

1st year Main course  
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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Werk:-	const. 16	Rozl Form			
	Bahadol	x Sugunpur			
	Chark Chashma	Tal			
Ajeng:-	100m	Exchampat			
	4d.				
Agrari:-	01.50 D	mm 954 (199)/			
	2022-2028-				
Agrate:-	8.83-1.8600 on 300,				
D.O.S:-	0.8	11/2022			
A.D.-oC:-	-	20-05/2023			

Item no (1) - Restenting, Bush

Cards	area
4 x 2.83 x 1.50 x 0.95 =	86 m <sup>3</sup>
7 x 2.90 x 1.50 x 0.60 =	14.0 m <sup>3</sup>
5 x 1.85 x 0.60 x 0.30 =	9.78 m <sup>3</sup>
11 x 1.92 x 0.85 x 0.60 =	10.77 m <sup>3</sup>
5 x 1.85 x 0.90 x 0.60 =	4.5 m <sup>3</sup>
	Total = 41.16 m <sup>3</sup>

Item no (2) - working Boring /

Shallowest point	area
7 x 1.89 x 0.85 =	17.19 m <sup>2</sup>
21 x 3.15 x 0.80 =	52.94 m <sup>2</sup>
78 x 2.16 x 0.60 =	101.14 m <sup>2</sup>

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BPP	R <sub>3</sub>	=	29587.0
(ii) Trimming of works areas					
17.1 m <sup>2</sup>	(i) by G/Fittery PDS				
(ii)	2.1742	R <sub>3</sub>	=	37.00	
Sum of all areas (A)	R <sub>3</sub>	=	29621		
Add GST @ 12% on (A)	R <sub>3</sub>	=	3555.00		
Add Gross @ 10% on (A)	R <sub>3</sub>	=	296.00		
Gross total R <sub>3</sub>	=	33475.00			
CGST on Rebated @ 8.83% (A)	R <sub>3</sub>	=	9756.00		
Net total R <sub>3</sub>	=	30519.00			
					✓ 1-2-25
Charges					
3012/24.					
88					

*Dumitru*  
21/02/25  
Executive Engineer  
RWD Works Division  
Manjhaul Pahari  
*510225*

1st year winter Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Mhade - Buharal (Dhu) S					
Sugarpur Chhote S (Bawali)					
Ajery - Dream Garden apt					
Ltd.					
Agyanu - 01 SS0/mm434/200/					
20223					
D-05 - 08/10/2022					
A-05 - 07/10/2023					
Agnate - 8-830-Belwari (S.R)					

Item no (Respective observations)

Volume				
15 x 2.82 x 0.6 x 0.35 =	12.9228			
6 x 1.82 x 0.6 x 0.9 =	8.69m³			
13 x 1.90 x 0.60 x 0.70 =	10.37m³			
18 x 1.82 x 0.60 x 0.9 =	4.48m³			
17 x 1.90 x 0.25 x 0.30 =	2.42m³			
18 x 1.90 x 0.30 x 0.28 =	2.88m³			
16 x 1.80 x 0.6 x 0.9 =	6.9m³			
Total =	42.66m³			

Item no (Restonwings per m²)

Shoulder area				
17 x 1.82 x 0.95 =	30.2m²			
81 x 2.95 x 0.95 =	107.52m²			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B (R) 125	27098.00	
(i) Cutting of shrubs/ram wings etc.					
7 Nos @ 43.67 msp - (30)					
@ 6.51/mrs R <sub>S</sub> = 46.00					
(ii) trimming of trees/ram 12.35 m <sup>2</sup> (1), 31 Rmsp - (32)					
@ 1.12/m <sup>2</sup> R <sub>S</sub> = 27.00					
Sum of all items) R <sub>S</sub> = 27148.00					
Add GST @ (24% on 27) R <sub>S</sub> = 3258.00					
Add L-Cars @ 1.01.0000 R <sub>S</sub> = 271.00					
Gross total R <sub>S</sub> = 30677.00					
Cess (and for Rabtreeg 8%) R <sub>S</sub> = 27098.00					

Net Total Rs = 97968.00

Shadron

04/04/28

~~Executive Engineer~~  
RWD Works Division  
Manjhaul Bakhari  
~~01/02/25~~

2st year maintenance Bill

## Domesticating animals

## Benzylidene malonate

$$7 \times 3.50 \times 0.95 \times 0.40 = 15.16 m^3$$

$$5 \times 2.80 \times 0.80 \times .60 = 8064 \text{ m}^3$$

$$5 \times 2 \cdot 10 \times 0 \cdot 6 \times 0 \cdot 50 = 3 \cdot 15 \text{ m}^3$$

$$4 \times 1.85 \times 0.60 \times 0.95 = 1.99 m^3$$

$$1.0 \times 1.75 \times 0.60 \times 0.30 = 5.25 \text{ m}^3$$

$$10 \times 2.50 \times 0.80 \times 0.50 = 11.20 \text{ m}^3$$

$$T^6 \omega = -48 Tm^3$$

Item No. (2) - Valley of Bounding Shell

der Strippi (Excelsior) 123,12m

$$42.68 \times 4.58 \times 0.47 = 285.70 \text{ mm}$$

$$154 \times 2.86 \times \Phi 80 = 34.32 \text{ m}^3$$

$$10 \times 2.80 \times 0.80 = \underline{\text{at}} 22.40 \text{ m}^2$$

~~Total~~  $\in$  ~~Sum~~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F 25 =	34808.00	
(A) Item no (i) cutting of Bricklaying					
2-0 m/s (Qty 13) Rm/s - (2)					
(B) Item no (ii) cutting of shorts from Rail ways					
1-1 m/s (Qty 5) Rm/s - (3)					
(C) Trimming of Lanes and Walls etc					
20 m <sup>2</sup> (Qty 8) Rm/s - (3)					

2.10/m <sup>2</sup>	Rm/s	4700/-
Sundries (17) Rm/s =		35,123.00
Add Chgs @ 12% on (2)	Rm/s	4215.00
Add Labour cost @ 10% on (3)	Rm/s	351.00
Add QSP for materials	Rm/s	Nil
TOTAL	=	39,684.00
Less (various Rebates @ 8%)		3525.00
Total Total Rm/s =		36,159.00
		1-2-25
Chalk		
30/12/24		
A/MS		

01/02/25  
 Executive Engineer  
 RWD Works Division  
 Manjhaul Bakhari  
 01/02/25