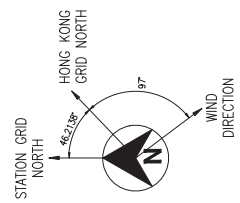
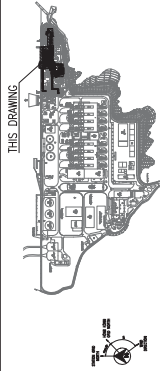


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KEY PLAN

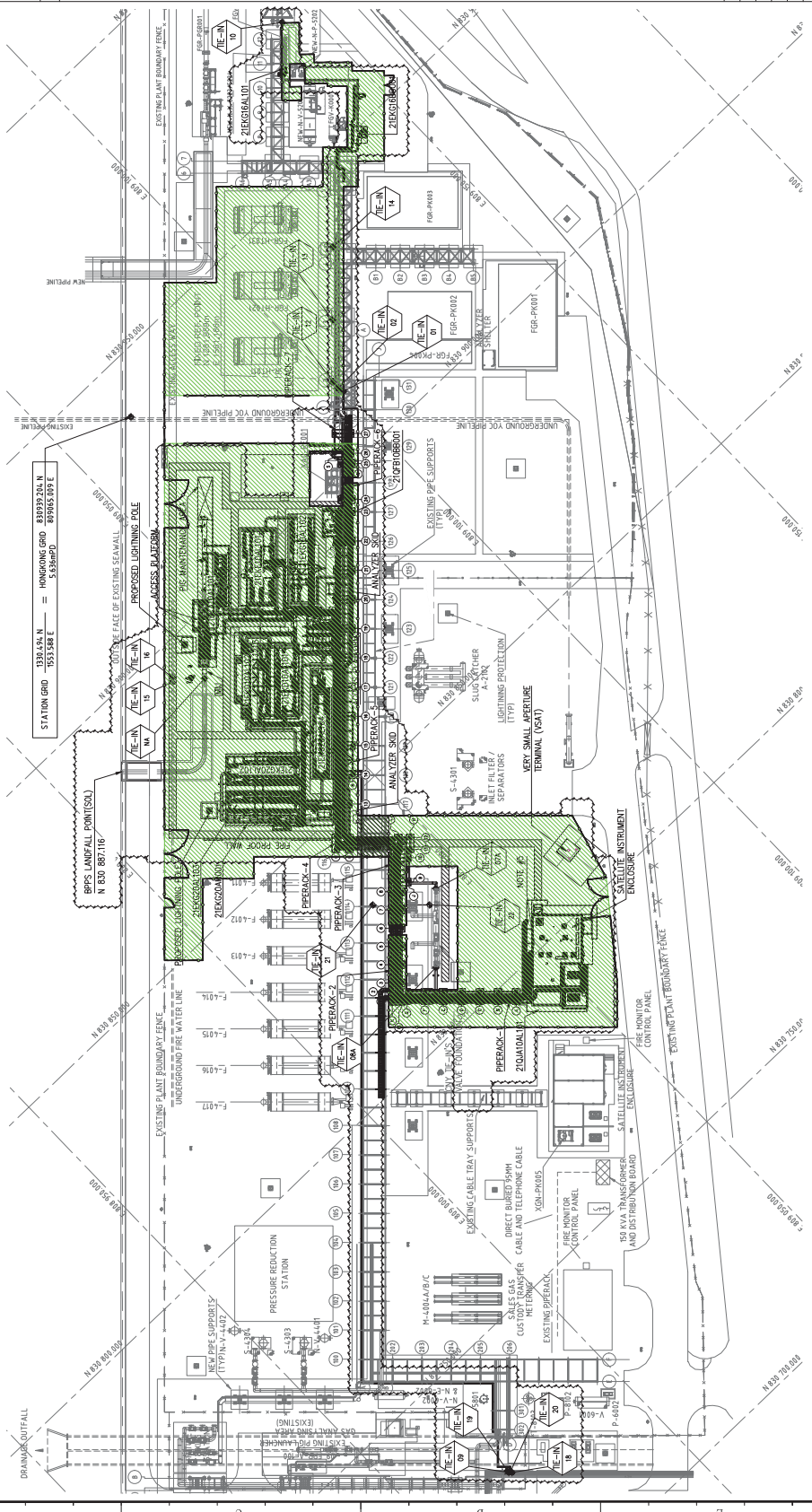


GENERAL NOTES

1. ALL DIMENSIONS ARE IN METERS. ELEVATIONS & COORDINATES ARE IN METERS.
2. NOMINAL GRADE (PIPING DATUM) 0.000m = NOMINAL GRADE (HONG KONG DATUM) 5.700m.
3. RELATIONSHIP OF HONG KONG GRID TO STATION GRID.  
H.K. GRID 808 950.493 E = STATION GRID 0.000 E  
828 896.966 N = STATION GRID 0.000 N
4. PIG RECEIVER DESIGNED FOR INTELLIGENT PIGGING.
5. EXISTING MISCELLANEOUS CABINET AT NEW SITE BUILDING SHALL BE RELOCATED.

LEGEND

- ZZZZZ ESCAPE / ACCESS CLEAR WIDTH OF NOT LESS THAN 1.525m AND CLEAR HEIGHT OF 2.5m.
- NEW BPPS GRS SCOPE OF WORK
- SITE BOUNDARY AT THE BPPS GRS



REFERENCE DOCUMENTS		
DWG. NO.	TITLE	DRAWING TITLE
IRKALM-COOP-PIEN-0101	IRKALM - EQUIPMENT LIST	IRKALM - EQUIPMENT LIST

CLIENT		PROJECT		JOB NO.	
omnienergy engineering co., Ltd.		HONG KONG OFFSHORE LNG TERMINAL PROJECT		2025-1002	
SIGNATURE		DATE		CERTIFY No.	
[Signature]		04/02/2025		A112002R10	
DESIGNED		CHECKED		SCALE	
IRKALM - EQUIPMENT LIST		IRKALM - EQUIPMENT LIST		1 : 1000	
REVISED		DATE		BY	
[Revision]		04/02/2025		[Initials]	
[Revision]		04/02/2025		[Initials]	
[Revision]		04/02/2025		[Initials]	
[Revision]		04/02/2025		[Initials]	
[Revision]		04/02/2025		[Initials]	

Figure 1.2