

Job on A/c Bill

1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :-					
Court. of road from Between Koshi River Bend & Tila Pari had Path to claves					
Tali Hathi Mandal Park.					
Agency:- Rajbari Yadav.					
Agreement no:- 2019 BD/2020-21					
D.O. Commencement:- 12/01/2021					
D.O. Completion:- 11/01/2022					

Record entry:- 15/04/21I. Clearing & grubbing

$$2 \times 1340.00 \times 3.50 = 9380$$

70000

$$\leq 0.938 \text{ Hac}$$

2. Court of subsoil layer

Baled -

$$1 \times 2 = 2 \text{ nos.}$$

3 2x(1000 mm Dia Hump pipe)(D) Excavation for foundation

$$C/m^3 2 \times 645 \times 1.70 \times 1.50 = 27.09 m^3$$

$$1 \times 1.85 \times 1.53 \times 0.37 = 2.74 m^3$$

$$29.63 m^3$$

Continuation

Sch-XLV-Form No. 134

5

Particulars	Details of actual measurement				Co of area
	No.	L.	B.	D.	
Recorded entry - 17/08/21					

1. Cement Concrete 2m M ₂₀ -				
	$10 \times 50 \times 3.75 \times 0.160 = 180.00 \text{ m}^3$			
	$4 \times 30 \times 3.75 \times 0.160 = 72.00 \text{ m}^3$			
	$1 \times 20 \times 3.75 \times 0.160 = 12.00 \text{ m}^3$			
				264.00 m^3

~~Approved~~
17/08/21
J.E

Name of park :- Comt. of road from

Belwara Koshi Ring Banda

Jila Prasad Sethi cleaner

tola Hafiznandal tola,

Agency :- Jagdees Yadav.

Agreement no:- 201 SBD/2020-21

D.O. commencement:- 12/01/2020

D.O. completion:- 11/01/2021

Abstract of cost

2. Clearing & Cleaning -

T.M.B P.WD - I

Qty 0.94 Ha

₹ 52966.72

₹ 49788.72

Continuation

₹ 49788.72

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5. Coast of embankment 100 m load					
T.M.B P.no - 3					
QTY - 1110.00 m ³					
② 143.05					158785=50
6. Coast of embankment 100 m load					
T.M.B P.no - 3					
QTY - 373.50 m ³					
② 190.04					70979=94
7. Coast of sub graded earthen					
T.M.B P.no - 3					
QTY - 1964.52 m ³					
② 191.72					376637=7
8. Granular sub-base well graded					
T.M.B P.no - 4					
QTY - 894.00 m ³					
② 2844.72					2543224=38
9. KBM grading - III					
T.M.B P.no - 4					
QTY - 376.88 m ³					
② 3385.61					1275968=69
10. Cement concrete M ₃₀					
T.M.B P.no - 5					
QTY - 264.00 m ³					
Continuation					
② 6756.39					1783673=76

Rs, 62,590 58=76

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8. Br. & Fixing loga board					
17. T.M.B P.no - 1					
			Qty - 2.00 nos		
(@ 9669.91) - PQ -				19339 = 82	
9. Elm tree excavation					
21. for period					
T.M.B P.no - 2					
			Qty - 59.60 m³		
(@ 279.09) - PQ -				16633 = 78	
10. Pro. concrete for open					
92. land					
T.M.B P.no - 2					
			Qty - 9.19 m³		
(@ 5337.25) - PQ -				49049 = 60	
11. P/reinforced cement					
23. concrete slab footer					
T.M.B P.no - 2					
			Qty - 67.48 m³		
(@ 6089.06) - PQ -				410889 = 77	
12. Pro. & laying of D.C PIPE					
25. T.M.B P.no - 2					
			Qty - 15CM		
(@ 4124.69) - PQ -				61870 = 35	
				29,6816842 = 06	
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Tafel	Rs -	6816842 = 02	
Add 12 y. GST			(+) 813021 = 04		
Add 1 y. Labour cess			(+) 38168 = 42		
			Rs, 77,03031 = 52		
less than 12.51 y. below		963649 = 24			
			Rs, 67,39382 = 27		
			Say Rs, 6739382 = 00		
Approved 17/10/21	J.E	C.P.			
			Ch 18/10/21		