

Bhajawa Patti Path to Nista Chamay Tol.

Schedule XLV-Form No. 134

Executive Engineer

R. W. D. (W) Division

Darbhanga - 4

DIVISION

SUB-DIVISION

Singhwara

58 S.B.D/2021-2022 (MMSX-SC)

Measurement Book

1090

RAJNISH · PRASAD SINGH

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		3rd m A (C Br 1)			
H/W - contour lines are ment of H/WC					
from - Dargyre property part to					
Nishta Chawal-pur.					
Agency - S2 Rajnath pd Singh					
Agreement no - 58 SDD / 2021-72					
Date of start - 02.12.2021					
Date of completion - 01.12.2022					
Rate - 06.12/- per meter					
<u>ABSTRACT OF COST</u>					
17/11 measurement are taken with T.m B.					
<u>(1) construction of embankment</u>					
using road mark					
P - (1) = 2 Mys					
C R 4128-20/each Rs 8256/-					
<u>(2) construction of embankment</u>					
using Burjpur.					
P - (2) = 6 Mys					
C R 1895-53/each → Rs 11373/-					
<u>(3) clearing and grubbing</u>					
Raw Lam 815					
P - (3) = 0.556 Mys					
C R 52970-23/140 → Rs 29,452/-					
C/I P 49081/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				DIF A	49,081 = 0
(4)	Excavation for earth work				
P - (22) to (23) = 117.14 m ²					
(2) P 75 = 57/m ² → P 8852 = 0					
(5)	Construction of embankment				
P - (13) = 348.12 m ²					
(2) P 190 = 36/m ² → P 66268 = 0					
(6)	Construction of embankment				
— — 100 m					
P - (13) = 2153.50 m ²					
(2) P 154.28/m ² → P 332,242					
(7)	PLY & PROG of typho				
Memory 12 months Dear					
P - (13) = 0.2 m ²					
(2) P 9519 = 93/m ² → P 19160 = 0					
(8)	cone found up Grd-B				
by proveray -- Grd-L					
P - (23) to (25) = 527.33 m ²					
(2) P 2868.95/m ² → P 15,12,883 = 0					

clo pr 19,88,486-2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B1A	P 19,88,986/-			
(2) (9) Ply laying spreading compacted 11m - Gmt 12					
P - (25) + (26) = 997.60 m ²					
(2) P 3574-04/m ² P 15,99,740/-					
(10) (13) Construction of chamber - plan cost - area 1 - 14 days/m ²					
P - (29) = 270.0000 m ²					
(2) P 7033-28/m ² P 18,98,986/-					
(11) (25) Excavation by dumper - t/s					
P - (27) = 29.50 m ²					
(2) P 279-00/m ² P 8175-00					
(12) (26) Dredging in well compacted Lined cost - t/s					
P - (27) = 3.59 m ²					
(2) P 495-78/m ² P 1773-00					
(13) (27) Ply complete on plan/Re per m ²					
P - (27) = 2.71 m ²					
(2) P 5562-17/m ² P 15073-00					
(14) (28) Holes cost - m D/10 m C 1891/m - 346.1000					
P - (28) = 36.09 m ²					
(2) P 5867-04/m ² P 153,071/-					

C/o P 56,65,304/-

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B7A	A 56 65	309-00		
(15) 30	Ply of 10m. per pit				
	14 Pits	1 x 10000 m ²			
P - (28)	= 7.50 m				
C R 3753 = 746 m ²	R 28153-				
(16) 31	Ply plastic wth Cra 1-4, 15mm thick				
P - (28) + (29) = 31-03 m ²					
C R 175-36 / m ²	R 54-41-				
				/	
				7-6 R 56,98,8982-	
Add Gt 7-124. (+) Ar 6,83,8682-					
Add L Cen 17. (+) Ar 56,9892-					
Add S. F (uptodate) (+) R 82,5582-					
101. of R 8,25,557					
				R 65,22,3122-	
Less 6.124. B6100 (-) R 399,1662-					
				R 61,23,197-	
Less previous posn (-) Ar 26,90,853-					
				R 34,32,2942-	
21/02/2024 4/01/2024 02/00				N.J. D. P 4/01/24	
✓ A.D. 15/1/94					

Continuation