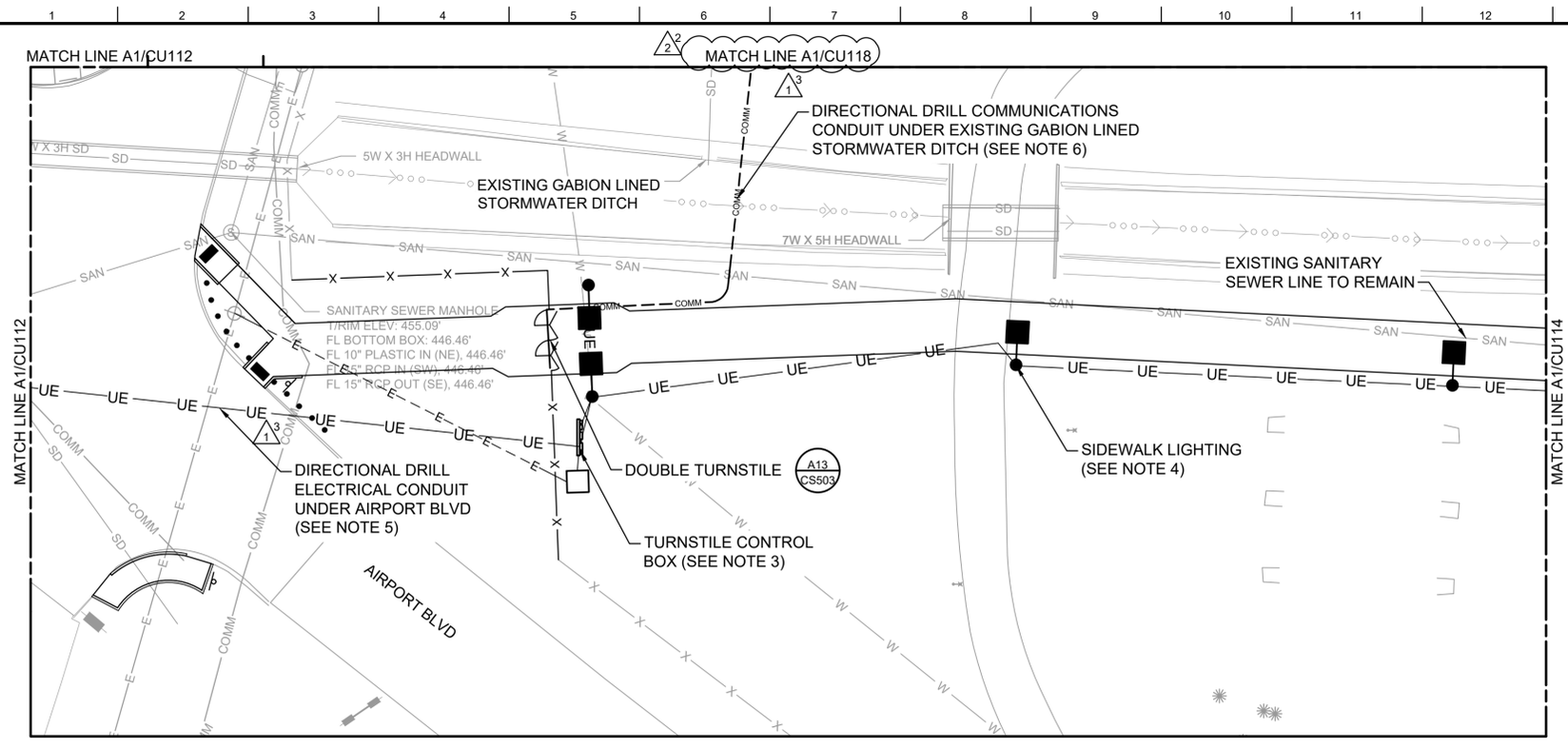
BURNS AND McDONNELL
 9400 WARD PARKWAY,
 KANSAS CITY, MO, 64114
 1054906

F-35: SPECIAL ACCESS PROGRAM FACILITY
 EBBING AIR NATIONAL GUARD BASE (ANGB), FORT SMITH, ARKANSAS

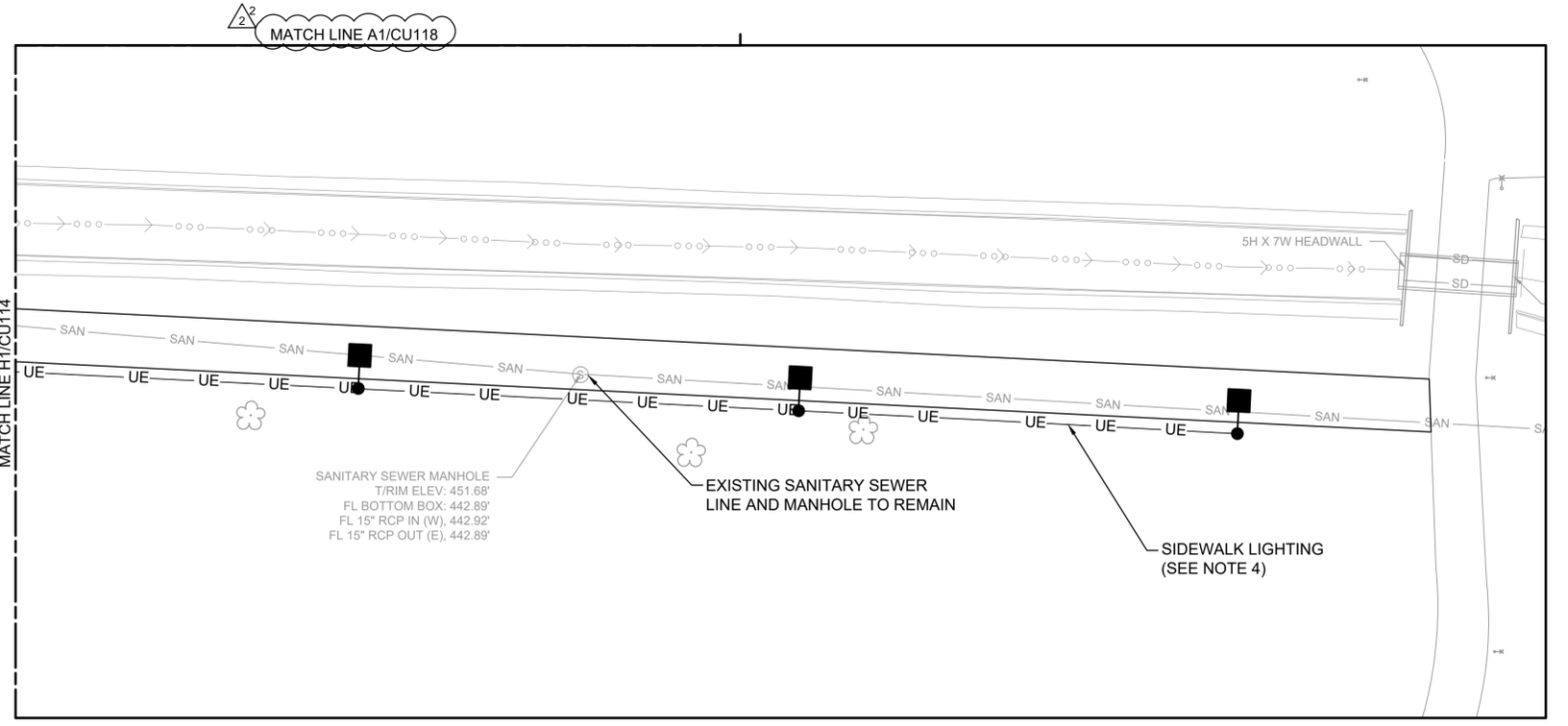
SITE PLAN - AREA 3

SHEET ID
CS113.1

READY-TO-ADVERTISE (RTA) SUBMITTAL



H1 UTILITY PLAN - AREA 4
SCALE: 1" = 20'



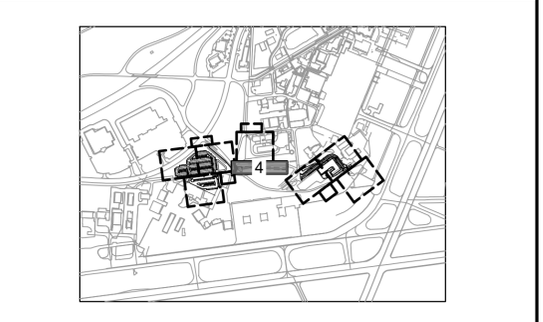
A1 UTILITY PLAN - AREA 4
SCALE: 1" = 20'

- ### GENERAL SHEET NOTES
- SEE UTILITY NOTES ON C-002.
 - ALL WORK ASSOCIATED WITH THE PEDESTRIAN TURNSTILE, SIDEWALK, AND FENCE ON THIS SHEET TO BE BID AS PART OF BID OPTION - BASE ACCESS TURNSTILE.
 - SEE ELECTRICAL AND SECURITY DRAWINGS FOR POWER AND COMMUNICATIONS CONNECTIONS AND SECURITY SYSTEMS.
 - SEE ELECTRICAL FOR SIDEWALK LIGHTING.
 - AIRPORT BLVD MUST REMAIN OPEN DURING DIRECTIONAL DRILLING OPERATIONS. DIRECTIONAL DRILL ELECTRICAL CONDUIT IN ACCORDANCE WITH SPECIFICATIONS SECTION 33 05 07.13.
 - DIRECTIONAL DRILL COMMUNICATIONS CONDUIT UNDER EXISTING GABION LINED STORMWATER DITCH IN ACCORDANCE WITH SPECIFICATIONS SECTION 33 05 07.13.

LEGEND

WL-1	WATER
UE-1	UNDERGROUND ELECTRICAL - PRIMARY FEED
COM-1	COMMUNICATIONS
SS-1	SANITARY SEWER
D	UNDERDRAIN (B1 LP502)
SD-1	STORM DRAIN
(A13 CU503)	FIRE HYDRANT
(J7 CU503)	VALVE
(E7 CU503)	CLEANOUT
(G12 CU504)	SANITARY SEWER MANHOLE
(G12 CU504)	COMMUNICATIONS MANHOLE
(A1 CU503)	TRANSFORMER
(A1 CU505)	CATCH BASIN
(A1 CU505)	FLARED END SECTION
(A1 CU505)	LIGHT POLE
W	EXISTING WATER
E-E	EXISTING UNDERGROUND ELECTRICAL - PRIMARY FEED
COMM	EXISTING COMMUNICATIONS
ES-ES	EXISTING UNDERGROUND ELECTRICAL - SECONDARY FEED
G	EXISTING NATURAL GAS
SAN	EXISTING SANITARY SEWER
SD	EXISTING STORM DRAIN
(G12 CU504)	STORM DRAIN MANHOLE

KEY PLAN





US Army Corps of Engineers

MARK	DESCRIPTION	DATE
2	AM0005 - FIX PROFILE REFERENCES	JAN 2026
1	AM0002 - REMOVED CATHODIC PROTECTION	JAN 2026
0	READY-TO-ADVERTISE (RTA) SUBMITTAL	JUL 2025

DESIGNED BY: R. DONNELLY	ISSUE DATE: 01/2025
DRAWN BY: D. HANSEN	PROJECT NO.:W9127S24R400
CHECKED BY: R. BARUTH	CONTRACT NO.:W9127S24F007
SUBMITTED BY: B. STREIBIN	FILE NAME: 1654362111-16.rdg
ANSI D	SIZE:

US ARMY CORPS OF ENGINEERS
LITTLE ROCK DISTRICT
LITTLE ROCK, ARKANSAS

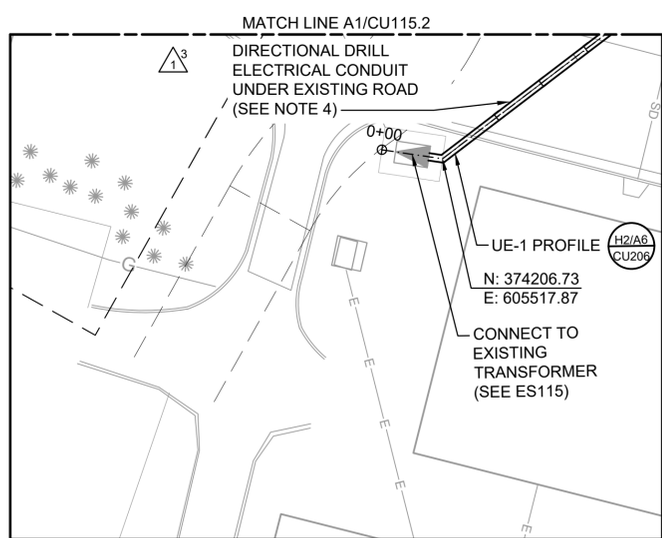
BURNS AND McDONNELL
9400 WARD PARKWAY,
KANSAS CITY, MO, 64114
165436

F-35: SPECIAL ACCESS PROGRAM FACILITY
EBBING AIR NATIONAL GUARD BASE (ANGB), FORT SMITH, ARKANSAS

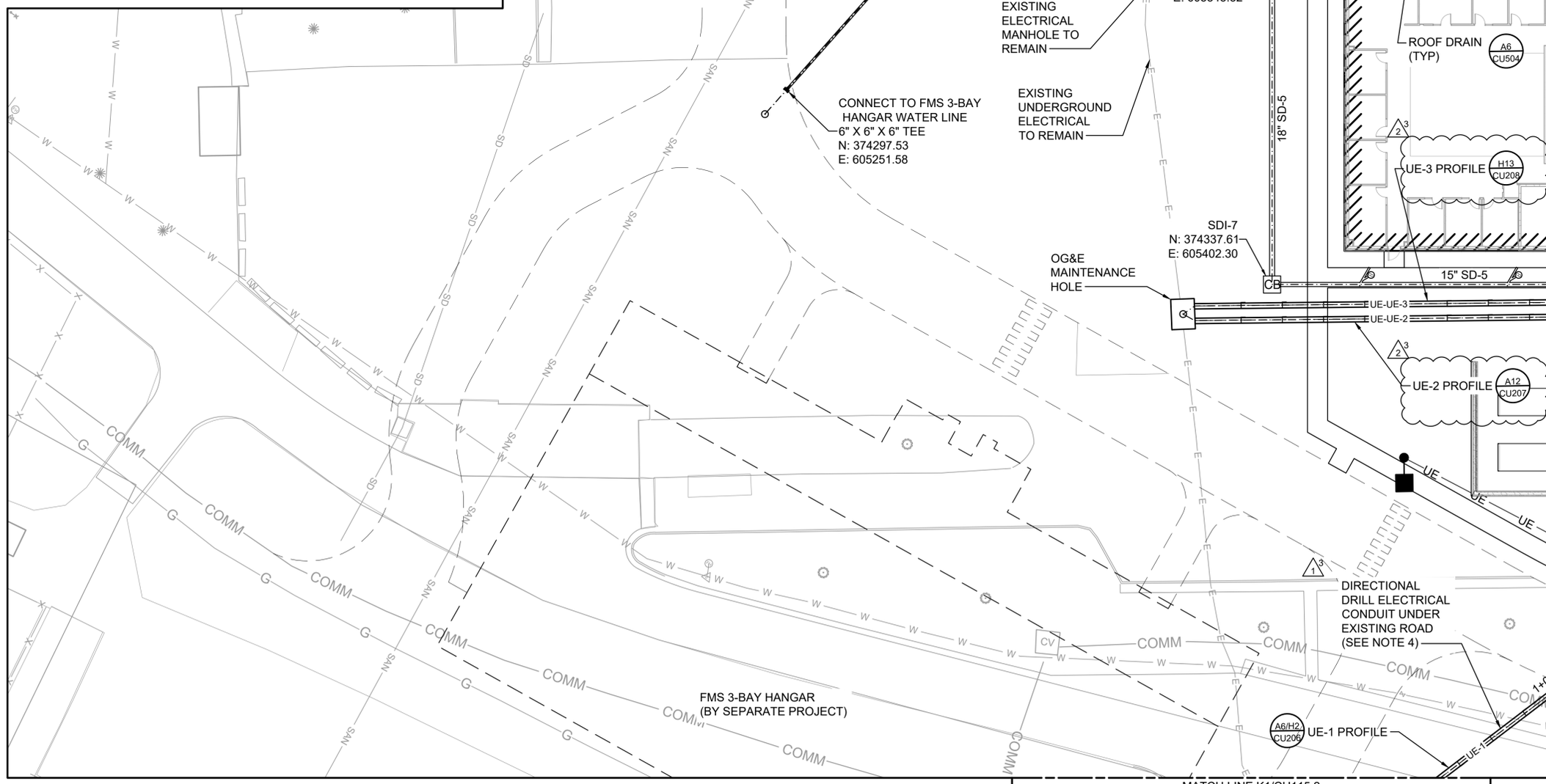
UTILITY PLAN - AREA 4

SHEET ID
CU114.2

READY-TO-ADVERTISE (RTA) SUBMITTAL



K1 UTILITY PLAN - AREA 5
SCALE: 1" = 20'

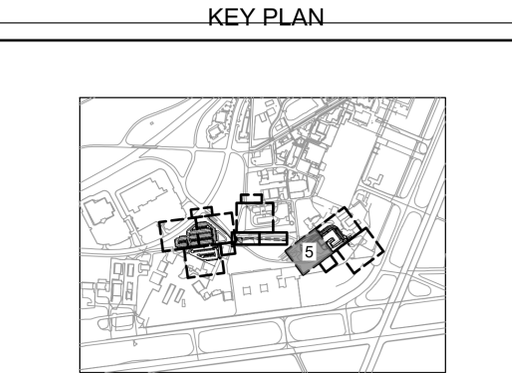


A1 UTILITY PLAN - AREA 5
SCALE: 1" = 20'

- ### GENERAL SHEET NOTES
- SEE UTILITY NOTES ON C-002, SEE NORTHING AND EASTING POINT TABLE ON CU601.
 - SEE MECHANICAL DRAWINGS FOR CONTINUATION OF UTILITY LINES AT THE BUILDING CONNECTIONS.
 - SEE ELECTRICAL DRAWINGS FOR ELECTRICAL AND COMMUNICATIONS WORK.
 - DIRECTIONAL DRILL ELECTRICAL CONDUIT UNDER EXISTING ROAD IN ACCORDANCE WITH SPECIFICATIONS SECTION 33 05 07.13.

LEGEND

WL-1	WATER
UE-1	UNDERGROUND ELECTRICAL - PRIMARY FEED
COM-1	COMMUNICATIONS
SS-1	SANITARY SEWER
D	UNDERDRAIN (B1 LP502)
SD-1	STORM DRAIN
⊙	FIRE HYDRANT (A13 CU503)
⊗	VALVE (J7 CU503)
⊙	CLEANOUT (A6 CU504)
⊙	SANITARY SEWER MANHOLE (G12 CU504)
⊙	COMMUNICATIONS MANHOLE
⊙	TRANSFORMER
⊙	CATCH BASIN (A1 CU503)
⊙	FLARED END SECTION (A1 CU505)
⊙	LIGHT POLE
W	EXISTING WATER
---	EXISTING UNDERGROUND ELECTRICAL - PRIMARY FEED
---	EXISTING COMMUNICATIONS
---	EXISTING NATURAL GAS
---	EXISTING UNDERGROUND ELECTRICAL - SECONDARY FEED
---	EXISTING SANITARY SEWER
---	EXISTING STORM DRAIN
⊙	STORM DRAIN MANHOLE (G12 CU504)



DATE	DESCRIPTION	MARK
JAN 2026	AW0005 - FIX PROFILE REFERENCES	2
JAN 2026	AW0002 - REMOVED CATHODIC PROTECTION	1
JUL 2025	READY-TO-ADVERTISE (RTA) SUBMITTAL	0

DESIGNED BY: R. DONNELLY
 CHECKED BY: D. HENRIKSEN
 SUBMITTED BY: R. BARUTH
 FILE NAME: 16543620111-16.rwg

ISSUE DATE: 01/20/25
 REVISION NO.: W9127524F000
 CONTRACT NO.: W9127524F007

US ARMY CORPS OF ENGINEERS
 LITTLE ROCK DISTRICT
 LITTLE ROCK, ARKANSAS

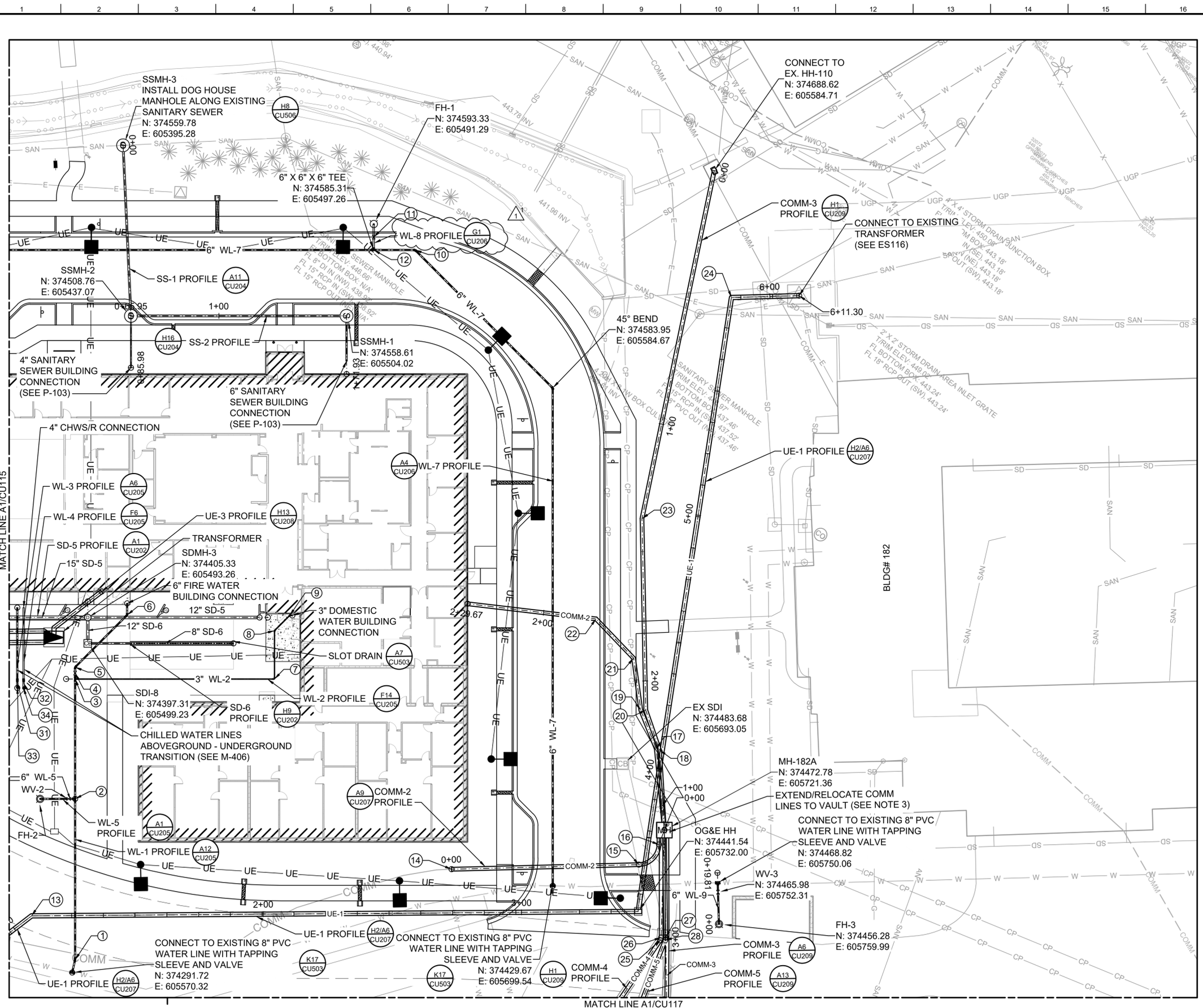
BURNS AND McDONNELL
 9400 WARD PARKWAY,
 KANSAS CITY, MO. 64114
 165436

F-35: SPECIAL ACCESS PROGRAM FACILITY
 EBBING AIR NATIONAL GUARD BASE (ANGB), FORT SMITH, ARKANSAS

UTILITY PLAN - AREA 5

SHEET ID
CU115.2

READY-TO-ADVERTISE (RTA) SUBMITTAL



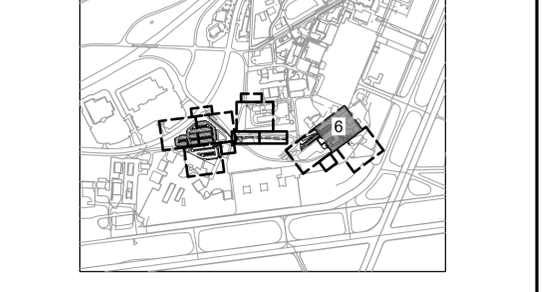
GENERAL SHEET NOTES

- SEE UTILITY NOTES ON C-002. SEE NORTHING AND EASTING POINT TABLE ON CU601.
- SEE MECHANICAL DRAWINGS FOR CONTINUATION OF UTILITY LINES AT THE BUILDING CONNECTIONS.
- SEE ELECTRICAL DRAWINGS FOR ELECTRICAL AND COMMUNICATIONS WORK.

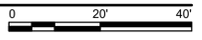
LEGEND

WL-1	WATER
UE-1	UNDERGROUND ELECTRICAL - PRIMARY FEED
COM-1	COMMUNICATIONS
SS-1	SANITARY SEWER
D	UNDERDRAIN
SD-1	STORM DRAIN
	FIRE HYDRANT
	VALVE
	CLEANOUT
	SANITARY SEWER MANHOLE
	COMMUNICATIONS MANHOLE
	TRANSFORMER
	CATCH BASIN
	FLARED END SECTION
	LIGHT POLE
W	EXISTING WATER
---E---	EXISTING UNDERGROUND ELECTRICAL - PRIMARY FEED
---COMM---	EXISTING COMMUNICATIONS
---	EXISTING NATURAL GAS
---ES---	EXISTING UNDERGROUND ELECTRICAL - SECONDARY FEED
---	EXISTING SANITARY SEWER
---	EXISTING STORM DRAIN
	STORM DRAIN MANHOLE

KEY PLAN



A1 UTILITY PLAN - AREA 6
SCALE: 1" = 20'



US Army Corps of Engineers

ISSUE DATE: 01/2025
 DESIGNER: R. DONNELLY
 CHECKED BY: R. BARJUTH
 SUBMITTED BY: B. STREIBIN
 FILE NAME: 1654362011-110-ang

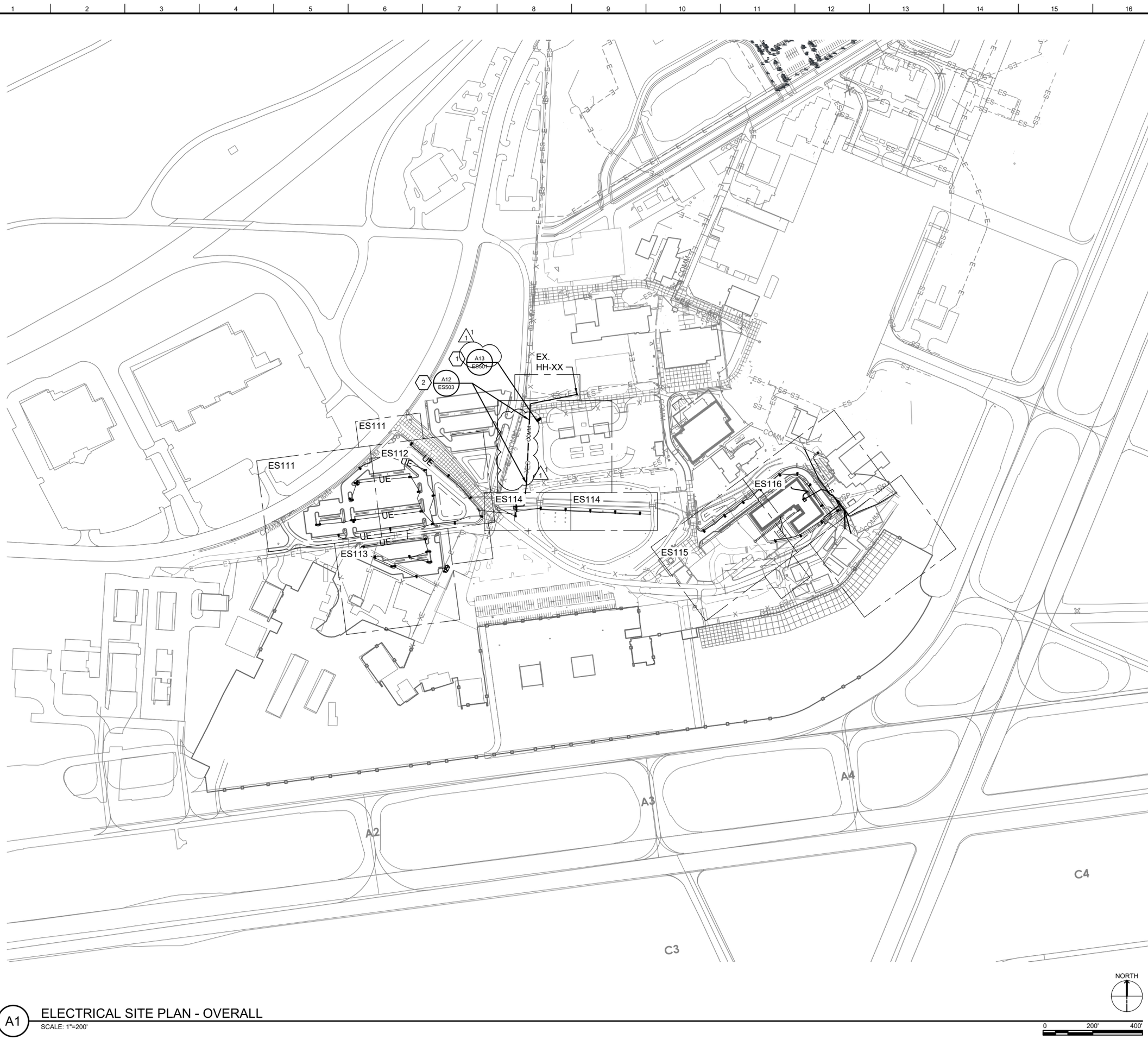
US ARMY CORPS OF ENGINEERS
 LITTLE ROCK DISTRICT
 LITTLE ROCK, ARKANSAS

BURNS AND McDONNELL
 9400 WARD PARKWAY,
 KANSAS CITY, MO, 64114
 165436

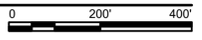
UTILITY PLAN - AREA 6

CU116.1

READY-TO-ADVERTISE (RTA) SUBMITTAL



A1 ELECTRICAL SITE PLAN - OVERALL
SCALE: 1"=200'



GENERAL SHEET NOTES

- REFER TO ES001 FOR ELECTRICAL GENERAL NOTES, LEGEND AND ABBREVIATIONS.
- REFER TO TN001 FOR TELECOMM. OUTSIDE PLANT GENERAL NOTES.

SHEET KEYNOTES

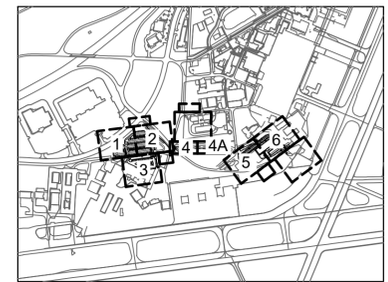
- PROVIDE (1) 4" CONDUITS FROM EXISTING HH-XX TO ABOVE GROUND ELECTRONICS SECURITY ENCLOSURE, REFER TO ES114 FOR CONTINUATION.
- PROVIDE 12"W X 24"L X 24"D HANDHOLE.

LEGEND

- E---E--- NEW UNDERGROUND ELECTRICAL - PRIMARY FEED
- COMM --- NEW COMMUNICATIONS
- COMMUNICATIONS MANHOLE
- TRANSFORMER
- E---E--- EXISTING UNDERGROUND ELECTRICAL - PRIMARY FEED
- COMM --- EXISTING COMMUNICATIONS
- ES---ES--- EXISTING UNDERGROUND ELECTRICAL - SECONDARY FEED

Professional Engineer
I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the state of Minnesota.
Signature: *Dugan Bradley*
Typed or Printed Name: DUGAN BRADLEY
Date: 01/27/25 License Number: 61869

KEY PLAN



MARK	DESCRIPTION	DATE
1	AM0005 - COMM CONDUIT AND HANDHOLE CLARIFICATION	JAN 2026
0	READY-TO-ADVERTISE (RTA) SUBMITTAL	JUL 2025

DESIGNED BY: D. BRADLEY	ISSUE DATE: JUL 2025
CHECKED BY: S. YUNKER	SCALE: AS SHOWN
CONTRACT NO.:W9172S24F001	FILE NAME: 168498510.dwg
PROJECT NO.:W9172S24F007	PROJECT:168498510
DESIGNED BY: S. STRATTON	FILE NAME:168498510.dwg
CHECKED BY: B. STREIBIN	PROJECT:168498510
CONTRACT NO.:W9172S24F007	PROJECT:168498510
DESIGNED BY: D. BRADLEY	FILE NAME:168498510.dwg
CHECKED BY: S. YUNKER	PROJECT:168498510
CONTRACT NO.:W9172S24F001	PROJECT:168498510
PROJECT NO.:W9172S24F007	PROJECT:168498510

F-35: SPECIAL ACCESS PROGRAM FACILITY
EBBING AIR NATIONAL GUARD BASE (ANGB), FORT SMITH, ARKANSAS

ELECTRICAL SITE PLAN - OVERALL

SHEET ID
ES110.1

READY-TO-ADVERTISE (RTA) SUBMITTAL