

This is a performance drawing and issued for pricing, guidance. The Installation Contractor shall produce all working drawings, including coordination drawings with other Trades and the Builder. This drawing shall be read inconjuntion with the specification, schedules that are associated with this project. This is an A1 drawing. This drawing is copyright of Barry O'Neill Ltd trading as BBSC **REVISION HISTORY**
 Rev
 Description

 3
 AMENDED TO 07JUN2023 SITE PLAN
Date Date By 09JUN2023 BON

NOTES

THIS DRAWING REFERENCES ESB LAYOUT DOCUMENT REF. XXXXXXXXXXXXXX ISSUED XX-XXX-XXXX

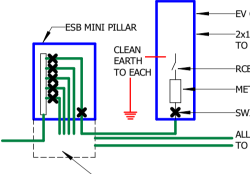
ONLY FOR DISCUSSION

IN GROUND DUCTING LEGEND OF CHARGERS EV PUBLIC CHARGING POINT 2 OUTLETS EACH FOR VEHICLES 125 DIA ESB DUCT FOR ELECTRICAL VEHICLES (EV) 125 DIA ESB DUCT FOR LOW VOLTAGE (LV) EV PUBLIC CHARGING POINT 2 OUTLETS EACH FOR BICYCLES EV DWELLING CHARGING POINT 1 OUTLET PER DWELLING IN CURTILAGE 400V, ESB MAINS 125 DIA ESB DUCT FOR MEDIUM VOLTAGE (MV) EV PROVISION OF PUBLIC CHARGING POINT WITH DUCTING PROVISION 10,000V, ESB MAINS 125 DIA ESB DUCT FOR PUBLIC LIGHTING (PL) 400V, ESB MAINS EV PROVISION OF DWELLING 125 DIA ESB DUCT FOR COMMUNICATIONS, FIBRE Size 7.4 kW DENOTES DOMESTIC EV 1EVC CHARGER, LOAD 7.4KW SINGLE PHASE MAX DEPTH OF DUCT BELOW GRADE -600mm -700 TO -900mm EV LV Size 22.0 kW DENOTES PUBLIC EV CHARGER, IEVC LOAD 22KW THREE PHASE MAX THIS ARE TO BE SUPPLIED AS -700 TO -900mm MV -600mm PL COMMS -450 TO -600mm PULL ROPE (7.5KN) AND MARKER TAPE

REQUIRED

PUBLIC EV CHARGING

TO BE READ IN CONJUNCTION WITH EV CHARGING MODE 3 DETAIL



—2x11kw 5c 10sqmm SWA/LSZH TO EV CHARGER (35m RUN MAX) -RCBO RATED FOR EV ALL CABLES IN ESB DUCTS

PROVIDED AS PER PART L 1.4.6

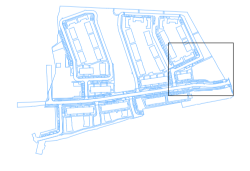
CHARGING POINT AS PER PART L 1.4.6.

INDICATED IN PARKING BAYS

PRACTICE FOR DETAILS



-TYPICAL GARO TYPE (OR EQUAL AND APPROVED) 2nr CAR CHARGING STATION TO BE PART M COMPLIANT



KELLAND HOMES LTD DAVEY SMITH ARCHITECTS

KELLAND HOMES LTD Fire Consultant



Site

Client Architect

Structural Quant. Surv.

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SITE WORKS AT RESIDENTIAL DEVELOPMENT CLONBURRIS, CO. DUBLIN

Drawing Title ESB ZONE 8

Project Nr.	Scale	Date	Sheet Size
23_0216-S	As indicated	09JUN2023	A1
rev:- 3	rev date :- 09JUN2023		
ISO file Reference		Project Status	
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