

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.	
Name of work:- Construction of road from Dhenasir mura to mahalit telo dhasir with five year maintenance road under head mistry.					
Agency:- Purshotam Kumar at - Rasulpur Burya.					
No of agreement					
	112	mm	msy	SC	ISBD/2020-21

Date of commencement

20.02.21

Date of Completion -

19.11.21

Date of measurement.

28.2.21, 10.3.21

Work done.

i) Construction of benchmark  
& reference pillars. -  
Total = 0.614 Km.

ii) Const' of B.M.

= 0.614 Km.

iii) Const' of reference pillars

= 0.614 Km.

# ABSTRACT of COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Construction of B.M & Reference					
① Const' of B.M -					
City wide Hectare - ① Regno ①					
= 0.614 km					
② 3684.25/km ← Rs 2262.0					
① Const' of reference pillar					
City wide gatons 1 ① Regno - ①					
= 0.614 km					
② 1668.89/km ← Rs 1025.00					
② Cleaning & Trimming road bed					
— do — do E.R					
City wide item no ② Regno ②					
= 0.43 Ha					
② 52998.20/Ha ← Rs 22789.0					
③ City wide excavation in foundry					
trenches - chords E.R					
City wide gatons ③ Regno ②					
= 29.12 m³					
② 305.42/m³ ← Rs 8894.0					
④ Air P.C.C. mix in foundry adu					
— do E.R					
City wide gatons ④ Regno ②					
= 18.22 m³ do					
2.65 m³					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
④ 4153.31/m <sup>3</sup>					11006.0
⑤ Plu C.C. NP3 Hume pipe - cl. Sly wide stems ⑥ Page no. ②					
		= 7.50 mtr.			
⑦ 3609.46/m <sup>3</sup>					27071.0
⑧ Plu P.C.C. M15 in formula - also also E/I					
Sly wide stems ⑨ Page no. ②					
		= 18.22 m <sup>3</sup>			
⑩ 4604.19/m <sup>3</sup>					83888.0

⑪ Plu P.C.C. M15 in sub Structure also also E/I
Sly wide stems ⑫ Page no. ③
= 13.04 m <sup>3</sup>

⑫ 4816.78/m<sup>3</sup> → Pg 62811

⑬ filling in foundation trenches - also also E/I
Sly wide stems - ⑭ Page no. ③
= 7.64 m <sup>3</sup>

⑮ 522.31/m<sup>3</sup> → Pg 3990.0

⑯ Construction of embankment with approved material - also
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a) 1000 mm lead					
Qty wide item no. 9 (a) fogeno ④					

$$\approx 345.75 \text{ m}^3$$

@ 192.03/m<sup>3</sup> Rs 66394.0

(b) 100 m Lead-

Qty wide item no. 9 (b) fogeno ④

$$\approx 806.75 \text{ m}^3$$

@ 154.50/m<sup>3</sup> Rs 124707.0

(10) Construction of S16 grade and earthen shoulders - do - do  
ft

Qty wide item no. (10) fogeno ④

$$\approx 1220.94 \text{ m}^3$$

@ 176.64/m<sup>3</sup> Rs 215667.0

(11) Construction

(11) construction Cris 3 do - do

E/F

Qty wide item no. (11) on fogeno ⑤

$$\approx 413.10 \text{ m}^3$$

@ 1685.36/m<sup>3</sup> Rs 696222.0

(12) Construction in W3 m Grade III  
do - do ft

Qty wide item no. (12) fogeno ⑤

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
= 143.43 m <sup>3</sup>					
⑩ 2211.35/m <sup>3</sup>					Rs 317174.0
Add 12% GST	=	16439.00			
		197268.0			
Less 18% off per agreement	=	295902.0			
Add 14.6% CGST		16439.0			
		1347998.0			
Jhunjhunwala D. C. Agarwal 10.3.21		1857607.0			
O.F.		334369.0			
		totally 1523238.0			
Autof					
10.3.21					
A/E					

Material statement

① Sl/w - 2373.44 m <sup>3</sup>	② 34.81/m <sup>3</sup>
⑪ Chips - 30.18 m <sup>3</sup>	③ 604.91/m <sup>3</sup>
⑯ Sand - 15.25 m <sup>3</sup>	④ 175.80/m <sup>3</sup>
⑯ metal - 264.38 m <sup>3</sup>	⑤ 620.62/m <sup>3</sup>
⑥ Screening - 107.406 m <sup>3</sup>	⑥ 514.58/m <sup>3</sup>
⑭ Local sand - 156.98 m <sup>3</sup>	⑦ 97.14/m <sup>3</sup>
⑮ metal - 173.55 m <sup>3</sup>	⑧ 511.84/m <sup>3</sup>
⑯ Screening - 84.42 m <sup>3</sup>	⑨ 997.73/m <sup>3</sup>

Jhunjhunwala  
10.3.21

S.E.