

ग्राम पंचायत नियमित (SC) नियमित प्र० १३ नो-३२६४
सरकारी प्रेस एवं प्रिंटर विल्हेम डेली न्यूज़

Schedule XLV-Form No. 134

पर्कर्सन रो.

गोदान नियम रो.

DIVISION

गोदान नियम रो. (हेठले दिलें)

SUB-DIVISION

पर्कर्सन

नि० ५७८

३१२१२०२०

Measurement Book

M.B.No-3264

4th year maintenance

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Work done.

① Restoration of rain cuts/

berms with soil — E/I.

$$4 \times 4.50m \times 0.70m \times 0.30m = 3.78m^3$$

$$4 \times 2.50m \times 0.70m \times 0.30m = 2.10m^3$$

$$8 \times 5.00\text{m} \times 0.90\text{m} \times 0.30\text{m} = 10.80\text{m}^3$$

$$6 \times 3.00m \times 0.90m \times 0.30m = 4.86 m^3$$

$$12 \times 4.00m \times 0.70m \times 0.30m = 10.08 m^3$$

$$4 \times 5.50m \times 0.70m \times 0.30m = 4.62 m^3$$

$$6 \times 8.00m \times 0.80m \times 0.30m = 11.52 m^3$$

$$7 \times 7.00m \times 0.70m \times 0.30m = 10.29 m^3$$

$$5 \times 5.50m \times 0.90m \times 0.30m = 7.42 m^3$$

$$6 \times 4.00\text{m} \times 0.70\text{m} \times 0.30\text{m} = 5.04\text{m}^3$$

Continuation

90.5] m³

14 B/F = 70.51 m³
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$3 \times 6.00m \times 0.90m \times 0.30m = 4.86m^3$
					$12 \times 8.00m \times 0.90m \times 0.30m = 25.92m^3$
					$101.29m^3$
					$\text{Limit} = 101.25m^3$

② Making up of berms/shoulder, stripping — C/I

					$2 \times 2.00m \times 0.70m = 2.80m^2$
					$9 \times 7.00m \times 0.70m = 44.10m^2$
					$8 \times 4.00m \times 1.20m = 38.40m^2$
					$12 \times 6.00m \times 1.20m = 86.40m^2$
					$4 \times 2.50m \times 1.00m = 10.00m^2$
					$12 \times 8.50m \times 1.00m = 102.00m^2$
					$6 \times 4.50m \times 0.90m = 24.30m^2$
					$8 \times 5.50m \times 1.20m = 52.80m^2$
					$360.80m^2$
					$\text{Limit} = 360.80m^2$

③ Repair of pot holes filled

with 75 mm thick BM X 1.25

					$16 \times 1.50m \times (1.50 + 2.0) / 2 m = 42.00m^2$
					$6 \times 2.00m \times (1.25 + 1.50) / 2 m = 16.50m^2$
					$6 \times 3.00m \times 0.70m = 12.60m^2$
					$2 \times 2.00m \times 0.90m = 3.60m^2$
					$74.70m^2$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
④ Patch repair over potholes with 20 mm premix.	E/I				
Qty same as item no-③					
Page no-14-					74.70m ²
⑤ Patch repair over bituminous surface with 20 mm premix	E/I				
surfacing material					
Qty same as item no-④					
Page no-15					74.70m ²
⑥ Maintenance of road signs.					
Qty					0.29 km
⑦ Maint. of room & km stones					
Qty					0.23 km
⑧ cutting of branches of trees & shrubs					
Qty					2 nos
⑨ cutting of shrubs from roadway.					
Qty					8 nos
⑩ Trimming of grass & weeds					
Qty					20.00 m ²
Jagirdar					
14.11.24					
14/11/24					
AE					
T.E					

ABSTRACT OF COST.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of pavements/ berms with 80% — E/I					
Qty vide TMB P- (13)					
i.no-(1)=101.25m ³					
@ Rs- 365=25/m ³ — Rs 38982.00					
(2) Making up of berms/shoulder, stripping — E/I					
Qty vide TMB P- (14)					
i.no-(2)=360.00m ²					
@ Rs- 54=16/m ² — Rs 19498.00					
(3) Repair of pot holes filled with 75mm WB M					
Qty vide TMB P- (14)					
i.no-(3)=74.70m ²					
@ Rs- 364=07/m ² — Rs 27196.00					
(4) Patch repair over pot holes/ with 20mm premix — E/I					
Qty vide TMB P- (5)					
i.no-(4)=74.70m ²					
@ Rs- 304=68/m ² — Rs 22760.00					
(5) Patch repair over bituminous surface with 20mm — E/I					
Qty vide TMB P- (5)					
i.no-(5)=74.70m ²					
@ Rs 324=29/m ² Continuation — Rs 24224.00					

G/0 Rs 130660.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Maint. of road signs.					
Qty wide TMB P-(5)					
i.no-(6)= 0.19 km					
@Rs- 2087.62/km — =Rs 207.00					
(7) Maint. of zoom & km stones.					
Qty wide TMB P-(5)					
i.no-(7)= 0.23 km					
@Rs. 654.33/km — =Rs 150.00					
(8) cutting of branches of trees & shrubs.					
Qty wide TMB P-(5)					
i.no-(8)= 2 nos					
@Rs-107.48/nos — =Rs 215.00					
(9) cutting of shrubs from roadway.					
Qty wide TMB P-(5)					
i.no-(9)= 8 nos					
@Rs. 6.60/nos — =Rs 53.00					
(10) Trimming of grass & weeds					
Qty wide TMB P-(5)					
i.no-(10)= 20.00 m ²					
@Rs. 2.20/m ² — =Rs 44.00					
					Rs 2329.00
Less 10% below — (-)Rs 1313.30					
90% Rs 1481.96=					

Continuation

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Material statement.

$$E/w = 129.937 \text{ m}^3$$

$$\text{Bitumen emulsion } R_{S-1} = 0.168 \text{ M/T}$$

$$\text{Bitumen (S-90)} = 0.4033 \text{ MT}$$

$$\text{Crushed stone chips} = 2.4651 \text{ m}^3$$

$$\text{Coarse agg.} = 90.387 \text{ m}^3$$

$$\text{Stone screening} = 17.928 \text{ m}^3$$

8 11 12

Saguinus

14.11.24

5-8