

THIS DRAWING IS COPYRIGHT @ ALL RIGHTS RESERVED. NO PART OF THIS DRAWING MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM OR TRANSMITTED IN ANY FORM OR BY ANY MEANS WITHOUT THE PRIOR WRITTEN PERMISSION FROM MCELLIGOTT CONSULTING ENGINEERS LIMITED.

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. FINAL LOCATION OF MINIPILLARS & DUCTS TO BE AGREED WITH ESB SUPERVISOR PRIOR TO INSTALLATION, AND IN COMPLIANCE WITH ESB DESIGN DRAWING FOR THIS PROJECT.
- 04. PROVIDE FOR ESB METER CABINET, INTERNAL METER & BRACKETS, SURGE PROTECTION & CABLE TO PUMPING STATION CONTROL PANEL.
- 05. REFER TO ESB PUBLICATION ELECTRICAL SERVICES GUIDE BOOK FOR HOUSING SCHEMES FOR ALL INSTALLATION DETAILS.
- 06. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE NATIONAL CODE OF PRACTICE FOR CUSTOMER INTERFACE ISSUED BY ESB. .
- 07. ALL ELECTRICAL WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE ET101 REGULATIONS
- 08. THIS PROPOSAL IS FOR INFORMATION AND IS SUBJECT TO APPROVAL FROM THE ESB REPRESENTATIVE AND PLANNING PERMISSION.
- 09. TO BE READ IN CONJUNCTION WITH ESB FINAL DESIGN DRAWING.
- 10. THE CONTRACTOR PROCEEDS AT THEIR OWN RISK WHEN INSTALLING ESB DUCTING PRIOR TO THE APPROVED ESB DESIGN DRAWING BEING ISSUED.
- ESB DUCTING TO BE INSTALLED IN PATHWAY. 12. NOMINATED COMPANY TO OPERATE & MAINTAIN EV CHARGING NETWORK TO BE

LEGEND



MANHOLE

_ _ _ _ _ 1 x 100mm DUCT

____ D ___ 1 x 150mm DUCT



SINGLE HEAD FULLY OPERATIONAL CAR CHARGING



TERMINAL CAR CHARGING BASE & PLATE WITH LID



____ D ____ 100MM DUCT FROM BUILDING EXIT TO MANHOLE

_ _ _ _ _ 50MM DUCT FROM MANHOLE TO CAR-CHARGING POINT



ILLUSTRATES PARKING SPACES WITHIN DEVELOPMENT TO BE FITTED WITH FULLY OPERATIONAL ELECTRICAL CHARGING TERMINALS BY THE DEVELOPER.

В	FOR INFORMATION	RT	TMC	TMC	05/07/2022
А	FOR INFORMATION	RT	TMC	TMC	09/12/2021
ISSUE	DESCRIPTION	DRN	ORIG	APP	DATE

McElligott

CONSULTING ENGINEERS H2a Centrepoint Business Park, Oak Road, Dublin 12 tel: +353 (0)1 424 3014 email:info@mcelligott.ie web: www.mcelligott.ie

HUGH MCGREEVY & SONS

PROJECT

TUBBER LANE 3

TITLE

PHASE 3 EV CHARGING INFRASTRUCTURE

DRAWING No. PROJECT No. E020 1:200 21039 A1