

2nd and Final Bill

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Construction of Road from Thadhi 101 to Road No-06					
Agency:- Ashish Ranjan					
Agreement No:- 10-SBDI 2022-23					
Agreement value:- 7828 538/-					
Date of start:- 12-05-2022					
Date of completion:- 11-05-2023					
1 Providing a platform on Driwan					

1 Providing a suitable
dry prison

Coat	with bottom emission (SS-1)	- eff
10 Nos	$30 \text{ m} \times 3 \cdot 75 = 112.5 \text{ m}^2$	
10	$30 \times 3 \cdot 75 = 112.5 \text{ m}^2$	
6	$30 \times 3 \cdot 75 = 67.5 \text{ m}^2$	
1	$30 \times 3 \cdot 75 = 112.5 \text{ m}^2$	
		3037.5 m^2

2. Providing app.
listing task goal

with itinerary emis
sion (RS-1) - etc

$$10 \text{ m} \times 30 \text{ m} \times 3.75 = 1125 \text{ m}^3$$

Sch. XLV-Form No. 134

17

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1125 m^2
					675 m^2
					112.5 m^2
					3037.5 m^2

3. Providing laying

of seal surface

(19.55) 20mm thick

Composed of

$$10 \times 30 \times 3.75 = 1125 \text{ m}^2$$

$$10 \times 30 \times 3.75 = 1125 \text{ m}^2$$

$$6 \times 30 \times 3.75 = 675 \text{ m}^2$$

$$1 \times 30 \times 3.75 = 112.5 \text{ m}^2$$

~~05/05/2023~~~~3037.5 m²~~

4. Providing fixing

of typical board

Citizen information

board

$$1875 = 02 \text{ Nos}$$

5. providing fixing

of board 0/19 airtight

magnetic board

$$1875 = 01 \text{ No}$$

6. Providing fixing

of retroreflectors

Seal Lamination board

$$1875 = 04 \text{ Nos}$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					With hot applicator thermoplastic - etc
					280 x 810 x 0.100 =
					280 x 810 x 0.100 = 162 m ²
13.					Painting of Doma - Pet wall - etc (Excludes staircase)

$$2 \times 3 \times 2 \times 3 - 4 \times 0.4 = 5.44 \text{ m}^2$$

$$2 \times 4 \times 3 - 4 \times 0.6 = 16.32 \text{ m}^2$$

$$2 \times 4 \times 0.6 \times 0.4 = 1.92 \text{ m}^2$$

23.68 m²

14.	Painting of Room Ct cost of H.p C14ert —	
	$2 \times 6.150 \times 0.4 = 4.92 \text{ m}^2$	
	$4 \times 6.150 \times 0.6 = 14.76 \text{ m}^2$	
	$4 \times 0.6 \times 0.4 = 0.96 \text{ m}^2$	
	Quantity 8107105123 A-E	20.64 m²
15-	Construction of	

ABSTRACT OF COST

1/1. Providing & Arranging
of Working Bench
Mark - et

18tj = 8 Nos (v.TAPP-9)

④ Rs. 2431.53 - Rs. 19452 =

2/2. Clearing & Grubbing
road land - et

8tj = 0.315 Hect (v.TAPP-9)

④ Rs. 54971.11 - Rs. 17316 =

36768 -

Continuation

34768-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2/20					
2/20	Gur in excavation for structure of Slab Culvert				
Qty	148.64 m ³	(v.TMAD-3)			
②	Rs. 289.30	-	Rs. 43002-		
2/23	Sand filling in foundation set				
1874	2.02 m ³	(v.TMAD-3)			
②	Rs. 505.45	-	Rs. 1021-		
2/24	Providing Pcc				
2/25	Pcc concrete				
Qty	21.98 m ³	(v.TMAD-3)			
②	Rs. 5672.36	-	Rs. 124622-		
6/25	Providing pcc m/s in open foundation				
Qty	94.43 m ³	(v.TMAD-10)			
②	Rs. 5672.36	-	Rs. 535641-		
7/26	Providing G rings in Pccabone Col				
Qty	45.37 m ³	(v.TMAD-10)			
②	Rs. 6144.64	-	Rs. 278755-		

Continuation

1019809-

P.F.P.S 101980

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
867. Substructure Capa	RCC-M20 7m				
	Qty - 8.228 m ³ (U.T.M.P.P-10)				
	(@) Rs 6467.08 -/s	57738/-			
908. Pounding 19m	Placing 19m				
	Plce mis imp				
	Slab - el				
	Qty - 7.37 m ³ (U.T.M.P.P-11)				
	(@) Rs 7433.15 -/s	54782/-			
10/20. Supply fitting	Placing H.R.C.60				
	Joint - el				
	Qty - 0.986270 m ³ (U.T.M.P.P-11)				
	(@) Rs 63739.23 -/s	6370/-			
11/30. Pounding 19m	Joint - el				
	Qty - 24 m ³ (U.T.M.P.P-11)				
	(@) Rs 30.56 -/s.	953/-			
12/31. Dry bedding (weep hole - el	Dry bedding (weep hole - el				
	Qty - 48 m ³ (U.T.M.P.P-11)				
	(@) Rs 110.37 -/s	5258/-			

Continuation

P.S 1201680

B.F.P.S. 61.285432