## PRELIMINARY INFORMATION

This drawing has been produced for C Hoffmann for architectural services alone and is not intended for use by any other person or for any other purpose.

services alone and is not intended for use by any other person or any other purpose.

Drawings remain copyright of Well St Studio and may not be reproduced without written consent or licence.

All drawings to be read in conjunction with relevant details, specifications and schedule information.

WSS assume no responsibility for survey dimensio

This Drawing is not for construction.

Contractor to check all dimensions on site, report any discrepancies immediately and prior to commencement of setting or any out execution of relevant works.

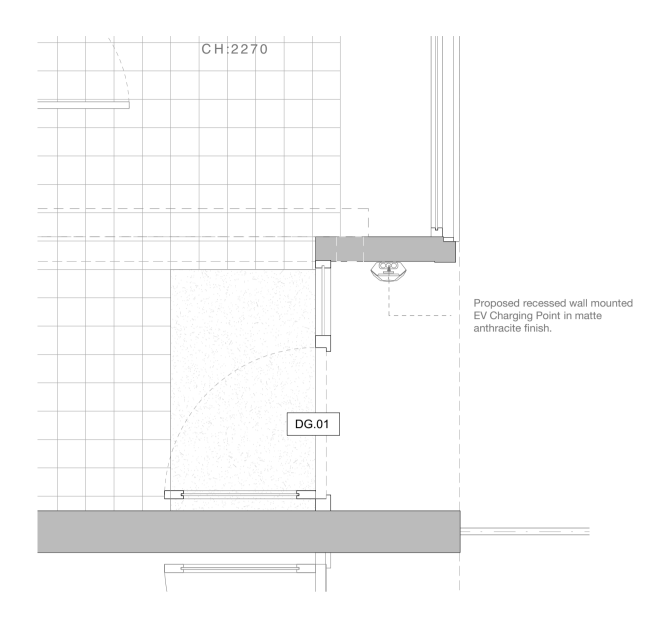
Do not scale from drawings.

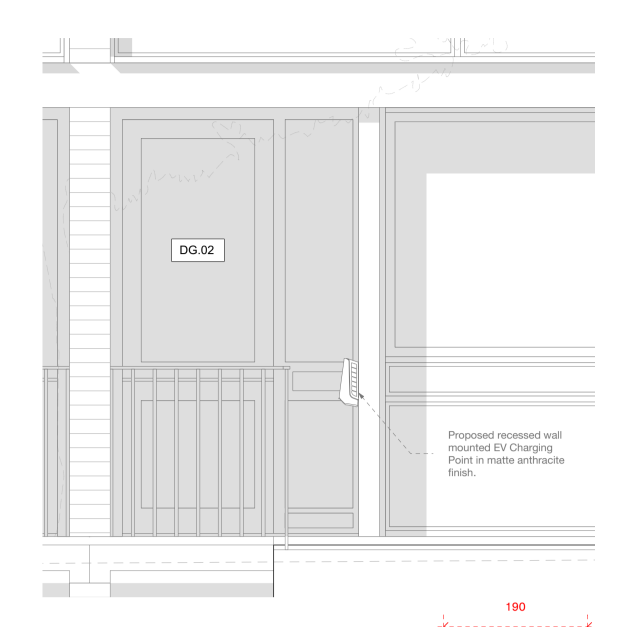
## **General Notes:**

Easee EV Charging Point Model: 7.4kW EV Charger, Type 1 & Type 2, Single Phase, Untethered - VEC01

Compatibility:3.7KW - 7.4KWIP / Durability Grade:IP55Net Weight:1.8kgOver Current Protection:YesResidual Current Protection:YesCertification:CE/UKCA



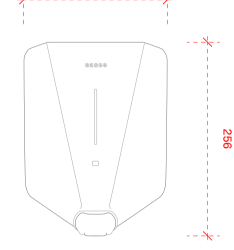




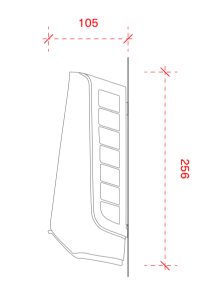
Plan View - In Context\_1:20

Front Elevation View - In Context\_1:20

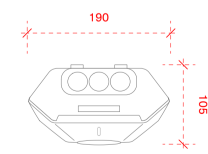
Proport Residence by Chogging Position mates are changed from the Residence of the control of the Residence of the Reside



Front Elevation \_ 1:5



Side Elevation \_ 1:5



Plan View \_ 1:5

Main Entrance - Isometric View \_ 1:15

Architecture & Design

Top of unit at 930mm above external slab level.