	·	1	T-			1		055	eramic glazed floor tiles 300x300 mm (thick	11.37	
- 1	10 50							ie .	manufacturer) of 1st quality conforming to		
	1	19				.5			ake in colours such as White Ivony Crow r		3
1	3								J mm thick Coment Mortar 1:4 /1 Comen		
					7.00		1 .	ind	g pointing the joints with white cement complete.		
es!			100		-		4.0		complete.		-
-	27.75	-	3.7	.75	3	2	1	ng ·	Floo		
-	27.75	ļ	3.7	.,,	+			-			
_	27.8			-	-			-			_
Sc	28.0	Say		-	-			nt	high impact Polypropylene reinforced cem	2.8	2
	1				1		1	-1.	sheets (As per IS-14871) roofing unto annual		
4				-					coated J or I hooks holts and nuts on		
		21.54		- 1			- 1	hd	n washers or with self drilling fastener		- 1
								nd	pplete excluding the cost of purlins, rafters		2.
		, a						oe	eets and including cutting to size and sha		
;	7.5	. 2.5		3	3	1	1				-
+	7.5									-	2
Sq	8.0	Say								MR	1
134								У	in frames of doors, windows, cleresto		
								1:	nes wrought framed and fixed in position wi		
									11 /	a	-
-									II (Kiln seasoned & chemically treated)	-	+
-	0.01	0.08	0.1	9	0.9	1	1	1			-
-	0.01		0.1	-	2.1	2	1	-			-
-	0.03	80.0	0.1	-	1.2	2	1	-	W		-
-	0.02	0.08		-	1.2	2	1	-			-
-	0.02	0.08	0.1	-	1.2	-		+			
	0.1	-		-			-		80 8 U.St. 11 × B	MP	+
Cur	0.1	Say	-	-	_	-			low cement concrete blocks walling 200m	MR	
			-	-			1	1	y block size 400y200y		
			-			-	- 1	-1	v block size 400x200x200mm of mix 1:3:6		
			- 1					dia.	v block size 400X200X200mm of mix 1:3:6 graded stone aggregate 10mm nominal ar		
								dia.	graded stone aggregate 10mm nominal art mortar 1:6(1 cement 6 coarse sand). a) U		
								dia.	graded stone aggregate 10mm		
						1			graded stone aggregate 10mm nominal ar t mortar 1:6(1 cement 6 coarse sand). a) U		
	3.20	2	0.2	-	2	4		1	graded stone aggregate 10mm nominal ar t mortar 1:6(1 cement 6 coarse sand). a) U HB Wa		
	3.20	2 2	0.2	-	2 1.2	1			graded stone aggregate 10mm nominal ar t mortar 1:6(1 cement 6 coarse sand). a) U		
				-		1		1	graded stone aggregate 10mm nominal art mortar 1:6(1 cement 6 coarse sand). a) U		-
Sqm	-0.48 2.7		0.2	-		1		1	graded stone aggregate 10mm nominal art mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa	ИR	
Sqm	-0.48 2.7	2	0.2	-		1		1	graded stone aggregate 10mm nominal art mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  n thick panelled, glazed or panelled & glazer	ИR	
Sqm	-0.48 2.7	2	0.2	-		1		1	graded stone aggregate 10mm nominal art mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  n thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with diagraps and the same same same same same same same sam	ЛR	
Sqm	-0.48 2.7	2	0.2	-		1		1	graded stone aggregate 10mm nominal art mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  In thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine please.	/IR	
Sqm	-0.48 2.7	2	0.2	-		1		1	graded stone aggregate 10mm nominal art mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  n thick panelled, glazed or panelled & glazer	/IR	
Sqm	-0.48 2.7	2	0.2	-		1		1	m thick panelled, glazed or panelled & glaze g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleasant specification complete with wooder by Engineer in charge.	AR :	
Sqm	-0.48 2.7	2	0.2	-		1		1	m thick panelled, glazed or panelled & glaze g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleasant specification complete with wooder by Engineer in charge.	AR :	
Sqm	-0.48 2.7	2	0.2	-		1		1 1	m thick panelled, glazed or panelled & glaze g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleavant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)	AR :	
Sqm	-0.48 2.7	2	0.2	-		1		1	m thick panelled, glazed or panelled & glaze g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleasant specification complete with wooder by Engineer in charge.	AR :	
Sqm	-0.48 2.7 2.7	2 Say	0.2	-	1.2	1		1 1	m thick panelled, glazed or panelled & glaze g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleavant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)	AR	
2.0	2.7 2.7 2.7 2.1 2.1	2 Say	0.2	-	1.2	1		1 1	m thick panelled, glazed or panelled & glaze g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleavant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)	MR SS	9.5
Sqm	2.7 2.7 2.7 2.1 2.1	2 Say	0.2	-	1.2	1		1 1	m thick panelled, glazed or panelled & glaze g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleavant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  on hold fast 40 cm long including fixing to parter, both	P P fri	9.5
2.0	2.7 2.7 2.7 2.1 2.1	2 Say	0.2	C	1.2	1		1 1	methods aggregate 10mm nominal are the mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  In thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine prevant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  On hold fast 40 cm long including fixing to never bolts, nuts and wooden plugs and	P P file	9.5
2.0	2.7 2.7 2.7 2.1 2.1	2 Say	0.2	-	1.2	1		1 1	methods aggregate 10mm nominal are the mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  In thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine prevant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  On hold fast 40 cm long including fixing to never bolts, nuts and wooden plugs and	P P file	9.5
2. 0	2.7 2.7 2.7 2.1 2.1	2 Say	0.2	C	1.2	1		1 1	m thick panelled, glazed or panelled & glaze g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleavant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  on hold fast 40 cm long including fixing to parter, both	P P file	9.5
2. 0	2.7 2.7 2.7 2.1 2.1	2 Say	0.2	C	1.2	1		1 1 1	m thick panelled, glazed or panelled & glaze g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleavant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  on hold fast 40 cm long including fixing to neter bolts, nuts and wooden plugs and oncrete block 30x10x15cm 1:3:6 mix (16 graded stone aggregate 20mm nominal	P P file	9.5
2. 0	-0.48 2.7 2.7 2.1 2.1 2.1 5	2 Say	5.2	C	1.2	1		1 1	methods aggregate 10mm nominal are the mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  In thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine prevant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  On hold fast 40 cm long including fixing to never bolts, nuts and wooden plugs and	P P file	9.5
2. 0	2.7 2.7 2.1 2.1 2.1 2.1 S	2 Say Say 2.1 Say 4	5.2	C	1.2	1		1 1 1	m thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine plevant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  On hold fast 40 cm long including fixing to neter bolts, nuts and wooden plugs and oncrete block 30x10x15cm 1:3:6 mix (166 graded stone aggregate 20mm nominal D1	P F f f e e c c s i	
qm	2.7 2.7 2.1 2.1 2.1 5 8 8.0	2 Say Say 2.1 Say 4	5	C	1.2	1		1 1 1	metal stone aggregate 10mm nominal are the mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  In thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleavant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  On hold fast 40 cm long including fixing to neter bolts, nuts and wooden plugs and oncrete block 30x10x15cm 1:3:6 mix (1 6 graded stone aggregate 20mm nominal D1	Property of the property of th	9.5
2. 0	2.7 2.7 2.1 2.1 2.1 5 8 8.0	2 Say Say 2.1 Say 4	5	C	1.2	1		1 1 1	m thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine plevant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  On hold fast 40 cm long including fixing to neter bolts, nuts and wooden plugs and oncrete block 30x10x15cm 1:3:6 mix (1 6 graded stone aggregate 20mm nominal plum sliding door bolts ISI marked anodised it mortans.	Pr (a	
qm	2.7 2.7 2.1 2.1 2.1 5 8 8.0	2 Say Say 2.1 Say 4	5	C	1.2	1		1 1 1	m thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine plevant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  On hold fast 40 cm long including fixing to neter bolts, nuts and wooden plugs and oncrete block 30x10x15cm 1:3:6 mix (1 6 graded stone aggregate 20mm nominal plum sliding door bolts ISI marked anodised it mortans.	Pr (a	
qm	2.7 2.7 2.1 2.1 2.1 5 8 8.0	2 Say Say 2.1 Say 4	5	C	1.2	1		1 1 1	metal stone aggregate 10mm nominal are the mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  In thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine pleavant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  On hold fast 40 cm long including fixing to neter bolts, nuts and wooden plugs and oncrete block 30x10x15cm 1:3:6 mix (1 6 graded stone aggregate 20mm nominal D1	PP (a or co	9.96
qm	2.7 2.7 2.1 2.1 2.1 5 8 8.0	2 Say Say 2.1 Say 4	5	C	1.2	1		1 1 1	m thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine plevant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  On hold fast 40 cm long including fixing to neter bolts, nuts and wooden plugs and oncrete block 30x10x15cm 1:3:6 mix (1 6 graded stone aggregate 20mm nominal plum sliding door bolts ISI marked anodised it mortans.	Pr (a or co	
qm	2.7 2.7 2.1 2.1 2.1 5 8 8.0	2 Say Say 2.1 Say 4	5	C	1.2	1		1 1 1	graded stone aggregate 10mm nominal art mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  In thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine plevant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  On hold fast 40 cm long including fixing to neter bolts, nuts and wooden plugs and oncrete block 30x10x15cm 1:3:6 mix (1 6 graded stone aggregate 20mm nominal D1  ium sliding door bolts ISI marked anodised in grade AC 10 as per IS: 186\$) transparent or shade with nuts and screws etc.	PP (a or co	9.96
	2.7 2.7 2.1 2.1 2.1 5 8 8.0	2 Say Say 2.1 Say 4	5	C	1.2	1		1 1 2	graded stone aggregate 10mm nominal art mortar 1:6(1 cement 6 coarse sand). a) U  HB Wa  D  In thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine plevant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  D1  On hold fast 40 cm long including fixing to neter bolts, nuts and wooden plugs and oncrete block 30x10x15cm 1:3:6 mix (1 6 graded stone aggregate 20mm nominal D1  ium sliding door bolts ISI marked anodised in grade AC 10 as per IS: 186\$) transparent or shade with nuts and screws etc.	PP (a or co	9.96
qm	2.7 2.7 2.1 2.1 2.1 5 8 8.0	2 Say Say 2.1 Say 4		C	1.2	1		1 1 1	m thick panelled, glazed or panelled & glazer g MS Butt hinges with necessary screws with ding panelling with 12mm thick marine plevant specification complete with wooder by Engineer in charge.  (Kiln seasoned & chemically treated)  On hold fast 40 cm long including fixing to neter bolts, nuts and wooden plugs and oncrete block 30x10x15cm 1:3:6 mix (1 6 graded stone aggregate 20mm nominal plum sliding door bolts ISI marked anodised it mortans.	PP (a or co	9.96