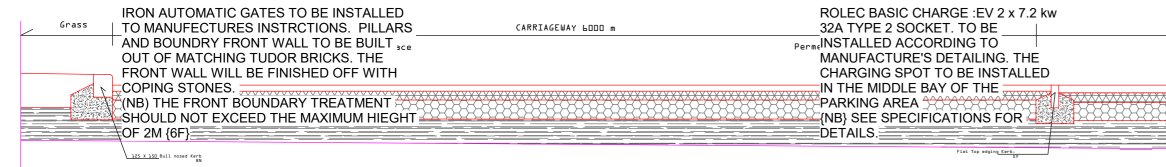
## **ROAD BUILD UP DETAIL** 1:25

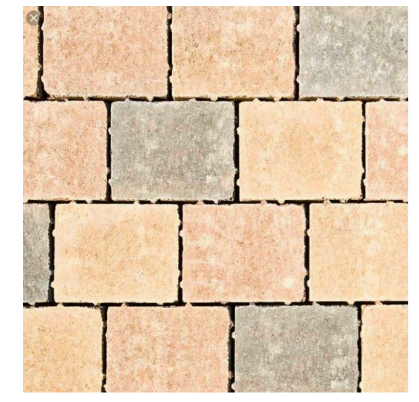
(1)

	Parking Bay - Gravel		Drive Way - Gravel		Footway - Block Paved	
Layer	Thickness mm	Material	Thickness mm	Material	Thickness mm	Material
Surface Course	40	Suregreen PP4D porous plastic filled with gravel 5-20 mm mixed.	40	Suregreen PP4O porous plastic filled with gravel 5-20 mm mixed.	80	Natural Slate Paving Blue-Black 600 x 300
Binder Course	40	thick layer angular aggregate with 5-20 mm size	40	thick layer angular aggregate with 5-20 mm size	30	30 mm sharp sand (Clean washed).
Koad Base	-	Geotextil Fabric / Free draining angular stone 5- 45 mm	-	Geotextil Fabric / Free draining angular stone 5- 45 mm	-	
Sub. Base	225	MOT type 1 Sub-base. (DTP Specification 803).	225	MOT type 1 Sub-base. (DTP Specification AD3).	152	Granular Sub-base Material Type 1 to DT Specification Clause 803





PRERMABLE PAVING FOR FOOT PATHS





SOLAR POWERED EXTERNAL LIGHTING TO BE INSTALLED ACCORDING TO MAUNFECTURE'S DETAILS. ( SEE SPECIFICATIONS FOR MORE)



NOTES:

Do not scale from this drawing.

All dimensions to be verified on site and is in

Builder to verify all dimensions, heights and levels prior to commencement of work.

All documents shall be checked to ensure that they are compatible by the contractor before construction commences. In the event of apparent ambiguity or contradiction the engineer and/ or architect shall be notified immediately.

The contractor in preparing his estimate shall visit the site and acquaint himself with the problems involved .

The contrator shall issue all statutory notices to the local Authority during progress and completion of works.

All drawings are copyrighted to the technician. Reproducing is not permitted without consent



PERMEABLE PAVING FOR FOOT PATHS, WALK WAYS AND PARKING SPACES. TO BE INSTALLED ACCORDING TO MANUFACTURE'S DETAILS (PLEASE SEE DEATILING FOR MORE **INFORMATION ON BUILD UP** 





A501



	0.5 0 0.5	1 1.5 2 2.5
SIDE BOUNDARY TREATMENT TO BE MADE		
	path 900 mm	m
CONRETE BASE PANELS TO STO THE WOOD	sfall 1/60	
		scription Date
CONDITIONS.(NB) THE FRONT BOUNDARY		
MAXIMUM HIEGHT OF 2M {6F}		
	25 X 150 Built nosed Kerb PURPOSE OF ISSUE	
ACO Channel La		
	PROJECT	$\checkmark$
	104 HYTHE ST	REET
		MAC
Layer		DESIGNER LTD
Surface Course	CLIENT	
	J CHEEMA	
Binder Course		
Road Base		GROUND FLOOR 22B KING STREET
		GRAVESEND, KENT,
Sub. Base		DA12 2DU
	Scale (@ A2) Date	Drawn by
	1 : 25 23-04-21	
	SHEET	
	SPECIFICA	TIONS
	SITE	DESIGNERS
	0112	M:073-7501-9174
		WI.073-7501-9174
	DRAWING NUMBER	REV WWW.MACDESIGNERS.COM
	DIAMING NOWBER	

COMPANY REG. NO. 1161185 VAT REG. NO. 306 2764 15