

4th on A/c Bill

32

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	

N/w :- Const' of Road from

L60 AJTU Nistha keghar

Se Shiv Nagar School Tak.

Agency : Ravi Ranjan Kumar.

Agr No : 52 SBD/2021-22

Details -

(1) Pm. of applying primer

Court with BT emulsion

(sq ft) ...

$$1 \times 10.00 \times \frac{5.80 + 3.75}{2} = 46.25 \text{ sq ft}$$

$$2.0 \times 30.00 \times 3.75 = 225.00$$

$$1.6 \times 30.00 \times 3.75 = 180.00$$

$$4096.25 \text{ m}^2$$

(2) Pm. of applying Tack

Court with BT (sq ft)

Area same as

$$\text{item no - } 1-\text{P-32} - 4096.25 \text{ m}^2$$

(3) Pm. of laying close grade-

4 premix unrefined

20 mm -

Area same as

$$\text{item no - } 1-\text{P-32} - 4096.25 \text{ m}^2$$

(4) Setting out pillars -

(i) Walling Benchmark

$$2 \times 1 = 2.00 \text{ nos}$$

(ii) Ref. Pillars

$$6 \times 1 = 6.00 \text{ nos}$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{@ } R. 101.40/m^2 \rightarrow R - 36169 = 0$
(25) Paved laying RCC NB - 1000 ft.					
30.00 RM → P - 25					
					$\text{@ } R. 3497.13/RM \rightarrow R - 104914 = 0$
					$Rs - 8963393 = 0$
Addl 12% GST → (+)					$Rs - 1075607 = 0$
Addl 1% L.C.F. → (+)					$Rs - 89634 = 0$
Addl C.Fee 10% → (+)					$Rs - 109353 = 0$
					$Rs - 10237987 = 0$
Less ^{Below} friction (11.21 v.) → R - 1147678 = 0					
					$Rs - 9090309 = 0$
Less previous fric. → R - 7358576 = 0					
					$Rs - 1731733 = 0$

~~Waste~~
~~66.7%~~
~~0.87~~

Material -

Q/w - 2252.49 m ³
S/matal - 1895.216 m ³
S/chips - 502.314 m ³
SS-1 - 3.481 MT
RS-1 - 1.126 MT
BT(SSO) - 7.782 MT
Sand - 492.378 m ³

(O) Obo
Continuation