



 $\nabla_{\mathbf{A}}$ 

Bauder Protection mat

Bauder DSE40, in areas where heavy /traffic and paving is to be laid the dimples to be filled with Bauder Mineral Drain.

 $\triangle$ 

.

3 Layers of 120mm Kingspan styrozone insulation boards in area of raised paving.

Bauder Filter Fleece

4

Granite stone steps with recessed cut for strip light all to be in accordance with Landscape Architects drawings.

30

30

Concrete base to raised paving area all to be in accordance with the landscape architects details.

Sandstone paving all in accordance with the Landscape Architects specifications.

10mm Motar bed for tread.

25mm Isowool between Gypframe

12mm External grade plywood board.

20mm Stone tread with 8mm pencil rounded corners, to both treads, on mortar bed.

ar bed for stone tread.

less steel fixing by door manufactulalist sub contractor.

18mm External grade Plywood board

Treated softwood timber frame to form tread.

170

170

ND FLOOR SLAB

Cut block to initial course to bring  $^{ extstyle <}$  coursing level with ground floor FFL.

 $\triangleright$ 

 $\triangleright$ 

 $\triangle$ 

 $\triangle$ 

Δ

.

 $\triangle$ 

 $\triangle$ 

4

SERVICE VOID

DETAIL 2:- EXTERNAL GARDEN STEP TO RAISED PAVING AREA

 $\triangle$ 

 $\triangle$ 

 $\triangle$ 

 $\nabla$ 

 $\triangle$ 

 $\triangle$  $\triangle$ 

Bauder Vapour Control Layer

Bauder Underlayer

ider Root protection layer

The Tooley & Foster Partnership  A R C H I T E C T S • D E S I G N E R S  Warwick House, 116 Palmerston Road  Buckhurst Hill, Essex, IG9 5LQ  tel: 020 8504 9711  fax: 020 8506 1779  e-mail: architects@tooleyfoster.com  www.tooleyfoster.com  © ALL RIGHTS RESERVED	MRC GSK 1:5	Drawing Number: Suit.  1601 - TFP - LG - 00 - DR - A - 6104 S4	STEP TO RAISED PAVING AREA	GROUND FLOOR BACK DOOR	LONDON NW3	VABEL LONDON
W 4	@A1	-6104	AVZ	ACK	Z U	<u> </u>
	Date: MAF	Suit. <b>S4</b>	ଜ <sub>ନ</sub>	DO		
	©A1 MAR2017	Rev.	RE/	R		

CONSTRUCTION

4948

DETAIL 1:- REAR DOOR THRESHOLD