

1.

Name of work -

Situation of work -

Agent or 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.	
					(1st on A/c bill)
Extn - Concl. of road from Lodge to Army dispensary					
to a corner property (Btm.)					
Agency - Dhammedra Kharar					
Altitude - 088m, Rajpura					
Agreement no - 12CSBD/2021-22					
Agreement value - ₹ 10401298/-					
Date of work start - 16.11.21					
Date of completion - 15.11.22					

Spn - 10.12.21 Ad 25.6.22

1. play & fixing of typical errors

information is citizen based Errors

1. Refine cut off working bench

~~1.90Kgs~~ 1.90Kgs

3. clearing a goutting road

End date

$$6 \times 25 - x \cdot 6 = 900 \text{ m}^2$$

6N 25-x 6- - 900-m²

$$6 \times 25 - x = 900 \text{ m}^2$$

$$6 \times 25 \text{ m} \times 6 \text{ m} = 900 \text{ m}^2$$

~~6 X 25 x K 6 - 900~~

$$6N \quad 25^\circ\text{-}x \quad 6^\circ \quad = \quad 100^\circ$$

$b \times 25 = 0$

Continuation

$C_10 \text{ } 6,300 \text{ } \text{m}^{-1}$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19					
20	Pounding laying	R.C.C			
	NP. pipe of 1000 mm dia				
	7.50 m wide from P-18				
	area 198.51 m ² - Rs 44788/-				
21	Pounding P.C.C M15 (1:2.5:5)				
22	in open trench				
	25.12 x 7.50 m ³				
	wide 7m R.P.				
	CP 6215 = 151 m ³				
	- Rs 16824/-				
23	Excavation of				
	down of structure				
	width 18.9 m ²				
	wide 7m R.P.				
	area 132.2 m ² - Rs 6523/-				
24	Pounding / Laying R.C.C pipe				
	(200 mm dia)				
	52.50 m wide 7m R.P.				
	CP 1005 = 81 m ³				
	- Rs 22805/-				
	113615 21 = 0.1281 x 7.50 = 9.67 m ²				
	less 24.5% (Balant) 27 85253				
	as per diagram 27 92000				
	8512.260 : Rs 85807/-				
	Deducting Payment 28 447916/-				
	4093 108 - Rs 6101547/-				
	(From 69 142.5 m to 183.5 m M.S.S.)				
	could not be done due to land dispute				
	down				
	down				
	514 27				
	18 15 04 24				
	AE				

Continuation