

310 (ASSUMED) 125mm# ESB DUCT FROM ESB UNDERGROUND 38kV NETWORK TO RECONNECT WITH ESB OVERHEAD NETWORK AT MAST 313

EXISTING MINI-PILLAR B3 IN CLOMMINCH WOOD

PHASE 1

EXISTING 38kV OVER HEAD LINES
EXISTING ESB 38kV UNDER GROUND LINES
EXISTING ESB W/ OVER HEAD LINES
EXISTING ESB W/ UNDER GROUND LINES
INDICATIVE ESB DUCTS (3x6) TO GROUND 38kV OVER HEAD LINES (FBY BY ESB)
INDICATIVE ESB DUCTS (3x6) AS NOTIFIED TO GROUND W/ OVER HEAD LINES (FBY BY ESB)
INDICATIVE ESB POLE
INDICATIVE ESB MAST
EXISTING MINI-PILLAR B3 IN ADJACENT STATE CLOMMINCH WOOD FOR W/ NETWORK TO C/W
ESB POLE/PTION REFERENCE NO EXAMPLE

NOTES:
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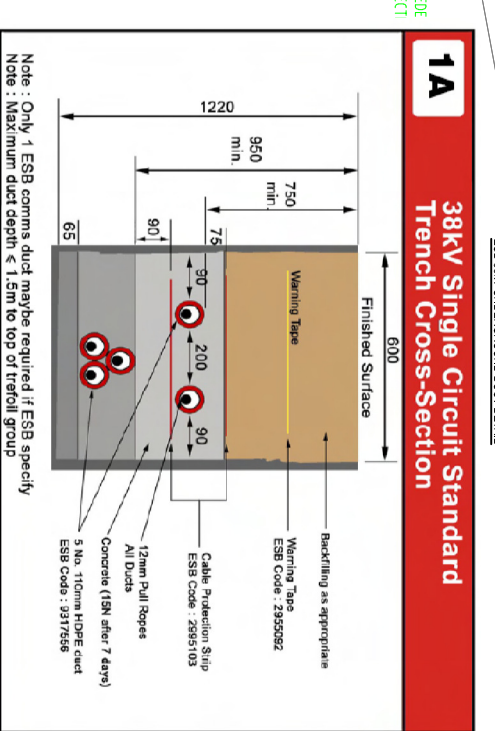
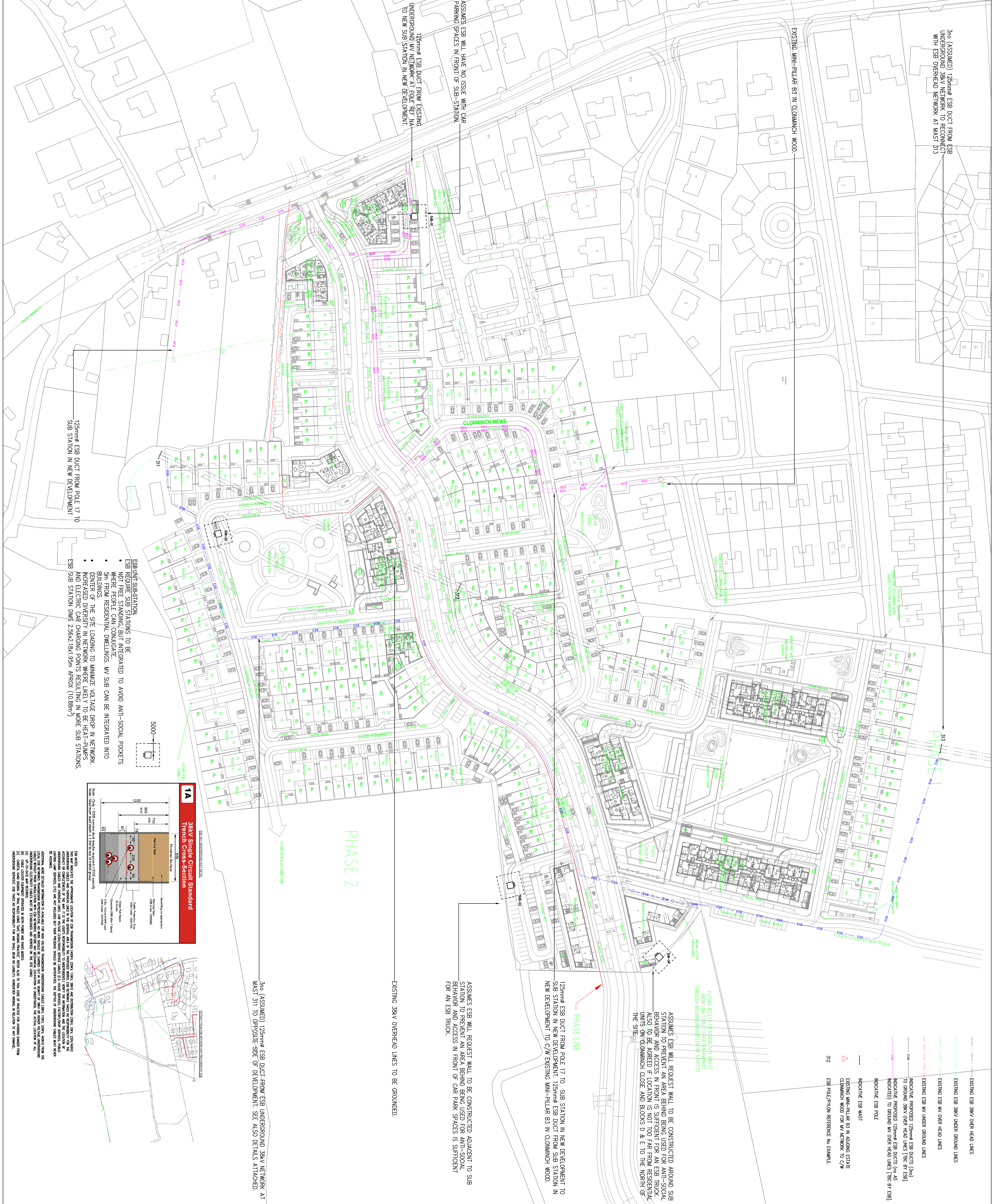
ASSUMES ESB9 WILL REQUEST WALL TO BE CONSTRUCTED AROUND SUB STATION TO PREVENT AN AREA BEING USED FOR ANTI-SOCIAL BEHAVIOR AND ACCESS IN FRONT OF SUB STATION IS SUFFICIENT FOR AN ESB9 TRUCK.
ASSUMES ESB9 WILL REQUEST WALL TO BE CONSTRUCTED ADJACENT TO SUB STATION TO PREVENT AN AREA BEING USED FOR ANTI-SOCIAL BEHAVIOR AND ACCESS IN FRONT OF SUB STATION IS SUFFICIENT FOR AN ESB9 TRUCK.

125mm# ESB DUCT FROM POLE 17 TO SUB STATION IN NEW DEVELOPMENT TO SUB STATION IN NEW DEVELOPMENT. 125mm# ESB9 DUCT FROM SUB STATION IN NEW DEVELOPMENT TO C/W EXISTING MINI-PILLAR B3 IN CLOMMINCH WOOD.

EXISTING 38kV OVERHEAD LINES TO BE GROUNDED.

PHASE 2

310 (ASSUMED) 125mm# ESB DUCT FROM ESB UNDERGROUND 38kV NETWORK AT MAST 311 TO OPPOSITE SIDE OF DEVELOPMENT. SEE ALSO DETAILS ATTACHED.



2	AMENDED TO CURRENT SITE PLAN ISSUED FOR INFORMATION & COMMENT	01-09-21
1	INDICATIVE SUB STATION ADDED FOR INFORMATION & COMMENT	11-02-21
REV. NO.	DESCRIPTION	DATE

Mechanical, Electrical & Energy Consultants
Derrick Cook
Dustin I
Derek Shyne

MORLEY WALSH
consulting engineers
Power: +353 1 8792387
Email: info@mw.ie
Web: www.mw.ie

PROJECT CLIENT:
RESIDENTIAL DEVELOPMENT AT CLOMMINCH, TULLAMORE, CO. OFFALY FOR Steinfort Investments Fund

ARCHITECT:
VAN DIJK ARCHITECTS
MILLHOUSE, MILL STREET, DUNDALK, CO. LOUTH

DRAWING TITLE:
PROPOSED ELECTRICAL SITE SERVICES
INDICATIVE ESB INFRASTRUCTURE

DRAWING REFERENCE:	DATE:	DRAWN:	SCALE:
3149360101	JUNE '20	JW	A1:1:200