

Name fo work— 1  
 Situation of work—  
 Agency by which work is executed—  
 Date of measurement—  
 No. and date of agreement.  
 (These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NW - Salgaruli kushwaha tola Ho Adivasi tola.					
NA - Sanday Kumar Pandey at chauhan tola khuribya list - purnea.					
Agg.no - 06/MB/2023-24					
Date of commencement - 23/09/23					
Date of completion - 22/02/24					
measurement					

### (1) clearing & grubbing Road Land.

$$2 \times 35 \times 30 \times 2.0 = 4200 \text{ m}^2$$

$$2 \times 1 \times 10 \times 2.0 = 40 \text{ m}^2$$

$$\therefore \frac{4240 \text{ m}^2}{10000} = 0.424 \text{ Hectare}$$

### (2) cost of subgrade & Earthen

slabber land cost =

$$2 \times 28 \times 30 \times 0.875 \times 0.450 = 661.50 \text{ m}^3$$

$$2 \times 7 \times 30 \times 0.625 \times 0.300 = 28.25 \text{ m}^3$$

$$2 \times 1 \times 10 \times 0.625 \times 0.30 = 3.75 \text{ m}^3$$

$$\therefore 744.0 \text{ m}^3$$

Kushwaha  
06/03/24

Ist on A/c bill  
Abstract of cost.

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Clearing & Grubbing					
Road land					
Dty vicle TMB P - (1)					
$Q = 0.624 \text{ ha} @ 1862.032 \text{ m}^3 / \text{ha}$ / 26302 =					
(2) Constr. of subgrade					
Reinforced stone walls					
Dty vicle TMB P - (2)					
$Q = 744 \text{ m}^3 @ 260.21 \text{ m}^2 = 193596 =$					
(3) Construction of h.s.r					
with m.e.v graded					
Dty vicle TMB P -					
Dty vicle TMB P - (2)					
$Q = 32.08 \text{ m}^3 @ 258.293 = 822894 =$					
(4) Poor & dry laying way					
Area - II					
Dty vicle TMB P - (2)					
$Q = 29.38 \text{ m}^3 @ N 5045.30 \text{ m}^2 = 148231 =$					
(5) Poor & dry laying way					
Area - III					
Dty vicle TMB P - (2)					
$Q = 49.41 \text{ m}^3 @ 4851.74 \text{ m}^2 = 239724 =$					
(6) Poor & dry laying					
Problem Clear with					
Performance monitor SS-1					
Dty vicle TMB P - (3)					
$Q = 617.13 \text{ m}^3 @ 63.41 \text{ m}^2 = 38953 =$					
(7) Poor & dry laying tooling					

Continuation

Q, 43729710 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
of close grained on ss					
8m wide M.B P - (3)					
$Q = 617.23 \text{ m} @ 18.256.61/\text{m}^2 = 158387 = \text{m}^3$					
(8) P/V & uppers tank					
Cent - 29 -					
8m wide T.M.B P - (3)					
$Q = 318.6 = \text{m} @ 18.2144/\text{m}^2$					
8 = 617.23 T.B P - (3)					
$P = 38.63 = 23 \text{ m}^2$					
W.M.T. to 3798.73 m <sup>2</sup>					
(4) 18.2144 / $\text{m}^2 = 814.95 \text{ m}^3$					
(9) P/V & lower tank					
same dimensions					
Compute					
8m wide P.V.B P - (4)					
$Q = 79.54 \text{ m}^3 @ 14.5711.75/\text{m}^2 = 1154.233 = \text{m}^3$					
(10) Brust. of dry canal					
cross canon sub					
bayer					
8m wide T.M.B P - 4					
$Q = 3.38 \text{ m}^3 @ 5341.12/\text{m}^2 = 18165 = \text{m}^3$					
(11) Brust. of P.C.C.					
canal -					
8m wide P.M.B P - 0					
$Q = 89.30 \text{ m}^3 @ 8422.55/\text{m}^2 = 701598 = \text{m}^3$					
12) P/V & filling of					
1cm stone					
continuation p. 28, 43, 5282w					

## Sch. XLV—Form No. 134

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8/11/28 43 528 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qtrly side + mm P-5					
$Q = 2 \text{ A.U.P. @ } 2823.54/\text{m}^2 = 5647 = w$					
(12) P.V & fixing of 12cc					
11.15 200mm 8mm					
Qtrly side + N.B P-5					
$Q = 4 \text{ A.U.P. @ } 816.40/\text{m} = 3266 = w$					
(13) P.V & fixing of zetro					
deflection circle 5° at bound					
Qtrly side T.R.B P-5					
$Q = 1.924 \text{ P. } 14800.43/\text{m}^2 = 28417 = w$					
(14) P.V & fixing of zetro reflectorised					
Quadrilateral from 11.15 200mm					
600 mm irregular shape					
4 Nos Qtrly side T.M.B P-5					
$Q = 4 \text{ A.U.P. @ } 17310/\text{m} = 17310 = w$					
600 mm irregular					
2 Nos Qtrly side T.M.B P-5					
$Q = 4 \text{ A.U.P. @ } 8527/\text{m} = 8527 = w$					
600 mm x 450 mm rectangle					
2 Nos Qtrly side T.M.B P-5					
$Q = 4 \text{ A.U.P. @ } 8239/\text{m} = 8239 = w$					
700 mm side octagon					
1 Nos Qtrly side T.M.B P-5					
$Q = 4 \text{ A.U.P. @ } 8564.35/\text{m} = 8564 = w$					

Continuation (A) 29.234.98 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) (15) Plot fixing of lot 4-15 boundary numbers					
36 NO. Bty wide T4 B P-5					
(16) RS 729.96/m $\times$ 26279 = w					
(17) Planting at lot by Gra road side					
Gra road T N-B P-5					
$Q = 42 \text{ m}^2 @ 111.72 \text{ m}^2/m^2 = 46915 = w$					
(18) Plot clearing of lot 2 copper of thermo- plastic copy 2.5m.					
Bty wide T N-B P-5					
$Q = 168 \text{ m}^2 @ 3.982.29 \text{ m}^2 = 131508 \text{ cm}$					
2 Pedestrian crossing					
Bty wide T N-B P-6					
$Q = 6 \text{ m}^2 @ 382.79 \text{ m}^2 = 4697 = w$					
4 Ec position.					
Bty wide T N-B P-6					
$Q = 64 \text{ m}^2 @ 879.03 \text{ m}^2 = 38677 = w$					
(19) road side R fixing of mercury in for muting 88m road					
Gra road T N-B P-6					
$Q = 6114 \text{ m}^2 @ 10830.61 \text{ m}^2 = 43483 = w$					
(20) planting on parapet wall of					
C/P					

Continuation

3215057FLW

② If  $\beta = 32,15,057 \pm 10$

### *Continuation*