

BATTERY PLAN NOTES

1. ESS CHEMISTRY- XXXXX
2. BATTERY MODEL, MAKE AND SERIES (AS REFERENCED IN LISTING AND TESTING DOCUMENTS)- XXXXX
3. NUMBER OF BATTERIES (TOTAL BATTERIES PROPOSED FOR PROJECT)-CELL/MODULE XX MODULES/CABINET X, RACKS/CONTAINER X, CONTAINER X
4. BATTERY CAPACITY (KWH TOTAL FOR PROJECT) XXXXX KWH
5. INVERTER MODEL, MAKE AND SERIES (AS REFERENCED IN LISTING AND TESTING DOCUMENTS)- XXXXX
6. INSTALLATION LOCATION: XXXXX
7. ENERGY SOURCE: XXXXX
8. ENERGY OUTPUT: XXXXX
9. IF FREE ELECTROLYTE PROVIDE: (1) TOTAL ELECTROLYTE (2) VOLUME, CONTAINER VOLUME, (3) SECONDARY CONTAINMENT VOLUME- XXXXX

Provide the following statement for Code Analysis:

I _____, the Registered Design Professional of record, certify that, to the best of my knowledge, belief and professional judgment, the proposed Energy Storage System complies with all applicable requirements under the New York City Construction Codes, the New York City Electrical Code, the New York City Fire Code, and all other pertinent laws, rules, and regulations.

I understand falsification of any statement is a misdemeanor and is punishable by a fine or imprisonment. I understand that if I am found after hearing to have knowingly or negligently made a false statement or to have knowingly or negligently falsified or allowed to be falsified any certificate, form, signed statement, application, report or certification of the correction of a violation required under the provisions of this code or of a rule of any agency, I may be barred from filing further applications or documents with the Department.



PICTURE OF BATTERY

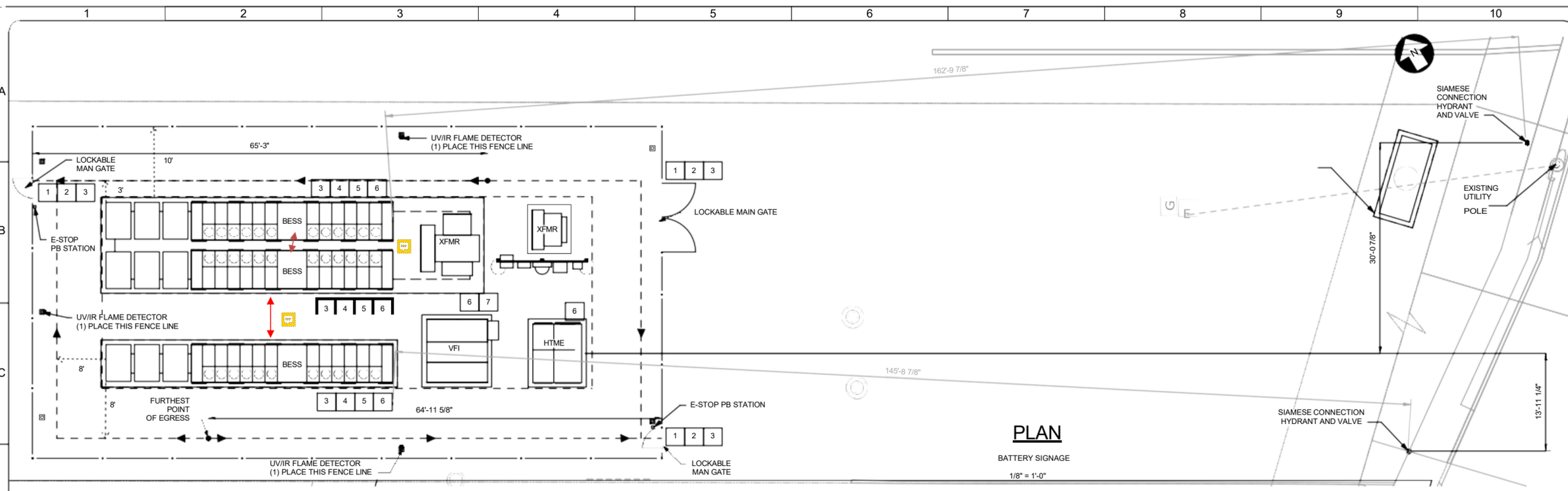
(insert picture of battery used for project)



REV. No.	REV. BY	DATE	DESCRIPTION	CHECKED BY	DATE	APP. R.	LOCK

DATE DRAWN	ORIGINAL SIZE
CLIENT DRAWING No.	ANSI D
W.E.N.Y. PROJECT No.	

SHEET No.
1 OF 1



PLAN

BATTERY SIGNAGE
1/8" = 1'-0"

NOTE: Add distance between batteries at red arrows

SIGNAGE TABLE (FDNY RULE 608-01(I)(6))	
NUMBER	DESCRIPTION
1	CONTACTS SIGN-8"x8" WHITE LETTERS ON NAVY UV 2-PLY (OEM NAME/OEM TELEPHONE NUMBER FOR 24-7 CONTACT/OEM TECHNICAL SUPPORT TELEPHONE NUMBER/INSTALLING CONTRACTOR TELEPHONE NUMBER/COF HOLDER CONTACT TELEPHONE NUMBER)
2	BESS SIGN-8"x8" WHITE LETTERS ON NAVY UV 2-PLY (BESS KW RATING/BESS KWH RATING/BESS VOLTAGE/UTILITY VOLTAGE/BATTERY CHEMISTRY/QR CODE [FIRE ALARM PANEL])
3	SITE PLAN SIGN-11"x17" BLACK LETTERS ON WHITE UV 2-PLY (SITE PLAN WITH EGRESS AND EPO LOCATIONS)
4	BESS RATING SIGN-4"x4" WHITE LETTERS ON NAVY UV 2-PLY (BESS KWH)
5	HAZ LABEL-7"x10" BLUE/RED/YELLOW ON WHITE UV VINYL (NFPA 704 IDENTIFICATION)
6	ARC FLASH WARNING LABEL-5"x3.5" ORANGE/BLACK LETTERS ON WHITE (NFPA 70E)
7	MAIN DISCONNECT SIGN-4"x4" WHITE LETTERS ON NAVY UV 2-PLY (MAIN DISCONNECT TAG)



REV. No.	REV. BY	DATE	DESCRIPTION	CHECKED BY	DATE	MANAGE	LEAD
DATE DRAWN		ORIGINAL SIZE		ANSI D			
CLIENT DRAWING No.							
W.E.N.Y. PROJECT No.							
SHEET No.							
1 OF 1							
SIGNATURE				DATE			