

३० निपी → बालु - क्षेत्र शम्भु
 100 तर्फे → बालु नेवील रेखी
 बालु → बालु शम्भु
 बालु → बालु नेवील
 बालु → बालु नेवील
 बालु → बालु नेवील

काहेपातक अभिकर्ता

ग्रामीण कार्य विभाग

कार्य प्रमणिल. पकडीटयाळ

Schedule XLV Form No.-134

Riwai Borivali DIVISION
 Riwai Telangana SUB-DIVISION

**MEASUREMENT
BOOK**

645

Name of officer _____

INFLUENCE JOURNAL CODE CHITAI
Date of first entry _____

CHITAI
Date of last entry _____ XIA-LOSHIN NO. 134

5th year maintenance

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Maintenance of road from Narayapur kushwaha Talq to Narayapur 10768Y road under CTTS NY					
Agency - Dinesh Gupta					
Agreement No -					
Actual date of completion - 06/03/2019					
5th Year Maintenance Period	207/03/2023				
	06/03/2024				

① Maintenance of earth

Shoulder

$$1 \times 8.25 \times 1.10 = 9.075$$

$$2 \times 5.00 \times 1.25 = 12.50$$

$$1 \times 8.50 \times 1.15 = 9.775$$

$$1 \times 6.10 \times 1.20 = 7.32$$

$$2 \times 9.00 \times 1.25 = 22.50$$

$$1 \times 7.50 \times 1.28 = 9.60$$

$$1 \times 6.80 \times 1.15 = 7.82$$

$$2 \times 8.00 \times 1.20 = 19.20$$

$$1 \times 9.50 \times 1.28 = 12.16$$

$$1 \times 8.00 \times 1.20 = 9.60$$

$$2 \times 11.00 \times 1.25 = 27.50$$

$$1 \times 9.00 \times 1.15 = 10.35$$

$$2 \times 7.00 \times 1.28 = 17.92$$

$$2 \times 10.50 \times 1.25 = 26.25$$

$$2 \times 12.00 \times 1.25 = 30.00$$

$$2 \times 6.20 \times 1.20 = 14.88$$

$$1 \times 7.15 \times 0.90 = 6.43$$

Continuation

252.87

325.85/-

P.D.P.

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>(2) Restoration of Ramps</u>						
1 X	8.40	X	1.25	X	0.30 =	3.00 ft ²
1 X	7.10	X	1.20	X	0.25 =	2.13 ft ²
2 X	4.50	X	0.90	X	0.25 =	2.02 ft ²
1 X	8.50	X	1.25	X	0.30 =	3.19 ft ²
3 X	9.40	X	1.20	X	0.30 =	9.27 ft ²
2 X	10.50	X	1.28	X	0.25 =	6.72 ft ²
1 X	7.10	X	1.15	X	0.25 =	2.04 ft ²
2 X	6.40	X	1.25	X	0.30 =	4.50 ft ²
2 X	7.10	X	1.25	X	0.30 =	5.32 ft ²
2 X	8.40	X	1.25	X	0.25 =	5.06 ft ²
1 X	12.40	X	1.20	X	0.30 =	4.32 ft ²
1 X	8.20	X	1.12	X		47.57 ft ²

<u>(3) Maintenance of embankment shoulder</u>					
1 X	8.10	X	1.20	=	9.72 ft ²
3 X	9.40	X	1.15	=	31.05 ft ²
1 X	6.50	X	1.20	=	7.80 ft ²
2 X	7.50	X	1.10	=	16.50 ft ²
1 X	10.40	X	1.25	=	12.50 ft ²
2 X	8.40	X	1.15	=	18.40 ft ²
2 X	7.10	X	1.20	=	17.04 ft ²
3 X	5.40	X	0.85	=	12.75 ft ²
2 X	7.40	X	1.25	=	17.50 ft ²
1 X	8.50	X	1.20	=	10.20 ft ²
2 X	6.50	X	1.28	=	16.64 ft ²
2 X	8.40	X	1.25	=	20.40 ft ²
1 X	6.40	X	1.10	=	6.60 ft ²

Continuation

196.70 ft²

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(4) Restoration of Rain eels				
1 X	$6.0 \times 1.20 \times 0.30 =$			2.20 ft ³
2 X	$8.0 \times 1.25 \times 0.25 =$			5.00 ft ³
2 X	$7.0 \times 1.15 \times 0.25 =$			4.02 ft ³
2 X	$10.0 \times 1.25 \times 0.30 =$			7.50 ft ³
2 X	$8.50 \times 1.25 \times 0.30 =$			6.37 ft ³
1 X	$6.0 \times 0.80 \times 0.25 =$			1.20 ft ³
1 X	$5.50 \times 0.75 \times 0.30 =$			1.24 ft ³
2 X	$8.0 \times 1.20 \times 0.30 =$			5.76 ft ³
				33.29 ft ³

⑤ Maintenance of H.P. pump

			80° 80°	
		15°C	55° 50°	

Continuation

4P37009 of 002

Abstract of east

Sch. XLV-Form No. 134 20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of Rais					
Q-V7nB P18 ② = 47.5717					
P19 ③ = $\frac{33.2917}{80.8617}$					
e R - 352.2117 R - 28480=0					
② Maintenance of earthen shoulder					
Q-V7nB P17 ① = 252.8717					
P18 ③ = $\frac{196.7017}{449.5717}$					
e R - 51 = 9017 R - 23333=0					
③ Maintenance of H.R. embankment					
Q-V7nB P19 ③ = 2 Nas					
e R - 1104 = 35/each R - 2209=0					
R. 54,022=0					
10/05/24 (Ballantyne)					
16/08/24					
AE					
CD					
AB					
EF					
GH					
IJ					
KL					
MN					
OP					
QR					
ST					
UV					
WX					
YZ					

Continuation