

General Notes

1.This drawing and associated drawings set out the aesthetic concept only and indicate preliminary and outline technical & material reference only.

2.All current LOCAL standards, Building Reguations, Specifications, Planning, Fire Health and Safety codes to be followed by each works contractor/supplier

3.Each supplier/sub contractor will be responsible for checking all site dimensions and conditions, taking setting out points and attainment of proper alignment and levels.

4. figured dimensions are to be taken in preference to those scaled. The contractor is to verify all dimensions and conditions on site

<u>LEGEND</u>

TH THEMOSTAT CONTROL

HEATING ELEMENT

NOTE:
ALL CABLE RUNS TO THE FITTINGS WILL
HAVE TO BE RECESSED
SOCKETS HEIGHT 500MM IF NOT STATED
SWITCH HEIGHT 1200MM IF NOT STATED
THERMOSTAT HEIGHT — 1500MM

No.	Revision/Issue	Date

Firm Name and Address

SPEC GROUP SOLAR HOUSE 915 HIGH ROAD N12 8QJ LONDON

Project Name and Address

5 CUMBERLAND TERRACE

Title PROPOSED UFH LAYOUT	Drawing #
Date 18/06/2024	170
Scale 1:20 @ A1	