

Cont. Ramgopal Ram

Mangsy (SC)

P.S. Standard form No. 134 Kesha

RWD works Bifur
DIVISION

RWD works sub div. Basanth

Agno - 14/5/2022/2022-23

Measurement Book -

1522

Abstract/cont.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date - 29/04/25					
① setting center line					
v.m.s. (52) = 6 NO.					
ch. 45" = 84/NO					
					27071.25
② clearing and grubbing of road land -					
v.m.s. (31) = 2.06 Hec					
" (1) = 1.4263 Hec					
Total ch. = 3.4863 Hec					
ch. 51.133 = 76/1 Hec					
					178,268.0
③ Pro-4/2 excavation from road way -					
v.m.s. (52) = 91.81 m ³					
ch. 75 = 50/m ³					6932.0
④ Pro Const embankment road way -					
v.m.s. (40) = 55.09 m ³					
ch. 26 = 40/m ³					1458.0
⑤ Pro Const embankment from borrow pits -					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
with lead -					
(i) 1000 m lead -					
vmp (65) = 603 = 96 m ³					
el, 189 = 92/m ³					
					114704 =
(ii) 1000 m lead -					
vmp (69) = 4429.04 m ³					
el, 142.85/m ³					
					632688 =
(c) Pro Cont of subgrade and shoulder -					
vmp (65) = 11688.6 m ³					
el, 191.60/m ³					
					2239551 =
(d) Pro Cont of type B. G. S. with lay slip and cut.					
vmp (66) = 3855.42 m ³					
el, 3727 = 78/m ³					
					14372156 =
(e) Pro Cont of base concrete					
el 13 m G. 115 -					
vmp (67) = 1530.586 m ³					
el, 4476 = 11/m ³					
					6751071 =

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(9) 1st layer primer coat with ss-1					
area (77) = 18910.10m ²					
ch 43 = 90/m ²					
					830,159 = 00
(10) 1st layer of tack coat with RS-1					
area (71) = 18910.10m ²					
ch 18 = 20/m ²					
					344,164 = 00
(11) 1st layer and rolling of m ss with S-90					
area (71) = 18910.10m ²					
ch 226 = 45/m ²					
					4282,570 = 00
(12) 1st layer of repair with m3000 road with all 10-27					
area (70) = 397.80m ²					
ch 7720.28/m ³					
					3071127 = 00
(13) 1st layer of base of E ch 7					
area (73) = 270m ²					
ch 548 = 71/m ²					
					148152 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) No. S.P.R. / bridge					
width -					
(i) Ordinary / km					
width (71) = 7 No					
Ch. 2408 = 13 / No					
					16857 = 0
(ii) 200 m / stone -					
width (71) = 9.1 No					
Ch. 635 = 92 / No.					
					73354 = 0
(15) No. S.P.R. / road project					
board width -					
width (71) = 5 No.					
Ch. 9120 = 42 / No					
					45602 = 0
(16) S.P.R. (20) boundary					
pillar -					
width (72) = 36 No					
Ch. 517 = 20 / No					
					10619 = 0
(18) No. S.P.R. / sector					
traffic sign board -					
width (72)					
(i) 600 x 600 x 600 m Δ					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 17 No					
e.h. 3646 = 13/No					
					61984
(ii) 600m ϕ circular -					
ch. 6 No					
e.h. 4870 = 98/No					
					29226
(iii) 600 x 450 min. k. -					
nmpl (70) = 12 No					
e.h. 4745 = 6/No					
					56947
(iv) 900 m size octagonal -					
nmpl (72) = 4 No					
e.h. 8622 = 71/No					
					34491
(14) 800 large round canopy -					
(i) pcc part -					
2 x 518 m x 0.10 ar = 103.6 ar					
e.h. 809 = 86/m ²					83901
(ii) BT part - nmpl (73) =					
ch. = 858.94 m ²					
e.h. 721 = 86/m ²					620,034
(15) 800 s/planting of trees -					
nmpl (75) = 400 No e.h. 815 = 50/					326200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16) For 4/10 excavation in field -					
unit (57) = 688.09 m ³					
cd 269 = 32/m ³					
					185316-00
17) For 2/2/10 in field -					
unit (57) = 462.477 m ³					
cd 6195 = 16/m ³					
					2865119-00
18) For 4/5 sand filling in field -					
unit (57) = 35.594 m ³					
cd 489 = 13/m ³					
					1741020
19) For 1/1/10 of 1/2 33 sand (57) = 336.22 m ²					
cd 320 = 00/m ²					110280200
20) For 2/2/10 in field -					
unit (55) = 196.29 m ³					
cd 6691 = 70/m ³					
					13530-0
21) For 1/1/10 of 1/2 unit (55) = 2000					
cd 111 = 58					109260

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22) Area of reception of earthworks					
Volume (55) = 25.02 m ³					
Ch. 2927 = 20/m ³					6739521 = 0
(23) Area of (117) 4750.					
Area in reception					
Volume (55) = 2.724 m ³					
Ch. 5272 = 02 m ³					
					456544 = 0
(24) Area of (117) 4750.					
Area in reception					
Volume (55)					
Ch. = 18 No					
Ch. 1115 = 33/No					
					7476 = 0
(25) Area of reception					
Volume (55) = 209.035 m ³					
Ch. 6987 = 89/m ³					1507358 = 0
					4460714 = 0
(26) Area of (117) 4750.					
Area in reception					
Volume (56) = 37.50 m ³					
Ch. 3646 = 65/m					
					136749 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) 100 sq ft (100) 300 sq ft					
36 HP					
width (73) = 105m					
ch. 890 = 68/m					
					93,521.24
(28) Remaining 100 sq ft					
39 width (73) = 30m					
ch. 236 = 34/m					
					7090.00
(29) 100 sq ft containing					
width (73)					
ch. = 244.96m					
ch. 98 = 77/m ²					
					2,41,95.00
					4,16,87,059.00
Add - 12% GST @ 50,024.47					
" 1% L. cess @ 41,687.10					
" S.F. @ 4,86,486.00					
					47,59,286.30
less 14.27% below @ 6,79,150.00					
					40,80,136.30
less - previous part @ 3,92,07,986.00					
					17,17,072.00

29/11/24
N.E

29/11/24
Continuation

