

F.D.R-2021-22

Shedule XLV Form No. 134.

gymnast DIVISION

casters 1811 SUB-DIVISION

Measurement Book

M.6.N0-18
21-22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

CH- RDR

N/W - Restoration of road from
Tasolika to Chikora under
RDR work -

W/Agency - Departmental
Authority - EE, RWD, WD, P. & S. D. O.

Date of entry - 7.5.2022

① Restoration of road/embankment
using brick bats - etc.

Near Pawani
village

$1 \times 32.0 \times 3.5 \times 0.4 + 0.2 = 33.60 \text{ m}^3$

Amr
9.5.22

9.5.2022

Abstract of Cert-

① Restoration of road/embankment
using brick bats - etc.

33.60 m^3 val P-24 gun - 1

CB 1874.91/m³

B 62,997.200

Add 12% GST.

R 7,560.00

1% L.C

R 630.00

S. Fee $33.6 \times 1032 \times 10\%$

R 3,468.00

R 74,655.00

9.5.2022
JE.

Amr
9.5.22

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>CH- PDR.</u>					
M/W- Restoration of road from					
Chhajana Ramakant ke guar to					
Vijay Das ke guar tak und PDR-2021 ²²					
M Agency- Department					
Authority- EE, RWD, WD, PHW/PWD					
Date of estimate - 20-5-2022					
① Restoration of road embankment					
Using brick bats - etc.					
Near culvert no-1					
		$1 \times 6.0 \times \frac{1.0+2.0}{2}$	$\times \frac{1.5+0.9}{2}$		$= 10.80 \text{ m}^3$
		$1 \times 12.0 \times \frac{1.0+2.0}{2}$	$\times \frac{2.3+1.5}{2}$		$= 34.20 \text{ m}^3$
		$1 \times 15.0 \times \frac{1.0+2.0}{2}$	$\times \frac{2.4+1.5}{2}$		$= 43.875 \text{ m}^3$
		$1 \times 9.0 \times \frac{1.0+2.0}{2}$	$\times \frac{1.5+0.9}{2}$		$= 16.20 \text{ m}^3$
Near Culvert No-2					
		$1 \times 2.0 \times \frac{1.0+2.0}{2}$	$\times \frac{1.3+1.0}{2}$		$= 3.45 \text{ m}^3$
		$1 \times 6.0 \times \frac{1.0+1.75}{2}$	$\times \frac{1.9+1.5}{2}$		$= 14.025 \text{ m}^3$
		$1 \times 9.0 \times \frac{1.0+1.8}{2}$	$\times \frac{2.4+2.0}{2}$		$= 27.72 \text{ m}^3$
		$1 \times 14.0 \times \frac{1.0+1.9}{2}$	$\times \frac{1.5+0.9}{2}$		$= 24.36 \text{ m}^3$
Near culvert no-3					
		$1 \times 9.0 \times \frac{1.0+1.9}{2}$	$\times \frac{2.4+1.3}{2}$		$= 24.142 \text{ m}^3$
		$1 \times 8.0 \times \frac{1.0+1.5}{2}$	$\times \frac{1.25+0.6}{2}$		$= 9.25 \text{ m}^3$
		$1 \times 13.0 \text{ m} \times \frac{1.0+1.6}{2}$	$\times \frac{1.2+0.6}{2}$		$= 15.21 \text{ m}^3$
		$1 \times 10.0 \times \frac{1.5+2.5}{2}$	$\times \frac{1.5+0.9}{2}$		$= 24.00 \text{ m}^3$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Rear culvert no-4.					
$1 \times 4.0 \times \frac{0.9 + 1.5}{2} \times 2.4 + 1.25$					8.760 m^3
$1 \times 5.0 \times \frac{0.25 + 1.68}{2} \times 1.9 + 1.1$					9.0 m^3
$1 \times 4.0 \times \frac{1.0 + 1.3}{2} \times 1.7 + 1.0$					6.21 m^3
					271.202 m^3

Abstract of work.

① Restoration of road embankment

using rock ball - etc.

271.202 m³ new R-24 M 1CB 1874.91/m³

B 5,08,479=00

Add 12%, GST.

B 61,018=00

11%. C.C

B 5,085=00

Gr. 271.202 x 103% x 10%. B

27,988=00

B 6,02,570=00

P. S. 2022
JE.P. S. 2022
JE.

Continuation