

Proposed galvanised heavy duty tubular steel lighting column of 6.0 metre nominal height with a planted base with glass flake root protection. Column to be manufactured to: EN 40, BS EN 1461 & BS 5649 standards as supplied by Mallatite, CU Phosco, Valmont

Refe to lighting column manufacturer guidelines and technical datasheets for weight and windage of 18kg Sierra solar

DW Windsor Sierra Solar Midi 30w

3000k Wide Road Type 1 solar luminaire

Post top mounted at 0° tilt

Lumen Output:

5.66klm 30w

Luminaire Wattage: Warm White (3000k) Colour Temperature:

Luminous Intensity:

Motion Sensor + Dawn/Dusk sensor

**UNIT IDENTIFICATION KEY:** 

**SL\*\*** Proposed solar lighting column identification number

ISOLUX CONTOUR KEY (AT GROUND LEVEL): 0.20 Isolux contour line

0.60 Isolux contour line

1.00 Isolux contour line



R0 INITIAL DESIGN FOR REVIEW AND COMMENT

info@shdlighting.co.uk ☎ 07834 490 192 🖳 www.shdlighting.co.uk DALZELL STREET, MOOR ROW

SOLAR LIGHTING DESIGN

**ABCUMBRIA** CHECKED: SCALE @ A1 SHD1718 REVISION: