

Name of work :- Construction of Road from
Motipur Panchayat via Nahar chowk Khalifa
Baba via Das Tola To Ramnath choudhri House
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Shedule XLV Form No. 134. NH106 Tak.

MMGSY-SC

Road length=1.548KM

R.W.D. W.D. VIR PUR.

DIVISION

RAGHOPUR (SUPAWU) — SUB-DIVISION

Measurement Book

292

213121 341(21169 .

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.	
		151.50	M	A/c Bill:-

				Record Entry
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Name of work:- Construction of

Road from Motipur Panchayat me.

Nahar Chowk Khalifa Baba Via

Das Tola To Ramnath Choudhri

House N H D S T A K.

Total Road length = 1.578 KM

Block :- Raghora Jat :- Supaul

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Agency:- Rakesh Kumar Yadav

Agreement No. Date:- 61587/20-21

Date of Measurement

work done:-

(1) Providing & fixing of working

benchmark pillar & reference

Pillar - do - do - all comp job

844y = 13 Nos

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(2) Cleaning & Grubbing Road Land

$2 \times 30 \text{ Nos} \times 30 \text{ M} \times 1.75 \text{ M} = 3150.00 \text{ m}^2$

$2 \times 20 \text{ Nos} \times 30 \text{ M} \times 1.75 \text{ M} = 2100.00 \text{ m}^2$

$2 \times 2 \text{ Nos} \times 30 \text{ M} \times 1.75 \text{ M} = 210.00 \text{ m}^2$

$2 \times 18 \text{ M} \times 1.75 \text{ M} = 63.00 \text{ m}^2$

Total = 5523.00 m^2

or. $5523.00 \text{ m}^2 = 0.55 \text{ Ha}$

$\frac{1}{4000} \text{ or Continuation } 2$

Kharai
JE 13/6/21
Raghora

Open 2-3-2
A.C.E

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				30A	117.65 ares
($\frac{1}{2}$) 900mm side octagon					
Area of Octagon = 240					
Area of 8.5' x 7.2' each = 24	24	17074.00			
(3) Confirmation of embankment					
— all complete 100%					
($\frac{1}{2}$) Length 1000 m + 100 m					
Area of 1000m x 5.2 = 3250 m ²					
Area 220.93 / m ² = 24	24	71124.00			
($\frac{1}{2}$) Total up to 1000M					
Area of 1000m x 5.2 = 13004.00 m ²					
Area 184.65 / m ² = 24	24	240139.00			
($\frac{1}{2}$) Possibility and Survey of typical dimensions by 30 meters					
Surveyed total complete 100%					
Area of 1000m x 5.2 = 5200					
Area 108.16 / m ² = 24	24	54034.00			
				Rs	12148145.00
add GST @ 12% =				= 24	1457777.00
add labor loss @ 1%				= 24	121481100
add S. Fixe				Rs	156000.00
				Rs	1383340.00
Total balance of Rs 11583723 per					
Transferred				= 24	1457757.00
Left Unsettled over front wall				Rs	1242568.00
TM 87000 - 52				= 24	11583723.00
($\frac{1}{2}$ sum) - 115723				Rs	837593.00
DR					
				Rs	

~~CAD~~
~~261512~~
~~CE~~