

Altus.- Dewsham Singh to Shankar Paswan lie
Ghorehale under ordinary

Schedule XLV-Form No. 134 (N.D.B)

Rural Hwy Deptt. No. 14 Div. Pipp. DIVISION

Rung. Sub-Div. Nampur - SUB-DIVISION

MEASUREMENT BOOK

3006

Village:- Dwaran (Contd. Part 1st)

2 ml at After Bull

Detailed Measurement

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
N.W. (Continuation of Road) from Deraurkhan Sirci to Shikar Pahwan (to other side in N.P.B. Mawali) Number					
Agency - Devadhami Cutchiyan (P)					
Int. Police Cutting Path					
Date of Start - 28-12-2023					
Date of Cut-off - 27-12-2024					
Date of Measur - 30-12-2024					
(1) Cutchiyan equivalent of widthly less 100 m each all cutting road					
On each side - (31A-P-2 m) 236.769 m ³					
width - 89.74 m — 210.72 m ³					
(2) Powder Cutchiyan Subdivision cutting Shikherdab all cutting road					
$— 1 \times 30 \text{ m} \times \frac{5.00 + 4.00}{2} \times 0.600 = 81.00 \text{ m}^3$					
$— 6 \times 30 \text{ m} \times 4.00 \times 0.550 = 396.00 \text{ m}^3$					
$— 1 \times 33.0 \times \frac{4.00 + 3.70}{2} \times 0.400 = 50.82 \text{ m}^3$					
$— 1 \times 30 \text{ m} \times 3.50 \times 0.550 = 52.50 \text{ m}^3$					
$— 1 \times 30 \text{ m} \times 4.00 \times 0.450 = 54.00 \text{ m}^3$					
$— 1 \times 38.0 \times 4.00 \times 0.400 = 60.80 \text{ m}^3$					

Continuation

$— 1 \times 38.0 \times 4.00 \times 0.400 = 60.80 \text{ m}^3$

Abstract of Cost

Sch. XLV-Form No. 134 17th 2nd or A/C Bill

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Boundary line roads					
area ab ab all cuttlets					
206					
Olymik gral No (1) P-5412					
0.334 km ²					
@ m 434 8.561 Km-m 14512.00					
(2) Cleaning and subbase mls					
Mental lim grass cutlets					
all cuttlets 206					
Olymik gral No (2) P-5412					
0.1121 km ²					
@ m 75.873 = 34.119-11 8842.00					
(3) Construction of embankment walls					
length 100m ab ab all cuttlets 206					
Olymik gral No (1) P-10 ule					
210.72 m ³ @ m 140 = 15/m ³ - M 2.9532.00					
(4) Construction of Sub base walls					
Shuttle ab ab all cuttlets					
206					
Olymik gral No (1) P-10 ule					
695.12 m ³ @ m 222.50/m ³ - M 154664.00					
(5) Boundary w.s B with abrs					
Mental ab ab all cuttlets					
206					
Olymik gral No (3) P-13 ule					
261.74 m ³ @ m 3866 = 36/m ³ - M 10 11981.00					

Continuation

13 1219 531.00

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		RF	12	195	31200
(6) Brokelye w.r.n.y 95-111					
with all cutts abt 206					
ab all cutts 106					
Oty vol m ³ (S) P-cu ^c					
94.215 m ³					
@m 49.80 = 62/m ³ - M 467249200					
(7) Brokelye River cutt R.S.I					
with Balency embankm't					
ab all cutts 206					
Oty vol m ³ (M) P-13 u ^c					
1256.20 m ² @m 58.25/m ² - M 73111200					
(8) Brokelye Trunk Cutt R.S.I					
do do all cutts 206					
Oty vol m ³ (S) P- 13 u ^c					
1256.20 m ² @m 19.95/m ² - M 25061=00					
(9) Brokelye w.r.sand surface					
20mm Penman abt all cutts					
206					
Oty vol m ³ (C) P- 13 u ^c					
1256.20 m ² @m 317.23/m ³ - 398504200					
(10) Brokelye 300 mm class H.F					
Cross drage abt all cutts					
206					
Oty vol m ³ (C/F 6 u ^c 7500)					
@m 1912.82/m - M 14346200					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Protrusion from Post ab		135 m	219	9802 m ²	
11(i) do all cuttlets 203					
Olym. sh No. (7)P-14 u/s					
1 No. Qm 81.91.57 /Pa — m 3192 m ²					
(12) Protrusion 200m Post with					
(11) (ii) having do. all cuttlets 205					
Olym. sh No. (8)P-14 u/s					
2 No. Qm 872.791 /Pa — m 1746 m ²					
(13) Protrusion 600mm Circular ..					
12(i) Bound as do all cuttlets					
Olym. sh No. (9)P-14 u/s					
1 No. Qm 55.89.473 /Pa — m 5539 m ²					
(14) Protrusion 600 x 450 mm Rectangular					
12(ii) Bound as do all cuttlets 205					
Olym. sh No. (10)P-14 u/s					
1 No. Qm 5399.036 /Pa — m 5399 m ²					
(15) Protrusion Road Marking Hat					
13 thimbles do do all cuttlets					
206					
Olym. sh No. (11)P-14 u/s					
66.800 m ²					
Qm 784.811 /m ²		m	52.475 m ²		
Continuation					
Pg 2268103 = 00					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D	
(16)		R.F.m	22.6	8102-00	
14(1) Pounding column on Road					
Pond abt No. 11 - 14 m ²					
3.00m ² Q.m 784.81/m ² — m 2354-000					
(17) - Boundary column on Road					
15 Abt 6-00 m x 6-00 m 200					
Oly. wth No. 13 P- 15 m ²					
1 No Q.m 14002.67/m ² — m 14002-00					
(18) Boundary column Sathai					
17 Pond abt abt all 6x6					
200					
Oly. wth No. 14 P- 15 m ²					
1 No Q.m 11720.57/m ² — m 46882-00					
		Rs	2331342-00		
Add 1% Labours cost (11) 23313-00					
Add 18% GST — (11) 419642-00					
Add 3% — (11) 27785-00					
M 2802282-00					
At per Amt 0.05 f. 18000 (1) 1401-00					
		M	2800881-00		
Harm friends road (1) m 1804658-00					
(1) Biling and Survey M 10,00223-00					
At 202523233019829					
Date - 11-06-2024					
On - 2-1914 T					
(1) Billing unit 0.007 m ² 12.854					
Total No 20222220019531 E					
Date - 05-06-2024 Continuation					