

# Schedule XX Form No. 134

W. C. W.  
DIVISION  
SUB-DIVISION

Measurement Book

300ft A/c bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of owner:- Construction of road from Ghasi moharai to Thakur tala.					square (32)
Agency = Sai metal enterprise.					
Agreement no = 26 SB/ MM/2021-22					
Date of construction = 12-6-2021					
Date of work start = 11-6-2022					
Date of entry = 5-5-2023					
① construction of granular sub base earth with aggregate material (G+P) with width					
$10 \times 30m \times 4.05 \times 0.900 = 243.00m^3$					
$10 \times 30m \times 4.05 \times 0.900 = 243.00m^3$					
$10 \times 30m \times 4.05 \times 0.900 = 243.00m^3$					
$3 \times 30m \times 4.05 + 4.80 \times 4.05 \times 0.20 = 77.40m^3$					
$10 \times 30m \times 4.05 \times 0.900 = 243.00m^3$					
$10 \times 30m \times 4.05 \times 0.900 = 243.00m^3$					
$2 \times 30m \times 4.05 + 4.70 \times 4.05 \times 0.200 = 51.60m^3$					
$5 \times 30m \times 4.05 \times 0.900 = 121.50m^3$					
$2 \times 30m \times 4.05 \times 0.900 = 48.60m^3$					
$1 \times 30m \times 4.05 + 5.20 \times 4.05 \times 0.900 = 34.22m^3$					
					1557.62

B.F = Rs. 14534020/-

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① P/V P.C.C. M 90 2m say structure					
all V.T.M.S per 26 = 66.67m					
CR. 347222 $m^3$ — Rs. 498176=					
② S/P/P H.Y.S.D 2m — say structure					
all V.T.M.S per 26 = 9.184MT					
CR. 69940278 $m^3$ — Rs. 642336=					
③ P/V R.C.C. M 95 2m say structure					
all V.T.M.S per 26 = 48.804					
CR. 843123 $m^3$ — Rs. 369288=					
④ P/V filter grading behind Ayantad 3 P.W.H.					
all V.T.M.S per 26 = 84.736					
CR. 3990205 $m^3$ — Rs. 338077=					
⑤ Bank facing behind Ayantad 3 P.W.H.					
all V.T.M.S per 26 = 140.76m					
CR. 695212 $m^3$ — Rs. 97846=					
⑥ Construction of weephola					
all V.T.M.S per 27260m					
CR. 120245 $m^3$ — Rs. 72272=					

Continuation

## **Continuation**

