

MR. 3054 (New)

M.B.No - 567

22.23

Schedule XLV Form No. 134.

To 2 sc Paschim Toda

— DIVISION

— SUB-DIVISION

Bugti. Hison. Chachoti
M.B. No - 567

Measurement Book

Amit Kumar

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 Agency:-	Construction of road from				
	T023c Paschim Hola under				
	MR - 3034 Almora Policy - 2018				
Name of Agency:-	Amit Kumar				
Agreement No.-	CMB/2022-21				
Date of commencement:-	15/6/2022				
Date of completion:-	14/3/2023				
Record entry					

① Reporting and fixing of
typical MMGSI information

Sign board with logo as per MGR

↓ Present Main information

Done with logo & Chitabode - 2 Nos

② (1) Clearing and grubbing

Road land by annual trees

Including uprooting Wild vegetation

$$2 \times 7 \times 30.00 \times 1.00 = 420 \text{ m}^2$$

$$2 \times 5 \times 30.00 \times 1.00 = 300 \text{ m}^2$$

$$2 \times 2 \times 30.00 \times 1.00 = 120 \text{ m}^2$$

$$840 \text{ m}^2$$

$$= 0.084 \text{ ha}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(b) ⑥ P = 1-47 + 1'90 Casing m.					
	$4.00 \times 0.500 \times 2.00 = 4.00 \text{ m}^2$				
(c) ⑦ Hand shoveling - laying brick					
	Siting on fine soil of Subgrade				
	With brick on end & digging				
	$2 \times 10 \times 30.00 \times 0.375 = 22.5 \text{ m}^3$				
	$2 \times 4 \times 30.00 \times 0.375 = 90 \text{ m}^3$				
	315 m^3				
(d) ⑧ Construction of Subgrade					
	earthwork should be 10% above ground				
	material obtained from borrow				
	parts with all lifts & 1-2.				
	$2 \times 10 \times 30.00 \times 0.625 \times 0.300 = 112.5 \text{ m}^3$				
	$2 \times 4 \times 30.00 \times 0.625 \times 0.300 = 45.0 \text{ m}^3$				
	157.5 m^3				
	Due to for hand shoveling				
	$0.4 \times 10.2 \times 315 \text{ m}^3 \times 0.125 = 159.375 \text{ m}^3$				
	118.125 m^3				
(e) ⑨ Providing anchoring of retaining wall					
	information sign board with legs				
	as per M.R.D. Specification				
	Mount. Board. - 2 Nos				
	m/s				
	21.01.2023				

This J.E. has been completed
as per direction of ^{continuation of E.I.S.}

22.01.2023 *Architect in Charge*
Amrit Kaur
22.01.2023

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Nos. v/vide T.M. B.P-4	-	-	16 Nos		
@ Rs. 630 = 97 / Nos.				-	Rs. 10095 =
(15) Planting saplings & there plant for oxygen.					
Nos. v/vide T.M. B.P-4	-	21 Nos			
@ Rs. 1039 = 45 / Nos.				-	Rs. 21828 =
(15)/(16) Land marking with hot applied Thermoplastic compounds do - do -					
Pedestrian covering.					
Area v/vide T.M. B.P-5	-	4.00 m ²			
@ Rs. 762 = 51 / m ²				-	Rs. 3050 =
(17) Land marking with hot applied Thermoplastic compound with & after HRC glass beads.					
Area v/vide T.M. B.P-4	-	84 m ²			
@ Rs. 762 = 51 / m ²				-	Rs. 64051 =
(18) Hard shoulder laying before or prepared subgrade with kerbs 10m end edging.					
Area v/vide T.M. B.P-5	-	315 m ²			
@ Rs. 517 = 71 / m ²				-	Rs. 163079 =
(19) Construction of subgrade and earthen shoulder.					
Area v/vide T.M. B.P-5	-	118.125 m ³			
Time - 118.125 m ³					
@ Rs. 251 = 62 / m ³				-	Rs. 29721 =
					2493261 =