

1816

N/D B

Dulampur Rangmatiga Road to Barao River.

Schedule XLV-Form No. 134

Kelidih Chutiyas' Primary School

~~Trombani~~ Churak to DIVISION

~~Dereola Ram Hodge~~

CHAKAI

SUB-DIVISION

MEASUREMENT BOOK

Angad Kumar Unadharay

1816

Name of Work—
 Situation 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)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Nil Works- Construction of road from Dulempur Rangmatiya PMGSY Road to Patra River. Under M.M.GSY (AWSESH) BRP-2. (TRENCH-1) 2023-24					
P.F. No-MMGSY (AWSESH) NDB-BRPP-2-44/shale					
Agency:- Angad Kumar Upadhyay.					
Ag.No- 17/SED/MMGSY(AWSESH)/23-24					
Date of Commencement- 9-01-2024					
Date of Completion - 8-01-2025.					
Rate - 0.10% Below.					
Measurement.					
(1) clearing and grubbing					
road land - do - 2/1.					
2x10x 30m x 1.75m					= 1050.00m ²
2x10x 30m x 1.75m					= 1050.00m ²
2x6x 30m x 1.75m					= 630.00m ²
2x1x 5m x 1.75m					= 17.50m ²
					2747.50
					or 0.275Hr
(2) Setting out B.M. Pillar -					
for J.W.No					1.00m
(3) Plr and trap Reference.					
Continuation					
mark Pillar - do					3.00m

ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) setting out B.M. Pillar-					
Pl V.P. - 1 site (2)					
1.10 Nos @ Rs 4419=39 each - Rs 4419=					
0.245 Hec @ Rs 75573=34/Hec Rs 20,783=					
(2/2) Construction of Reference					
Pillar - do - E/L					
Pl V.P. - 1 site (3)					
3.00 Nos @ Rs 2195=86 each Rs 6588=					
					26588=
(2/3) Clearing and grubbing					
road land - do - E/L					
Pl V.P. - 1 site (1)					
0.245 Hec @ Rs 75573=34/Hec Rs 20,783=					
(4) Construction of embankment					
with lead up to 100m -					
Pl V.P. - 6 sites (ii)					
251.67 m ³ @ Rs 257=88/m ³ - Rs 64,881=					
(5/5) Construction of embank.					
- most with lead up to					
100 m - do - E/L					
Pl V.P. - 6 sites (i)					
584.23 m ³ @ Rs 182=60/m ³ - Rs 1,07,228=					
(6/6) Construction of Subgrade					
and earthen shoulder -					
1530.75 m ³ Pl V.P. - 6 sites (2)					
563.00 m ³ Pl V.P. - 8 sites (6)					
2093.75 m ³ @ Rs 261=42/m ³ - Rs 5,44,348=					
Continuation Rs 7,51,547=					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.P	R	35,27.91
(13/23) Brick masonry work					
200 cu (114) — do R/L					
17.032 m ² V.P. — 2 str (3)					
9.759 m ² V.P. — 3 str (6)					
9.85 m ² V.P. — 4 str (3)					
4.123 m ² V.P. — 4 str (6)					
40.758 m ³ @ R 6689 = 44/12 — R					272,715 =
(14/28) Pl and laying R.e					
NB 600 mm ϕ H.P. —					
ϕ V.P. — 4 str (5)					
7.50 m @ R 3349 = 25/m — R					25,179 =
(15/29) Pl and laying R.e					
NB 1000 mm ϕ H.P. —					
ϕ V.P. — 2 str (5)					
7.50 m @ R 7839 = 36/m — R					58,795 =
(16/30) plastering with c (114)					
00 B work —					
32.25 m ² V.P. — 3 str (7)					
14.813 m ² V.P. — 5 str (7)					
50.064 m ² @ R 210 = 53/m ² — R					10,242 =
48.65 m ²					R 38,94,782 =
Add 19% GST & L.e					(+) R 7,40,009 =
Add S.P.					(+) R 72,831 =
					R 47,07,622 =
less 0.10% Below					(-) R 4708 =
					R 47,02,914 =

Continuation

Answer

9-03-24

AE

9/3/24
AE



Latitude: 24.383185

Longitude: 86.413422

Altitude: 284.4±29 m

Accuracy: 10.2 m

Time: 13-03-2024 14:40

Note: Dulampur Ragmatiya pmgsyroad to Patro River
end point



Latitude: 24.383184

Longitude: 86.413424

Altitude: 284.4±24 m

Accuracy: 10.2 m

Time: 13-03-2024 14:44

Note: Dulampur Ragmatiya pmgsyroad to Patra River
end point



Latitude: 24.383183
Longitude: 86.413423
Altitude: 284.4±39 m
Accuracy: 10.2 m
Time: 13-03-2024 14:43

Note: Dulampur Ragmatiya pmgsyroad to Patro River
end point



Latitude: 24.383183
Longitude: 86.413423
Altitude: 284.4±39 m
Accuracy: 10.2 m
Time: 13-03-2024 14:43

Note: Dulampur Ragmatiya pmgsyroad to Patro River
end point



Latitude: 24.383183

Longitude: 86.413423

Altitude: 283.4±29 m

Accuracy: 10.2 m

Time: 13-03-2024 14:43

Note: Dulampur Ragmatiya pmgsyroad to Patro River
end point