

Name of Work-

Name of Work--

Agency by which work is executed—

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

Record Keeping

to the coast of Norway

benchmarks ← old → 1.180 K,

$\frac{g}{\rho}$) give const of reference,

pillars → ab → 1,180,

(3) for cleaning & grinding

of moral/and → also

2 x 30 x 30.00 x 1.50 = 2700.00

8 x 7 x 30.00 = 1,500 \$ 810.00

2 x 1x 10.00 x 1.50 = 30.00

3540.00 μ^2

EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah

Attested
Ann
17/10/21

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Abtance of cost					
1) For const of surveying					
Benchmarks — do —					
1,180.19' y wide Pg no. ①					
@ Rs. 5734.32 / m ² — Rs. 6262/-					
2) For const of mesfence					
Poles — do —					
1,180.14' y wide Pg no. ①					
@ Rs. 3054.80 / m ² — Rs. 3605/-					
3) For cleaning & grubbing					
of road/area — do —					
0.35 Hect. wide Pg no. ①					
@ Rs. 52970.34 / Hect. — Rs. 18540/-					
4) For const of embankment					
1 yard up to 1000 ft length					
302.40 m ² wide Pg no. ②					
@ Rs. 190.02 / m ² — Rs. 57422/-					
5) For const of subgrade					
& shoulder — do —					
1426.25 m ² wide Pg no. ②					
@ Rs. 191.76 / m ² — Rs. 273498/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) P.M. in excavation for foundations —					
75.04 m^3 wide layer - (2)					
19.53 m^3 wide layer - (4)					
94.22 m^3					
@ Rs. 229.09 / m^3	—	R	26449/-		
(12) P.M sand filling in foundations — do —					
5.21 m^3 wide layer - (2)					
2.31 m^3 wide layer - (5)					
8.02 m^3					
@ Rs. 442.50 / m^3	—	R	3549/-		
(13) P.M. brick & sand filling in foundations — do —					
57.29 m^3 wide layer - (3)					
Unit - 57.28 m^3					
@ Rs. 294.05 / m^3	—	R	16843/-		
(14) P.M. P.C.C H+15 grade in foundations — do —					
12.32 m^3 wide layer - (2)					
2.10 m^3 wide layer - (5)					
14.42 m^3					
@ Rs. 6211.35 / m^3	—	R	89630/-		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15) P/W <u>Brick Plastering</u>					
(33) <u>Planning 1m wide 1.40m</u>					
<u>53.02 m² wide Page - (3)</u>					
<u>@ Rs. 5221.65/m²</u>					<u>Rs. 28601.3</u>
16) P/W <u>Laying concrete</u>					
<u>R.c.c. pile foundation</u>					
<u>15.00 m wide Page - (3)</u>					
<u>@ Rs. 3699.89/m → Rs. 55498</u>					
17) P/W <u>Plastering with</u>					
<u>cm (1.4) on brick work</u>					
<u>72.81 m² wide Page - (4)</u>					
<u>Unit - 72.80 m²</u>					
<u>@ Rs. 192.32/m² → Rs. 14001</u>					
18) P/W <u>1.5m thick Ccoco</u>					
<u>Planning - 06 -</u>					
<u>26.52 m² wide Page - (4)</u>					
<u>@ Rs. 59.56/m² → Rs. 1580</u>					
19) P/W <u>R.c.c. 1.25 grades</u>					
<u>in box cell - 06 -</u>					
<u>14.71 m² wide Page - (6)</u>					
<u>@ Rs. 7772.28/m² → Rs. 114330</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Piv. Boring filling					
11) Gehinal abutment -					
12) N.D. side slope - (7)					
@ Rs. 99.99/- per m^2 — R. 92.498					
13) Piv. seabhuted to abutment & etc -					
14) N.D. side slope - (2)					
@ Rs. 83.74/- each — R. 1172 =					
15) Piv. suply pipe filling &					
Pivotal H.M.D. bar — do —					
1.08 MTR side slope - (5)					
@ Rs. 496.99.82/- MTR — R. 53676 =					
					R. 4379747 =
Add G.S @ 12% R. 525570 =					
Add C. cess @ 1.1% 43797 =					
Add S. fees R. 59797 =					
					R. 5008911 =
Cess. 0.01% A. below R. 10501 =					
					R. 5008410 =
Reduct. 05.06.22					6/12
J.E.					

Attested

 07/10/22
 EXECUTIVE ENGINEER
 R.W.D. Works Div. Bettiah