

Schedule XLV-Form No. 134

Const. MNGSP Bori to Sohra Damji Pashchim
Hala. on 21st Oct.

DIVISION

Agreement No - 34 / SBD 20-21.

SUB-DIVISION

Balonki Roop Singh.

MEASUREMENT BOOK

534
03/07/20

Release
6th of April 1974

Sch. XLV—Form No. 134

57

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Const of road from Nangay road near to Sardagi Pashur to Kissa road					
Agency: Balonari Board					
Agreement No.: 34 SAD 2021-22					
Date of start: 03/07/2020					
Date of Actual Completion: 21/02/2021					
1 Const of Wray on side Tmo					
1/1 $\text{ft}^2 \text{ at } 2 \text{ m/s} \text{ Rs } 422 = \text{Rs } 8446 \approx$					
1/2 $\text{ft}^2 \text{ at } 2 \text{ m/s} \text{ Rs } 422 = \text{Rs } 8446 \approx$					
2 Const of Rabburi side Tmo					
2/1 $\text{ft}^2 \text{ at } 5 \text{ m/s} \text{ Rs } 192 = \text{Rs } 9618 \approx$					
3 Clear f gency side Tmo					
3/1 $\text{ft}^2 = 0.880 \text{ m}^2 \text{ at } 0 \text{ Rs } 511.22 \text{ per } \text{ft}^2 = \text{Rs } 485.77 \approx$					
4 Excavation for ready side Tmo					
4/1 $\text{ft}^2 = 13.575 \text{ m}^2 \text{ at } 24.1 \text{ m/s} \text{ Rs } 10067 \approx$					
5 Const of embankment - land up					
to. side Tmo $\text{ft}^2 = 81.45 \text{ m}^2 \text{ at }$					
$\text{Rs } 26 = 671 \text{ /m}^2$					
6 Const of embankment land up \approx					
100 m wide Tmo $\text{ft}^2 = 3506.72 \text{ m}^2$					
$\text{Rs } 131 = 431 \text{ /m}^2$					
7 Const of embankment - land up \approx					
wide Tmo $\text{ft}^2 = 1016.05 \text{ m}^2 \text{ at }$					
$\text{Rs } 4 = 94 \text{ /m}^2$					
8 Const of embankment - \approx					
shoulder wide Tmo $\text{ft}^2 = 52 \text{ m}^2$					
$852.34 \text{ m}^2 \text{ at } 16.58 \text{ /m}^2 \text{ Rs } 15760.5 \approx$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 Const of embankment	9:50	100			
Tmo per sq m = 634.60 m ² @ Rs					
26 67 = 57/m ²			R	1852884 ~	
10 Pm. laying. stone boulders					
side Tmo per sq m = 341.14 m ² @					
Rs 3248 = 25/m ²			R	1108448 ~	
11 Pm. of dry stone wall					
Tmo per sq m = 4388.75 m ² @ Rs					
45 = 57/m ²			R	20045 ~	
12 Pm. of dry stone wall					
Tmo per sq m = 4388 = 27/m ² @					
Rs 15 = 45/m ²			R	68137 ~	
13 Pm. of dry stone wall					
value Tmo per sq m = 4388 = 20/m ² @					
Rs 198.75/m ²			R	378518 ~	
14 Pm. of concrete					
Tmo per sq m = 120.00/m ² @ Rs					
6582 = 37/m ²			R	789998 ~	
15 Pm. of brick sole plate					
Tmo per sq m = 542.20/m ² @ Rs 542.20/m ² @ 108256 ~					
16 Pm. of dry stone wall					
Tmo per sq m = 24 m ² @ 2135.75/m ²					
Rs 640 ~					
17 Pm. of dry stone wall					
Tmo per sq m = 5 m ² @ Rs 578.51/m ² @ 2893 ~					
18 Pm. of dry stone wall					
Tmo per sq m = 440/m ²					
Rs 9355.27/m ²			R	37421 ~	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24 Pro. Diamond shape area					
25 S3 = 92 m² Rs 475 = 137/- A 15218 ~					
26 Pro. Triangular shape area					
27 S3 = 10 m² Rs 3232 = 97/- A 37328 ~					
28 Pro. Rectangular shape area					
29 S3 = 53 = 8 m² A 4874 = 64/- B 38897 ~					
30 Pro. Octagonal shape area					
31 S3 = 4 m² Rs 8900 = 70/- A 35603 ~					
32 Pro. & Copy rectangular					
33 S3 = 53 = 230.00 m²					
34 Rs 235 = 44 / m²					A 16915 ~
35 Pro. & Copy rectangular					
36 S3 = 40 m² A 269.24 / m²					
37 Rs 84.28 / m²					A 32852 ~
38 Rect. with irregular side					
39 S3 = 29.80 m² Rs					
40 S3 = 29.80 m²					
41 Pro. of rectangular by					
42 S3 = 115 m² Rs 815 = 20/- A 93754 ~					
43 Pro. P.C. M.R. shape area by					
44 S3 = 4.60 m² Rs 5222.24 / m² A 24022 ~					
45 Pro. Rectangular shape area					
46 S3 = 33.74 m² Rs 5972 = 04 / m² A 20149 ~					
47 Pro. P.C. N.P. H.P. shape area					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25. <u>Earth work in excavation</u>					
26. <u>Area = 115.12 m² @ Rs 26/- per m²</u>	31004/-				
27. <u>Brickwork in foundation</u>					
28. <u>Area = 542 8.30 m² @ Rs 52/- per m²</u>	43345/-				
29. <u>Brickwork in walls</u>					
30. <u>Area = 33.40 m² @ Rs 57/- per m²</u>	192905/-				
31. <u>SICP Hyd Lanchi work</u>					
32. <u>Area = 0.16 m² @ Rs 45/- per m²</u>	7315/-				
33. <u>Brickwork in walls</u>					
34. <u>Area = 16.24 m² @ Rs 59/- per m²</u>	96986/-				
35. <u>Brickwork in holes</u>					
36. <u>Area = 542 96 m² @ Rs 111.50 per m²</u>	4028/-				
37. <u>Brickwork in walls</u>					
38. <u>Area = 542 53 m² @ Rs</u>					
39. <u>6593 = 0.1 / ad</u>		L	82610/-		
40. <u>SICP Hyd San works</u>					
41. <u>Area = 55 = 1.38 m² @ Rs 45.85/- per m²</u>	63283/-				
42. <u>Brick fully work</u>					
43. <u>Area = 32.88 m² @ Rs 202.46/- per m²</u>	23167/-				
44. <u>Brick laying foundation</u>					
45. <u>Area = 55 = 22.80 m² @ Rs</u>					
46. <u>2851 = 51 / ad</u>		L	65243/-		
47. <u>Brick laying concrete s/s</u>					
48. <u>Work Area from 55 = 5.374 m² @</u>					
49. <u>R 7160 = 51 / ad</u>		R	38022/-		
50. <u>Supply, R, 7160 playing Hyd</u>					
51. <u>by rate from 55 = 0.30 MTR</u>					
52. <u>@ Rs 46.807 = 28 / m²</u>		R	17358/-		

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
47 Poo pcc mso - wall top 1/2 no 55:- 4.01 m ² e Rs 597204/pa 23848/-					
48 Panel on carpet wall no 55 27.05 m ² e Rs					
97 = 19 fm					Rs 2687/-
49 Poo dooje spandek no 55 5 x 4 m e Rs					
907 = 0.1/Reen					Rs 1612/-
Total Rs					Rs 308486/-
Adel 12 x GST Rs					877018/-
Adel 1% Reen Rs					73085/-
Total Rs					82,58,589/-
less forward Advance Rs					7855206/-
Total Rs					902883/-