



See note 2

40mm to dust crushed stone/concrete (SWH803-Type 1)

Geogrid Tensar TriAx Tx160 (or equivalent) TERRAM permeable separation Layer

75mm to dust crushed stone/concrete (SWH803 Type 2)

Notes:

1. All dimensions are in mm unless otherwise stated and are indicative only.
2. Top level of Bitumen Planings to be installed post construction phase if deemed necessary by engineer.
3. Road design assumes a CBR of $\leq 2\%$. In locations where ground conditions are worse, second layer of geogrid and additional SWH803 Type 2 will be required.

50 Great Sutton Street
London EC1V 0DF

T +44 (0)20 7549 1000
F +44 (0)20 7549 1001

www.solarcentury.com
info@solarcentury.com

Do not scale from this drawing. Do not use any information without checking dimensions on site. Check this drawing is the latest version. Do not reproduce all or part of this without prior consent. This drawing is for information only and should not be used as a contract document unless subsequently validated by a hardcopy and issue sheet. All work and materials to be to current codes of practice and British Standards unless stated otherwise.

Revisions:

STANDARD DETAIL

Rev	Date	Comments	BA	JFOB	CE	AG	GT	CE
E	08/05/14	Changed topping layer					GT	CE
D	24/04/14	Changed topping layer					GT	AG
C	11/04/14	Revised scale					GT	CE
B	05/03/14	Changed Road Material					CE	AG
A	17/07/13	Changed Road Material					BA	JFOB
							Dwn	Chkd

Project: Groundmount System

Title: Access Track Section Details

Dwn: AG Chkd: JFOB

Scale: 1:20 @A3

Date: 28/05/13

Rev: E

Drng No.: GM-200