

(Kg) per m² rate for Lathkha Machhepur, Roat

(Contract Cost - 7571998 = 00

Main Cost - 872936 = 00

Schedule XLV Form No. 134.

Agree. Rate = 84,44,934 = 00

Schedule

MB. 1603

DIVISION

Schedule

SUB-DIVISION

Date of Start - 05.03.2022

Date of Comp - 04.03.2023

Measurement Book

MB-Nb-1603

Agent - Rakesh Rat

Date on A/c. 6/11

Sch. XLV-Form No. 134

Particulars	Details of area measurement			Contents of area
	No.	I	II	
Name of Work:-		Construction		
of Record Survey Kojha				
Period To Lokha Madhopur				
Record Under (MMSSY 80)				
Agreement :- Rakesh Ray				
Agreement No:- 29-SBD-2022-2023				
Rate Approval :- 0.25% Below				
Agreement Value :- 8444934/-				
Date of start :- 05-03-2022				
Date of compl'': - 04-03-2023				
Record off entry:-				
1) Const. of Granular Sub base with wall grade				
Material (C.S.M)				
$30 \text{ m} \times \left[\frac{(5.20 + 4.10 + 4.05)}{3} - 4.05 \right] \times 0.200$				
$= 2.40 \text{ m}^3$				
$30 \text{ m} \times \left[\frac{(5.0 + 4.15 + 4.05)}{3} - 4.05 \right] \times 0.200$				
$= 2.10 \text{ m}^3$				
$25 \text{ m} \times \left[\frac{(5.10 + 4.20 + 4.05)}{3} - 4.05 \right] \times 0.200$				
$= 1.80 \text{ m}^3$				
$30 \text{ m} \times \left[\frac{(5.0 + 4.15 + 4.05)}{3} - 4.05 \right] \times 0.200 =$				
$= 2.10 \text{ m}^3$				
Total: 8.20 m ³				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>- Abstract of cost:-</u>					
1/1) Setting out pillars.					
$\text{Qty} = 8 \text{ Nos.}$	vide Pg - 12				
	@ 2457.08/Nos				$\text{Rs} = 19656 = \text{w}$
2/2) Clearing and grubbing Roof land.					
$\text{Qty} = 0.36 \text{ Hact}$	vide Pg - 12				
	@ 49496.70/Hact				$\text{Rs} = 17819 = \text{w}$
3/3) Dismantling of existing Structure. --- do ---					
$\text{Qty} = 7.32 \text{ m}^3$	vide Pg - 13				
	@ 398.10/m ³				$\text{Rs} = 2914 = \text{w}$
4/4) Dismantling of structure					
$\text{Qty} = 24.75 \text{ m}^3$	vide Pg - 13				
	@ 228.72/m ³				$\text{Rs} = 5661 = \text{w}$
5/5) Const. of E/w Level upto 100M					
$\text{Qty} = 420.24 \text{ m}^3$	vide Pg - 13				
	@ 139.90/m ³				$\text{Rs} = 60051 = \text{w}$
6/6) Const. of Earthwork. (Level upto + 1000 m)					
$\text{Qty} = 107.31 \text{ m}^3$	vide Pg - 13				
	@ 175.21/m ³				$\text{Rs} = 18791 = \text{w}$
7/7) Const. of Seabgrade Earth shoulder.					
$\text{Qty} = 478.20 \text{ m}^3$	vide Pg - 20				
	@ 176.75/m ³				$\text{Rs} = 84522 = \text{w}$

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