

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		2nd	on 1st		
1/135	Name of work	to be together	Total		
	Agency	Suresh Kumar Singh	constituted		
	Agreement No.	05/134 of 2001			
	Date of agreement	02/11/2001			
	Date of completion as per agreement	02/03/2002			
	Date of completion actual	- working progress			
	Date of ending	25/03/22			
1/135	Earth work in excavation				
	tion for foundations of shed				
	$2 \times 2 \times 6.45 \times 1.55 \times 1.675 m = 66.38 m^3$				
	$2 \times 1 \times 5.6 \times 1.55 \times 0.57 m = 8.1 m^3$				
					75.08 m ³
2/136	sand filling in foundation trench				
	tion trench				
	$2 \times 2 \times 6.45 \times 1.55 \times 0.104 = 4.80 m^3$				
	$2 \times 1 \times 5.6 \times 1.53 \times 0.104 = 1.71 m^3$				
					5.71 m ³
3/137	Brick flat soiling in foundation trench				
	soiling trench				
	$2 \times 2 \times 6.45 \times 1.55 m = 39.99 m^3$				
	$2 \times 1 \times 5.6 \times 1.53 m = 17.29 m^3$				
					57.28 m ³
4/138	providing pre 715				
	an open foundation				

Continuation

QUESTIONS ON COST.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/108	construction of embankment & bank top				
	area of embankment B.H				
	Vide T.M. Page 5				
	1.92 K.Y.C. 10597 97 P.M. Re 20772=02				
2/109	construction of reference pillars				
	Vide T.M.A. Page 5				
	1.92 K.Y.C. Re 10879=99 P.M. Re 21285=00				
3/110	clearing and grubbing				
	the road land				
	Vide T.M.D. Page 5				
	0.30 Hectare @ Re 49965=00 P.M. Re 19902=71				
4/111	construction of embankment with approach road				
	Vide T.M.D. Page 5				
	576.47 n ² @ Re 1.79=83 P.M. Re 101126=91				
5/112	construction of embankment with approach road				
	Vide T.M.D. Page 5				
	1349.67 n ² @ Re 1.79=61 P.M. Re 188927=42				
6/112	construction of subgrade				
	and earth shoulder				
	Vide T.M. Page 5				
	3874.79 n ² @ Re 1.76=97 P.M. Re 682789=11				
	4				Re 1034673=25

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		A/F			Rs 48103.85.00
13/140	Providing and laying tiles				
	at A/F, H.P.				
	Vide T.O.A. Page 9				
	15.07 cft 37.64:62 P.M				Rs 56469.30
14/141	plastering with c.g.				
	(C.G) in b/f				
	Vide T.O.A. Page 9				
	72 sq mtr 190.06 P.M				Rs 13836.36
15/142	Providing 1.5m cement				
	Bricklay				
	Vide T.O.A. Page 10				
	26.52 m ² at 57.50 P.M				Rs 1529.22
16/146	Providing, laying, spreading				
	and compacting G.T.E				
	Vide T.O.A. Page 10				
	506.28 m ³ at 35.38 = 58 P.M Rs 1791512.28				
					Rs 1723941.19
	L.C. C.1/1				Rs 17239.41
	G.C. C.12/1				Rs 806.872.94
	S.F.				Rs 138585.43
					Rs 7736699.237
	Lay G.C. 1/1. asbestos				Rs 464972.02
					Rs 7271467.35
	Lay for rounding				Rs 7271467.35
	C.G.				Rs 7271467.35

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A/1					Re 11667/-
Already paid bills					
Sand - 26.81 m ³	6	6.0	6.0	6.0	Re 48567.29/-
					Re 2426.679/-
Material					
25/12/22					
25/12/22					
calculation for S.F. & Royalty					
S.F.					
Sand - 26.81 m ³					Re 11667/-
Brick - 26377 Nos.					Re 81172.79
Brick - 26377 Nos.					10% - 8117.79
C.B.C. - 26.81 m ³					
20 - 10 - 10 = 97%					
CR 655 = 71 m ³ Re 7193/-					10% - 719.30
59 - 22.8 = 36.22 m ³					
CR 525 = 43 m ³ Re 399022.05					10% - 39902.20
					Re 56993/-
Royalty					
Sand - 26.81 m ³ @ Re 75 = w Pm ³					- 2010 = 75
Bricks - 26377 Nos. @ Re 45 = w Pm. Nos.					- 1186 = 90
St. Met - 770.39 m ³ CR 150 = w Pm ³					- 115558 = 50
					Re 118756 = 00
Material					
25/12/22					
self record					

Continuation