

Name of work - Const of road chofar
Hanjra Tols to Hrbt Ronght
Shedule XLV Form No. 134.

Agency - Sri Vikash Kr

Executive Engineer
R.W.D. Works Division
RADIATION

A.E. ~~Rohit~~ Narhel.

SUB-DIVISION

M.B No. 1085

Measurement Book

Sch. XLV-Form No. 134

Executive Engineer
R.V.D. Works Division
Refault

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

No. 1085

Name of Officer _____

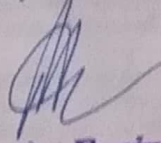
Date of first entry _____

Date of last entry _____

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पुनर्गठित किया जाता है कि-बस-
मापीयुक्त-के-कुछ 100(पक्षों)
मुद्रित-पुस्तक-है-जिसे-सहायक-कार्यभार-
के-लिए-ले-पढ़ाया-ले-निर्दिष्ट-किया-
जाता-है/



Executive Engineer
R.W.D. Works Division
Rajauli

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1st on A/c Bill

1.
Name of work - Const of road to chatur
Situation of work - Harizan To/9 to Thangh
Agency by which work is executed - Sri vikash
Date of measurement - 94 SBD/mmhdy
No. and date of agreement - 2020-21
(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work order	55844				11.1.2021
Comp date					10.10.2021
1. Const of bench mark.					
31 x 30 m			930 m		
1 x 15 m			15 m		
			945 m		
			0.945 km		
2. Const of ref Pillar					0.945 km
3. Clearing and grubbing road level					
5 x 1 x 30 m x 30 =					4500 m ²
5 m x 15 m x 1 =					75 m ²
5 m x 30 m x 1 =					150 m ²
					4725 m ²
					0.47 Hect.
4. Const of embankment					
2 x 5 x 30 m x 2 m x 0.45 m					270 m ³
1 x 10 x 30 m x 2.5 m x 1 m					750 m ³
2 x 6 x 30 m x 0.9 m x 0.3 m					97.2 m ³
2 x 7 x 30 m x 0.8 m x 0.2 m					67.2 m ³
1 x 9 x 30 m x 0.95 m x 0.25 m					64.2 m ³
2 x 6 x 30 m x 0.85 m x 0.4 m					122.4 m ³
					1303.8 m ³
5. Box cutting for Panemul/Const					
2 x 10 x 30 m x 0.375 x 0.1 m					22.5 m ³
2 x 10 m x 0.375 m x 0.1 m					1.00 m ³
					23.5 m ³

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6. Cost of C20 concrete					
in Box Culvert					23.5 m ³
in Baffle correction					
2 x 3 x 30 m x 0.6 m x 0.1 m					10.8 m ³
2 x 30 m x 4.05 m x 0.2 m					510.3 m ³
1 x 5 m x 5.5 m x 0.2 m					5.5 m ³
					<u>550.1 m³</u>
7. P.V., Laying, S.B. bedding and					
Corrosion w.B. m. m.					
20 x 30 m x 3.75 m x 0.025 m					168.75 m ³
8. P.V. fixing masonry for head					2 m ³
9. Cost of un-reinforced concrete					
Drum m. m.					

10x30x11x3.75m x 0.16m	80 m ³
10x11x3.75m x 0.16m	8 m ³
for Curb	188 m ³
	187.86 m ³

~~5m~~
~~20.05.21~~
~~OR~~

Continuation

2st on A/E Bill

ABSTRACT of work

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Cost of bench mark					
Qty Page No 1					
0.945 KM @ 643.96/km					6061.20
2. Cost of soft pillars					
Qty Page No 1					
0.945 KM @ 1568.60/km					1483
3. Clearing and grubbing					
road bed					
Qty Page No 1					
0.47 m @ 102267.52/m					48066.20
4. Cost of embankment					
Qty Page No 1					
1303.8 m @ 278.21/m					362730.20
5. Cost of road					
Qty Page No 2					
549.96 m @ 1638.82/m					912285.20
6 P/v. Longitudinal section					
Qty Page No 2					
168.75 m @ 2173.21/m					365729.20
7. Cost of unconfined concrete					
Concrete Foot 1430					
Qty Page No 2					
187.86 m @ 4935.4/m					920166.20
8 P/v. Arising from road					
Qty Page No 2					
2 m @ 10306.11/m					20612.20
9. Excavation for pavement					
Qty Page No 1					
126.24 m @ 232.25/m					29352.20
Continuation					
K					26 48,067.20

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