

30) Schedule XLV-Form No. 134
NIMOSI-CEN

Measurement Book

Beghi-2 DIVISION

SUB-DIVISION

Aqeeb Hislur Sma

Makrugh

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST OF FIRM BILL.</u>						
<u>Name of work construction</u>						
<u>of Road from Keshwaria</u>						
<u>church Techhori Kasini</u>						
<u>Patti - Taluk</u>						
<u>Agency Alampur Kishan Singh</u>						
<u>Date of Start - 24-12-19</u>						
<u>Date of completion - 23-12-20</u>						
<u>Date of handing over - 21-05-21</u>						
<u>in construction of</u>						
<u>1. M. 0.63 K.M.</u>						
<u>Rs 12964.22 - Rs 8167=</u>						
<u>2. Construction +</u>						
<u>R. P. D.</u>						
<u>Sh. 0.63 K.M.</u>						
<u>Rs 15074.12 - Rs 9495=</u>						
<u>3. Clearing & Grubbing.</u>						
<u>Sh. = 0.19 Hect.</u>						
<u>Rs 69495.70 - Rs 9404=</u>						
<u>4. Construction +</u>						
<u>Embankment</u>						
<u>Sh. 352 m³</u>						
<u>Rs 174.83 - Rs 44057=</u>						
<u>5. Construction</u>						
<u>Continuation</u>						

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Sediment - 50					
2. Ghar 1550.51 m ³					
3. R 175.471 - R 293.48 =					
4. Embankment +					
5. Embankment - 50					
6. Ghar 588.05					
7. R 58.551 - R 35.45 =					
8. Laying Brick Wall					
9. Ghar 97.50 m ³					
10. R 471.891 - R 459.48 =					
11. P.W. G. 5.53. m - 50					
12. Ghar 44.450.51 m ³					
13. R 43.8.25 - R 19.3866 =					
14. P.W. G. 13. m. Ghar - 50					
15. Ghar - 50					
16. Ghar 177.83 m ³					
17. R 53.05.31 - R 94.353 =					
18. P.W. Point Cost					
19. all complete					
20. 1000 =					
21. Ghar 1893.75 m ³					
22. R 49.30/- R 8010/- =					
23. P.W. Total Cost					
24. all complete					
25. .					
Continuation				3407504=0	

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Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R 2493.95 - R 15557 =
23- P.V. 300 mrs. A					
					NR 3 m.p. 15 m.
					R 347.71 - R 14215 =
24- P.V. P.R. 9 mrs. A					
					1000000000
					R 800.31 - R 40015 =
25- S. in Execution					
					in Progress.
					Side = 72.5 m.
					R 250.51 - R 18853 =
26- P.V. 1. Sand filling					
					S 24.425 m.
					R 387.34 - R 19580 =
27- P.V. P.C.T. m.s. in					
					Framed below.
					Side = 2.56 m.
					R 7804.63 - R 59003 =
28- P.V. P.C.T. Reinforced					
					All 200 ft. 5 m.
					S 13.22 B.Y.
					R 34509.71 - R 173947 =
29. P.V. P.C.T. m.s.					
					in structure.

Continuation

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