

General Notes:


1. This drawing is to be read in conjunction with all relevant architects drawings, survey drawings and mechanical & electrical report.
2. All cabling shall be mechanically protected using this method from point to point with no breaks.
3. All cable entries shall be fully weather sealed with sealable cable entry devices.
4. The complete installation shall satisfy IS 10101, all relevant standards, contract drawings and specification requirements.
5. JBI draw chambers to house IP rated low voltage drivers for supply to the LED stripights recessed below the benches. Drivers must be no more than 10m of the connection to the LED strip – chambers and man holes to be at the back of all walls/fixed furniture.

Symbols Reference:

- ESB — ESB 2No. New ESB 125mm Red duct
- TELECOM — TELECOM 2No. Universal Telco Ducting
- - - PUB LTG - - - PUB LTG 2No. Public Lighting Ducting – 107mm (OD)twin wall rigid duct
- - - LV Ducting - - - LV Ducting 1No 110mm LV Ducting
- ESB — ESB Existing ESB ducting
- VIRGIN — VIRGIN Existing Eir Ducting
- VIRGIN — VIRGIN Existing Virgin Media Ducting
- EXT GAS — EXT GAS Existing Gas Pipe
- ▭ Proposed FCC Mini Pillar location – for Lighting & Power
- ▭ Proposed ESB un-metered Mini Pillar location

0	05.04.23	Issued for Planning	JC	JS
REV	DATE	REVISION DESCRIPTION	DRN	CHK

Planning Permission

		47 Mount Street Upper Dublin 2 Ireland D02 AC26 t: +353 1 491 0644 f: +353 1 491 3155 e: info@axiseng.ie www.axiseng.ie
Client: Fingal County Council		
Architect: Dermot Foley Landscape		
Project: Proposed Public Realm Improvements for a Pedestrianised New Street Existing Site Services		
Drg. No: NSM-X-X-DR-AXE-EE-60102		
Job No: 22074	Purpose Code: P3	Revision: 0
Scale: 1:250 @ A1		

This drawing is the property of axiseng. Copyright is reserved by axiseng and the drawing shall not be copied, reproduced or otherwise used without the consent of axiseng ©.