

fcgkj jkT; 'kqkf.kd vk/kkjHkr I jupuk fodkl fuxe fyfeVMhi Vuk ds jkjk(usss/HSS/SSS/SSSM) mPp ek/; fed fo |ky; ka ea l a é dj, tk jgs fuekZk dk; kã ds Hkou fuekZk l s l eñ/kr for' k'V; k; fuEu izdkj l s g&&

1- 1/2 uho dk izdkj , oafooj .k&&

Øñl ā	uho dk ukedj .k	l ā; k	vkdkj 1/4 kbZt 1/2	Hkary l s xgjkBZ	NM+dk Spacing	iz Ør el kyk dk vuq kr
1	F	71	1.8 X1.8 Meter	2-0 eñVj	12mm@ 150 C/C(Both way)	M25(1:1:2)
2	F-1	2	2.0x4.375 Meter			
3	F-2	2	1.5x 1.2 Meter			
4	F-3	1	1.25 x 3.2 Meter			
5	F-3A	1	2.8 x 1.425 Meter			
6	F-4	2	1.5 x 1.8 Meter			
7	F-5	12	1.2 x 1.2 Meter			
8	F-6	1	1.4 x 3.375 Meter			
9	F-7	1	1.4 x 2.575 Meter			

1/4 k 1/2 LFkuh; ckywHkj kbZ dk dk; 75 MM ek/kk'ud'kk ds vuq kj 1/2 A

1/2 x 1/2 bM dk l kfyax 1/2 y 1/2 75 MM ek/kk'ud'kk ds vuq kj 1/2 A

1/2 k 1/2 lysu l heV dØH 1/4 1/2 75 MM ek/kk'ud'kk ds vuq kj 1/2 A

2- dñ l z dh mpkBZ 1050 , eñ, eñ 3 QñV 4-4 bñ 1/2 okLrfod Hkary l s LFky dh vko' ; drk ds vuq kj 1/2 A

3- VkbZ che dk fooj .k&&

l kbZt		NM+dk fooj .k	fjæ dk fooj .k	iz Ør el kyk dk vuq kr
pkB/kbZ	ekB/kbZ			
250 MM	250 MM	3&12MM uñps , oa 3&12MM Åij	8 MM@200 , eñ, eñC/C	M25(1:1:2)

4-lyñk cM&&

l kbZt		NM+dk fooj .k	fjæ dk fooj .k	iz Ør el kyk dk vuq kr
pkB/kbZ	ekB/kbZ			
250 MM	100 MM	2&12MM uñps	8 MM@150 , eñ, eñC/C	M25(1:1:2)

5-lyfrik che%

I kbzt		NM+dk foofj.k	fjx dk foofj.k	iz þr el kyk dk vuq kr
pkM/kbz	ekM/kbz			
250 MM	350 MM	3&16MM uhps , oa 2&16MM Áij	8 MM@200 , eñ, eñC/C	M25(1:1:2)

6-I hy cM dk foofj.k \$900 , oa \$4350%

I kbzt		NM+dk foofj.k	fjx dk foofj.k	iz þr el kyk dk vuq kr
pkM/kbz	ekM/kbz			
250 MM	100 MM	2&12MM uhps	8 MM@150 , eñ, eñC/C	M25(1:1:2)

7-fyly cM dk foofj.k \$2100 , oa \$5550%

I kbzt		NM+dk foofj.k	fjx dk foofj.k	iz þr el kyk dk vuq kr
pkM/kbz	ekM/kbz			
250 MM	150 MM	2&12MM uhps , oa 2&12 MM Áij	8 MM@150 , eñ, eñC/C	M25(1:1:2)

8-fyly che dk foofj.k \$2100 , oa \$5550%

I kbzt		NM+dk foofj.k	fjx dk foofj.k	iz þr el kyk dk vuq kr
pkM/kbz	ekM/kbz			
250 MM	250 MM	3&12MM uhps , oa 2&12 MM Áij	8 MM@150 , eñ, eñC/C	M25(1:1:2)

9-Qykj che dk foofj.k%

I kbzt			Ukkedj .k	I ð ; k	NM+dk foofj.k	fjx dk foofj.k	iz þr el kyk dk vuq kr
pkM/kbz	ekM/kbz	yEckb.					
250 MM	450 MM	6650 MM	FB-1	8	4&25MM uhps , oa 2&16 MM Áij	8 MM@200 , eñ, eñC/C	M25(1:1:2)

250 MM	350 MM	5125 MM	FB-2	4	3&20MM uhps , oa2&16 MM Āij	8 MM@200 , eī, eīC/C	M25(1:1:2)
250 MM	350 MM	22500 MM	FB-3	1	uD' ks ds vuđ kj	8 MM@150 , eī, eīC/C	M25(1:1:2)
250 MM	350 MM	3300 MM	FB-4	2	3&20MM uhps , oa2&16 MM Āij	8 MM@200 , eī, eīC/C	M25(1:1:2)
250 MM	350 MM	3450 MM	FB-5	2	3&20MM uhps , oa2&16 MM Āij	8 MM@200 , eī, eīC/C	M25(1:1:2)

10-Nr che dk foøj.k&

I kbžt			Ukkedj .k	I ē; k	NM+dk foøj .k	fj& dk foøj .k	iz ņr el kyk dk vuđ kr
pk&/kb	ek&/kb	yēckb					
250 MM	450 MM	6650 MM	RB-1	8	4&25MM uhps , oa2&16 MM Āij	8 MM@200 , eī, eīC/C	M25(1:1:2)
250 MM	350 MM	5125 MM	RB-2	4	3&20MM uhps , oa2&16 MM Āij	8 MM@200 , eī, eīC/C	M25(1:1:2)
250 MM	350 MM	22500 MM	RB-3	1	uD' ks ds vuđ kj	8 MM@150 , eī, eīC/C	M25(1:1:2)
250 MM	350 MM	3300 MM	RB-4	1	3&20MM uhps , oa2&16 MM Āij	8 MM@150 , eī, eīC/C	M25(1:1:2)

11- Nr dk foøj.k&

ek&/kbž & 125 MM

dŉhV dk el kyk& 1% 2¼M25½

NM+dk foøj .k& LVDpjy uD' kk ds vuđ kj A

12- I h&h dk foøj .k&

oŉV Ly& dh ek&/kb& 150 , eī, eī

dŉhV dk el kyk& 1% 2¼M25½

NM& eē; NM& 12, eī, eī@ 150MM C/CfoLrŉ LVDpjy uD' kk ds vuđ kj½

fMLVŉ; ŉ u&08 , eī, eī@ 200MM C/CfoLrŉ LVDpjy uD' kk ds vuđ kj½

jkbt Rise 150 MM, VM Trade 300 MM A

13. ry dh mpkb 1/4 Hke ry ds Nr dh mpkb 3300MM 1/4 d h ry I 1/2

1/2 Fke ry ds Nr dh mpkb 6600MM 1/4 d h ry I 1/2 A

14. Hke ry ij I rg dk fuek

900 , eñ, eñ rd ykdy ckyw Hkj kbZ dk dk; 1/4 Fky dh vko' ; drk ds vuq kj 1/2

75 , eñ, eñi è bV I s I ksyx dk dk; 1/2

75 , eñ, eñek I heV d 1/4 1 I heV cky 1/6 fxeh 1/4 dk dk; 1/2

25 MM Kota Stone Flooring & 150 MM Skirting.

15. bV dh tk

bV dk çdkj 100A 1/4 Fke ox 1/2

eI kyk 1/4 For 125 MM Wall 1/2 & 1% 1/4 For 250 MM Wall)

1% 1/4 yhk yoy rd 1/4 I heV 6 cky 1/2

16. iyLrj dk dk; 1/4 ckj h fnoky ea 20MM ek/k iyLrj 1% 1/4 I heV cky 1/2 I s djuk gA

vanq uh fnoky ea 12MM ek/k iyLrj 1% 1/4 I heV cky 1/2 I s djuk gA

fl fyax ea 06MM ek/k iyLrj 1% 1/4 I heV cky 1/2 I s djuk gA

17-f [Meh , oanjoktk dk fooj .k

Øil ā	çdkj	pkkb 1/2 MM 1/2	Mpkb 1/2 MM 1/2	I ğ ; k	fooj .k
1	D	1200	2100	26	nks ify; k i ñy 1/4 y'k njoktk
2	D1	900	2100	4	, d ify; k i ñy 1/4 y'k njoktk
3	D2	750	2100	10	, d ify; k i ñy 1/4 y'k njoktk
4	W	1800	1200	6	ykg ds Ye ea l hl k yxk f [Meh
5	W1	1500	1200	62	ykg ds Ye ea l hl k yxk f [Meh
6	W1	1200	1200	4	ykg ds Ye ea l hl k yxk f [Meh
7	W2	900	1200	4	ykg ds Ye ea l hl k yxk f [Meh
8	V	600	600	10	ykg ds Ye ea l hl k yxk Hh/hy 1/2 j
9	V1	1200	600	2	ykg ds Ye ea l hl k yxk Hh/hy 1/2 j
10	V2	450	600	2	ykg ds Ye ea l hl k yxk Hh/hy 1/2 j
11	F.G.W	1800	1800	2	Ykg ds Ye ea l hl k yxk cn f [Meh
12	B.F.G	3050	3100	1	ckb QYM xhy
13	B.F.G.-1	1800	2400	1	ckb QYM xhy
14	F.G.	2175	1500	2	fQDI xhy
15	F.G.-1	2310	1500	2	fQDI xhy
16	F.G.-2	2315	1500	2	fQDI xhy
17	F.G.-3	1800	1500	1	fQDI xhy
18	G1	1800	1200	4	ykg dk fQDI xhy

18-**pk[V dk foj.k& pk[V dsfy**, 40mmX40mmx6mm ek/s ykgs ds ,xy dk iko/kku fd; k x; k gA

19-**i[Vx dk foj.k& d/vn**: uh Hkkx%fnoky ds l Hkh vn: uh Hkkx ea 1st. Quality dk Washable distemper nks@rhu dk/ ea i[Vx djuk gA

¼k½ ckgjh Hkkx% ckgjh Hkkx ea fl e/ i tbej dk , d dk/ dj nks ; k nks l svf/kd okVjiD l he/ dk i/ djuk gA

½x½ f[kMdh , oanjoktk&f[kMdh , oanjoktk ds LVhy okys Hkkx dks Synthetic Enamel Paint l s i[Vx dk dk; Z djuk gA

20-**i kuh dh Vadh& fo |ky**; ea i kuh dh vki firZ gsrq 6000 yhVj ds Vadh dk iko/kku fd; k x; k gA

21-Hkou ea i kuh dh vki firZ dh 0; oLFk Hkh i ko/kku ds vuq kj fd; k tkuk gA

22- 4 fdixth dh {kerk dk 10 vfxu'keu ; æ Hkh yxk; k tkuk gA

23- Hkou dsfy, uD'ks ds vuq i fo |r ok; fjx dk i ko/kku fd; k tkuk gA