

Nemari to Bahosa bigha

Schedule XLV-Form No. 134

Executive Engineer R.W.D. **DIVISION -**
Jehanabad

A.E. R.W.D. work **SUB-DIVISION -**
Prakhandumfar

MEASUREMENT BOOK

2879

... 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.	
Name of Work :- Construction of road from Newari to Bahraabigha Agency :- M/S Tharkhandi Nath Nandora Construction Vill - Nandora P.O - Bhathu, P.S - Ghoshi, Tehanabad.					
Agr. No. :- 57580 / 2021 - 22					
Date of Agr. :- 21/12/2021					
Date of Completion :- 20/09/2022					
Date of measurement :- 10/09/2022					
1) Bonding & fixing of working bench marks					
Pillars — do —					
Qty = 01 No.					
Reference pillars					
— do —					
Qty = 02 Nos.					
2) Clearing & grubbing of road land (by manual means)					
— do —					
Qty = $\frac{1 \times 700 \times 6.00}{10000}$					
= 0.42 Hact.					

Continuation

Abstract of Crst
70

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Construction of road from Newari to Bahurabaiya. (MMGSY)					
Agency :- M/s Tharkhandi math Nandana Construction, Vill-Nandana, P.O. - Bharthan, P.S. - Ghoshi Tehanabad.					
Agr. No. - 57 SBD / 2021-22					
Date of agr - 21/12/2021					
Date of Completion - 20/09/2022					
Date of measurement - 10/09/2022					

1/1) Branding & fixing of working bench mark pillars - do - VTMBP-1					
01 No. @ Rs. 3621.60 / unit					
					= Rs. 3622.10
2/2) - Reference pillars - do -					
02 No. @ Rs. 1644.92 / each					
					= Rs. 3290.10
3/3) Cleaning & grubbing for road land - do - VTMBP-					
0.42 haect. @ Rs. 53879.57 / haect.					
					= Rs. 22630.10
4/4) Excavation for road Nag Cutting using manual means - do -					
					VTMB P - 02

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8.625 m ³ @			Rs. 74.16		/m ³
			= Rs. 640.00		
574) Construction of embankment with approved material deposited from roadway cutting					
		do		VTMB P-	
5.175 m ³ @			Rs. 56.18		/m ³
			= Rs. 291.00		640
575) Construction of embankment with material obtained from borrow pits					
		do		VTMB P-07	
1000 m lead					
440.75 m ³ @			Rs. 171.84		/m ³
			= Rs. 75725.00		
576) 100 m lead - VTMB P-06					
460.38 m ³ @			Rs. 190.38		/m ³
			= Rs. 87647.00		
577) Construction of embankment of earth on shoulders - VTMB P-7					
762.99 m ³ @			Rs. 213.33		/m ³
			= Rs. 162769.00		
578) Construction of GSB by providing well graded material - do - VTMB P-05					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
262.674 m ³ @			Rs.	172	1.25 / m ³
					= Rs. 452162.00
9/9) Providing, laying, spreading & compacting of mason courses					
— do —			VTMB P-	139.06	
139.72 m ³ @			Rs.	2396.33	/ m ³
					= Rs. 334875.00
10/19) Providing & laying of RCC pipe duct					
— do —			300 mm	VTMB P-7	
			— do —	VTMB P-7	
10m @			Rs.	917.04	/ m
					= Rs. 9170.00
11/24) Providing & fixing of typical masonry in laboratory board					
with logs			— do —	VTMB P-7	
02 NOS. @			Rs.	9456.37	/ each
					= Rs. 18913.00
12/25) E/W in excavation for foundation of structure			— do —		
			VTMB P-	07	
31.32 m ³ @			Rs.	310.73	/ m ³
					= Rs. 9732.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
13/26) Providing PCC in (M15) of levelling course in foundation					
VTMB P-05	10				VTMB P-07
5.70 m ³	(A)				RS. 4124.32/m ³ = RS. 23509.10
14/27) PCC in Structure					
24.28 m ³	(A)				RS. 4852.30/m ³ = RS. 117814.10
15/28) Providing & laying Rect pipe NPS 60					
dia. 600 mm					
15.00 m	(A)				RS. 2019.62/m = RS. 30294.10
16/29) Brick masonry work in C.M (1:3)					
3.12 m ³	(A)				RS. 5510.81/m ³ = RS. 17194.10
17/30) Plastering with C.M (1:4) on B/W					
21.76 m ²	(A)				RS. 145.28/m ² = RS. 3161.10

Continuation

= RS. 3161.10

