

Dharhara Panchayat me PWD Path yadar tol vis
Patni Tols to Dharhara Deonri Path tak
(NDB)

Schedule XLV-Form No. 134

 DIVISION

Raghobur

 SUB-DIVISION

Ramnand Prasad Ramon

Measurement Book

17
23-24

Name of Work—
 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -					Dharshara Panchayat
me PWD Path Yadar Tola uka Path					
Tola TO Dharshara Damri Path Tuk.					
Head - mm b/sy (NDB)					
Agency - Ramanand Prasad Roman					
Agreement no - 04 mm b/sy SBD / 2023/24					
Date of commencement - 05/07/2023					
Date of completion - 04/07/2024					

Record entry

(1) clearing and grubbing land

Land - all complete job

$$27 \times 30.60 \times 3.50 = 2835 \text{ cu m}^3$$

$$17 \times 3.50 = 59.5 \text{ m}^3$$

$$2 \times 30.60 \times 6.10 = 360.6 \text{ cu m}^3$$

$$= 3259.5 \text{ cu m}^3$$

$$= 0.325 \text{ Hectare}$$

construction of RCC Box Culvert 1.50m x 1.50m

(2) Excavation for

boundary - all complete job

Box Culvert

$$1 \times 6.00 \times 2.00 \times 0.70 = 8.40 \text{ m}^3$$

$$\frac{\text{cut off wall}}{2} \times 2.30 \times 0.30 \times 1.80 = 2.48 \text{ m}^3$$

Return wall

Continuation

$$2 \times 1.60 \times 2.82 \times 1.80 = 16.24 \text{ m}^3$$

$$2 \times 2.40 \times 2.82 \times 1.80 = 24.36 \text{ m}^3$$

$$51.48 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF	38.38 m ³
1P	20x10	3.05x0.075 =			4.57 m ³
1P	10x10	<u>3.05 + 4.60</u> <u>2</u>	x0.075 =		2.87 m ³
1P	10x10	<u>4.60 + 3.05</u> <u>2</u>	x0.075 =		2.87 m ³
1P	30x10	3.05x0.075 =			6.86 m ³
1P	21x10	3.05x0.075 =			4.80 m ³
					58.35 m ³
<u>REARING</u>					
	18/4/24			18/4/24	
	OB			OB	

IST on A/C Bill

Name of work - construction of road

Dharshara Panchayat me PWD Path

Vadar Tola kila Path Tola to Dharshara

Dumrod path Tola

Head - MM 654 (ND 3)

Agency - Ramanand Prasad Ramen

Agreement No - 04 mm 654 SBD / 2023-24

Date of Commence - 05/07/2023

Date of Completion - 04/07/2024

Date of Entry - 18/4/24

ABSTRACT OF COST

(1) partitioning and finding of works

Continuation
benchmark ad reference pillars

--- all complete OB

Qty side TMS Part 5 = 9 No

@ Rs 2924.16 each = Rs 26317.00

Rs 26317.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BTM
					3453011rw
					3455387rw
(16) Back filling behind column and return wall - all					
complete PB					
Qty rule TMB page 8 = 16.53 m ³					
CB 971, 23/m ³ = A 16064rw					
(17) Boundary and laying Wall Median - all complete PB					
Qty rule TMB page 8 = 11.53 m ³					
CB 4209.26/m ³ = B 48533rw					
(18) providing RCC m20 in super structure - all					
complete PB					
Qty rule TMB page 5 = 2.76 m ³					
CB 10317.53/m ³ = A 28476rw					
(19) S/F and placing HS SD bar reinforcement in super structure - all complete PB					
Qty rule TMB page 4 = 0.230 MT					
CB 88124.01/MT = A 20269rw					
(20) Boundary RCC/RCC m20 in parapet - all complete PB					
Qty rule TMB page 5 = 1.03 m ³					
CB 90241.39/m ³ = B 9295rw					
					COP 3578024rw

Continuation

