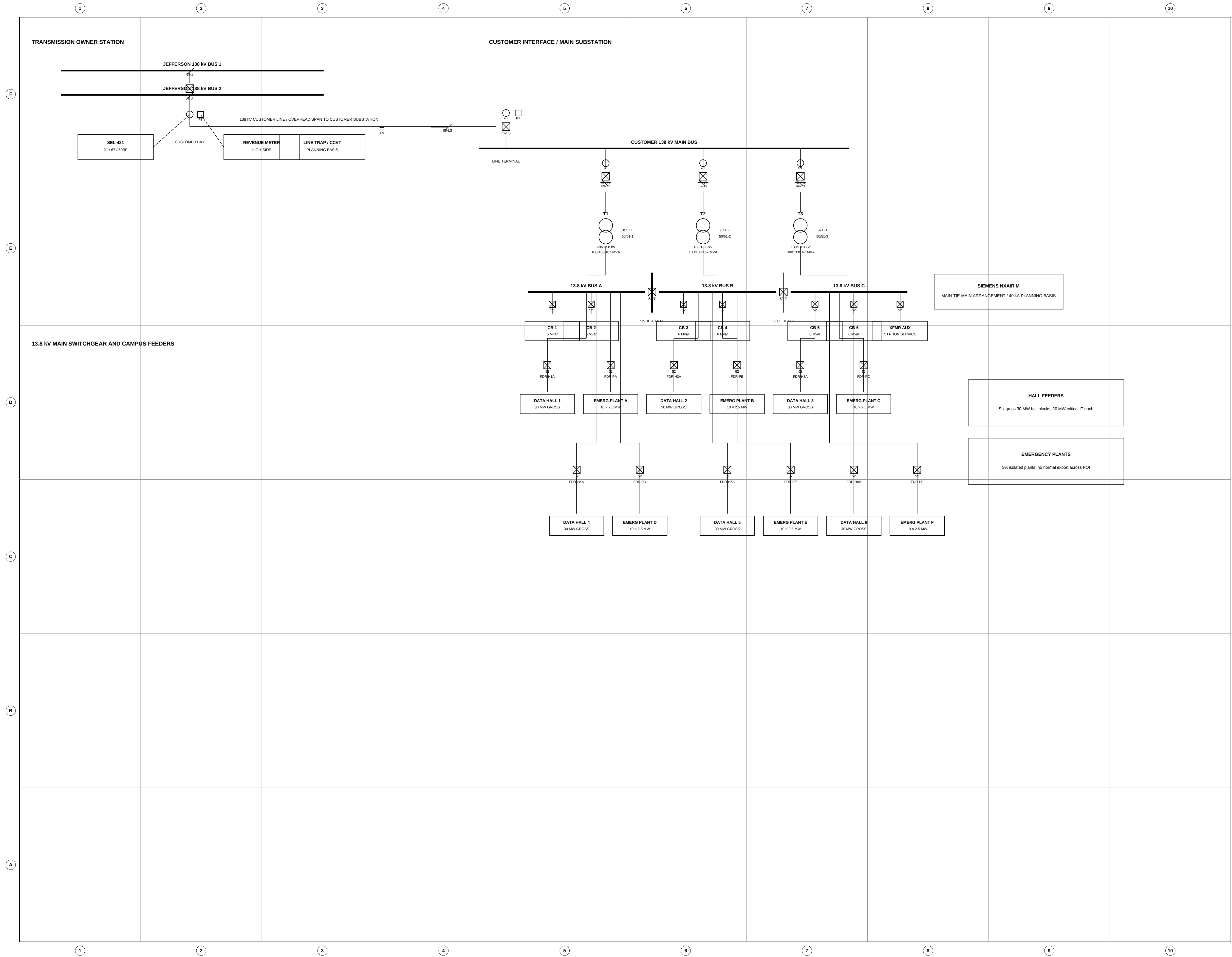


OVERALL ONE-LINE DIAGRAM — TRANSMISSION INTERCONNECTION AND PRIMARY CAMPUS DISTRIBUTION

REV	DATE	DESCRIPTION	BY	CK
2	04/2026	ENHANCED CAD-STYLE DETAILING	JDS	RKM
1	04/2026	ISSUED FOR INTERCONNECTION REVIEW	JDS	RKM



GENERAL NOTES

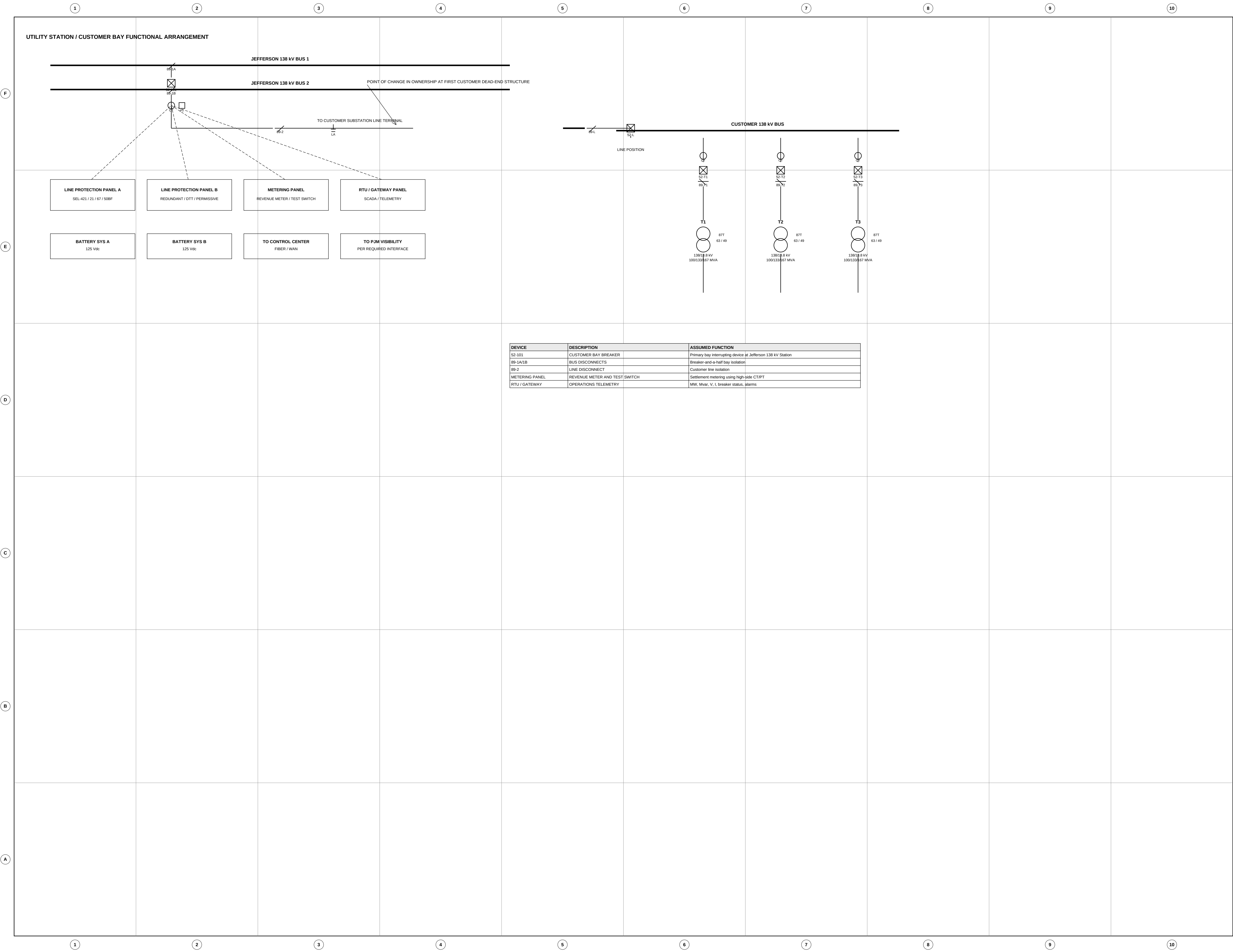
- This one-line is a planning-level drawing intended to depict the proposed utility interconnection and primary campus distribution topology.
- Device numbers, CT/PT ratios, and relay model families are shown to convey engineering intent only. Final values will be established during detailed design and utility review.
- Tie breakers between main 13.8 kV bus sections are normally open except during approved transfer, maintenance, or commissioning conditions.
- Emergency generation is for standby service only. No routine export or merchant operation across the point of interconnection is proposed.

SYSTEM	RATING / BASIS	QTY
Main transformers	138/13.8 kV, 100/13.8/167 MVA	3
Main switchgear buses	13.8 kV sectionalized	3
Capacitor steps	6 Mvar each	6
Hall feeder groups	30 MW gross / 20 MW IT	6
Emergency plants	10 × 2.5 MW each	6

ABBREV.	DESCRIPTION
S2	AC CIRCUIT BREAKER
89	DISCONNECT SWITCH
CT	CURRENT TRANSFORMER
PT	POTENTIAL TRANSFORMER
LA	SURGE ARRESTER
DTT	TRANSFORMER DIFFERENTIAL
S0S1	INSTANTANEOUS / TIME OVERCURRENT
50BF	BREAKER FAILURE

BURNS & McDONNELL	PRAIRIE HORIZON DATA CAMPUS	PROJECT NO.	DRAWN	CHK	DATE	REV	STATUS	SCALE	SHEET	ISSUE
	OVERALL ONE-LINE DIAGRAM — TRANSMISSION INTERCONNECTION AND PRIMARY CAMPUS DISTRIBUTION									
	OWNER: Prairie Horizon Digital Infrastructure LLC SITE: Fayette County, Ohio ENGINEER: Burns & McDonnell Engineering Company, Inc.									
		PHDC-LL-2026-017	JDS	RKM	04/2026	2	PRELIM	NTS	E-101	ISSUED FOR INTERCONNECTION REVIEW

REV	DATE	DESCRIPTION	BY	CK
2	04/2026	ENHANCED CAD-STYLE DETAILING	JDS	RKM
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DEVICE	DESCRIPTION	ASSUMED FUNCTION
S2-101	CUSTOMER BAY BREAKER	Primary bay interrupting device at Jefferson 138 kV Station
8B-1A/1B	BUS DISCONNECTS	Breaker and a half bay isolation
8B-2	LINE DISCONNECT	Customer line isolation
METERING PANEL	REVENUE METER AND TEST SWITCH	Settlement metering using high-side CT/PT
RTU / GATEWAY	OPERATIONS TELEMETRY	MW, Mvar, V, I, breaker status, alarms

METERING / RELAYING NOTES

- Revenue metering is shown at the high side of the customer interconnection in accordance with the planning basis for TO-approved settlement metering.
- Redundant line-protection panels are indicated to represent a typical utility-grade application using communications-assisted tripping.
- RTU / gateway panel provides real-time operators visibility to the transmission owner and other approved interfaces.
- Final current-transformer ratios, potential-transformer ratios, and protective-relay settings will be established during detailed design.

SIGNAL	SOURCE
POI MW / Mvar	Revenue meter / RTU
POI kV	PT input
Breaker status	S2-101 / S2-1 / S2-T1-3
Alarms	Relay panels / battery systems
Event records	Protection relays / SOE

BURNS & McDONNELL	PRAIRIE HORIZON DATA CAMPUS				PROJECT NO.		DRAWN	CHK	DATE	REV	STATUS	SCALE	SHEET	ISSUE	
	138 kV INTERCONNECTION BAY, RELAYING, AND REVENUE METERING — FUNCTIONAL ONE-LINE														
	OWNER: Prairie Horizon Digital Infrastructure LLC SITE: Fayette County, Ohio ENGINEER: Burns & McDonnell Engineering Company, Inc.				PHDC-LL-2026-017		JDS	RKM	04/2026	2	PRELIM	NTS	E-102	ISSUED FOR INTERCONNECTION REVIEW	

