

			NOT FOR CONSTRUC		THIS DRAWING AND SPECIFICAT SCHNEIDER ELECTRIC AND SHA USED IN WHOLE OR IN PART, AS OR SALE OF ITEMS WITHOUT WI ELECTRIC. THIS DRAWING IS BA INFORMATION AND IS SUBJECT	TIONS HEREIN ARE THE PROPERTY OF ALL NOT BE COPIED, REPRODUCED OR 5 THE BASIS FOR THE MANUFACTURE RITTEN PERMISSION FROM SCHNEIDER ISED UPON LATEST AVAILABLE TO CHANGE WITHOUT NOTICE.	Schneider ØElectric	TITLE 1.0 MW NAM POWER ENCLOSU	JRE ASSY	ENGINEER: DRAWN:	REV 02 size
E	F	G	Н	J		K		L		Μ	







L

1

2

3

4

5

6

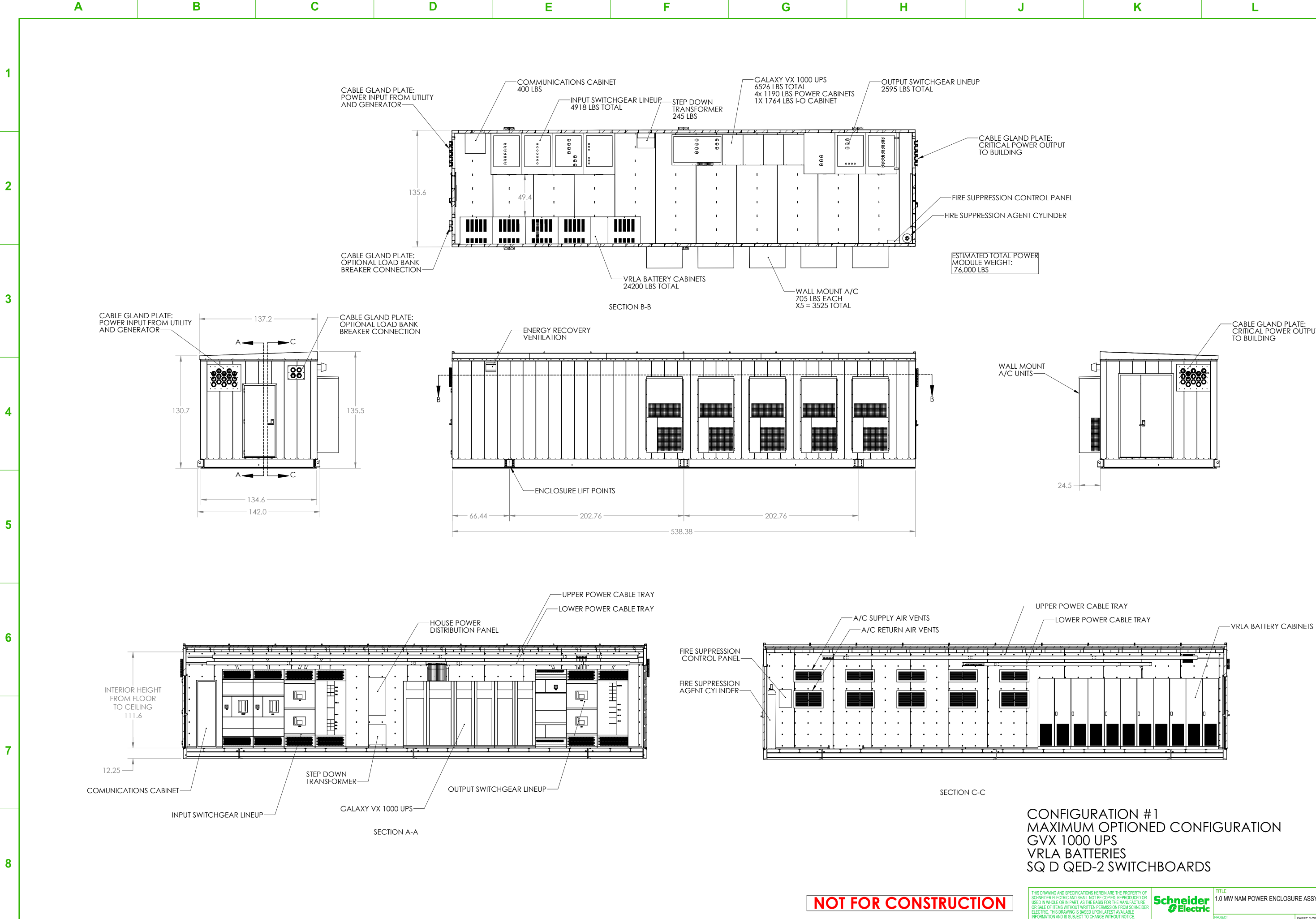
7

8

CABLE GLAND PLATE: POWER INPUT FROM UTILITY AND GENERATOR —CABLE GLAND PLATE: OPTIONAL LOAD BANK BREAKER CONNECTION -SINGLE DOOR FOR PERSONELL ACCESS 36" WIDE X 84" TALL

—CABLE GLAND PLATE: CRITICAL POWER OUTPUT TO BUILDING

CONFIGURATION #1 MAXIMUM OPTIONED CONFIGURATION GVX 1000 UPS VRLA BATTERIES SQ D QED-2 SWITCHBOARDS



Β С D Α



NOT FOR CONSTRUCTION					THIS DRAWING AND SPECIFICA SCHNEIDER ELECTRIC AND SHA USED IN WHOLE OR IN PART, AS OR SALE OF ITEMS WITHOUT W ELECTRIC. THIS DRAWING IS BA INFORMATION AND IS SUBJECT	TIONS HEREIN ARE THE PROPERTY OF ALL NOT BE COPIED, REPRODUCED OR S THE BASIS FOR THE MANUFACTURE RITTEN PERMISSION FROM SCHNEIDER ASED UPON LATEST AVAILABLE TO CHANGE WITHOUT NOTICE.	Schneider Electric	TITLE 1.0 MW NAM POWER ENCLOSURE ASSY PROJECT SHEET 2 OF 3	DWG NO. PFMPE1000NA ENGINEER: DRAWN: APPROVED:	REV02 size
E	F	G	н	J		ĸ		L	М	

to building

-CABLE GLAND PLATE: CRITICAL POWER OUTPUT

2

3

4

5

6

7

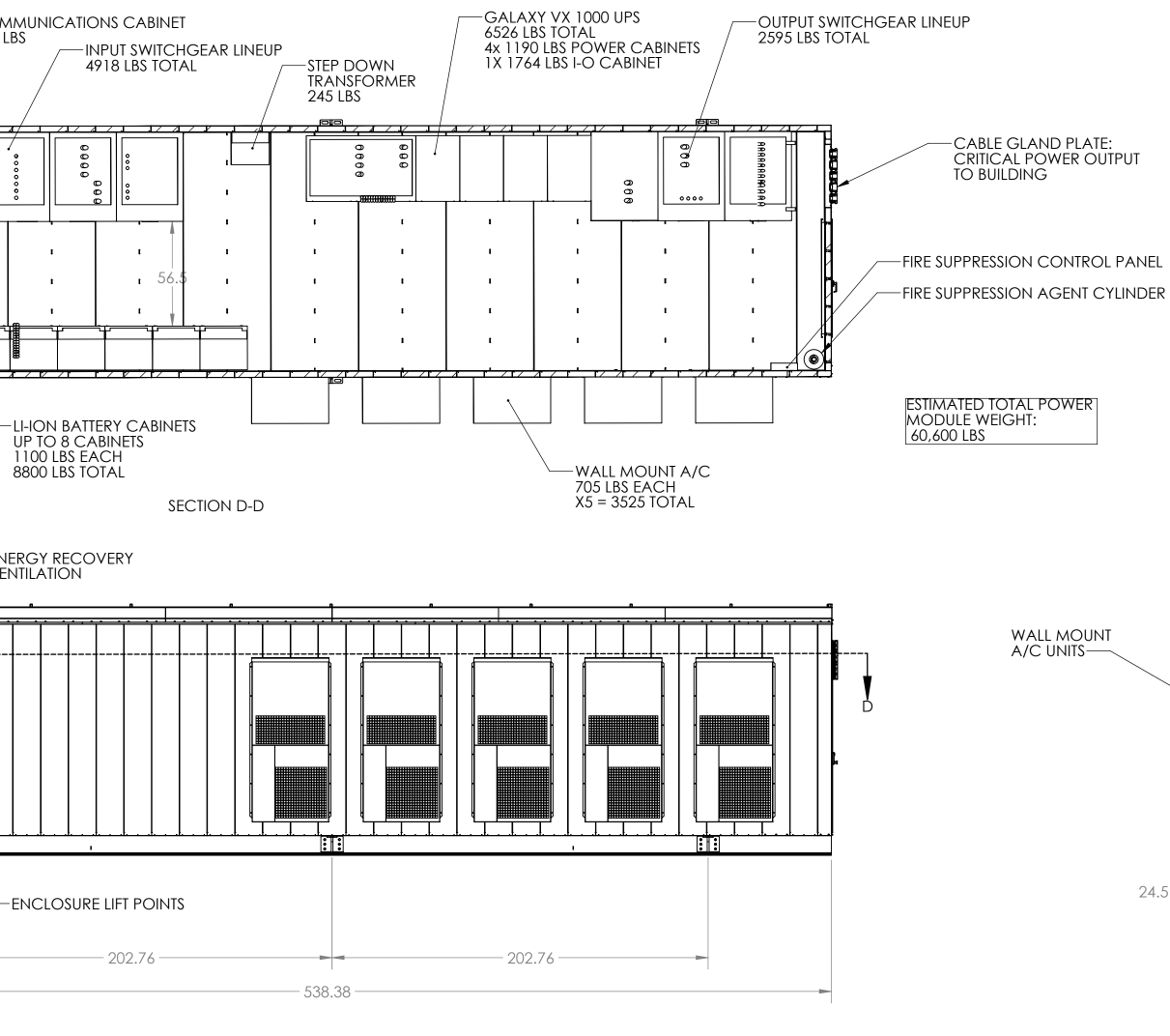
8

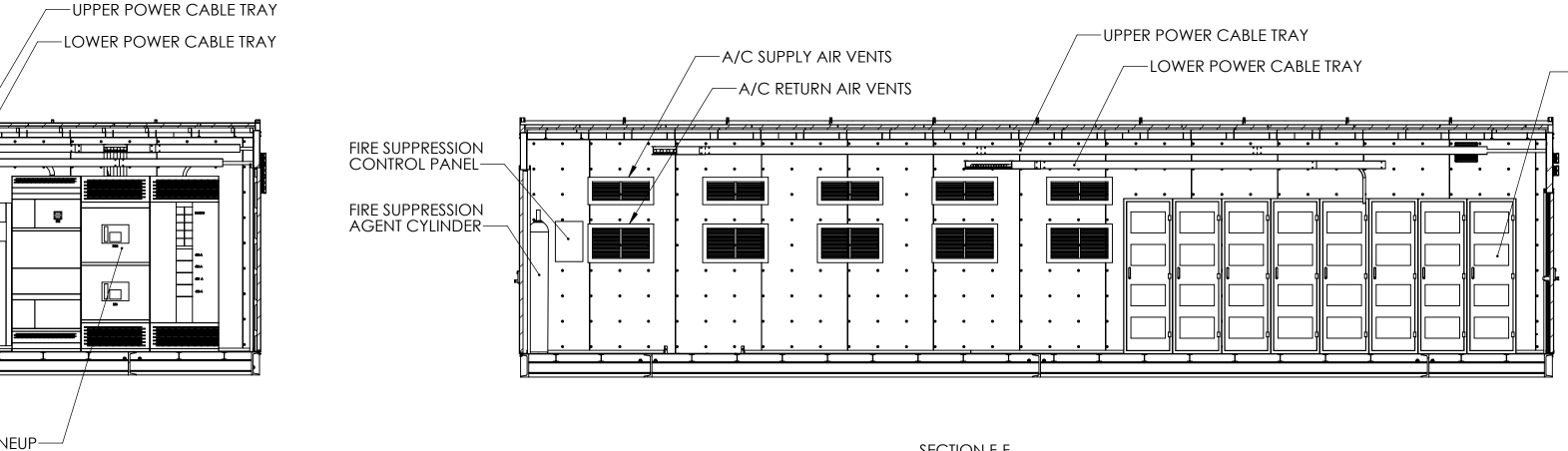
Μ

	Α	В	С	D	
1			CABLE GL POWER IN AND GEN	AND PLATE: PUT FROM UTILITY ERATOR	
2			CADIEC		
3			OPTIONA	LAND PLATE: L LOAD BANK CONNECTION	
	CABLE GLA POWER INF AND GENE			AND PLATE: L LOAD BANK CONNECTION	
4					
5			4.6	- 60	6.44E
6	7				ER I PANEL
	INTERIOR FROM F TO CEI	LOOR LING			
7	111				
	COMMUNICATI	ONS CABINET	UP STEP DOWN TRANSFORMER GALAXY Y	OUTPUT	SWITCHGEAR LINE
8				SECTION E-E	

						NO	FOR CONSTRU	CTION CTION THIS DRAWING AND SPECIFIC/ SCHNEIDER ELECTRIC AND SP USED IN WHOLE OR IN PART, A OR SALE OF ITEMS WITHOUT V ELECTRIC. THIS DRAWING IS B INFORMATION AND IS SUBJECT
Α	В	С	D	E	F	G	Н	J







SECTION F-F



NOT FOR CONSTRUCTION

PECIFICATIONS HEREIN ARE THE PROPERTY OF C AND SHALL NOT BE COPIED, REPRODUCED OR N PART, AS THE BASIS FOR THE MANUFACTURE ITHOUT WRITTEN PERMISSION FROM SCHNEIDER VING IS BASED UPON LATEST AVAILABLE SUBJECT TO CHANGE WITHOUT NOTICE.		Cohnoiden			DWG NO. PFMPE1000NA	REV02
		Schneider			ENGINEER:	SIZE
		G Electric			DRAWN:	
			PROJECT	SHEET 3 OF 3	APPROVED:	U
	K				M	
					IVI	

CONFIGURATION #2 MAXIMUM OPTIONED CONFIGURATION GVX 1000 UPS LI-ION BATTERIES SQ D QED-2 SWITCHBOARDS

-LI-ION BATTERY CABINETS UP TO 8 CABINETS

to building 24.5

Κ

-CABLE GLAND PLATE: CRITICAL POWER OUTPUT

Μ

1

2

3

4

5

6

7

8