

Name of work—

1

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:- Pm Gaj Road

Ramseok yader ke ghar to

Ramchandra yader ke Ghar tak

under mngay.

Agency: Rakesh Kumar

Agreement No. 03 SBD 2021-22.

Date of start.

Date of completion.

### Measurement

① From side cleary & back side

of road with all width sum

Total 88

$$18 \times 30.10 \times 4.50 = 1350.10 \text{ m}^2$$

$$\text{ie } \frac{1350}{18000} = 0.135 \text{ Hect}$$

② From side SSB Gaj measured width

all way Count 1st & 8th

$$5.10 \times 5.40 + 4.40 \times 0.10 = 2.45 \text{ m}$$

$$10.10 \times \frac{4.40 + 3.65}{2} \times 0.10 = 4.025$$

$$10.10 \times \frac{3.65 + 3.20}{2} \times 0.10 = 3.425$$

$$10.10 \times \frac{3.20 + 3.50}{2} \times 0.10 = 3.35$$

~~13.95 m~~

Continuation

Set on A/c Bill  
ABSTRACT OF COST

6

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Prov. clearing & Grubbing					
(2) Road land with all					
Cost comp 7.06 at R/p					
Drum B/P M ① 92cm ②					
Qty = 0.135 Hect					
@ 529.70 = 381.225					7151.20
9 <u>(7+12)</u> ) Prov. G.S.B (or 2 m road)					
Min. all cost complete					
at per adl R/p					
Drum B/P M ② 92cm ③					
Qty = 76.472 m					
@ 3 L56 = 087m → 241349.20					
3) Prov. w. Bom (or 12 m road)					
Base course with all cost					
Cost 7.05 at R/p					
Drum B/P M ③ 92cm ③					
Qty = 56.81 m					
@ 39.45 = 821m → 224162.20					
4) Prov. un-reinforced					
Cement concrete Paved					
with M 30 eff. Per cu m					
Drum B/P M ④ 92cm ④					
Qty = 11.26 m <sup>3</sup>					
@ 1 7361 = 231m <sup>2</sup> → 859100 = 818937.20					
5) 7361 = 231m <sup>2</sup> → 859100 = 818937.20					
1331762.20					
Continuation 1291599 = m <sup>2</sup>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.F.D + 331762 = 0
(5) Provi Blw. Filling m <sup>3</sup>					
Embankment making abt 100					
From bonded areas as per					
as fig					
Drainage System					
H <sub>1</sub> = 483.75m					
@ 154 = 0.21m → 7453L = 0					
(6) Spur. Lagoon and Rojiceh					
Basal & Gharan Basal					
Offered by					
Drainage System					
H <sub>1</sub> = 2.70					
10998 = 3 Yearly 21817 = 0					
					138794 = 0
					1428110 = 0
Add G.S.T. 12%					171373 = 0
Add Loc Tax -					14281 = 0
Add S.F. 15% → M					20111 = 0 1590491 = 0
					1635875 = 0
Less 3.00% below					(+) 47715 = 0 1542776 = 0
					1818121 12

Continuation