

NOTES

01. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.
02. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS.
03. APPROXIMATE LOCATION OF EXISTING SITE BOUNDARY EIRCOM CHAMBER
04. EIRCOM SUPPLYFRAMES AND COVERS AND MANHOLES. 110mm DUCT ETU WHERE APPLICABLE ETC FOR THE INSTALLATION OF EIRCOM NETWORK.
05. FLEXIBLE DUCT FROM ETU TO NTU. FOOTWAY AND CARRIAGEWAY CHAMBERS TO BE SUPPLIED BY DEVELOPER.
06. THIS PROPOSAL IS SUBJECT TO APPROVAL FROM THE LOCAL AUTHORITY PLANNING DEPARTMENT & EIR REPRESENTATIVE
07. TO BE READ IN CONJUNCTION WITH EIR FINAL DESIGN DRAWING.

LEGEND

- 2 x TWIN WALLED Ø110mm DUCT ON FOOTWAY TO EIR SPEC.
- Ø37mm HYDRADARE TO EACH HOUSE ETU TO EIR SPEC.
- INGROUND FOOTWAY CHAMBER TO EIRCOM SPEC
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- NODE 4 EIRCOM CABINET 1015mm(H) x 450mm(W) x 410mm(D)
- EIRCOM ETU CABINET - 300 (h) x 220 (w) x 175mm DEEP

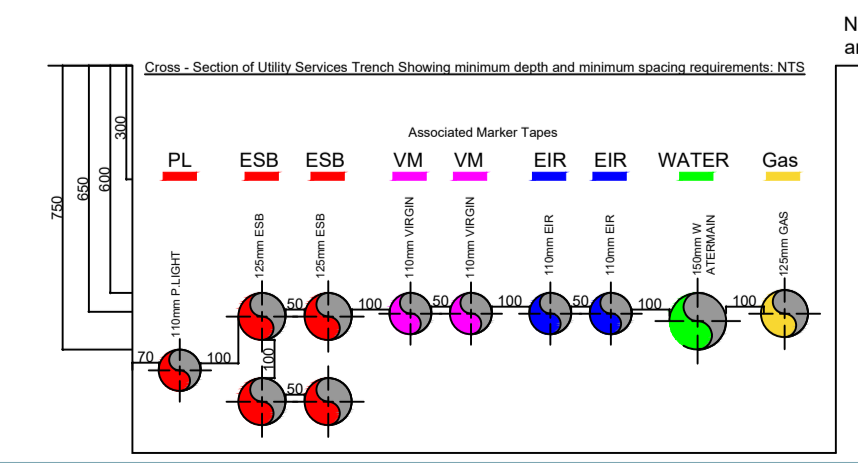


THIS IS NOT AN APPROVED EIR DESIGN DRAWING. INFORMATION ONLY

F	FOR PLANNING	PG	TMC	TMC	17/12/2018
ISSUE	DESCRIPTION	DRN	ORIG	APP	DATE

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CLIENT	ROCKTURE 1 LIMITED				
PROJECT	DUNSHAUGHLIN EAST SHD				
TITLE	SHD EIR SERVICES LAYOUT				
SHEET	SCALE	PROJECT No.	DRAWING No.		
A1	1:1000	17008	E002 SHD		



Note: All dimensions shown here are in 'mm'

Arrange services layout to keep gas service pipes as far away as practical from electricity duct

