

2009-8 First Rev 7/

Seab. 9130-Form No. 120

## Recent Poetry

~~for earthwork in excavation~~

for foundation — do —

$$\frac{H_{10}}{2} \times 2 \times 6.450 \times 1.55 \times 14.675 = 66.983$$

Below pipe

$$241 \times 5.000 \times 1.53 \times 0.540 = 8.262$$

75.245

Fig. 11. Sand filling in foundation.

clo' —

$$8 \times 2 \times 6.480 \times 1.55 \times 0.100 = 3.999$$

~~Balot~~  
figr. 24 17x 5.593 x 1.53 x 0.108? 1.711  
5.711

~~180~~ 1st point for solving

in four actions — du —

### **Continuation**

Attested  
A. S. H.  
1814/22

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Pin excavation forward long tape reading -					
67.73 m <sup>2</sup> wide page - (4)					
@ Rs. 75.50 / m <sup>2</sup>					Rs. 5114 =
(3) Pin coast of G.S.B by well prepared material -					
326.21 m <sup>2</sup> wide page - (4)					
22.986 m <sup>2</sup> wide page - (4)					
354.196 m <sup>2</sup>					
@ Rs. 3027.69 / m <sup>2</sup>					Rs. 1090105 =
(4) Pin laying & spreading water (or R-17) - also -					
172.97 m <sup>2</sup> wide page - (4)					
13.808 m <sup>2</sup> wide page - (4)					
186.778 m <sup>2</sup>					
@ Rs. 3694.46 / m <sup>2</sup>					Rs. 690044 =
(5) Pin and applying lime coast - with emulsion					
(5-1) -					
2490.35 m <sup>2</sup> wide page - (4)					
@ Rs. 43.44 / m <sup>2</sup>					Rs. 108181 =
(6) Pin and applying lime coast with R-1					
2490.35 m <sup>2</sup> wide page - (4)					
@ Rs. 14.66 / m <sup>2</sup>					Rs. 36509 =

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12) Fixing and nailing from top surface material -					
2490.25 $m^2$ wide page - (11)					
@ Rs. 213.78 $m^2$					Rs. 532387 =
13) Fix and fixings ordinary					
1 KM stone -					
8, NW wide page - (12)					
@ Rs. 2454.80 /each - Rs. 2455 =					
14) Fix and fixing 200 M. 1KM stone -					
8 NW wide page - (12)					
@ Rs. 642.28 /each - Rs. 1927 =					
15) Fix and fixing R.c.c. boundary pillars -					
16 NW wide page - (12)					
@ Rs. 529.95 /each - Rs. 8479 =					
16) Fix Painting two coats including primer -					
44.64 $m^2$ wide page - (12)					
@ Rs. 99.42 /m <sup>2</sup> - Rs. 4438 =					
17) Fix and laying hot applied thermosetting compound -					
129.00 $m^2$ wide page - (12)					
@ Rs. 721.91 /m <sup>2</sup> - Rs. 93126 =					
18) Fix and fixings masonry 21' 3" barrel -					

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
64 m <sup>2</sup> m <sup>2</sup> per page - (2)					
@ Rs. 822.39 / each — Rs	52633	m <sup>2</sup>			
(25) P.W. construction in excavation for foundation — do —					
75.245 m <sup>3</sup> m <sup>2</sup> per page - (2)					
(26) - 75.24 m <sup>3</sup>					
@ Rs. 289.32 / m <sup>3</sup> — Rs	20264	m <sup>2</sup>			
(27) for sand filling in foundation — do —					
5.71 m <sup>3</sup> m <sup>2</sup> per page - (2)					
@ Rs. 428.87 / m <sup>3</sup> — Rs	2506	m <sup>2</sup>			
(28) P.W. Bricks Slab 80/149.11 foundation — do —					
52.283 m <sup>2</sup> m <sup>2</sup> per page - (2)					
(29) 52.28 m <sup>2</sup>					
@ Rs. 291.84 / m <sup>2</sup> — Rs	16711	m <sup>2</sup>			
(28) P.W. G.C.C. M-15 grade in foundation — do —					
12.334 m <sup>3</sup> m <sup>2</sup> per page - (2)					
@ Rs. 5939.78 / m <sup>3</sup> — Rs	73261	m <sup>2</sup>			
(30) P.W. Bricks masonry. None in cm (114) in each. None — do —					
53.021 m <sup>3</sup> m <sup>2</sup> per page - (2)					
@ Rs. 5666.99 / m <sup>3</sup> — Rs	300469	m <sup>2</sup>			

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
37) P.M. and laying 1 m <sup>2</sup> nos. dry R.c.c. pipe NP. 2,				
15.00 m wide page - (8)				
@ Rs. 3644.92/m <sup>2</sup>				Rs. 54674/-
38) P.M. Plastering with Cement (1:4) — du —				
72.81 m <sup>2</sup> wide page - (9)				
Cement - 2.80 m <sup>2</sup>				
@ Rs. 183.47/m <sup>2</sup>				13357/-
39) P.M. 1.5 m <sup>2</sup> Cemen Pumping — du —				
26.52 m <sup>2</sup> wide page - (9)				
@ Rs. 56.82/m <sup>2</sup>				Rs. 1507/-
				Rs. 3499454/-
Aerial Co. G.T @ 12.0 A. 419094 =				
Aerial L. Gell @ 1.1. B. 34925 =				
Aerial S. Free A. 45328 =				
				Rs. 399180/-
Cells 11.12.1. below R.R. 443888 =				
				Rs. 3542913 =
Cells from top of pyramid. (—) 1803657 =				
				Rs. 1744256 =
R.d.m.				
				25-03-2022
J.E.				

Continuation

Attested  
Ashish  
18/4/22