

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>3rd item A/c Bill</u>					
N/w -					
To, to Kathi Tola (1 mitah niya Agency - manoj prasad					Tola
Agreement No - 215.B.D/22-23					
Date of work order 05/11/23					
Date of completion -					
Date of entry - 16/8/23					
(1) Excavation for roadway					
<u>For Road cutting -</u>					
2 12.00	5.25	1.00			1.26 m ³
(2) const of h.s. 3 way					
<u>Winding of</u>					
Canelling cut 1 17.80	8.30	4.60	9.90	1.70	1.100 = 7.78 m ³
Pot reper 1 8.50	2.90	1.00			2.46 m ³
1 6.00	3.75	1.00			1.1 m ³
1 12.00	4.05	1.00			4.86 m ³
extra Bndy 1 30.00	(4.50-4.05)	1.00			1.35 m ³
1 30.00	4.50	4.05	1.00		1.35 m ³
1 30.00	4.10	4.05	1.00		1.15 m ³
					19.05 m ³
(3) 1/6 excavation in field					
21.00. 2 6.45	1.550	1.675	33.49	m ³	
1 5.00	1.53	1.540			2.13 m ³
					37.62 m ³
(4) sand filling in field					
21.00. 2 6.45	2.550	1.00			1.49 m ³
1 5.59	1.53	1.00			0.85 m ³
					2.84 m ³

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<u>Abstract of work</u>					
(1) const of reference and works					
		B.-m.			
1.531 km	Edwards T.m. B P II				
	at 6407.58/m				R 9804 = m
(2) const of reference pillars					
1.531 km	Edwards T.m. B P II				
	at 3414.76/m				A 5225 =
(3) clearing and grubbing					
	woodland				
1.443 km	Edwards T.m. B P II				
	at 5930.642/m				A 22095 =
(3) const of emb with apb					
	material obtained from Borrow				
	Pits				
9543 m ³	Edwards T.m. B P II				
	at 281.58/m ³				R 647397 =
(4) Sifip H.M.S.D Bar					
1.75081 m ³	Edwards T.m. B P II				
	at 67128.37/m ³				A 117599 =
(5) c/w excavation for stone					
65.91 m ³	Edwards T.m. B P II				
37.62 m ³	Edwards T.m. B P II				14
103.53 m ³	at 312.28/m ³				A 32283 =
103.28 m ³					
(6) sand filling in land					
4.01 m ³	Edwards T.m. B P II				
3.84 m ³	Edwards T.m. B P II				
6.85 m ³	Continuation at 493.96/m ³				R 3384 =

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(7) Four p.c.c m 15					
3.57 m ² Edenvale T.m.B P 11					
6.17 m ² Edenvale T.m.B P 15					
11.74 m ² @ R 7054.95/m ² f 82825 =					
(8) Four p.c.c m 25					
28.7 m ² Edenvale T.m.B P 12					
@ R 8761.28/m ² f 951449 =					
(9) Back filling behind about					
16.56 m ² Edenvale T.m.B P 12					
@ R 3232.08/m ² f 53523 =					
(10) Poor weep hole					
24 m ² Edenvale T.m.B P 12					
@ R 91.42/m ² f 2194 =					
(11) Post cutting.					
124.2 m ² Edenvale T.m.B P 12					
1.9 m ³ Edenvale T.m.B P 14					
125.4 m ² @ R 96.18/m ² f 12061 =					
(12) Comet of 15-13 bay					
trading 2					
447.99 m ² Edenvale T.m.B P 12					
19.05 m ² Edenvale T.m.B P 14					
467.04 m ² @ R 2437.96/m ² f 1683665 =					
(13) Poor laying of bed & comp					
W. B. m hr 111					
414.19 m ² Edenvale T.m.B P 12					
@ R 4557.65/m ² f 1540179 =					

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(14) B/f soling in found <u>28.63 m²</u>					
	atm usd t. m. rs p 15				
	at 999.34 / m ²				R 8370 = 0
(15) B/f w/c m. mg 124) <u>26.19 m³</u>					
	atm usd t. m. rs p 15				
	at 625.14 / m ³				R 163384 =
(16) Floor and laying 1000 mm chairs at 31.4					
	7.5 m atm usd t. m. rs p 15				
	at 7286.66 / m.				R 54650 =
(17) Plastering with c. m (1:4)					
<u>23.94 m²</u>	atm usd t. m. rs p 15				
	at 916.18 / m ²				R 3175 = 0
(18) Prov 1.5 mm Cement running					
<u>16.54 m²</u>	atm usd t. m. rs p 16				
	at 165.95 / m ²				R 1091 = 0
(19) Prov and app tinner (oat <u>9731.17 m²</u>					
	atm usd t. m. rs p 16				
	at 56.71 / m ²				R 154885 =
(20) Floor and app Jack loak <u>9731.17 m²</u>					
	atm usd t. m. rs p 16				
	at 18.99 / m ²				R 1865 =
(21) Floor laying and rolling of closed graded premix gypsum.					

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