

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:-	Ghordanal	PM GSY	Path		
to Hakam tala under M.R (3054)					
Block:- Pachrukhi					
Agency:- Mittilesh Kumar Singh					
At:- Nagi Basti, Mahadeva, Dist:- Sirsa,					
Agreement No:- 11/MBD/2024-25					
Dated:- 02/10/24					
DS - 2-10-24					
DOC - 30-06-28					

Record Measurement

1. clearing and grubbing road land
 including uprooting wild vegetation
 grass, bushes - do - do - do -

$$2 \times 120 \times 30m \times 0.95\text{ar} = 696\text{m}^2$$

$$2 \times 8 \times 30m \times 0.95\text{ar} = 432\text{m}^2$$

$$2 \times 6 \times 30m \times 1\text{ar} = 360\text{m}^2$$

$$2 \times 8 \times 30 \times 0.95\text{ar} = 456\text{m}^2$$

$$1 \times 80 \times 0.85\text{ar} = 68\text{m}^2$$

$$1964\text{m}^2$$

$$= 0.1964\text{ha}$$

$$\approx 0.20\text{ Ha}$$

~~8/10
28/10/24
Continuation
AE~~

1st & 2nd line of main work

8

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
— X — X —					
① clearing & grubbing road land including uprooting - do - do					
Qty V.TM B Page ① item ①					
= 106.95 RS 15,108/-					
(1) 0.1964 × 76					
= 0.1964 Ha @ 76.926.08 /ha					
					= RS 15,108/-
② Construction of sub grade and earthen shoulder with apposite Material - do - do - do -					
Qty V.TM B Page ⑦ item ⑫					
= 132.00 m ³ @ RS 264.72 /m ³					
					= RS. 34,943/-
③ Construction of dry lean cement concrete sub base over a preferred soil sub grade - do - do - do -					
Qty V.TM B item ② Page ②					
= 20.63 m ³ @ RS 545.00 /m ³					
					= RS 11,2954/-
					<u>RS 1,62,505/-</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F = \text{Rs } 1,62,585-\infty$
4. Construction of panel concrete					
PCC thickness as per design					
-do- -do- -do-					
Bty. v.T.M.B Page ④ item ③					
$= 520.7 \text{ gm}^3 @ \text{Rs } 9423.60/\text{m}^3$					
					$= \text{Rs } 49,07,717-\infty$
5. RCC M 15 grade Km Wear					
stone of standard design -do-					
Bty. v.T.M.B. Page ④ item ④					
$= 1 \times 2 \text{ No.} = 2 \text{ No.} @ \text{Rs } 3039.83$					
(ii) 200 m stone					$= \text{Rs } 6120-\infty$
$= 1 \times 5 \text{ No.} = 5 \text{ No.} @ \text{Rs } 839.81 = \text{Rs } 4195-\infty$					
6. Retro reflectorised traffic signs					
Providing and erecting direction					
and place -do- -do- -do-					
Bty. v.T.M.B Page ④ item ④					
$= 3.6 \text{ m}^2 @ \text{Rs } 14635.95$					
					$= \text{Rs } 52689-\infty$
7. Providing and fixing of retro					
reflectorised cautionary, mandatory					
and informative signs as per					
JRC					
Bty. v.T.M.B. Page ④ item ④					

 $= \text{Rs } 51,33,230-\infty$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BF = RS 51,33,230 - \text{m}$
(i) 600mm equilateral Δ					
	4 NO	@ 4213.53	2		$RS 16,884 - \text{m}$
(ii) 600mm circular					
	1x4 NO	@ RS 5663.15			
					$= RS 22,653 - \text{m}$
(iii) 600mm x 450mm rectangular					
	2 NO	@ RS 8514.76	2		$RS 16,844 - \text{m}$
(iv) 900mm octagonal					
	2 NO	@ 103.31	2		$RS 20207 - \text{m}$
(v) Hazard board (600mm x 300mm)					
	4 NO	@ RS 5514.76	2		$RS 22059 - \text{m}$

8. RCC M15 grade boundary pillars

of standard legien	-do-	
By VTM 8 (S) item (A)		
= 1 NO @ RS 780.66	= RS 780.66	

9. Printing new letter on figure

-do-	-do-	
By VTM 8		
$1 \times 44 = 44 @ 0.77$	= RS 34 - m	

10. Planting of trees by the road

Size. 0.6m dia	-do-	
By VTM 8	4 NO @ 1365.10	= RS 52,204 - m
		<u>RS 52,91,592 - m</u>

