

2nd on A/c Bill

NIW:- mita day ke ghar to makendan

sai ke ghar tak via. panchayet

Bhawan.

NIA:- Dasai mukto

chohaha sarai muz

Agreement No:- mmusy/530-36/21-22

Date of start :- 24.7.21

Date of completion:- 23.7.22

① E/w in excavation in road way soil. - of  
perch

2 4 30.0 0.375 0.10 9.00m<sup>3</sup>

② comb. of bermular sub base - op perch  
2 4 30.0 0.375 0.10 9.00m<sup>3</sup>

③ Provide long Street & curb stone  
 $2 \times 4 \times 30 \times 0.375 \times 0.10 = 6.75m^3$   
Continuation

Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>(1) Excavation for concrete pavements.</u>					
... for class					
5	30.0	3.75	0.160	90.0	
3	30.0	3.75	0.160	54.0	
4	30.0	3.75	0.160	72.0	
1	30.0	3.75	0.160	18.0	
1	10.0	3.75	0.160	6.0	
					240.0 m³

C/S/10/2022

A/B

Abstract of estimated cost(1) Cleaning of road bed

width 7m@ 6 ft @ 0.120/-

@ 53839.82 = 6165.~

(2) Excavation for road way

Soil width 7m@ (6+9)

@ 39.27 m² @ 9 m³ = 48.27 m³

@ 133.10 = 6425.~

(3) cont. of Embankment with earth

earthen. width 7m@ 0/-

@ 39.27 m² @ 36.17 = 1420.~

(4) cont. of Embankment with

optimal material width 7m@ 6

@ 649.88 m³ @ 190.14 = 123568.~

139878.~

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B1F/8					137878.00
(5/9) cont. of Granular sub base					
wide TMBP - (6+9)					
Qtr. 160.58 m <sup>2</sup> + 9.0 m <sup>2</sup> = 169.58 m <sup>2</sup>					
@ 3192.26					541343.00
(6/10) provide laying spreading & compact					
G3 wide TMBP - (6+9)					
Qtr. 16.87 m <sup>2</sup> + 6.75 m <sup>2</sup> = 23.62 m <sup>2</sup>					
@ 3927.36					92764.00
(7/11) cont. of unreinforced cement					
concrete pavement wide					
TMBP - 1.0, Qtr. 240.0 m <sup>2</sup>					
@ 7346.59					1703182.00
(8/12) GIW in excavation for structure					
wide TMBP - 6, Qtr. 293.97 m <sup>2</sup>					
@ 283.94					83754.00
(9/13) lay brick soles, laitance					
porphyry bed wide TMBP - 6					
Qtr. 78.77 m <sup>2</sup> @ 285.49					22388.00
(10/14) Provide concrete for plain/					
reinforced concrete pilasters					
foundation wide TMBP - 7					
Qtr. 48.21 m <sup>2</sup> @ 620.479					299133.00
(11/15) Brick masonry work in cm					
In foundation wide TMBP - 7					
Qtr. 157.94 m <sup>2</sup> @ 611.30					886249.00
					3826791.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B 1P18				3826791.~
(12/18) Bulk masonry concrete					
cm in sub structure wide					
TMBP - 7, @ t <sub>h</sub> , 100.33 m <sup>3</sup>					
@ 5847.32					589000.~
(13/20) Plain/reinforced cement					
concrete with TMBP - 7					
@ t <sub>h</sub> , 11.98 m <sup>3</sup> @ 6665.47 — 79852.~					
4/21) provider bars reinforced					
concrete in super structure					
wide TMBP - 7					
@ t <sub>h</sub> 13.25 m <sup>3</sup> @ 9584.87 — 100399.~					
(15/24) Supply filter and piping					
HWD bar reinforcement m					
superstructure wide TMBP - 7					
@ t <sub>h</sub> 2.69 mt @ 49953.06 — 134374.~					
					4930516.~
14. L.C. ct) 49305~					
12x GWT ct) 567662.~					
10x. Seepage free ct) 85105.~					
					5430588.~
Less prem by 1 Amnt ( ) 3358498.~					
					2072090.~
<del>101107m</del>	<del>101107m</del>	<del>101107m</del>	<del>101107m</del>		
A.E					