

415 & final Bill.

N/W 1. const 9. Kankarbhoom Purwa

haji vijayee Road to Rajwars

Rhos and Yath 2019, ward No. 11

MNGSY SC

Block. Ghora shan

Agency - Sandilya Enterprises

Gaydar Nagar, Yotihari

E. Champaner.

Agreement No - B69BD/2020-21

Date of work order - 28.11.2020

Date of completion - 27.11.2021

Actual date of comp - 25.3.2022

Continuation

Abstract & cost.

1 PIV and Anvay & types

MMSGY sign will go

board

P. 18

2 No (C) 1 11532.59 9 23065 =

2/24 PIV and Anvay & types

MMSGY main board

P. 19

2 No (C) 1 11532.59 R. 23065 =

3.1 Const. 9 Reference to work.

- ing bench mark

P. 19

1.78 km (C) 1 10687.52 R. 19024 =

4/2 Const. 9. Reference position /

Burjew

P. 19

1.78 km (C) 1 11205.77 9 19946 =

5/3 Clearing and grubbing

road land

P. 19

0.53 H.A. (C) 9 51133.76 L 27001 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
60/4	Const. of embankment.				
	width of material from				
	borrow pits	1 up to 1000 ft			
		P. 19			
675.294	70/9	202.62			q. 136761 -
60/6	Const. of embankment with				
	abb. 70% of from borrow				
	pits	1 up to 1000 ft			
		P. 19			
1575.7117 <sup>3</sup>	70/9	167.4			q. 263790 -
7/5	Const. of Supp. to				
	earthen shoulder with				
	opp. margin				
		P. 20			
3666.647	70/1	204.16			l. 748581 -
8/7	Excavation for road				
	way in soil				
		P. 20			
85.967 <sup>3</sup>	70/8	74.16			l. 6375 -
7/9	Const. of G. B. G. S. by				
	107 m well above				
		P. 20			
1152.447	70/9	2996.98			l. 3453840 -
10/10	P/N laying stone				
	camp. w. B. 113				
		P. 20			
470.687 <sup>3</sup>	70/1	3727.92			l. 1754657 -

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11/14	Parsh 9	Un-reinforced			
	Prec 25 grade in Parsh				
	a 10m				
		P.20			
91.20 $\gamma^3$	(@) L	7350.95		R. 670407 -	
12/31	E/W in excavation				
	for found				
		P.20			
54.80 $\gamma^3$	(@) 9	269.32		R. 14759 -	
13/32	Sand & soil in area				
	found				
		P.20			
2.44 $\gamma^3$	(@) 6	400.59		R. 977 -	
14/34	P/r prec 715 grade.				
	17 levelling				
		P.21			
3.78 $\gamma^3$	(@) 2	6165.97		R. 23307 -	
15/43	S/E & P/Plating in				
	Hysd bar				
		P.21			
1.61 M.T	(@) L	46123.11		R. 24258 -	
16/39	P/r Prec 725 grade				
	bore well				
		P.21			
22.71 $\gamma^3$	(@) 9	7499.75		R. 174861 -	
17/41	P/r works in prec				
	Abut				

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P. 21			
20 Nov ②	9 83±11			L.	1662 -
18/40	Back filling sand				
	Abut-				
	P. 21				
14.40 γ³	② 9 2068.74		9	41313	
19/30	Planting & toers by 1hi				
	21 land				
	P. 21				
162 Nov ②	9 819.92		L	132827 -	
20/11	P1v a-pp. Prime				
	Canal width 55/-				
	P. 21				
6127.50 γ²	② 9 44.05			L	272980 -
21/12	P1v a-pp'ly				
	back cont. with 55/-				
	P. 22				
6127.50 γ²	② 9 15±15		9	92832 -	
22/13	P1v laying and rolling				
	9 455				
	P. 22				
6127.50 γ²	② 9 223.70		9.	1370722 -	
23/8	P1v laying 1st layer				
	Brick sub-jet-				
	P. 22				
114.00 γ²	② 9 472.43		9	53857 -	
24/29	P1v 1st 300 mm				

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	H. P				
	P. 22				
45 Rm ① 1.	6775.12				9 39502 -
25/16 PIV and Survey 9 Rec					
MIS KM Shw	-				
	P. 22				
24 NO AD 6 2501.47					9 5003 -
20/17 PIV and Survey 9 Rec					
MIS 2009 Shw	-				
	P. 22				
7 NO ② 1 641.40					1 4490 -
27/18 PIV and Survey 9 Rec					
MIS 8000 Shw					
	P. 22				
	P. 22				
24 NO ③ 1 514.03					6 12337 -
28/19 Pointing two cont. incl.					
dry stone wall					
	P. 23				
66.927 ④ 1 97.96					9 6559 -
29/20 PIV and Survey 9 Rec					
A wall bnd a. l.					
	P. 23				
30.40 ⑤ ⑨ 90.90					9 2766 -
30/21 PIV and Survey 9 Rec					
opp. R - 1 Worthy					
	P. 23				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
256-7 <sup>2</sup> ②	735.44			1.	261817 ~
31/25 P.I.V - P.Lay ②	1.9				
600 m triple 1 p.					
	P.23				
14 N. ② 9	3555.63			9	497777 ~
32/22 P.W - 1 dm ② 9.1	6m				
mm 2400 m Relyal					-
	P.23				
24 N. ② 9	4188.95			9	8398 ~
33/28 P.I.V - P.Lay ② 9.1	9				
900 m out and					-
	P.24				
24 N. ② 9	38155.00			9	16312 ~
34/42 P.I.V - 1 ag ② 1	10				
91.6 P.Lay					
	P.24				
18.90 n <sup>3</sup> ② 1	3637.58			9	68750 ~
	1 9876680 ~				
21/1 GST ② 12 - 1	9				
21/1 L.C. ② 14	8				
21/1 S.P. ②	9				
	128871 ~				
1 m 0.03 ~. b/w ~	9				
	3387 ~				
9 11286133 ~					
1 m b/w ~	9				
	9963269 ~				
4 1322864 ~					
Subend Park					
25.04.23					
J.E					