

MGSY(SC)

Cont. To Read From Salaiya to Mognana

**Schedule XLV Form No. 134.**

RWD

Emmangayi

DIVISION

Block - Emmangayi

SUB-DIVISION

Agr. No -

**Measurement Book - 580**

Date of Start - 18.05.20  
Date of Cncl. - 17.02.21

CONC:- VIVEK KUMAR

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 nos. of A/C. Pipe					
1612.294 m of coil					
(1) const. of Benchmark nos/					
20-footage Reels					
qty. wide P. 13' item (1)					
0.427 km @ Rs. 464/- = 1911 km Rs. 1982/-					
(2) const. of 20-footage Poles					
qty. wide P - 13' item (2)					
0.427 km @ Rs. 290/- = 191 km Rs. 1241/-					
(3) cleaning and grubbing road/					
land area - 100.					
qty. wide P - 13' item (3)					
0.298 ha @ Rs. 5116/- = 75/ha Rs. 15246/-					
(4) earthwork excavation in					
foundation of structure					
qty. wide P - 13' item (4)					
16.40 m <sup>3</sup> @ Rs. 294/- = 73/m <sup>3</sup> Rs. 4834/-					
(5) PIV. per m-15' item open					
foundation etc - 100.					
qty. wide P - 13' item (5)					
1.45 m <sup>2</sup> @ Rs. 468/- = 50/m <sup>2</sup> Rs. 6788/-					
(6) PIV. per c m-20' item open					
foundation etc - 100.					
qty. wide P - 13' item (6)					
9.99 m <sup>2</sup> @ Rs. 4920/- = 75/m <sup>2</sup> Rs. 49158/-					

Continuation Rs. 79249/-

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					O.F.R. 79249.00
(7) P.W. P.C.C.M - 20 cm 246-5240400					
are - 406 -					
q.ty. vide P-14 item (7)					
3.45 M <sup>3</sup> @ Rs. 5347 = 531/m <sup>3</sup> - Rs. 18449.00					
(8) P.W. Boulders 15 mm diameter concrete Hume Pipe					
q.ty. vide P-14 item (8)					
7.50 M <sup>3</sup> @ Rs. 1271.30/m <sup>3</sup> - Rs. 9535.00					
(9) Laying first class bedding on well compacted sand/					
1000 m <sup>3</sup> are - 406 -					
q.ty. vide P-14 item (9)					
2.49 M <sup>3</sup> @ Rs. 492 = 481/m <sup>3</sup> - Rs. 1226.00					
(10) Sand filling infiltration ~ 406					
q.ty. vide P-14 item (10)					
4.09 M <sup>3</sup> @ Rs. 492 = 481/m <sup>3</sup> - Rs. 2013.00					
(11) Preparation for sand filling					
soil width 1000 m <sup>2</sup> by observation					
q.ty. vide P-14 item (11)					
6.50 M <sup>3</sup> @ Rs. 74 = 161/m <sup>3</sup> - Rs. 482.00					
(12) Cost of earthwork width					
Approved material are - 406 -					
					Rs. 110954.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 110954=00
Qty. wide P-14 stem (12)					
6.50 M <sup>3</sup> @ Rs. 55=59/m <sup>3</sup> = Rs. 361=00					
(13) Comst. of embankment					
With approved material					
or�cal from borrow pits					
Qty. wide P- 15 stem (13)					
i) 707.9M. from 100m road					
386.37 M <sup>3</sup> @ Rs. 139.79/m <sup>3</sup> Rs. 529845=00					
ii) 307.9M. from 1000m road					
152.73 M <sup>3</sup> @ Rs. 175.22/m <sup>3</sup> Rs. 26761.00					
(14) comst. of emb. by providing					
well graded material spreading					
in uniform layers 0.75-1.00.					
Qty. wide P- 15 stem (14)					
157.50 M <sup>3</sup> @ Rs. 2191.28/m <sup>3</sup> Rs. 345127=00					
(15) W.B.M. including 3 materials					
P.W., laying, conveying and compacting					
Stone aggregate					
Qty. wide P-15 stem (15)					
118.12 M <sup>3</sup> @ Rs. 3325.45/m <sup>3</sup> Rs. 392802=00					
					Rs. 925852.00
metl 15% G.I.T. 1111.02=00					
metl 1% labour cost 925.8=00					
					Rs. 1046212=00

Continuation

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## Continuation