

NH:- BIPAT SAHNI HOUSE TO UDAY SINGH HOUSE

Schedule XLV-Form No. 134

MUNICY (GEN)

ମୁଖ୍ୟ ପାର୍ଶ୍ଵ କିମାତୀ କାହିଁ ପ୍ରମେୟ

DIVISION

ମୁଖ୍ୟ କାମ କିମାତୀ କାହିଁ ଅନ୍ତର୍ଗତ ଉପଭାଗ

MEASUREMENT BOOK

No-2770

PROPERTY : - Name : K. K. MURK.

Set on A/B/C

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/W:- Construction of Road and CD works with maintenance for Bipat Sohni House to Uday Singh House under construction					
Agency:- Narneel Iyer AT - Sabi minabur					
Ausai muzaffarpur					
Agreement no:- 195/2021-22					
Date of start :- 24/3/22					
Date of completion :- 23/12/22					
Actual date of comp:- works under progress					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SL no(1) P. on A. fine of working Bank mortice pillars are —					
Area - wide Tm. 3 P. (2/3)					
— 0.750 Km					
② ₹ 4015 = 48/Km					₹ 3812 = ~
SL no(2) Reference Bridges are 4,					
Area - wide Tm. 3 P. (2/3)					
— 0.750 Km					
③ ₹ 1845 = 48/Km					₹ 1524 = ~
SL no(3) clearances of gravel road land					
isolation are kept 3/3					
Area - wide Tm. 3 P. (2/3)					
— 0.53125					
④ ₹ 52970 = 33/125					₹ 22807.4 = ~
SL no(4) cost of embank- ment with material					
obtained from board					
jobs are complete 3/3					
1A = width 100m land					
Area wide Tm. 3 P. (2/3)					
— 0.330 m ²					
⑤ ₹ 195 = 57/m ²					₹ 81945 = ~

Sect. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	C.	
Slab(1)	width 12 m & 100 m				
	— 286.00 —				
Q 2112.12/m ³	— £ 380.33 =				
Slab(2) Excavation for road way in soil using manured areas					
	in sq				
Area - width 10 m P. (3/6)					
	— 63.75 m ³				
Q 275.57/m ³	— £ 481.8 =				
Slab(3) const of G.S. 23 m ³					
	by providing well graded material				
	in complete sets				
014 —	Road area				
	width 13 P. (3/7)				
	— 26.75 m ³				
Q 227.65 = 321 m ³	— £ 739.84 =				
Slab(4) Cost of G.S. 23 m ³					
	Bricklaying well graded material spreading in uniform layers all over				
014 — width 10 m P. (4/8)					
	— 13.768 m ³				
Q 2765.77/m ³	— £ 380.791 =				

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	A.	B.	
3.1 m. (5) for P. base. & 2/3 m. long and compound - 50 square meters ors				
2.3 m. base - 100 all comp				
8m - wide T.M.D P. 8/10				
— 70.28 m ²				
② £ 0.366 = 0.8/m ² — £ 236.599 =				
sq.m. (100) for and half m ²				
1/2 m. away to the rear				
wide dimension all of				
8m wide T.M.D P. 8/10				
— 70.31 m ²				
③ £ 0.426 = 1/m ² — £ 189.52 =				
total = £ 867.596 =>				
area 1/2 m. 4/years — £ 867.6 =				
area 1/2 m. 6yrs. — £ 104.112 =				
area 1/2 m. 5/years — £ 167.09 =				
4/total = £ 997.153 =				
less 12.35/ or 3.412 = £ 1271.33 =				
net total = £ 870.016 = ~				
See £ 870.016 = 0				
12.35/ 3.412				
12.622				
(P.E.)				
Continuation				
				£ 870.016