

Roent Name - PWD Road to Pakataca Tak.

Shedule XLV Form No. 134.

Dra. M. A. S.

DIVISION

SUB-DIVISION

P. P. O.

M. D. N. D - 937

Measurement Book

Ramvijay Patel

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Record	entry	(Sst)	on A/C	
N work	- PWD Road li	Dol. Tola			
A gency	- Ranvejay Yards				
R elease	- 71 SBD	1/2021-22			
D start	- 14.12.2021				
D complete	- 13.12.2022				
D entry	- 31.03.2022				
1) Pl. Survey works	B.M: 2 nos.				
	P.F =	4 nos			
2) cleared & surveying road					
Land - all Capital					
	$2 \times 1045m \times 3.50m$	0.73 Hect			
3) Box cutting all Capital					
	$2 \times 2 \times 350m \times 0.65m \times 0.10m$				
	$300 \times 20 \times 3 = 6.00m^3$	$45.50m^3$			
	$2 \times 50m \times 0.375m \times 0.175m$				
	$300 \times 20 \times 3 = 6.00m^3$	$6.50m^3$			
	$120 \times 25 \times 0.6m$	$52.00m^3$	$= 52.06 m^3$		
4) Cost of embankment					
previously taken from M.P.C.					
	$0.6 \times 52.06m^3 + 0.6 = 31.24m^3$				
5) C. of embankment					
(As per graded schedule)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) L =					
(2) m = 542.8 = w					
(3) t = 40 =					
(4) S = 84m²					
(5) G.S.L =					
(6) W.B.M =					
(7) P.C.C =					
(8) N.F.T. =					
(9) B.W.					
(10) paper					

	Absentee & cost
(1) Irrigation - Bunker material	
do - do m³ at ₹ 40/-	
2 Hrs 4269.71 → 8539	
4 Hrs 1960.21 → 7844 = w	
(2) Filling site clearing Round	
Long - do - do - do	
0.7314 hrs 52966.72 → 38656	
(3) Preparing earth cutting - do	
31.21 M³ @ ₹ 26.52 M³ → 828 = 0	
(4) Preparing earth cutting -	
P.C.C. portion	
62.06 M³ @ ₹ 75.75 → 3934	
(5) Preparing earth working	
Resultant do - do - do	
2017 M³ C.R.D 143.05 → Continuation 288636	
739 M³ O.R.D 190.04 → 140626	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 8' x 6' min R + 2m 9m 15.00					
13 m x do - do - do					
600 mm - 2m = 14 m 08'					
CR 3740.45 → 52366					
600 mm Area = 4 m 08'					
CR 4965.30 → 19861					
8' x 600 ft qm = 12 m 08'					
CR 6865.27 → 82389					
6' x 4' 80 mm = 10 m 08'					
CR 4839.92 → 48399					
900 m category = 6 m 08'					
CR 8717.62 → 52302					

		Rs 7232801	
Aaa (Fast 1y.La)			
13 %		Rs 940264	
Ady 8 P.m		Rs 98000	
		—	
		Rs 8271065	
4' x 0.51 / 1. M w Rs 42182			
		Rs 6226883	
Live Pumping		Rs 9959235	
		—	
Waste has been		Rs 2264820	
done at 5 picetan.		Rs 211124	
		—	
1/1		1/1	1/1
1/1/21		27.03.24	1/1/21
1/1/21		1/1/21	1/1/21

Pl.m
HIST 4/2/25 Continuation
Tennis year