

10
Cont. of Year Farm California Railway
Station to Mohrader Path in its Five
Year Schedule XIV-Form No. 134

DIVISION

Akhatabur

SUB-DIVISION

MA 13.110-327

MEASUREMENT BOOK

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.	
N/W:- Const of Road from Lalitgram Railway station to Mahadevpetti in chhatapur Block.					
Head:- 3054/FDR/2021-22					
Authority:- EC/RWD/Toivernigaj					
CE No. 1937 dt 7-7-2021					
CE No. 1890 dt 29-4-2022					
Supplier:-					

Measurement Entry

(1) P.V. supply and carriage of brick bats upto 8km
 As per direction of E/I

$$4 \times 25M \times \frac{(1.7+1.5+1.6)}{3} \times \frac{(0.6+0.3+0.45)}{3}$$

$$4 \times 25M \times \frac{(2+1.5+1.8)}{3} \times \frac{(0.3+0.45)}{2} = 66.23 M^3$$

$$4 \times 25M \times \frac{(1.5+2)}{2} \times 0.3 = 52.50 M^3$$

$$4 \times 20M \times 1.5M \times \frac{(0.3+0.45)}{2} = 22.5$$

Total Qty = 213.25 M³

(2) P.V. const of GSB Cor-TT with well graded material
 As per direction of E/I

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
✓ 5x	30Mx	2.5Mx	0.15	= 56.25M ²	
✓ 1 x	30x	3 x	0.15	= 13.5 M ²	
✓ 5 x	30x	2.5 x	0.15	= 56.25 M ²	
✓ 5 x	30x	3.75 x	0.15	= 84.38 M ²	
✓ 5 x	30 x	3.75 x	0.15	= 84.38 M ²	
✓ 5 x	25 x	3.75 x	0.15	= 70.31 M ²	
✓ 5 x	25 x	3.75 x	0.15	= 70.31 M ²	
✓ 4 x	25 x	3.75 x	0.15	= 56.25 M ²	
			Total Qty =	491.63 M ²	

4.7.22
[Signature]
 4/7/22
 JE/cbi

Abstract of cost

(1) PIV supply back back
 upto 8km do All complete
 job- At per direction 1/1
 TMB (1) P-(1)
 Qty = 213.25 M³
 R₁ @ 1922.87/m³ R₁ 41005200
 Limit Amount R₁ 409571200

(2) PIV Const of GSB Const
 with well graded material
 do All complete job-
 TMB P-(2)
 Qty = 491.625 M³
 R₁ @ 3010.64/m³

R₁ 148010600

Continuation R₁ 189015800
 188967700

