



- NOTES:**
1. THE DESIGNS PRESENTED IN THIS DRAWING ARE PRELIMINARY SCHEMES, ONLY, FOR THE PURPOSES OF A PLANNING APPLICATION.
 2. ALL TOPOGRAPHICAL AND EXISTING STRUCTURE ELEVATIONS MUST BE CHECKED PRIOR TO DEVELOPING DETAILED DESIGNS.
 3. THIS DRAWING TO BE READ IN CONJUNCTION WITH DOCUMENT - W7391104 REV. 0 - LIVE PRELIMINARY DESIGN REPORT.
 4. ALL DIMENSIONS ARE IN MILLIMETERS. DO NOT SCALE FROM THE DRAWING. USE STATED DIMENSIONS ONLY - IF IN DOUBT ASK AND CHECK ON SITE.
 5. CABLE TRAYS ARE NOT SHOWN IN THIS DRAWING HOWEVER CABLE TRAY CAN BE LAID ALONG THE SIDE OF THE PIPELINE TRACK.
 6. ALL STEEL WORK TO BE HOT DIP GALVANIZED TO BS EN ISO 1461:2009. PRIOR TO INSTALLATION, ALL SITE DAMAGE TO GALVANIZED COATING IS TO BE CLEANED WITH WIRE BRUSH AND TOUCHED UP USING GALVAFROID FLUID.
 7. ALL STRUCTURAL STEELWORK TO CONFORM WITH EN 1090 IN ORDER TO COMPLY WITH THE EU CONSTRUCTION PRODUCTS REGULATIONS 305/2011.
 8. PIPE BRIDGE STEELWORK GREYED OUT - BUT SHOWN FOR CLARITY WITH PIPEBRIDGE'S NEW CIVIL WORKS.

- REFERENCE DRAWINGS:**
1. 3600C13 - OVERALL SITE LAYOUT
 2. 3607C9 - BUND 1 SECTION SHEET
 3. 3609C3 - BUND 2 SECTION SHEET

- CLIENT REFERENCE DRAWINGS:**
1. CP1901-3FM-RPS-S45-06-DR-C-0635 IMPORT PIPELINES RE-ROUTING (PDE DRAWING NO. PD7391300).
 2. CP1901-3FM-RPS-S45-06-DR-C-0636 IMPORT / EXPORT PIPELINES PRODUCT MANIFOLDS (PDE DRAWING NO. PD7391301).
 3. CP1901-3FM-RPS-S45-06-DR-C-0637 FIREMAIN PIPELINE ROUTING (PDE DRAWING NO. PD7391302).
 4. CP1901-3FM-RPS-S45-06-DR-C-0638 ELECTRICAL EQUIPMENT LAYOUT (PDE DRAWING NO. PD7391401).
 5. CP1901-3FM-RPS-S45-06-DR-C-0639 COMPLETE SITE OVERALL PLAN (PDE DRAWING NO. PD7391402).
 6. CP1901-3FM-RPS-S45-06-DR-C-0640 SITE PLAN CIVIL LAYOUT (PDE DRAWING NO. PD7391600).

PLANNING

1	UPDATED - FOLLOWING COMMENTS FROM PLANNING	MRC	PK	28/09/2021
2	UPDATED - FOLLOWING REVIEW INTERNAL FM	MRC	PK	13/09/2021
3	UPDATED - FOLLOWING RPS SUBMITAL 11-05-2021	MRC	PK	02/05/2021
0	FIRST ISSUE - FOR PLANNING	MRC	PK	06/09/2021
Rev	Description	Rev	App'd	Date
Client:	CORRELACY CHALAPORT DUBLIN PORT COMPANY			
Client:	3FMProject			
Site:	POOLBEG - DUBLIN			
Draw Title:	Lo-Lo Container Terminal (Area N) SITE PLAN - CIVIL LAYOUT			
Client Project No:	T.B.C	Series @ R:	AS SHOWN / SHT. 1 OF 2	
PDE Drg. No:	PD7391600	PDE Project No:	7391	
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Draw No:	CP1901-3FM-RPS-S45-06-DR-C-0640-01	Rev:	3	