

NOTES:
 ANY DISCREPANCIES OR OMISSIONS TO BE REPORTED TO MORLEY WALSH CONSULTING ENGINEERS IMMEDIATELY.
 DO NOT SCALE - WORK FROM FIGURED DIMENSIONS ONLY.
 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CIVIL ENGINEERS, STRUCTURAL ENGINEERS, ARCHITECTS & ALL OTHER RELEVANT DRAWINGS & SPECIFICATIONS RELATING TO THE PROJECT.
 ALL DIMENSIONS TO BE CONFIRMED ON SITE.
 THIS DRAWING IS THE PROPERTY OF MORLEY WALSH CONSULTING ENGINEERS AND IT OR ITS CONTENTS CANNOT BE COPPED, REPRODUCED OR OTHERWISE USED WITHOUT THE PERMISSION & CONSENT OF MORLEY WALSH CONSULTING ENGINEERS. ©

PHASE 1

PHASE 2

INDICATIVE LAYOUT OF PV PANELS ON DWELLINGS.
 QUANTITY, ORIENTATION ETC SUBJECT TO DETAILED DESIGN.

INDICATIVE LAYOUT OF PV PANELS ON APARTMENT ROOF.
 QUANTITY AND DESIGN OF NEIGHBORHOOD CENTER SUBJECT TO DETAILED DESIGN.

INDICATIVE LAYOUT OF PV PANELS ON NEIGHBORHOOD CENTER.
 QUANTITY AND DESIGN OF NEIGHBORHOOD CENTER SUBJECT TO FITOUT BY OTHERS.

INDICATIVE LAYOUT OF PV PANELS ON CRECHE. QUANTITY AND DESIGN OF NEIGHBORHOOD CENTER SUBJECT TO FITOUT BY OTHERS.

INDICATIVE LAYOUT OF DUCT PROVISION FOR EV CHARGE POINTS IN PUBLIC RELM. ALL CARPARK SPACES PROVIDED WITH DUCTING FOR FUTURE EV CHARGE POINTS IN PUBLIC RELM.

ALL DWELLINGS PROVIDED WITH DUCTING FOR FUTURE EV CHARGE POINTS IN CURTLAGE.



GARO TS4 PUBLIC DUAL SOCKET ELECTRIC VEHICLE CHARGE POINT
 APPROX DIMS 375x208x1400 (WxDxH) APPROX 40no IN PUBLIC RELM
 DUCTING PROVIDED FOR ALL DWELLINGS IN ACCORDANCE WITH TGD-PART L 2021

GARO COMBINATION UNITS 32A IP44 DOMESTIC ELECTRIC VEHICLE CHARGE POINT
 APPROX DIMS 160x143x220 (WxDxH) APPROX No. 20no FUNCTIONING AT DWELLINGS
 DUCTING PROVIDED FOR ALL DWELLINGS IN ACCORDANCE WITH TGD-PART L 2021

2	AMENDED TO CURRENT SITE PLAN. ISSUED FOR INFORMATION & COMMENT	01-09-21
1	AMENDED TO CURRENT SITE PLAN. ISSUED FOR INFORMATION & COMMENT	11-02-21
0	INDICATIVE PV PANELS ADDED. ISSUED FOR INFORMATION & COMMENT	29-06-20
REV No.	DESCRIPTION	DATE

MORLEY WALSH
 consulting engineers

Mechanical, Electrical & Energy Consultants
 Dominick Court,
 41 Lower Dominick Street
 Dublin 1

Phone: +353 1 8792367
 e-mail: info@morleywalsh.com
 Web: www.morleywalsh.com

PROJECT CLIENT:
RESIDENTIAL DEVELOPMENT AT CLONMINCH, TULLAMORE, Co. OFFALY FOR Steinfort Investments Fund

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

DRAWING TITLE:
**PROPOSED ELECTRICAL SITE SERVICES
 INDICATIVE PV PANELS ON BUILDINGS &
 LOCATION OF EV CAR CHARGING POINTS**

DRAWING REFERENCE:	DATE:	DRAWN:	SCALE @ A1/A3:
3143[60]02	JUNE '20	JW	1:1000 1:2000