

Measurement Book

Schedule XLV-Form No. 134

Tela Survey Punarwas to Tira Ghat.

THREE DIVISION

X SUB-DIVISION

DRW: 2329

PANKEY SINGH DALAL
LAW

MURGIA
Chandigarh

MBV: 2829

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work : -	constrg Road from				
	Ilai Punarvastu	to			
	Tira Ghat				

Agency - Pankaj Kumar Singh

Agree No. - 09 SBD/RM/689/21-22

D.O.S — 12-08-21

Area — 02ha 723 0.84 W

(1238.0) — 3rd row

① GST Amount sanctioned

Vide Ltr. No. - 655 (3100)

Date - 02.07.2024 RWD (W)

Circles Sahara To 168411=70

10/11/24

JG

BoS
12/2/24
6e

10-11-2024

AB

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF 2 427753
(5) Area of land per					
1 B.L = 0.15 ha (P.M, 94)					
(6) 588.83 / ha					₹ 89.00
					= 42864.50
Addl. GST 12%					₹ 5144.00
Addl. LS. 1%					₹ 429.50
					₹ 48437.50
less 3.8% below (-) 184/cr					
Total for 2nd year = 46576.50					
<u>31/5/24</u>					

Material Stolen

- | | <u>Volume</u> | <u>Weight</u> |
|-------------------|---------------|----------------------|
| (I) Sand | — | 84.40 m ³ |
| (II) Stone Chunks | — | 0.80 m ³ |
| (III) Sand | = | 0.16 m ³ |
| (IV) Bulk (5-90) | — | 63.20 kN |
| (V) Mortar (R5-1) | = | 9.60 kN |

~~315pm 4
8.1~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Mant - of Road signs					
	17.0978 km \times 12% = 0.11 km				
(5) Mant of Road signs					58.00
	0.928 km \times 12% = 0.108 km				
P					58.00
315.24					58.00
315.24					58.00
0M					
(6) Mant - D P Slab					
	10.00 m \times 24.05 m = 240.50 m ²				
	10.00 m \times 0.80 = 8.00 m ²				
	10.00 m \times 0.80 = 8.00 m ²				
	10.00 m \times 0.80 = 8.00 m ²				

200 years Slab

ABSTRACT OF Cost

(1) Rest of area of Road		
Q.L = 34.02 m ³ (P/61, Q+1)		
Q.L = 407.70 m ³		13870 =
(2) Made P w/ shoulder		
Q.L = 342.15 m ² (P/61, Q+2)		
Q.L = 60.50 m ²		20728 =
(3) Paved work width 20 mm		
Q.L = 28.25 m ² (P/61, Q/3)		
Q.L = 306.80 m ²		8054 =
(4) Mant of Road signs		
Q.L = 0.11 km (P/62, Q+1)		
Q.L = 1117.64 Continuation	-2123 =	
		4422 =