

MR - 3054

MBNO-3625

Schedule XLV-Form No. 134

Chetarn Chandra Arora PMSy

~~Road to Kaulda Chhapra~~ DIVISION

~~APP NO - 2.MBD/2024-25~~ SUB-DIVISION

विज्ञापक

Measurement Book

cont. Guddu Singh

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of road: Chelam Chabra Aowa PMGSY road to Kawal chabra.					
Agency: Gurdalu Singh.					
Agreement no: 02 MBD/2024-25					
Date of start: 26-07-2024					
Date of completion: 25-4-2025					

Date of measurement: _____

① Painting lines, dashed, arrows
etc on road in two coats on
old work — 6/t.

= 12.10 m²

Printing

② ^{sqm} ~~Printing~~ new letter and
figures of any shade — 6/t.

= 320.00 Per Cmm

③ Brick masonry work in cement
mortar 1:3 in parapet — 6/t.

Continuation

ABSTRACT OF COST.

14

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① painting lines, dashes, arrows					
⑩ etc. on road — 6/t.					
Qty wide TMB P-⑪					
ino ⑪ = 12.10 m ²					
@ Rs 113 = 63/m ²					Rs 1375 = 00
② printing new letters and					
⑭ figures of any shade — 6/t.					
Qty wide TMB P-⑫					
ino ⑫ = 320.00 per cm					
@ Rs 0.77 per cm per letter					Rs 246 = 00
③ Brick masonry work in					
⑲ cement mortar 1:3 — 6/t.					
Qty wide TMB P-⑬					
ino ⑬ = 1.20 = 2.88 m ²					
@ Rs 652 = 04/m ²					Rs 18294 = 00
④ plastering with cement					
⑳ mortar 1:4 — 6/t.					
Qty wide TMB P-⑭					
ino ⑭ = 20.16 m ²					
@ Rs 198 = 05/m ²					Rs 3993 = 00
				40	Rs 22908 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ Painting two coats					
⑤ including primer — E/H					
Qty. wide TMBP-⑬					
i. no. ⑤ = 175.64 m ²					
@ Rs 26 = 92/m ²					Rs 24050 = 00
⑥/① Clearing and grubbing road land by					
Qty. wide TMBP ⑬					
i. no. ① = 0.24 Ha					
@ Rs 76926 = 08/Ha					Rs 18462 = 00
⑦/② const. sub grade & earthen shoulder — E/H					
Qty. wide TMBP ⑬					
i. no. ② = 543.00 m ³					
@ Rs 264 = 51/m ³					Rs 143629 = 00
⑧/③ providing, laying, spreading and compacting — WBM gr ³					
Qty. wide TMBP ⑬					
i. no. ③ = 4.26 m ³					
@ Rs 5416 = 88/m ³					Rs 23076 = 00
⑨/④ providing and applying primer coat — E/H					
Qty. wide TMBP ⑬					

Continuation

C/o M-233125-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
i.no- (4) = 56.80 m ²					
@ Rs 54.89/m ²					Rs 3118 = 00
(10/5) Providing and laying applying taco coat with bituminous					
(Rs-1) ——— 6/1					
Qty vide TMB P. (6)					
i.no- (5) = 3787.50 m ²					
@ Rs. 19.58/m ²					Rs. 74259 = 00
(11/6) P/L semi-dense bituminous concrete ——— 6/1					
Qty vide TMA P. (7)					
i.no- (6) = 94.688 m ³					
@ Rs 13984.85/m ³					Rs 1324197 = 00
(12/7) Const. of panel concrete plain cement concrete — 6/1					
Qty - vide TMB P. (7)					
i.no- (7) = 99.424 m ³					
@ Rs 9875.94/m ³					Rs 984905 = 00
(13/8) Km Stone.					
Qty vide TMB P. (7)					
i.no- (8) = 2 nos					
@ Rs. 3029265/nos					Rs 6059 = 00
					C/p, M 2622562 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14/9) 200 mm stone.					
Qty vide TMB P. (7)					
i. no. (9) = 5 nos					
@ Rs. 834 = 31/nos					Rs. 4182 = 00
(15/11) providing and erecting					
2" x 4" metal beam — E/S					
Qty vide TMB P. (7)					
i. no. (11) = 25.00 m					
@ Rs. 3505.84/m					Rs. 87646 = 00
(16/12) 600 mm equilateral					
triangle — E/S					
Qty. vide TMB P. (8)					
i. no. (12) = 4 nos					
@ Rs. 5174 = 62/nos					Rs. 20698 = 00
(17/13) 600mm circular					
Qty. vide TMB P. (8)					
i. no. (13) = 2 nos					
@ Rs. 5494 = 66/nos					Rs. 10989 = 00
(18/14) 600mm x 450mm rect.					
Qty. vide TMB P. (8)					
i. no. (14) = 4 nos					
@ Rs. 5296 = 94/nos					Rs. 21188 = 00

Continuation

C/P M-2767256=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19/15) 900 mm side octagon Qty vide TMB P-(8) i. no-(15) = 2 nos @ Rs. 11410 = 95/nos Rs. 22822 = 00					
(20/16) R.C.C. M/s grade boundary pillars — E/I Qty vide TMB P-(8) i. no-(16) = 15 nos @ Rs 802 = 82/nos Rs-12043 = 00					
(21/18) Planting of trees by the road side — E/I Qty. vide TMB P-(8) i. no-(18) = 40 nos @ Rs. 1305 = 10/nos Rs 52204 = 00					
(22/19) P/L of hot applied thermo- plastic compound — E/I Qty. vide TMB A-(9) i. no-(19) = 200.00 m ² @ Rs 886 = 50/m ² Rs. 177300 = 00					
(23/20) P/L of hot applied thermo- plastic compound — (C.C. position) Qty. vide TMB A-(9) i. no-(20) = 42.00 m ² @ Rs. 991 = 80/m ² Rs 41656 = 00					

Continuation Rs 41656 = 00
 C/o M-3072281 = 00

