

<u>NOTES</u>

1. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT

ARCHITECTURAL AND ENGINEERING DRAWINGS.

3. THIS IS NOT AN INSTALLATION DRAWING, THE SUB CONTRACTOR SHALL SUBMIT

INSTALLATION DRAWINGS TO THE ENGINEER FOR APPROVAL.

4. ALL UTILITY DUCTING AND CHAMBERS INDICATED ARE INDICATIVE ONLY. THE CONTRACTOR SHALL LIAISE WITH ESB ENGINEERS TO OBTAIN THE LATEST ESB DESIGN INFORMATION AND AGREE EQUIPMENT LOCATIONS BEFORE INSTALLATION COMMENCES.

5. REFER TO ESB NETWORKS FOR ALL CONSTRUCTION ISSUE INFORMATION.

6. REFER TO UTILITY PROVIDERS BELOW GROUND UTILITIES SPECIFICATION DOCUMENT FOR SPECIFICATIONS OF DUCTING, ACCESS CHAMBERS, MINI PILLARS, UNIT

SUB-STATIONS AND BACKFILLING REQUIREMENTS.

7. THE CONTRACTOR SHALL ENSURE THAT THE FINAL LOCATION OF ESB OUTDOOR METER CABINETS HAVE BEEN AGREED WITH THE CLIENT/ARCHITECT AND THE SUPPLY AUTHORITY BEFORE INSTALLATION.

8. FUTURE DUCTING WILL BE PROVIDED FOR ON STREET VEHICLE CHARGING STATIONS THAT MAY BE INSTALLED AT A LATER DATE.

LEGEND

——— ESB ——— — EC — EC —

М

FM

EV

WU

SU

PROPOSED ESB SERVICES DUCT FROM MINIPILLAR TO ESB

CHARGER 125mmø E-CAR CHARGING DUCT ENCASED IN 300mm x 300mm PLINTH

PROPOSED 125mmø E-CAR CHARGER DUCT FROM VAULT TO EC

SUPPLY AUTHORITY METER + REG FARRELL DOUBLE CABINET

FUTURE SUPPLY AUTHORITY METER + REG FARRELL DOUBLE

PROPOSED ESB NETWORKS MINI PILLAR WITH VAULT

EXTERNAL METER ENCLOSURE

ACTIVE E-CAR CHARGING SPACES (AS IDENTIFIED IN PLANNING

COMPLIANCE SUBMISSION) FREE STANDING CHARGING UNIT

WALL MOUNTED CHARGING UNIT

SUSPENDED CHARGING UNIT

FUTURE E-CAR CHARGING SPACES (AS IDENTIFIED IN PLANNING COMPLIANCE SUBMISSION)

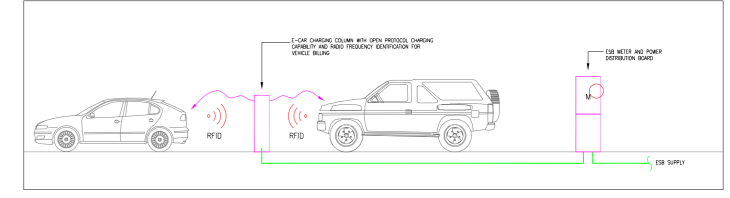
EV FUTURE FREE STANDING CHARGING UNIT

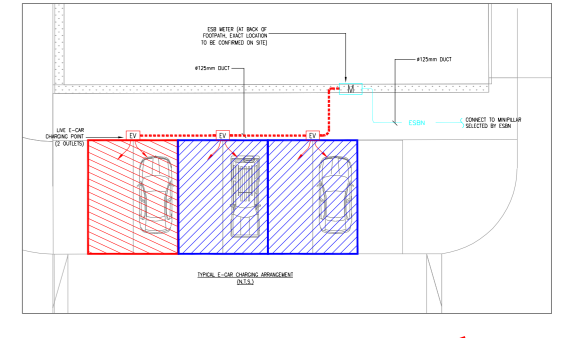
FUTURE WALL MOUNTED CHARGING UNIT WU

SU FUTURE SUSPENDED CHARGING UNIT

AC 600mm x 600mm ACCESS CHAMBER

INCURTILAGE PARKING







REV.	DATE	AMENDMENT	DRN	APPD
T	08/ 06/	TENDER ISSUE	NB	KF

STATUS TENDER



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ARCHITECT BKD ARCHITECTS PROJECT RESIDENTIAL DEVELOPMENT ADERRIG PHASE 3 ADAMSTOWN SDZ

TITLE ELECTRICAL ENGINEERING SERVICES

SITE UTILITIES PROPOSED E-CAR CHARGE POINT LAYOUT

DRAWN APPROVED DESIGNED DATE NB DEC 2022 SCALE JOB NO. DRG. NO. REVISION 1:600 @ A1

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