

Sent on 29/11/2022

Sch XLV - Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	1	2	3	

1) Area = 60 m<sup>2</sup> Const of road  
from 1000 patti Parley road  
in Purauli Gadiyanji taluka  
Kutch.

Agency = Narsingh Engineering

Agreement No. - 140380/Monthly/101-22

Date of issue - 08.07.2022

Date of completion - 27.07.2022.

Record of Entry

Attested  
  
29/11/22

(9) for const of Crs-B

by well graded material

— all —

$$2 \times 2 \times 30.00 \times 0.525 \times 0.10 = 6.30$$

$$2 \times 1 \times 20.00 \times 0.525 \times 0.10 = 2.10$$

$$8 \times 2 \times 30.00 \times 4.05 \times 0.10 = 24.30$$

$$14 \times 1 \times 20.00 \times 9.05 \times 0.10 = 8.10$$

$$\text{Total} = 40.80\text{m}^3$$

(10) for laying spreading

3 compaction NBM (DR-N)

$$9 \times 30.00 \times 3.75 \times 0.075 = 75.938$$

$$1 \times 10.00 \times 3.75 \times 0.075 = 2.813$$

$$15 \times 30.00 \times 3.75 \times 0.075 = 126.562$$

$$15 \times 30.00 \times 3.75 \times 0.075 = 126.562$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No	I	B	D	
1) <u>Plinth level and roads</u>					
2) <u>Cost of reclamation</u>					
3) <u>Banking benchmarks</u>					
4) <u>0.080 m wide page - (4)</u>					
<u>Rs. 10500.60 /Km = Rs. 21507/-</u>					
<u>(a) Cost of reclamation</u>					
<u>Pillars — 20</u>					
<u>0.080 m wide page - (4)</u>					
<u>Rs. 10594.20 /Km = Rs. 22036</u>					
<u>(b) For clearing &amp; grubbing</u>					
<u>of road/land — 20</u>					
<u>0.62 Metre wide page - (4)</u>					
<u>Rs. 51123.26 /Metre = Rs. 317022</u>					
<u>(c) For Cost of embankment</u>					
<u>/end up to 100 m length</u>					
<u>903.525 m<sup>2</sup> wide page - (4)</u>					
<u>Rs. 124.94 /m<sup>2</sup> = Rs. 158063/-</u>					
<u>(d) For Cost of embankment</u>					
<u>/end up to 100 m length</u>					
<u>2108.525 m<sup>2</sup> wide page - (4)</u>					
<u>Rs. 139.84 /m<sup>2</sup> = Rs. 294856/-</u>					
<u>(e) For excavation for road</u>					

Continuation

Sch. Xlv - Form No. 194		10	
Particulars	No.	Contents of actual measurement	Contents of area
1) 10 m <sup>2</sup>	n <sup>o</sup> 600	600 m <sup>2</sup>	
2) 10.10 m <sup>2</sup>	n <sup>o</sup> 310	310 m <sup>2</sup>	(1)
3) 91.74 m <sup>2</sup>	n <sup>o</sup> 11	11 m <sup>2</sup>	13674 =
4) 10.10 m <sup>2</sup>	Cotted al 6.1.1 by		
5) 10.10 m <sup>2</sup>	wide page (3)		
6) 92.12 m <sup>2</sup>	wide page (5)		
7) 10.80 m <sup>2</sup>	wide page (7)		
8) 92.92 m <sup>2</sup>			
9) CR 2935.45 m <sup>2</sup>		R 2752361 =	
10) 81 m <sup>2</sup> laying spreading			
11) Compacting number - M			
12) 56.576 m <sup>2</sup>	wide page (8)		
13) 3607.29 m <sup>2</sup>		R 20088122	
14) 168.48 m <sup>2</sup>	wide page (3)		
15) CR 7079.65 m <sup>2</sup>		R 1192229 =	
16) 81 m <sup>2</sup> laying masonry			
17) Sign board -			
18) 01 nos wide page (5)			
19) CR 11454.42 m <sup>2</sup>		R 11454 =	
20) CR 11454.42 m <sup>2</sup>		R 6510150 =	
			✓

Continuation

Stone Metal 53 MN to 9.5 MN = 24.480 MN

C.R. 516.42/173

9.5 mm h | 2.36 mm - 9.792 mm

Q40 411.33/m

5377.0 22.4 NN - 623.820 N

Ref. 058.224.3

Crusted sand + 14.688 m<sup>2</sup>

Ref. 92-171 23

See Material - 133-688 rev<sup>2</sup>

C# 345221-2

~~stone ships~~ = ~~BAKERS~~ ~~are used?~~

Ch. 50. 80. 2

104N - 80:683-12

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*Final:* Continuation

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