



Scanned with CamScanner

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@ Measurement	shee	1-	ollo	a di	Baixa	CONTRACTOR OF THE PARTY OF THE
1 cotton -	18	111	Low	11	16 100	dool
S.No. Particulars of	Ho	1,1	OB	H	1 9	Explanation
j-tem	100	d			Link	7 2701)
	Me Y	100	10	10	EX 112	Jahl Charles
Forth Work	work	12.00		1	by d	I SULLINGUE
excavation for	1 1	3164	fred	1	1 dip	astr alt /
foundation						
	9	9 -	)		: 6.3	62
a) long walls	2	6.2	6.9	3 0.	7 7.812	1 = 5.3+ 9.45+0.45=
	1					D = 0.2 +0.5+0-6.0.7
				1	4.83	L=4.3-0.45-0.45-3.4
						- Sester
b) Short wall ssig	2)	3.4	0.9	0.7	4.284	(i) trode (ii
2.76 mg	tal	DT .				
			To	tal	12.09	6 m <sup>3</sup>
					tecting	912 3 4
2) Cement concrete					111	1/2
bed for found.	3.0	0.0	2.31	10.8	11 11	1) (composition
11	35	7-6	1		1	Table 1
e) long wall	20	76:2	83:9	0.2	2.232	no diffici
						De la X long
short wall 81.2	201	3.4	0.9	0.2	1.224	
			7	11	2 154	m3 1 2
26.3	+		10	tal	3.456	<u> </u>
781.2				(6)11)	Par 9	Tagashad 9
8) To of R.R. masony						ON -
in CM 64 208.31						ΣΞ
a) 1st step fonting	21.	7.1				Σ RE
a) 1st step footing	THE NAME OF	3.8	9.0		11.	7 3 4 600
(0) 1	100		0.6	5.5	2 5/	L = 5.3+0.3+0.3=5.4
ia) long wall.	2)	3,7	0.0	0.3	3.54	L=4.3-0.3-0.3=
0 - 1 - 1 - 1 - 1 - 1 - 1 - 1			Valory.	O A	Scann	ned with CamScanner

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H. C. O. I. Clan H.											
To determine the quantity of first step the length of long wall for 1st footing = 1 to 1											
to determine medit for 1st tooting											
length of long was											
2 + 2											
= 15.9 m											
the tength of short wall 1" footing;											
the tength of short wall											
= 4.3 - 8.6 - 0.6 - 12 0 12 0 1 0 0 0 0 0											
249+349+8-32 1318-1 1-0 50 1-0											
10 24 6 1 2 1 6 1 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6											
= 3.7 m											
ii) Short wall 2 3.7 6.6 0.5 2.22 Total 5.76 m3											
Total 5.76 m3											
11/10 12.0968118											
b) 2 nd step footing											
Thomas de la companya del companya del companya de la companya de											
i) long wallt 2 5.75 0.45 0.6 3.105 (= 5.3 + 0.45 +0.45)											
January Company of the Company of th											
i) Short wall 2 3.85 0.45 0.6 2.079 = 5.75m											
L=4.3-0.725-8.221.3.											
Dec 1 6.0 2.3 D. Total 5.185 m3 long (1											
30											
Total R.R. 2008 John 4 5.76											
masony fer 5.185											
1st step & 2nd   15.185   18.051 m3   18.0											
step 10.945 m3 17 1											
(5) R.CC. Slab 1 5.6 4.6 0.15 3.86 gum											
2-80 83 83 1 1 1 1 2 6 7 1 1 1 1 2 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
(7)											
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No Particular item								
To determine 9	uan	Lily	of	br	retwor	k I III		
leng the of 16	M. L				THE TOP I			
		17-10	ME STATE					
25.3+0	2 +	2	3 =	5.6	m	and the second		
length short a	vall							
= 4.3-0:	3 - 0	3	5 5	1 6-7	761	1 1 1000000		
Maria Maria Maria		_						
= 4.0 m			\$301 ASSESSED BERRY BOOK AND THE PARTY OF TH		(4,2 6)			
0417				14	12:09(			
long wall	2	5.6	0.3	<b>6</b> 3.0	The state of the s	L= 5.3+0.15+0.15		
short wall into	2	6.	0.3	3.0		L=4.3+0.15-0.15		
		2 0	Jan's	4.2	2232	A A A A A A A A A A A A A A A A A A A		
		364	01	0101	17.28	787		
Reduction for		1	1			4		
dows or window	5 8	1		(	3.4.56			
Doors	1	7.0	0.3	2.)	0.63	L= 1×0M		
Window	3	1.5	0.3	1.2	1.62	9,7		
The Later Talky			-+1	0	0.25			
Many J. M			lota		2.25	m <sup>3</sup>		
					15.03	m3		
Reduction for down 1	1.	0	2-1		2 1	1		
	l'ex	0 %			. 75			
	10000	-		1000	Sc	anned with CamSca		

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