

7/15

Bill

Name of work :- Const of Road from Chiralg to

Purnashya Path to Kadambwadi Gymasta

Tola Ward No-8, (Hajam tola)

MNGSY (SC)

Block - Ghurashan

Agency. Ahirub Nagyan Tishro

Agreement No - 32 SB/2020-21

Date of work order - 24.11.2020

Date of completion - 23.11.2021

Actual Date of comp - 20.2.2022

Continuation

Abstract of cost.

1/10 Const & Refreshes pillar

& working benchmark

P. 48

1.480 Kry @ Rs. 10712 = 721 Kry @ 15855/-

2/11 Const of Rubence pillar

1 Burje

P-48

1.480 Kry @ Rs. 11250 = 671 Kry @ 16651/-

3/2 Clearing and Grubbing

Road land

P. 48

0.44 Hect @ Rs. 51133.76 / ha 1 22499/-

4/3 Constr of embankment with

app. material - 1 m of 4 p

to 1000 ft

P. 48

586.197³ @ Rs. 202.5217³ @ 118715/-

5/4 Constr of subgrade & earth

- on shoulder with app. 9,000

from borrowpits

P. 49

3780.507³ @ Rs. 204.16 / m³ @ 771827/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6/5 Const. of embankment with 966.77 m ³ lateral from borrow pls 1--1 up to 100 y - P. 49					
1367.81 y ³ @ L. 167.61 m ³					Rs. 228985/-
7/7 Preparation of road way in soil P. 49					
32.43 y ³ @ L. 74.16 m ³					Rs. 2405/-
8/1 Const. of G.S.B.G.I by plu well graded - P. 49					
1059.35 y ³ @ L. 3012.74 m ³					Rs. 319154/-
9/1 P. 17.15 sample cut out compacting with water - P. 49					
419.85 y ³ @ L. 3746.97 m ³					Rs. 1573165/-
10/1 Plu and Trig. P. 17.15 m ³ . - sign with 1 go board - P. 49					
2 NO 0/1 11537.89 /act L. 23076/-					
11/ E/W in excavation for foundn P. 50					
54.60 y ³ @ L. 269.32 m ³					Rs. 14705/-
12/ Sand filling in open foundn P. 50					
2.40 y ³ @ L. 400.59 m ³					Rs. 961.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
137	P.I.V	Rce H15 grade 1/2			
	levelling	cross			
		P.50			
	3.767 ³	() ft. 6184.99 / 7 ³			\$. 23253/-
138	P.I.V	Rce 7/25 grade 1/2			
	bore cell				
		P.50			
	22.717 ³	() ft. 7219.98 / 7 ³			\$. 17532/-
139	Back bikhral filling				
	9bymen.				
		P.50			
	14.407 ³	() ft. 2884.70 / 7 ³			\$. 41540/-
140	P.I.V	week hole in abut.			
	ment wall				
		P.50			
	20.40	() ft. 83.11 / 7 ³			\$. 1662/-
141	S/F and Planing Hysd				
	bar in substructure				
		P.50			
	1.614 ³	() ft. 46130.99 / 7 ³			\$. 7427/-
142	P.I.V & laying boulder				
	splash for beam portion				
		P.57			
	18.907 ³	() ft. 3657.24 / 7 ³			\$. 69122/-
143	Const. of un-reinforced P.C.				
	14.25 grade				
		P.57			
	66.667 ³	() ft. 7970.78 / 7 ³			\$. 491336/-
144	P.I.V and applying primer				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. No. 11 K-SS					
	P-51				
2. 5154.90 γ^2 @ L. 44.50 γ^2	L.	229651			
3. PIV and sloping track					
4. coat with RS					
	P-51				
5. 5154.90 γ^2 @ L. 15.15 γ^2	L.	78097			
6. PIV and laying of wall					
7. & c.g.b. Surf for MSS					
	P-51				
8. 5154.90 γ^2 @ L. 224.06 γ^2	L.	1155007			
9. Layer P1E soil					
10. layer of subsoil					
	P-51				
11. 82.50 γ^2 @ L. 472.43 γ^2	L.	38975			
12. PIV and laying of ice					
13. M15 grade Kry stone					
	P-51				
14. 2 No. @ L. 2506.40 / each	L.	5013			
15. PIV and laying of pre M15					
16. grade in 2000 stone					
	P-51				
17. 6 No. @ L. 642.28 / each	L.	3854			
18. PIV surfacing of ice 415					
19. grade in boundary fallen					
	P-52				
20. 8 No. @ L. 574.43 / each	L.	4115			
21. PIV Painting 1000 C.R.					
22. including stone -					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P.S2			
22.32 ft^2 (2) 2.	97.96 ft^2	9	2186 -		
28/	P.I.V and striping 2 cm.				
	7 water barrel				
	P.S2				
22.00 ft^2 (2) 2.	90.98 ft^2	8	2002 -		
29/	P.I.V and striping hot & bb.				
	1 hemispherical comp. 2.5 mm				
	Thick road marking —				
	P.S2				
296.00 ft^2 (2) 81.735.44 ft^2	6,	217690 -			
30/	P.I.V and fixing 9 point.				
	board				
	P.S2				
2 NO 600 mm	1152.00 sq	2	23076 -		
31/	P.I.V and fixing 9.9				
	600 mm triple board				
	P.S2				
8 NO 6. 3558 = 14 feet	6	28465 -			
32/	P.I.V and fixing 9.9				
	600 mm x 650 mm rectangular board				
	P.S3				
2 NO 6. 4201 = 27 feet	9	8403 -			
33/	P.I.V and fixing 1.9.9 900				
	mm side octagonal board				
	P.S3				
2 NO 6. 8158.12 = 1	9	16316 -			
34/	Planting 9 trees by 1 m				
	P.S3				
138 H. (2) 1	819.92 p -	1	113149 -		
	Continuation				
				1 8782894. -	

Sch. XLV—Form No. 134

Material Statement

~~Subendyakr~~ + 4
02 05.23

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