

FOR CONTINUATION SEE MKS-MET-ZZ-ZZ-DR-E-6902B

FOR CONTINUATION SEE MKS-MET-ZZ-ZZ-DR-E-6902B

9 The drawings, in the execution of a METEC Consulting Electrical Engineering project, are prepared under the supervision of a registered electrical engineer. All drawings are prepared in accordance with the requirements of the Electrical Engineering Act 1989 and the Electrical Engineering Regulations 2000.

**ACCEI**  
 ASSOCIATION OF CONSULTING ELECTRICAL ENGINEERS  
 REGISTERED ELECTRICAL ENGINEER

**LEGEND OF SYMBOLS**

- 4+3 SINGLE BY CHARGING UNIT
- 4+3 40mm<sup>2</sup> + 40mm<sup>2</sup> ELECTRICAL CABLE FOR PUMP
- 4+3 PROPOSED NEW 33KV AIRCABLE (33KV NEW 33KV AIRCABLE) FOR PUMP
- 4+3 LV FOR OR CHARGES C/W MOTORS
- 4+3 PROPOSED NEW 33KV AIRCABLE (33KV NEW 33KV AIRCABLE) FOR PUMP
- 4+3 LV FOR OR CHARGES C/W MOTORS
- 4+3 OR CHARGED PUMP TANK

**metec**  
 CONSULTING ENGINEERS

21044  
 MKS-MET-ZZ-ZZ-DR-E-6902A  
 APR. 22 1:200 @A3

DAUGLISE MONKSTOWN  
 POTENTIAL TO ARISE

GROUND LEVEL  
 EV CHARGING LAYOUT

DATE	BY	CHKD	APPD
21044	JM	EP	MR
			P02

