		1:1.5:3 (1 Cement 1.5 cofarse sand : 3 graded st	one Cum	8.400	15000.00	126000.00			
		aggregate 20 mm nominal size)	Cum	0.400	13000.00	120000.00	2 24.00.2 2		200 0
				* **	((5 6
entente es ^e s e		5 Centring and shuttering including strutting, propp	oine:			X (*)		A. A. MIL.	101
	1	etc, and removal of form for				e e e e e e e e e e e e e e e e e e e			*
The state of the s		a) Foundations, footings, bases of columns etc. for m	nass:						
	1	concrete.	Sqm	146.60	250.00	36650.00			
	4 N	b) Walls (any thickness) including attached pilast							
		butteresses, plinth and string courses etc.	Sqm	106.00	280.00	29680.00	0 0 00 mmm 0 0 0 0	0.00	
		8 Reinforcement for R.C.C. work including straighten							
		cutting, bending, placing in position and binding	all						
* **		complete.	lia .	1921.200	70.00	134484.00			to the
		a) Thermo-Mechanically Treated bars.	kg	1921,200	70.00	131101.00		2.525 (55.52	
THE R. P. LEWIS CO., LANSING STREET, LANSING S		11 12 mm cement plaster of mix :			1				
			Sqm	44.00	190.00	8360.00			
		a) 1:4 (1 cement : 4 fine sand)			i i i i i i i i i i i i i i i i i i i				
	5								
						2			
					i	933730.00			
		h and determine and determine	Ovi	er all rebate @	2 %	. 18674.60			
	1					915055.00			
		(Rupees Nine Lakhs Fifteen Thousand and Fifty	Five Only)						
			1						
		ABSTRACT :- "F"							
		SW:- Construction of Katcha approach pa	<i>+1</i> 1						
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· · · · · · · · · · · · · · · · · · ·		Agreement No. 118/A/EE/CD-I/PB/2008-09	to di						
		1 Earth work in rough excavation, banking excava- earth in layers not exceeding 20 cm in depth, break							
		earth in layers not exceeding 20 cm in depth, orda	VIII S		į.				
		clade untering rolling each layer with 1/2 toppe rolle	e or		1				
		clods watering, rolling each layer with ½ tonne rolle	r or and			A			
		wooden or steel rammers, and rolling every 3rd	and			AA			
		wooden or steel rammers, and rolling every 3rd top-most layer with power roller of minimum 8 ton	and mes						
		wooden or steel rammers, and rolling every 3rd top-most layer with power roller of minimum 8 ton and dressing up in embankments for roads, fl	and mes ood			AA			
		wooden or steel rammers, and rolling every 3rd top-most layer with power roller of minimum 8 ton and dressing up in embankments for roads, fl banks, marginal banks and guide banks or filling	and nnes ood up			A)			
	: .	wooden or steel rammers, and rolling every 3rd top-most layer with power roller of minimum 8 ton and dressing up in embankments for roads, fl	and nnes ood up						***
	:	wooden or steel rammers, and rolling every 3rd top-most layer with power roller of minimum 8 ton and dressing up in embankments for roads, fl banks, marginal banks and guide banks or filling	and nnes ood up	1215.00	300.00	364500.00			
	:	wooden or steel rammers, and rolling every 3rd top-most layer with power roller of minimum 8 ton and dressing up in embankments for roads, fibanks, marginal banks and guide banks or filling ground depressions, lead upto 50 m and lift upto 1.5	and nnes ood up m:	1215.00	300.00	364500.00			
		wooden or steel rammers, and rolling every 3rd top-most layer with power roller of minimum 8 ton and dressing up in embankments for roads, fibanks, marginal banks and guide banks or filling ground depressions, lead upto 50 m and lift upto 1.5 All kinds of soil 2 Excavation work in foundation trenches or drains	and nes ood up m: Cum	1215.00	300.00	364500.00			
		wooden or steel rammers, and rolling every 3rd top-most layer with power roller of minimum 8 ton and dressing up in embankments for roads, fibanks, marginal banks and guide banks or filling ground depressions, lead upto 50 m and lift upto 1.5 All kinds of soil 2 Excavation work in foundation trenches or drains exceeding 1.5 m in width or 10 sum on plan included.	and nes ood up m: Cum not	1215.00	300.00	364500.00			
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