

शीर्षक 2200 6-54 योजनांतर्गत रामनगर पाराडिड पथ व  
हरदीपदी!

**Schedule XLV-Form No. 134 (SC)**

(Agreement No. 27 SBD/2021-22)

**DIVISION**

Executive Engineer

R. W. D. Works Division

Balsari

**SUB-DIVISION**

453

**MEASUREMENT BOOK**

M/S Anant Const. (prop. Nitay Kumar)

Block - Rumaichipar

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: - Curt of road with					
work with of year					
interference from damaged					
Baradik road to Hindupatti					
water supply (CC) scheme.					
Agency: -	M/S Anand construction				
Ag. No: -	22/15 AD / 2021-22.				
2/0/15 :-	21/09/2021				
10/0/10 :-					

measurement

Date of entry: -

① Excavation for road

in soil using manual

means - do - 3 N

tan 5%

upto date measurement

for B7 portion

S/pair	2 x 1 x 12.00 x 0.95 x 0.10	2.28 m <sup>3</sup>
	2 x 1.80.00 x 0.35 x 0.10	2.10 "
	2 x 5 x 30.00 x 0.525 x 0.10	15.75 "
	2 x 1 x 28.50 x 0.415 x 0.10	2.39 "
LHS	1 x 2 x 30.00 x 0.525 x 0.10	3.15 "
		2.58 "
RHS	1 x 2 x 30.00 x 0.430 x 0.10	2.58 "
	2 x 1 x 29.00 x 0.295 x 0.10	1.71 "
LHS	1 x 2 x 30.00 x 0.435 x 0.10	2.61 "
RHS	1 x 2 x 30.00 x 0.395 x 0.10	2.37 "



Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
(47) Encumbrance for roadways in soil with manual measurement → in the site	499	51.70/m	10	29698 ✓
9th E.H. MD, P. 22, item-01	42	64 m <sup>2</sup>	15 77.10/m <sup>2</sup>	3160 ✓
5/5(a) cut. of embankment with materials obtained from borrow pit & level up to 100 m		275	147 m	
9th E.H. MD, P. 33, item-02(a)	220	60 m <sup>2</sup>	15 175.11/m <sup>2</sup>	47385 ✓
6/5(b) cut. of embankment with materials obtained from borrow pit & level 100 m		631	40 m <sup>2</sup>	15 138.77/m <sup>2</sup>
9th E.H. MD, P. 33, item-7(b)	631	40 m <sup>2</sup>	15 138.77/m <sup>2</sup>	87304 ✓
7/6 cut of subgrade & earth shoulder to 0 m		340	57 m <sup>2</sup>	15 176.75/m <sup>2</sup>
9th E.H. MD, P. 30, item-02	340	57 m <sup>2</sup>	15 176.75/m <sup>2</sup>	63701 ✓
8/2(12) cut. of 653.5 by				

236388

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
42.64 m <sup>3</sup>	with	TM 9	P-23,	item-03	
29.42 m <sup>3</sup>	—	—	P-23,	item-01	
387.85 m <sup>3</sup>	—	—	P-29,	item-01	
459.95 m <sup>3</sup>	⊙	3032.22/m <sup>3</sup>	⊙		1397670 ~
(9/8) P/L/S/C	with	TM 9	P-22,	item-01	
—	—	—	—	—	
472.24 m <sup>3</sup>	with	TM 9	P-22,	item-01	
215.90 m <sup>3</sup>	⊙	3686.76/m <sup>3</sup>	⊙		795931 ~
(10/9) P/A	with	TM 9	P-28,	item-02	
(55-5)	—	—	—	—	
472.24 m <sup>3</sup>	with	TM 9	P-28,	item-02	
2646.85 m <sup>2</sup>	⊙	41.14/m <sup>2</sup>	⊙		108891 ~
(11/10) P/A	with	TM 9	P-25,	item-01	
—	—	—	—	—	
472.24 m <sup>3</sup>	with	TM 9	P-25,	item-01	
2646.85 m <sup>2</sup>	⊙	13.45/m <sup>2</sup>	⊙		36724 ~
(12/11) P/L/R	with	TM 9	P-25,	item-02	
—	—	—	—	—	
472.24 m <sup>3</sup>	with	TM 9	P-25,	item-02	
2646.85 m <sup>2</sup>	⊙	208.19/m <sup>2</sup>	⊙		551048 ~
(13/12) CC	with	TM 9	P-27,	item-01	
—	—	—	—	—	
472.24 m <sup>3</sup>	with	TM 9	P-27,	item-01	
88.13 m <sup>3</sup>	⊙	7535.36/m <sup>3</sup>	⊙		63140 ~

3795297

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17/15(a) P/V Rec MIS 2m					
stone - to - S					
to S					
Qty etc Tm 3 P-25, item-30(s)					
02 nos @ 2398.78/mo 6 2793 ~					
15/15(b) P/V Rec MIS 200m					
stone - to - S					
to S					
Qty etc Tm 3, P-25, item-31(s)					
04 nos @ 638.28/mo 6 2553 ~					
14/15(c) P/V Rec MIS grade					
boundary pillar					
to S					
Qty etc Tm 3, P-25, item-32					
02 nos @ 502.15/mo 6 20086 ~					
17/15(d) P/V Rec MIS reflector					
calibration mandrel					
sign board - to - S					
S					
(600 mm circular)					
Qty etc Tm 3, P-32, item-36(s)					
06 nos @ 4859.47/mo 6 29123 ~					
18/15(e) P/V Rec MIS reflector					
sign board - to - S					
(900 mm square)					
Qty etc Tm 3, P-32, item-36(s)					
02 nos @ 5501.08/mo 6 11002 ~					

3862862

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/12/00) P/S reformality					
calibration & manometer					
high bank - d -					
5 m					
(600m x 450m) →					
9th site TMB P-32, item-3(1)					
04 no (2) 47225 m <sup>2</sup>					189162
(20/19) P/L HATC of 2.5 m					
th - d - 3 m					
9th site TMB, P-30, item-01(9)					
143.00 m <sup>2</sup> (2) 735.40/m <sup>2</sup>					1051622
(21/19) P/L of HATC of 2.5 m					
th - d - 3 m					
5 m					
9th site TMB, P-30, item-02(b)					
29.00 m <sup>2</sup> (2) 820.83/m <sup>2</sup>					2380422
(22/20) planting of trees by					
the road side is -					
3 m					
9th site TMB P-32, item-00					
15 no (2) 800.30/m <sup>2</sup>					1200522
(23/22) P/E direction & plan					
identification board -					
th - 3.					
9th site TMB P-32, item-05					
01 no (2) 3217.09/m <sup>2</sup>					321722
(24/23) P/S of typical morphology					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
with logs board etc					
→ n SL					
03 no side TMB, P-20, item-15					
01 no side TMB, P-32, item-01					
04 no ② 1100 3.58/m <sup>3</sup>					942322
(25/24) 6/10 in excavation					
for 400' dia →					
SL					
4th side TMB, P-19, item-10					
31.32 m <sup>3</sup> ② 260.59/m <sup>3</sup>					8122
(26/25) 8/4 RCC m/s					
excavation work					
→					
4th side TMB, P-19, item-10					
5.69 m <sup>3</sup> ② 6021.79/m <sup>3</sup>					3426422
(27/26) 8/4 RCC m/s in					
open 2000' dia					
→ n SL					
4th side TMB, P-19, item-08					
27.74 m <sup>3</sup> ② 6174.16/m <sup>3</sup>					1851922
(28/27) 8/4 RCC M/S H/D					
600 mm dia					
→ n SL					
4th side TMB, P-15, item-13					
15.00 m <sup>3</sup> ② 1682.08/m <sup>3</sup>					2523122
(29/28) painting two coat					

4322786

