

~~Record entry~~
~~WOK + FDR to L26 to L26~~

WOK + FDR to L26 to Laverchar
Babhorn Fds.

Authon li.

Date of entry: 10/7/21

① Labour for cutting
bamboo pile.

$$2 \times 335 = 670.0 \text{ m.}$$

$$1 \times 30.0 = 30.0 \text{ m}$$

$$\underline{700.0 \text{ m.} (x)}$$

$$\text{No. of Piles} = \frac{700}{1.25} + 1 = 561.0 \text{ m}$$

$$\text{for Prop. } 2 \times 30 = \underline{60.0}$$

$$621 \text{ m.}$$

$$@ 3.05 \text{ m} = 1894 \text{ m.}$$

② Labour for fitting and

Continuation
fixing bamboo chachari.

Length of item ① ②: 700 m.

$$\text{Area} = 1 \times 700.0 \times 1.754 \approx 1225 \text{ m}^2$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Labour for filling empty cement bag with sand -					
NO.	$\frac{700.0 \times 1.309 \times 1.0 \text{ m}}{0.035} = 26000 \text{ m}^3$				
④ Supplying barbed wire Pile & checkers					
Length: $700.0 \times 6 \text{ rows} =$					4200 m
Pile length side @ y					$= \frac{1894 \text{ m}}{60.94 \text{ m}}$
⑤ Const. of embankment with approx. quality of material					
					$2 \times 335.0 \times 1.25 \times 0.85 = 711.875$
					$2 \times 65 \times 1.25 \times 0.75 = 121.875$
					$2 \times 30.0 \times 1.0 \times 0.909 \text{ m} = 54.0 \text{ m}$
					$2 \times 25.0 \times 1.0 \times 0.909 \text{ m} = 45.0$
					$10 \times 10.0 \times 0.75 \times 0.75 \text{ m} = 56.25$
					$8 \times 15.0 \times 1.10 \times 0.75 = 99.0$
					$16 \times 6.0 \times 1.0 \times 0.75 \text{ m} = 45.00 \text{ m}$
					<u>1133.0 m</u>
⑥ Providing and laying					
WPM #1					
					$9 \times 30.0 \times 3.75 \times 0.075 \text{ m} = 75.9375 \text{ m}^3$
					$6 \times 5.0 \times 2.0 \times 0.075 \text{ m} = 4.50 \text{ m}^3$
					$5 \times 7.0 \times 1.75 \times 0.075 = 4.60 \text{ m}^3$
					<u>85.0375 m</u>

Continuation

Sch. XLV-Form No. 134

Sch. XLV-FORM NO. 154					
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦	Providing and applying				
	Pavement coat				
Area = only hole item 6 = 85.03 m ²					
Area =	85.03				1134 m ²
	0.075				
⑧	Providing and applying				
	Jack coat				
Area, hole item 7 =					1134 m ²
⑨	Providing and laying				
	mass with an complete				
Area hole item 8					1134 m ²

~~Area~~ ~~10/2/21~~ ~~26~~
~~Area~~ ~~10/2/21~~ ~~26~~
~~Area~~ ~~10/2/21~~ ~~26~~

ABSTRACT OF EST.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Labour for cutting bamboo pile					
TMBP. 38 - 1894 m @ Rs 30.70/m -					581462
② Labour for fitting and fixing bamboo chachazi					
TMBP. 38 - 1225 m ²					
@ Rs 81.50/m ² -					992252
③ Labour for filling empty cement bag with local sand,					
TMBP. 39 - 26000 bag @ Rs 36.45/bag -					947700
④ supplying bamboo for pile & chachazi					
TMBP. 39 - 6094 m					
@ Rs 8.75/m -					533232
⑤ const. of embankment with approved quality of material.					
TMBP. 39 - 1133.0 m ³					
@ Rs 190.36/m ³ -					2156792
⑥ Bonding and laying work III					
TMBP. 39 - 85.0335 m ³					
@ Rs 2693.46/m ³ -					229045

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Bonding and applying primer coat					
TMBP-40 -	1134.0 m ²				
	@ 41.08 / m ²			—	46585.2
⑧ Bonding and applying tack coat					
TMBP-40 -	1134.0 m ²				
	@ 14.04 / m ²			—	15922.2
⑨ Bonding and laying mass with all complete					
TMBP-40 -	1134.0 m ²				
	@ 187.71 / m ²			—	212863.2

Add 12% GST = 1878488.2
= 225619.2

Add 1% L/Cess = 18785.2

Rs 2122692.2

Prepared
10/7/21
JE

~~By Mr~~
10/7/21
AE

Cd
10/7/21