

Const of Road From REO Road To Utkramit  
Middle School Thakur Tola unfer MMHSY

Shedule XLV Form No. 134. (Sc)

Executive Engineer

R. W. D. (P) Jharkhand

Dumka - 2

DIVISION

Mansgachi

SUB-DIVISION

AG No: → 14/5BD/2020-21

Measurement Book

Sri ASHISH YADAV

No. 800

# Abstract of cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\left[ \begin{smallmatrix} 01 \\ 01 \end{smallmatrix} \right]$ Construction of Reference & Working Bench Mark. Vide - Page no - 01 = 01 No. @ ₹4034 = 65 Each — <del>₹4035</del> = 00					
$\left[ \begin{smallmatrix} 02 \\ 02 \end{smallmatrix} \right]$ Construction of Reference Pilled / Burjee Vide - Page no - 01 = 04 No. @ ₹1864 = 64 Each — ₹7458 = 00					
$\left[ \begin{smallmatrix} 03 \\ 03 \end{smallmatrix} \right]$ Clearing & Grubbing Road Land. Vide - P-16 = 0.34 Ha Item No [03/03] @ ₹51133 = 76/Ha — ₹17385 = 00					
$\left[ \begin{smallmatrix} 04 \\ 04 \end{smallmatrix} \right]$ Excavation for Road work @ m Soil. Vide - Page no - 16, Item No [04/04] = 49.49 m <sup>3</sup> @ ₹74 = 16/m <sup>3</sup> — ₹3670 = 00					
$\left[ \begin{smallmatrix} 05 \\ 05 \end{smallmatrix} \right]$ Construction of Embankment with material obtained from borrow pits with 1000m Lead Vide - Page no - 03 = 496.827 m <sup>3</sup> @ ₹175 = 22/m <sup>2</sup> — ₹87054 = 00					

Continuation

C/o → ₹119602 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{06}{06}$ Construction of Embankment with material obtained from borrow pits with 100 M Lead Vide Page No - 03 = 1159.263 m <sup>3</sup>					
@ ₹139 = 85/m <sup>3</sup>					₹162123
$\frac{07}{07}$ Construction of Subgrade & Earthen Shoulder with approved material - do - all Comp. Job					
City vide P-27 = 338.69 attempt (06)					
u u P-28, attempt (06) = 63.30 40.99 m <sup>3</sup>					
@ ₹176 = 86/m <sup>3</sup>					₹71096 = 00
$\frac{08}{08}$ Construction of GSB Layer by providing well graded material laying, spreading & Compacting City vide P-17 = 577.11 m <sup>3</sup> attempt (07)					
@ ₹3039 = 17/m <sup>3</sup>					₹1753935 = 00
$\frac{09}{09}$ P/L Laying, Spreading & Continuation					

C/o ₹2106756 = 00

32 B/F → ₹2106756=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Compacting WBM - 600-III					
Vide - Page no - 18 =			276.689		
			Cum		
@ ₹3833 = 19/m <sup>3</sup>					→ ₹1069601=00
10/10 P/v & applying primer coat					
(SS-1) -- do -- all Comp. Job					
Vide - Page no - 14 =			3051.75		
			Sq.m		
@ ₹44 = 6/m <sup>2</sup>					→ ₹136139 = 00
11/11 P/v & applying tack coat					
(RS-1) -- do -- all Comp. Job					
Vide - Page No - 15 =			3051.75		
			Sq.m		
@ ₹15 = 18/Sq.m					→ ₹46326 = 00
12/12 Providing, laying & Rolling of close graded Premix Surfacing material of 80mm thickness, Vide - Page 15					
			= 3051.75		
			Sq.m		
@ ₹224 = 32/Sq.m					→ ₹684569 = 00
13/13 Construction of un-Reinforced Plain Cement Concrete					

Continuation

C/o → ₹4034391=00

B/P ₹4034891=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Pavement - do - all comp. job					
Qty vide P-25 items (1)					
= 107.53 M <sup>3</sup>					
Limit to → 104.04 M <sup>3</sup>					
@ ₹7329 = 12/M <sup>3</sup>					→ ₹762522 = 00
14/15] P/W & Fining ordinary km stone					
Vide P-26 = 02 No					
@ ₹2391 = 60 Each					→ ₹4783 = 00
15/16] P/W & Fining 200M Stone					
Vide P-26 = 04 No					
@ ₹612 = 87 Each					→ ₹2451 = 00
16/17] P/W & Fining of typical mm GSY					
Informatory Sign Board with Logo.					
Vide Page No - 21 = 02 No					
" Page No - 27 = 01 No					
03 No					
@ ₹9486 = 75 Each					→ ₹28460 = 00
17/18] P/W & Fining Retro-reflectised					
cautionary mandatory & Informatory					
Sign Board with Logo.					
(1) 600mm equilateral triangle					

Continuation

₹4832607=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
No. vide P-26 = 06 No.					
@ ₹4023 = 82 Each → ₹24143 = 00					
(i) 600mm Side angle = 04 No.					
@ ₹5150 = 78 Each → ₹20603 = 00					
(ii) 600mm X 750mm Redgully = 04 No.					
@ ₹5035 = 42 Each → ₹20142 = 00					
18/22 Earth Work in Excavation:					
For Structure					
Vide Page No-10 = 49.87 M <sup>3</sup> Limit to 47.98 M <sup>3</sup>					
@ ₹269 = 32/m <sup>3</sup> → ₹12909 = 00 = 04 No.					
@ ₹5035 = 42 Each → ₹20142 = 00					
19/23 Laying First class Bedding on well compacted local Sarey. city vide Page No-11 = 5.63 M <sup>3</sup>					
@ ₹453 = 20/m <sup>3</sup> → ₹2552 = 00					
20/24 P.V. Concrete for Plain/Reinforced					

Continuation

C/O → ₹4912956 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Concrete in open foundation					
Qty vide P-11 = 438 m <sup>3</sup>					
@ ₹5880 = 13/m <sup>3</sup> — ₹25201=00					
21/25 Head wall in brick masonry work in cm (1:4)					
in Sub-Structure					
Qty vide P-12 = 40.77 m <sup>3</sup>					
@ ₹5860 = 24/m <sup>3</sup> — ₹238922=					
22/26 P.V. & laying RCC PIPE					
NP-3 of 600mm dia					
= 7.50 m					
@ ₹2572 = 40/m — ₹19293=00					
23/27 P.V. & laying R.C.C. Pipe					
NP-3 of 600mm dia					
= 7.50 m					
@ ₹2572 = 40/m — ₹					
@ ₹3553 = 27/m — ₹26650=00					
28/28 Plastering with cm (1:4)					
on brick work in Sub-Structure					
vide page no-13 = 48.65 m <sup>2</sup>					

