

Infrastruktur Southwari Mallah Toi To R.E.O Road Tak
Schedule XLV-Form No. 134

Poc.No: - MMSY - NDB - BRRP-298 - DBC-2

LENGTH - 1.05 K.M.

Executive Engineer
R.W.D (W) Division
Darbhanga-2

DIVISION

Mamigaekh

SUB-DIVISION

Ag.No: - 07/SBD/2022-23

MEASUREMENT BOOK

1211

Sri RAMANAND SINGH.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Surface of Head wall					
Sam Area adm above					
Item No (09) = 83.28					
			89m		
Paid 27-11-23 JE			Paid 27-11-23 JE		

Abstract of Cost

01/01 Setting out Reference & work
Bench mark

Qty vide Page No. (66) = 01 No

@ ₹4067 = 90 Each → ₹4068 = 0

02/02 Const. of Reference Pillar

Qty vide P. 6 = 04 Nos

@ ₹1878 = 66 Each → ₹7515 = 0

03/03 Clearing & Grubbing Road
Lavel

Qty vide P. 6 = 0.368/ha

@ ₹52970 = 33/Metre → ₹19493 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{04}{04}$ Excavation for Road work in Soil.					
Qty vide P-17 =					9970 m ³
@ ₹75 = 57/m ³					₹7534 = 00
$\frac{05}{05}$ Const. of Embankment with material from borrow pits					
Lead up to 1000 m					
Qty vide P-07 =					515.565 m ³
@ ₹190 = 07/m ³					₹97993 = 00
$\frac{06}{06}$ Const. of Embankment with material from borrow					
Pits — Lead up to 1000 m					
Qty vide P-07 =					1209.985 m ³
@ ₹154 = 28/m ³					₹185597 = 00
$\frac{07}{08}$ Construction of G.I.B-Gra					
Qty vide P-07 =					255.10 m ³
u u P-12 =					17.40 m ³
					272.50 m ³
@ ₹2991 = 36/m ³					₹819146 = 00
$\frac{08}{03}$ P/vs Laying WBM-Gra					
Qty vide P-07 =					227.815
u u P-12 =					33.760
					261.575 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
@ ₹3780 = 07/m ³					₹2975688 = 00
⁰⁹ / ₀₇ Construction of Sub-grade & Earthen Shoulder					
Qty vide P-12 = 232.20 m ³					
@ ₹191 = 76/m ³					₹44527 = 00
¹⁰ / ₁₀ Providing & laying & Rolling of close graded Premix Surfacing material of 20mm thickness					
Area vide Pagem - 19 of Item No 103 = 1101.69 m ²					
@ ₹201 = 68/m ²					₹2221892 = 00
¹¹ / ₁₀ P.V. & applying Primer Coat (SS-1) Emulsion					
Area vide P-8, Item No 10/10 = 1101.69 Sqm					
@ ₹41 = 07/m ²					₹45246 = 00
¹² / ₁₁ P.V. & applying Tack Coat (RS-1) do - all Comp. Job					
Area vide P-19 Item No 102/11 = 1101.69 Sqm					
@ ₹14 = 04/m ²					₹15468 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/13 Const. of un-Reinforced Plain cement concrete Pavement (M-30)					
@ by vide P-13 = 372 m ³					
@ ₹ 7312 = 15/m ³					₹ 2500735 = 00
14/15 P.V. & Fining Rec-M-15 grade Km Stone					
= 02 No					
@ ₹ 2340 = 99 Each					₹ 4682 = 00
15/16 Providing & Fining Rec-M-15 grade interlock Paving					
= 04 No					
@ ₹ 625 = 08 Each					₹ 2500 = 00
16/17 Providing & Fining typical of typical m.m.c.s. conformity citizen & maintenance work					
Vide Page-15 = 02 No					
Vide P-20 & 21 = 01 No					
03 No					
@ ₹ 9752 = 44 Each					₹ 29257 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
117/18] P/V & fixing of Retro-reflectors of Cautionary mandatory & informative sign board 600mm equilateral & brights = 06 No @ ₹ 3670 = 02 Each → ₹ 220.20 = 00					
118/19] P/V & fixing of Retro-reflectors of informative sign board 600mm circular = 04 No @ ₹ 4682 = 29 Each → ₹ 18729 = 00					
119/20] P/V & fixing of Retro-reflectors of informative sign 600mm x 450mm Rectangular = 02 No @ ₹ 4578 = 67 Each → ₹ 9157 = 00					
120/21] P/V & fixing of 15 grade Boundary Pillar = 12 No @ ₹ 559 = 42 Each → ₹ 6713 = 00					
121/22] Excavation of foundation of Structure. Qty vide P-08 = 77.23 m ³ @ ₹ 279 = 08/m ³ → ₹ 21354 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{22}{25}$ / Provision type-B Bedding for HP with L Sand Qty vide P-08 = 9.25 m ³ @ ₹ 493 = 78/m ³ → ₹ 4567 = 00					
$\frac{23}{26}$ / P.V. P.C.C. m-15m open foundation. Qty vide P-08 = 7.07 m ³ @ ₹ 5806 = 82/m ³ → ₹ 40874 = 00					
$\frac{24}{27}$ / P.V. work in the B/w (1:4) in Sub-Structure Qty vide P-08 = 57.52 m ³ @ ₹ 5920 = 80/m ³ → ₹ 399772 = 00					
$\frac{25}{28}$ / P.V. & laying RCC NP-3 Pipe of 600 mm ϕ Vide P-08 = 7.50 m @ ₹ 2581 = 77/m → ₹ 19363 = 00					
$\frac{26}{29}$ / P.V. & laying RCC NP-3 Pipe of 1000 mm ϕ P/P Vide P-08 = 15 m @ ₹ 3563 = 29/m → ₹ 53449 = 00					
$\frac{27}{30}$ / Plastering with cm (1:4) on back work					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
In Sub-Stream					
Area vide P-21 Item No-09					
					= 83.28 Sq.M
@ ₹180 = 17/m ²					→ ₹15055 = 00
²⁸ / ₃₁ Painting on Plastered Surface of H.W of HP					
Convert:					
Area vide P-22					
					= 83.28 Sq.M
@ ₹139 = 83/m ²					→ ₹11245 = 00
					₹5600561 = 00
Add 12% GST					→ (4) ₹ 672067 = 00
Add L.C @ 1%					→ (4) ₹ 56006 = 00
Add S.F.					→ (4) ₹ 83671 = 00
					₹6412305 = 00
Less 5.55% below as per Agreement					₹ 355883 = 00
					₹6056422 = 00
Less Previous Payment					→ (4) ₹ 2638631 = 00
					₹ 417791 = 00
Recd 07-12-23 JE					
paid 07-12-23 JE					