



Line 2 Energy Plant as Permitted Development Area 3

-GENERAL NOTES-

1. This drawing is not to be scaled.
2. Figured dimensions only are to be taken from this drawing.
3. All setting out dimensions are to be checked and confirmed on site prior to commencement of work.
4. Any discrepancies encountered to be brought to the attention Medite Europe DAC without delay.
5. For Planning Purposes Only

-NOTES-

- Existing Development
- Original Planning Envelope Development Area 1
- Original Planning Envelope Development Area 2
- Original Planning / Permitted Development Area 3
- Proposed Alterations Design Development Area 1 & 2
- Proposed Alterations Item (Refer to Request for Alterations Planning Statement for Alterations Details, SLR, July 2025)

ALTERATION DEVELOPMENT AREA 1

- 2.1R FUEL RECEPTION UNITS
- 2.2R FUEL INFEEED HOPPER
- 2.3R WALKING FLOOR INFEEED SYSTEM
- 2.4R CONVEYING SYSTEMS #1
- 2.5R CONVEYING SYSTEM #2 (to Line 1 Energy Plant)
- 2.6R CONVEYING SYSTEM #2 (to Line 2 Energy Plant)
- 2.7R PNEUMATIC (DRY FUEL) SYSTEM
- 2.8R EDGE TRIM SILO

ALTERATION DEVELOPMENT AREA 2

- 3.1R LINE 1 WET FUEL METERING BIN
- 3.2R LINE 1 ENERGY SYSTEM FUEL FEED CONVEYOR
- 3.3R LINE 1 ENERGY PLANT
- 3.4R LINE 1 DRY ELECTROSTATIC PRECIPITATOR
- 3.5R LINE 1 HOT GAS DUCT
- 3.6R LINE 1 START UP STACK
- 3.7R LINE 1 DUST SILO
- 3.8R Line 1 THERMAL FLUID PIPING
- 3.9R LINE 1 STEAM GENERATOR
- 3.11R LINE 1 BUNDED OIL STORAGE

NOTE:  
Refer to Drawing PL08B, PL15 & PL16 for Plan and Elevations



AGE	REV	REVISION NOTE		DATE	IN
Medite Energy Project					
PROJECT		Project Code			
MEDITE		Medite Europe DAC			
MARTPLY		Reinforced, Claret Tapp			
ALTERNATIVE		Reinforced, Claret Tapp			
ALTERNATIVE		Reinforced, Claret Tapp			
Existing and Permitted					
Development Area 3 and Proposed					
Alterations Development Area 1 &					
2 Layout - 3D View					
Machine					
Name					
01	00	700	000	00	00
Site	Plant	Process	Machine	Sub-Machine	
700					
Scale 1:250 @A0	Date	Process	Machine	Sub-Machine	
17/04/2025	17/04/2025	Drawn By	Approval By	Rev	
ABP 319013.PL14.R1		S. Murphy	M. Byrne		
					A0