

MMNSY-SC

Recall Name - PWD Read to Sah Tara.

Shedule XLV Form No. 134.

DIVISION

Pibera

SUB-DIVISION

M.P.N10-888

Measurement Book

Pimelw Pdf. yadau

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				
N of work: PWD Road to Sal T/G					
Agency - Baidya Kalyan					
Ref to Ag No - 3535D / MMSY / 2021-22					
D of start - 07.07.2021					
D of complete - 06.04.2022					
D of entry - 31.03.2022					
1) Settling out - B.M. pits - 1 No					
			P.D	=	3 Nos
2) Clearing of grass by road					
Raw. $2 \times 700 \times 3 \text{ m} = 0.461 \text{ ha}$					
3) Const of embankment -					
100m asswd 60% of $1012.25 \text{ m}^3 = 607.35 \text{ m}^3$					
1000m asswd 60% of $355.11 \text{ m}^3 = 213.07 \text{ m}^3$					
(Grate will submit later on)					
4) Const of subgrade - Viv					
$20 \times 30 \text{ m} \times 7.27 \text{ m} (\text{W}) \times 0.3 \text{ m} = 1309.65 \text{ m}^3$					
5) Const of C.S.B grade					
$20 \times 30 \text{ m} \times 4.05 \text{ m} \times 0.2 \text{ m} = 486 \text{ m}^3$					
CD work = 2 Nos 1x1000w HFC					
CH 70m - CH 170m					
6) E/W in acceleration of fee					
all complete					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(16) P. ...					
	80 m ²	21.507.57		→	40607
(17) P. ...					
	24 m ²	2281.03		→	4563
(18) P. ...					
	3 m ²	515.92		→	1547
(19) P. ...					
	4 m ²	9756.74		→	39026
(17) P. ...					
	16 m ²	511.82		→	8189

(18) P. ...						
6 m ²	104020	3743.99		→	37439	
km-2 m ²	02	4966.85		→	9937	
600 m ²	64	02	1868.62	→	54950	
6 m ²	40	26	40	03	87	4843.47 → 29560
900 m ²	04	30	4	02	87	20.57 → 34882
(19) P. ...						
	120 m ²	06	721.91	→	81829	
	32 m ²	030	810.71.	→	25942	
(20) P. ...						
	60 m ²	023	837.70	→	50261	
					RS 4998741 =	
A →	15.7.				636 838 20	
2 m ²					75000 = 00	

RS 5610589 20
 4 m² 16.83 / continuation RS 945384
 RS 4665205 2
 P 2

