

GST Recvng 13/3/23

M/W 1 - Constn of Road from Kaswng. Kedamne

- To Kaswng - Kadameung Path Kadameung

Kaswng grn of Bhakarali 4018, Ward.

No - 12, (Bind does)

MMGSY - SC'

Block - G Lorenchen

Agency: E. Hird Construction

Acct no. 23 S B11 / 2022-23

Deb. / w. order - 17.03.2023

Date of exp.

Actual Debts exp. - 13.04.2023

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Measurement</u>						
<u>G.S.T Row - 1 m</u>						
Subend-Rayer 02.09.23	12-1.	to 18-1.				
J.E						
<u>Abstract</u>						
1	P1 v and fixing of tylic at HGSY sign bld.					
	P.					
	240 @ 11558=94					
2	Const & R + L + work - i g benchmark					
	P.					
	0.901cm @ 9 10813=61					
3	Const & R - l - b (1av)					
	P.					
	0.901cm @ 9 11430=34					
4	Cleaning of grubbing road					
	1 end					
	P.					
	0.2681 per. @ 8. 51133=70					
5	Const & sub jdn. Geo. 1k en sk - jdn with grub -					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P.			
2479.72 γ^2	② 9.	204.16	9	506260 -	
61	Const. 7 enclos. by				
	1. - of way				
	P.				
15.22 γ^3	② 74.16	9.	1129 -		
71	Const. 4 G.S.B. Grd. by				
	Per well				
	P.				
684.13 γ^3	② 9. 3075.77		82104227 -		
81	P.W. 17.0 Smt. 4.2				
	Comp. - W.B. 11				
	P.				
253.96 γ^3	② 9. 3823.12	9	970920 -		
91	G/W in excavation				
	land				
	P.				
15.82 γ^3	② 9. 269.32	9	4261 -		
101	Sand. Siling in open				
	land				
	P.				
1.39 γ^3	② 9. 400.59	9	557 -		
111	P.W. per 15' dia.				
	in land				
	P.				
0.90 γ^3	② 9. 6257.51	9	5632 -		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12)	S.I.C. on or Plan				
	Hydr. bar				
	P.				
13)	1.08' T C 8	46162.54	9	"	49856 ~
13)	P/I/V recd of 25 gms				
	In box cell				
	P.				
14) $\frac{3}{7}$	1.64' C 8	7800.88	9	"	114205 ~
14)	Back bath el. fully				
	Inqbutt. worn				
	P.				
15)	7.20' $\frac{3}{7}$ C 8	2947.72	9	"	21224 ~
15)	P/I/V weep holes in				
	Abut. worn				
	P.				
16) $\frac{1}{2}$	10 No C 8	83.11	9	"	831 ~
16)	P/I/V and = P/I/V				
	cone cut will. ss,				
	P.				
17)	3389.81' $\frac{1}{2}$ C 9	44.58	9	"	151118 ~
17)	P/I/V - & el. fully - steel				
	Cone cut will. ss,				
	P.				
18)	3389.81' $\frac{1}{2}$ C 9	15.16	9	"	51390 ~
18)	P/I/V - & el. fully				
	Q.C. p. A. 755				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P.			
3389.81 y	② 9	225.54		1	264538 ~
19	Const. & embank.				
	w/L.	410 to 1000 y			
	P.				
339.00 y	③ 9	202.52		9	68654 ~
④	Const. of embank.				
	w/L.	410 to 1000 y			
	P.				
791.47	③ 9	167.41		9	132421 ~
20	Piv & Fix 9 1ce 715				
	Side 1cm S2				
	P.				
1 N ② 9	2526.12			9	2526 ~
21	Piv & Fix 9 Rce				
	715 s2 - 200 y				
	P.				
4 N ② 9	645.86			9	2583 ~
22	Piv & Fix 9 9ce				
	715 s1 b - 1y 10' m				
	P.				
8 N ② 9	516.09			9	4129 ~
23	Painting tree cut.				
	including pine				
	P				
22.32 y	② 9	97.96		9	2186 ~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24/	P1r	770	8 L-1		
	M.B.	R. 17m			
		P.			
129	② 9	735.44	9	131644 ~	
25/	P1r	11.4	79 m74sy		
	7 mns	h			
		P.			
210	② 9.	11558.94	9	23118 ~	
26/	P1r and Army	9 9.9			
	60m x m Army	-			
		P.			
6 NO	② 9.	3567.96	9	21408 ~	
22/	P1r & Army	10.9			
	60m x 45m in length				
		P.			
210	② 9	4210.49	9	8421 ~	
28/	P1r - 1 b-oy	9 R. 1			
	7 mns x m Army	-			
		P.			
210	② 9	8167.34	9	16335 ~	
29	P1r and Army	300			
	mm 12-9 9 m 4/82				
		P.			
22.50 1/4	② 9	889.99	9	20025 ~	
30/	Plantation done by				
	the - 1 S of +				

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