

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.	
	IST on A10 be!!				
Name of work -	Coast of sand from Dherukh to Mandapatti under K/R				
Agency's name -	Avalaksh K/R Thy				
Vill -	Narada Block & Keri puz Desblangar puz - 847201				
Date of work -	69 MBP / 2020-21				

Date of start -	14/11/2020
Date of comp. (As per A.R) -	13/12/2021
Rate 0.02/- below from 50% Rate	

①	Cleaning of rubber plantation -
	24 1744 x 1.00 (Ans) = 2488
	~ 0.35 Hect
②	111 GSD 982 do - do G.P.
	24 4 x 1.60 + 0.1 = 1.28
	14 6.0 x 1.10 + 0.1 = 0.66
	34 2.0 x 1.2 x 0.1 = 0.72
	4 x 7.0 x 1.7 x 0.1 = 4.76

Continuation

7.49

2

(3) ~~PV ABG (go 1D) do do 2D~~

24	4.0	$\times 1.60 + 0.075 = 0.96$
14	6.0	$\times 1.10 + 0.075 = 0.49$
34	3.0	$\times 1.20 + 0.075 = 0.81$
44	7.0	$\times 1.70 + 0.075 = 3.57$
34	4.0	$\times 2.10 + 0.075 = 1.89$
34	5.0	$\times 2.10 + 0.075 = 2.36$
64	5.0	$\times 1.20 + 0.075 = 2.70$
54	3.0	$\times 1.40 + 0.075 = 1.57$
34	4.0	$\times 2.10 + 0.075 = 1.89$
54	5.50	$\times 1.50 + 0.075 = 3.09$
44	6.0	$\times 2.10 + 0.075 = 3.78$
24	5.0	$\times 0.6 + 0.075 = 0.45$
84	4.0	$\times 0.9 + 0.075 = 2.16$

Sch. XLV-Form No. 134

Particulars	Details of land measurement				Contents of area
	No.	L.	B.	D.	
					25.72
1	3.0	1.0	0.025	=	0.22
2	4.0	1.20	0.025	=	0.72
3	5.0	1.30	0.025	=	1.46
4	6.0	0.7	0.025	=	0.63
5	7.0	0.9	0.025	=	0.47
6	2.0	1.0	0.025	=	0.30
7	5.0	1.0	0.025	=	1.50
8	8.0	1.20	0.025	=	2.16
9	8.0	1.30	0.025	=	1.56
10	5.0	0.7	0.025	=	1.35

2	6.0	0.9	0.025	=	0.81
3	6.0	0.9	0.025	=	0.81
4	6.0	0.9	0.025	=	0.81

(4) P/V Spherical Con- do - G.P

$$\text{Area as per } \textcircled{1} - \textcircled{3} = \frac{36.86}{0.025} = 491.47$$

~~Area as per 1~~

(5) P/V Triangular Con- do - G.P

$$\text{Area as per } \textcircled{1} - \textcircled{4} = 491.47$$

$$10 \times 8 \times 3.2 = 256$$

$$16 \times 6 \times 1.9 = 182.4$$

$$18 \times 8 \times 1.6 = 230.4$$

1160.2747

A

Sch. XLV Form No. 134

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

(6) PIV tank - 11.5 L. drck

Assume as per jts (S)

$$1160 \cdot 27 \cancel{m}$$

~~1000~~
~~30 m~~
~~5 m~~

(7) PIV tank 6 P - E L

$$17 \times \frac{4.50 + 4.80 + 5.1}{3} = 81.60$$

$$10 \times 30 \times 3.75 = 1125$$

$$14 \times 7 \times 3.75 = 37.5$$

$$40 \times 30 \times 3.75 = 4500$$

10	15	$\times \frac{3.75 + 4.25}{2} + 60$	60
2	30	$\times 3.75 = 225$	225
14	15	$\times \frac{3.75 + 4.25}{2} = 60$	60
4	30	$\times 3.75 = 450$	450
1	10	$\times 3.75 = 37.5$	37.5
1000	714122	6565.357	
	51		

(8) PIV S D B C - dr - dr

$$17 \times \frac{4.50 + 4.80 + 5.1}{3} + 0.1025 = 210.4$$

$$10 \times 30 \times 3.75 + 0.1025 = 2812.5$$

$$14 \times 7 \times 3.75 - 0.1025 = 0.66$$

$$40 \times 30 \times 3.75 + 0.1025 = 1121.5$$

$$14 \times 15 \times \frac{3.75 + 4.25}{2} + 0.1025 = 1.50$$

Continuation

144.825

5
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					144.825
	2+	30	3.75	0.025	5.625
	1+	1.5	3.75	0.025	1.50
	4+	30	3.75	0.025	11.25
	1+	10	3.75	0.025	0.93
					164.14

100x122 2x112m				
(9) PIV B/W Emplosed wall Cpl (110) 162				
	2+	6	0.44	0.6 = 2.88

(10) PIV C.P. 20x0.47 (114) 20x1.2				
	4+	6	0.6 = 14.4	
	2+	6	0.4 = 4.8	
	4+	0.4	0.6 = 0.24	
			20.46	

(11) PIV Painted 20x1.2				
Pisoneer C.P. 20 x 1.2				
	3+	4	6.0 x 0.6 = 43.2	
	3+	2	6.0 x 0.4 = 14.4	
	3+	4	0.4 x 0.6 = 2.88	
			60.48	
			14 58.56	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Content of slab	20	20	20	15	2000
24/10 x 30 x 0.8110 2 x 2 x 2 = 1485					
24/10 x 30 x 0.7111 2 x 2 x 2 = 7128					
					86130
(13) P.V.R Kilometre Standard					
(a) 10m x 8m - 3 Nos.					
(b) 20m x 8m - 2 Nos.					
(14)					
(14) P.V.R 8m x 10m x 8m - 1 D					
(a) 600mm x 800mm x 200mm - 8 Nos.					
(b) 600mm Circle Side - 6 Nos.					
(c) 600mm x 450mm rectangle - 4 Nos.					
(15) P.V.R strip 1/4 Perimeter 8m - 3 Nos.					
(16) Planning of road by the roadside					
					85 Nos.
(17) P.V.R hot asphalt 1/2 Perimeter					
length - 8000 m² per nos.					
2 x 1744 nos. = 3488 nos.					
Area 1744 m² in mm. 17440000 m²					
17440000 m²					
17440000 m²					

Continuation

Sch. XLV-Form No. 13A

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Average of lot</u>
(1) clear & Grabbing road land -					
" " Side R.B.P. (1) 200					
0.35 Hect. S1137.28 Hect. A. 178982					
(2) River Gobor road do -					
" " Side R.B.P. 110.28 (2)					
14.6203 Hect. 2875.44 M ² L. 420392					
(3) River N.B.D. 9th IV do -					
" " Side R.B.P. 26 (3) M ² (3)					
3686.47 Hect. 3589.87 M ² L. 1323032					
(4) River Sonam C. 2. -					
" " Side R.B.P. 326 (4)					
491.47 Hect. 43.27 M ² L. 212662					
(5) River tank road do -					
" " Side R.B.P. 30.3 M ² (5) 1160.27					
Side R.B.P. 482 - 7 656.35					
7725.62 M ² L. 14.82 M ² L. 1143392					
(6) River road 15.75 M ² do -					
" " Side R.B.P. 18.48 (6)					
1160.17 Hect. 211.587 M ² L. 24549020					
(7) River side 20 M ² do -					
" " Side R.B.P. 470.58 (8)					
164.14 M ² L. 11079.17 M ² L. 18185852					

Continuation

2391870

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2391.870=
(8) firki w. doort (AY) doort					
63	St. side	75 P. 58 C. ⑩			
	2.88 m ² ch. 523.30 / m ² - S. 1506 m ²				
(9) firki c. f. doort (AY) doort					
63	St. side	75 P. 58 C. ⑩			
	20.16 m ² ch. 165.01 / m ² - S. 3327 m ²				
(10) painig w. t. in p. front of					
64	St. side	75 P. 58 C. ⑩			
	58.56 m ² ch. 98.78 / m ² - S. 5785 m ²				
(11) Great house doort					
65	St. side	75 P. 62 C. 12			
	861.37 m ² ch. 192.13 / m ² - S. 165482 m ²				
(12) Kilometer stone doort					
66	St. side	75 P. 64 C. 13			
(61) Kimestone - 3 N. ch. 2253.36 - S. 6760 m ²					
67	200m stone - 7 N. ch. 610.49 - S. 4273 m ²				
(13) firki firki p. front of					
68	St. side	75 P. 64 C. 14			
(69) 600m regular - 8 N. ch. 3004.70 - S. 24038 m ²					
70	600m circle doort - 6 N. ch. 371.80 - S. 19031 m ²				
(71) 600m p. front - 4 N. ch. 3068.25 - S. 12273 m ²					
72					
73					
74					
75					
76					
77					
78					

Continuation

2647906

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2647906
(14) River bed by R. side					
55 S. side R. B. : 68 - 15					
3 M. ext. 9338. 1/2 M. L. 28014					
(15) plant + 9000 by R. side					
60 S. side R. B. : 68 - 16					
8 M. ext. 820. 42/1 M. L. 69736					
(16) River bank works + 80 ft					
97 side R. B. : 88 - 17					
348.8 m² ext. 721. 91/2 ft. 2518020					
<u>Material Spares</u>					
Stone meter/ cu. m - 320 m³	100	490.00	R.	2997458	
Sand	15 m³	7511.5	1/4 LC	299250	
EW -	861.3 m³	3184.5			
Brick	1440 nos.	5 A - 6	1960		
	45 K - 65				
	786.5				
		R.	3406280		
		14150.00		68100	
		AB Progr			
ST.				R. 3405607	
GJ 1500 - 14624/ e	4985 - 729.				
AB 1500 II - 36867.263/ e - 1 - 2349					
155 - 1160.274/ e 1.27 - 1474					
SDAC - 164.174/ e 71.79 - 11784					
B120 - 2.884/ e 265.80 - 766					
C.P. 20.164/ e 0.38 - 8					
E/W - 861.34/ e 2.38 - 2050					
		1960			

Alley
134122
Dr. M.

5

2011-04-12

Allotment = 3405607

deedate = 01/01/2015/22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Memo of Payment</u>					
(i) 8% Security Deposit =		2,72,449/-			
(ii) 1% Income Tax =		34,056/-			
(iii) 1% C.V.S.I.T =		34,056/-			
(iv) 1% S.H.S.I.T =		34,056/-			
(v) 1% Labour cess =		34,056/-			
(vi) Royalty =		78,665/-			
(vii) Sign fee =		19,160/-			
(viii) 10% E.O.T =	23	40,561/-			
Total Ded =		8,47,059/-			
By CFMS =		25,58,548/-			
		34,05,600/-			

Passed for Rs 34,05,600/- in Rupees

(Thirty four lakh five thousand)

Six Hundred Seven Only.

[Signature]
23/5/22
Senior Divisional Accounts Officer
R.W.D Works Division, Benipur

EXECUTIVE ENGINEER
R.W.D Works, Division,
Benipur
23/5/22

23/5/22