

Name of Work - Cast of Road and CD work from

Kaynagar Near SH Pochampoly to Mandala by
Kirti Road under CTSNY Balaji Kaynagar

Schedule XLV-Form No. 134

K. J. D. Mallykara DIVISION

R. D. Kalyanagar SUB-DIVISION

Measurement Book 1880

Sri Pitavalur prasad

5th year maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
name of work:-	maintenance of				
Road from	near	SH paswan			
to	to	mandal	to	santi	
under	GTSNY				
Agency:-	pitamber prasad				
Agreement no:-	34S.B.D) 2017-18				
Date of start:-	14-10-2015				
Date of completion:-	13-4-2018				
Actual Date of completion:-	13-04-2018				

(Recorral measurement' dt)

Item no-(1) :- Restoration of

Rainus with soil - of 312

$$9 \times 8 \times \frac{(1.00 + 0.90)}{2}$$

$$\times 0.30 = 20.52 \text{ m}^3$$

$$7 \times 6 \times \frac{(1.10 + 0.90)}{2}$$

$$\times 0.30 = 12.6 \text{ u}$$

$$8 \times 7 \times \frac{(1.20 + 1.30)}{2}$$

$$\times 0.30 = 21$$

Total = 54.12 m³

Item no-(2) :- making up

Beams/shoulders - of 47m²

$$9 \times 8 \times \frac{(1.20 + 1.00)}{2} = 79.2 \text{ m}^2$$

$$10 \times 8 \times \frac{(1.10 + 1.20)}{2} = 92 \text{ u}$$

$$7 \times 8 \times \frac{(1.25 + 1.15)}{2} = 67.2 \text{ m}^2$$

$$8 \times 8 \times \frac{(1.00 + 1.00)}{2} = 64 \text{ u}$$

Continuation

Total = 302.4 m²

(ABSTRACT of COST)

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item no (1) :-					
Rehab with soil - of E.I.E					
Qty. side			mm BP - 42		
			Qty = 54.12 m ³		
	@ Rs 340.73 / m ³		= Rs		17418 =
Item no (2) :-					
soaking up Berms					
Shoulder - - - - of E.I.E					
Qty. side			mm BP - 42		
			Qty = 302.4 m ²		
	@ Rs 50.67 / m ²		= Rs		15323
Item no (3) :-					
Maintenance of					
H.P culvert - - - of E.I.E					
Qty. side			mm BP - 43		
			Qty = 120 S		
	@ Rs 1047.50 / each		= Rs		1048
Item no (4) :-					
Maintenance of					
Road sign - - - of E.I.E					
Qty. side			mm BP - 43		
			Qty = 10.50 km		
	@ Rs 10 / km		= Rs		10612 =

Continuation

