

3. S.No - 239

Sectoral Xlv - Para No. 1

Section 100

RINAR P.W.D. Engineer

P.W.D. (W) Division - Andhra
Prd.

DATHADEVATHI DUVVADA

MEASUREMENT CODE.

Prameethi

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 measurements relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of Work	Pahala to Denaria
Name of Contractor	Pramod Kumar Singh
Agreement no.	U1 MR/2020-2021
Date of work start	15/12/20
Date of completion	14/09/21

1st on A/c bill

(1) Clearing and grubbing road

land - 0 - 0

$$2 \times 33 \text{ m} \times 30 \times 1.00 = 1980 \text{ Ha m}^2$$

$$2 \times 1 \text{ m} \times 10 \times 1.00 = 20 \text{ Ha m}^2$$

$$2000 \text{ Ha m}^2$$

$$\text{or } 0.2 \text{ Ha}$$

(2) Construction of subgrade

earthen shoulder - 0 - 0

$$2 \times 33 \text{ m} \times 30 \times 1.00 \times 0.250 = 495 \text{ m}^3$$

$$2 \times 1 \text{ m} \times 10 \times 1.00 \times 0.250 = \frac{5}{500} \text{ m}^3$$

(3) Providing, laying and rolling

closed graded permeable subgrading mat. at 20 mm thickness - 0 - 0

$$1 \times 3.5 \times 0.75 = 13.125 \text{ m}^3$$

Continuation

Rs. 12,84,145 : 00

Memo of Payment.

Sch. XLV-Form No. 134

6

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
S.D - 82 →	1	62,732 : 00)
G.S.T - 12(4) →		12,841 : 00) 6
G.S.T - 12(5) →		12,841 : 00			") 5
L.C - 12 →		12,841 : 00) 0
R.O.Y	→	39,342 : 00) 0
S.F	→	11,621 : 00) 0
G.T - 12 →		12,841 : 00)
By CFMS →	10,79,086 : 00				
Total :-	12,84,145 : 00				

Passed for Rs. 12,84,145 : 00 (Twelve

lacs eight four thousand one hundred
and twenty five) only.

AKSHAY
28.04.21

Executive Engineer

R.W.D. (W.D. Division)

PSBT Deori (Signature)
(S) 15/03/21

Name of work:- Pahla,

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(5) Tyre wide item no(5)-P(2) of 7mns 94.69 m ² @ Rs 10531.88 —> Rs 997264 = ~					
(6) Hot applied thermoplastic Compound					
(7) Tyre wide item no(5)-P(2) of 7mns 200 m @ Rs 13544 —> Rs 1,47,088 = ~ ← Pedestrian crossing 6 m ² @ Rs 755.44 —> Rs 4913 = ~					
(8) R.C.C M.5 grade Km stone					
(9) Tyre wide item no(1)-P(1) of 7mns (i) Km stone - 2 no @ Rs 1991.99 —> Rs 3984 = ~ (ii) 200 m stone - 4 no @ Rs 554.2 —> Rs 2217 = ~					
(10) Retro-reflectivized traffic sign					
(i) Tyre wide item no(2)-P(2) of 7mns 1.92 m @ Rs 12185.64 —> Rs 23396 = ~					
(ii) Retro-reflectivized cautionary mandatory and informative signs other wise item no(3)-P(3)					
(11) 600 mm equilateral triangle 6 no @ Rs 3530.06 —> Rs 21180 = ~					
(12) 600 mm circular 2 no @ Rs 3626.60 —> Rs 7253 = ~					
(13) 600 mm x 450 mm rect 4 no @ Rs 3497.48 —> Rs 13990 = ~					
(14) 900 mm side octagon 1 no @ Rs 7490.28 —> Rs 7490 = ~					
(15) R.C.C boundary pillar Tyre wide item no(4)-P(4)					
12 no @ Rs 466.62 —> Rs 5599 = ~					
(16) mmgsy informative sign Tyre wide item no(6)-P(6)					
4 no @ Rs 9228.74 —> Rs 36914 = ~					
Add 12.1. U.T.S.T —> Rs 15,52,155 = ~					
Add 1.1. labour C.E.S.A —> Rs 1862.59 = ~					
Add Seigniorage fee —> Rs 15522 = ~					
Add 9161 = ~					
Add 17,63,097 = ~					
Less 21.751.08 per acre —> Rs 13,79,623 = ~					
Deduct previous payment balance by 12,84,145 = ~					
Rs 95,478 = ~					
12/9/21	Ami				
		A.E			