	1		I		2	3	1	4
ABBR	EVIATIONS							
		FA	FROM ABOVE	SBB	SECONDARY BONDING BUSBAR			
NOTE: NO	TALL THE ABBREVIATIONS	FB	FROM BELOW	SCH	SCHEDULE			
THESE	CONTRACT DRAWINGS	FIN FLR	FINISHED FLOOR	SCHEM SPEC	SCHEMATIC SPECIFICATION			
		FP	FIRE PROTECTION	SS	STAINLESS STEEL			
ABV	ABOVE	FT	FEET	SST	SUPPORT STEEL			
AFF	ABOVE FINISHED FLOOR	GA	GAUGE	STD STL	STANDARD STEEL			
ALT APPROX		GALV	GALVANIZED	SYS	SYSTEM			
ARRG	ARRANGEMENT	GC	GENERAL CONTRACTOR	TEMP				
		НОМІ	HIGH DEFINITION MULTIMEDIA INTERFACE	TEMP	TYPICAL			
BLDG BMS	BUILDING BUILDING MANAGEMENT SYSTEMS	HDPE	HIGH DENSITY POLYETHYLENE	TV	TELEVISION			
BLW	BELOW	HP	HORSEPOWER					
BFC	BELOW FINISHED CEILING	HR HZ	HOUR HERTZ	UNOCC	UNOCCUPIED			
BT	BASKET TRAY			W	WIDTH			
D	Bolebing / Crow/ Tien Crotem	KW	KILOWATI LENGTH	W/	WITH			
С	COMMON	LB	POUND	W/O WIS	WITHOUT WIRE IN SERIES			
CAB				WP	WEATHER PROOF			
CAP	CAPACITY	MC MFR	MECHANICAL CONTRACTOR MANUFACTURER					
æ		MIN	MINIMUM					
⊎_ CLG	CEILING	MISC	MISCELLANEOUS					
CL	CLASSIFIED AREA		MOUNTED					
COL	COLUMN	NIC	NOT IN CONTRACT					
CONN	CONNECTION	No NOM	NUMBER					
CONTR	CONTRACTOR	NTS	NOT TO SCALE					
DEPT	DEPARTMENT	00						
DET	DETAIL	00	OCCUPIED					
DIA	DIAMETER							
DIAG	DIFFERENTIAL	PART						
DIV	DIVISION	PDD	PRIMART BONDING BUSBAR					
DWG	DRAWING	RAC	RUN ABOVE CEILING					
Е	EXISTING	RACBJ	RUN ABOVE CEILING BETWEEN JOISTS					
EA	EACH	RAF	RUN ABOVE FLOOR RUN AT CEILING					
EC FL	ELECTRICAL CONTRACTOR FLEVATION	RBC	RUN BELOW CEILING					
ELEC	ELECTRIC	RBF	RUN BELOW FLOOR					
ETC	AND SO FORTH	RBJ	RUN BETWEEN JOIST					
		REQ	REQUIRED					
		ROH	RUOM RUN OVERHEAD					

Autodesk Docs://US_D3754500_FED_Aerojet Rocketdyne/D37545N0_CMDN_OSD_Site-Development_TCOM-SEC.rvt

GENERAL SHEET NOTES		
A. CONTRACTOR IS RESPONSIBLE TO COORDINATE ALL STAGING AND CONSTRUCTION AMONG ADJACENT PROJECTS.		INTEGRITY
B. CONTRACTOR TO FIELD VERIFY LOCATION AND DEPTH OF EXISTING UTILITIES IN AREAS OF WORK PRIOR TO CONSTRUCTION.	NA	BHOLZ
C. CONTRACTOR IS RESPONSIBLE TO PROTECT IN PLACE EXISTING INFRASTRUCTURE OUTSIDE THE SCOPE OF WORK. ANY DAMAGE MUST BE REPAIRED TO MATCH EXISTING CONDITIONS OR BETTER.		
D. FOR ALL UNDERGROUND SUBSIDIARY DUCTS INSTALLED IN THIS PROJECT, POSITIVE DRAINAGE AWAY FROM THE CONNECTED BUILDINGS MUST EXIST WITH A DRAIN SLOPE TOWARD THE SERVING MAINTENANCE HOLE OF NO LESS THAN 0.4 INCHES PER FOOT.	K	
E. A SINGLE MODE, 96-STRAND FIBER OPTIC CABLE CURRENTLY CONNECTS THE MAIN DISTRIBUTION POINT (BUILDING M142) AND THE SECONDARY DISTRIBUTION POINT (BUILDING M140). THIS CABLE, ALL SUPPORTING STRUCTURES. PATHWAYS, SPACES AND TERMINATING	UNIC	ATIONS DISTR.
 EQUIPMENT ARE TO REMAIN AND WILL REMAIN IN PLACE. F. THIS PACKAGE CONTAINS ONLY SUBSIDIARY DUCTS (BUILDING SERVING LATERALS AND HAND HOLES (PULL POINTS) BETWEEN THE SITE BACKBONE SERVING MAINTENANCE HOLE (NOT IN SCOPE) AND THE HAND HOLE (PULL BOX) LOCATED 10' FROM THE EXTERIOR OF AN INDIVIDUAL BUILDING HOUSING THE CONDUIT 	PERED COMM	bert A Prichard STID # 107014 EXPIRES 12-51-25
EXTENSIONS TO INTERCONNECT THE BUILDING TELECOMMUNICATIONS EQUIPMENT TO THE MAIN BACKBONE. (THE BUILDING EXTENSIONS ARE NOT IN SCOPE FOR THIS PROJECT, BUT ARE IN SCOPE FOR THE SITE EXPANSION PACKAGE.).		s, TX 75201 14-638-0447 14-638-0447 12/31/2024
 G. ALL SITE PRIMARY BACKBONE CONDUIT, MAINTENANCE HOLES, HAND HOLES AND FIBER OPTIC CABLES (COLLECTIVELY "THE LOOP") AND THE INTERCONNECTING STRUCTURES (FIBER HUTS #1 AND #2) ARE OUT OF SCOPE FOR THIS PROJECT. THE CAMPUS NETWORK IS SHOWN FOR REFERENCE ONLY. H. MAGNETICALLY DETECTABLE WARNING TAPE WILL BE 		Street Suite 3500 Ealla -0145 Fax: 2 se Engineering Group Inc. Lic e: Engineering License Exp Date:
ELECTRICALLY CONTINUOUS BETWEEN PULL POINTS AND BE BURIED APPROXIMATELY 12" BELOW GRADE.		1999 Bryan Tel: 214-638 Entity: Jacot License Typ
		BP MT BP MT BY APVD MT
KEYS TO SYMBOLS Image: Hand Hole -4' x 4' x Variable depth Image: Hand Hole - 0ut of Scope for this project Image: Hand Hole - 0ut of Scope for this project Image: Maintenance Hole - 6' x 8' x Variable depth Image: Maintenance Hole - 0ut of Scope for this project Image: Concrete Encased Duct Bank for Road crossing Image: Concrete Encased Duct Bank for Road crossing - 0ut of Scope for this project Image: Underground Duct or Cable with Maintenance Hole Image: I		SITE DEVELOPMENTB2024-07-19100% ISSUED FOR CONSTRUCTION - DEVELOPMENTCamden OSDA2024-07-01100% ISSUED FOR REVIEW - DEVELOPMENTCalhoun County, ArkansasNo.DATEIncom Issued FOR REVIEW - DEVELOPMENTCalhoun County, ArkansasNo.DATEIncom Issued FOR REVIEW - DEVELOPMENTDisgnDRRevisionIncom Issued FOR REVIEW - DEVELOPMENTAerojet RocketdyneDRDRIncom Issued FOR REVIEW - DEVELOPMENTDisgnDRDRIncom Issued FOR REVIEW - DEVELOPMENTAerojet RocketdyneDRIncom Issued FOR REVIEW - DEVELOPMENTDisgnDRDRIncom Issued FOR REVIEW - DEVELOPMENTDisgnDRDRIncom Issued FOR REVIEW - DEVELOPMENTDisgnDRIncom Issued FOR REVIEW - DEVELOPMEN
		TELECOMMUNICATIONS GENERAL NOTES, ABBREVIATIONS, AND SYMBOLS
	SHEET NO	L T-001
	SCALE DATE	NTS 07/19/23
	DWG	D3754502 cmdn-osd_gmlrs_t-001

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