

ml Jharkhandi Nethu Nanda Coordinator

Newari to Bahora 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

3rd on Alc Bill

23

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<p><u>NW</u> :- Cont. of road from Hewari to Bohora bigha under MMWSY.</p> <p><u>Agency</u> :- M/S Tharkhandinath Handan Comt. <u>Vill. & P.</u> - Bharthua, Ghusi Deharabad.</p> <p><u>Agmt No.</u> - 57 / SBD / 2021-22.</p> <p><u>Dt. of Agmt</u> - 21-12-021.</p> <p><u>Dt. of Commence</u> - 21-12-021.</p> <p><u>Dt. of completion</u> - 20-09-022</p> <p><u>Dt. of Measurement</u> -</p>					
<p>Further Measurement - 112</p> <p style="text-align: right;"><u>Date</u> 04-10-023</p> <p style="text-align: right;">J.F.</p>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(11) providing & fixing of working benchmark					
- do - do - E/A.					
01 H ⁰ [V. TH ₃ P-18]					
@ M 3621.60					M 3,622. ⁰⁰
(212) Reference pillar					
- do - do - E/A.					
02 H ⁰ [V. TH ₃ P-18]					
@ M 1644.92					M 3,290. ⁰⁰
(313) cleaning & rubbing road lamp - do - E/A.					
0.42 Hect [V. TH ₃ P-18]					
@ M 53879.81					M 22,630. ⁰⁰
(414) Excavation for roadway cuttings - do - do - E/A.					
8.625 M ³ [V. TH ₃ P-18]					
@ M 74.16					M 640. ⁰⁰
(515) const. of embankment lead upto with material					
- do - do - E/A.					
5.175 M ³ [V. TH ₃ P-18]					
@ M 56.18					M 291. ⁰⁰
(616) const. of embankment lead upto 1000M - do - E/A.					
358.520 M ³ [V. TH ₃ P-18]					
@ M 171.84					M 61,608. ⁰⁰
					M 92,081. ⁰⁰

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(717) concrete embankment lean up to 1000 - do - E19.					
382.29 m ³ [V. THY, P-19]					
@ H 190.38 - H					72,780
(818) Cont. of MSRS -- - do - do - E19.					
262.69 m ³ [V. THY, P-19]					
@ H 1721.25 - H					4,52,160
(919) Prv. turning, spreading in compacting Si metal or III - do - do - E19.					
139.72 m ³ [V. THY, P-19]					
@ H 2396.38 - H					3,34,815
(1019) providing dewatering 300 mm pipe - do - E19.					
10.00 m [V. THY, P-19]					
@ H 917.04 - H					9,170
(1124) Prv. in fitting Sign board - do - E19.					
02 H.S [V. THY, P-19]					
@ H 9456.37 - H					18,913
(1225) E19 in excavation for foundation - do - E19.					
31.32 m ³ [V. THY, P-19]					
@ H 310.73 - H					9,732

Continuation

H 9,89,653

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/26) Plastering in Travelling course - d. - - d. - E.L.					
5.70 m ³ [v. m ³ P-20]					
@ 4124.32 - M					23,509
(14/27) Plastering in sub - d. - d. - E.L.					
24.28 m ³ [v. m ³ P-20]					
@ 4852.80 - M					1,17,814
(15/28) Plastering in Pipe - d. - E.L.					
15.00 m ³ [v. m ³ P-20]					
@ 2019.62 - M					30,294
(16/29) Plastering in C.H. - d. - d. - E.L.					
3.12 m ³ [v. m ³ P-20]					
@ 5510.81 - M					17,194
(17/31) Plastering [1:4] on b/w - d. - E.L.					
21.76 m ³ [v. m ³ P-20]					
@ 145.28 - M					3,161
(18/7) concrete substructure in foundation - d. - E.L.					
762.99 m ³ [v. m ³ P-20]					
@ 213.33 - M					1,62,769

Continuation

13.44,394 =

