

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Siwan					
Poigamborpur Road					
to Sikatia Under					
Maharajganj block					
under Head m/p 3054					
Agency:- Yugalbrij construction					
Pvt. Ltd					
Agreement No - 30/m/p/2021-22					
Date of commencement - 25.11.2021					

Items

1. clearing and grubbing

road land

$$8 \times 188 \times 30 \text{ m} \times 1.0 \text{ m} = 11280 \text{ m}^2$$

$$2 \times 10 \text{ m} \times 1.0 \text{ m} = 20 \text{ m}^2$$

$$11280 \text{ m}^2$$

$$= 1.13 \text{ Hectare}$$

2. Granular Sub-base

with well graded materials

$$17.3 \text{ m} \times 2.41 \text{ m} \times 0.175 \text{ m} = 7.296 \text{ m}^3$$

$$2.0 \text{ m} \times 2.65 \text{ m} \times 0.175 \text{ m} = 1.391 \text{ m}^3$$

$$25.6 \text{ m} \times 1.93 \text{ m} \times 0.175 \text{ m} = 8.646 \text{ m}^3$$

$$9.7 \text{ m} \times 2.65 \text{ m} \times 0.175 \text{ m} = 4.498 \text{ m}^3$$

$$14.0 \text{ m} \times 1.93 \text{ m} \times 0.175 \text{ m} = 4.728 \text{ m}^3$$

$$26.555 \text{ m}^3$$

Continuation

Fist and Final Bill
Abstract of Cost

1. Clearing and grubbing
area of land

Wdle TMB P-1

Qty - 1.13 Haft

@ Rs 60884.19 / Haft Rs 68799/-

2. Construction of G.S.Brigg

Wdle TMB P-2

Qty = 82.03 m³

82.065 m³

236993/-

@ Rs 2912.24 / m³

Rs 238894/-

3. Construction of W.P.mgt

Wdle TMB P-3

Qty = 46.953 m³

@ Rs 4573.94 / m³

Rs 214760/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Providing up to mg. III in P.C.C. area Vible TMB P-5					
					$\text{Qty} = 76.518 \text{ m}^3$
					$@ \text{Rs } 4211.09/\text{m}^3 \text{ Rs } 368111 \approx \text{Rs } 368111$
4. Providing to Bmg. III in P.C.C. area Vible TMB P-5					
					$\text{Qty} = 33.232 \text{ m}^3$
					$@ \text{Rs } 423.76/\text{m}^3 \text{ Rs } 159882 \approx \text{Rs } 159882$
5. Providing applying primers Coat					
					Vible TMB P-6
					$\text{Qty} = 1020.17 \text{ m}^2$
					$@ \text{Rs } 54.38/\text{m}^2 \text{ Rs } 55477 \approx \text{Rs } 55477$
6. Providing applying tack Coat					
					Vible TMB P-6
					$\text{Qty} = 1020.17 \text{ m}^2$
					$@ \text{Rs } 18.35/\text{m}^2 \text{ Rs } 18720 \approx \text{Rs } 18720$
7. Providing patch work over Coats using M.S.					
					Vible TMB P-7
					$\text{Qty} = 1020.29 \text{ m}^2$
					$@ \text{Rs } 250.86/\text{m}^2 \text{ Rs } 255950 \approx \text{Rs } 255950$
8. Providing and applying tack Coat under GDB as per direction of Vible TMB P-9					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					17920.114 m²
					QTy = 17920.04 m²
					2849.35 -
					6,986.724 -
9. Providing and laying					
S.D. 32 - do all complete					
as per direction of ... B/L					
Mole TMB P-9					
423.938					
QTy = 449.951 m³					
422.698 m³					
588.8834 -					
@ L 13931.54 /m³					590.619 -
					5,625.8758 -
10. Construction of. u/m					
reinforced cement					
Concrete pavement					
Mole TMB P-					
QTy = 761.519 m³					
@ L 8423.76 /m					£ 6414.853 -
11. Provisioning R.C.C pool-					
Mole TMB P-10					
(i) Km stone post = 7 m ²					
@ £ 9032.19 /each					£ 21225 -
(ii) 200 m stone post = 22 m ²					
@ £ 804.76 /each					£ 1770.3 -
12. Direction on place -					
identification sign with					
board,					
Mole TMB P-10					
QTy = 1.92 m²					
@ L 13615.03 /m²					£ 2614.1 -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13. Retro-reflectorsised traffic signs					
Vole TmB P - 10					
(i) 600 mm equilateral + triangle = 24 Nos.					
@ Rs 4101.07/each					Rs 98426/-
(ii) 600 mm circular = 12 Nos					
@ Rs 4322.36/each					Rs 51868/-
(iii) 600 mm x 950 mm rectangular = 12 Nos					
@ Rs 4181.86/each					Rs 50182/-
14. Planting tree and their maintenance for one year.					
Vole TmB P - 11					
Qty = 88 Nos					
@ Rs 964.48/each					Rs 84874/-
15. Road marking with hot applied thermoplastic Compound					
Vole TmB P - 11					
Qty = 1130 m ²					
@ Rs 815.83/m ²					Rs 921888/-
16. Providing and, fixing Logo of maintenance board					
Vole TmB P - 11					
Qty = 4 Nos					
@ Rs 11329.34/each					Rs 45317/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17. Brick masonry work in c.m (1:3) in parapet.					
Table TMB P - 11					
Oty = 9.585 m ³					
@ Rs 754.82 /m ³					
Rs 55160 =					
18. Plastering on parapet					
Table TMB P - 12					
Oty = 48.365 m ²					
@ Rs 187.40 /m ²					
Rs 9064 =					
19. Painting on parapet					
Table TMB P - 13					
Oty = 48.365 m ²					
@ Rs 114.45 /m ²					
Rs 5536 =					
20. Construction of subgrade and earthen shoulder					
Table TMB P - 18					
Oty = 1793.276 m ³					
@ Rs 17.07 /m ³					
Rs 389266 =					
Seignorage fee					
Rs 16016315 =					
cess. 14.7% as per Agreement					
Rs 2356000 =					
2328479 =					
Rs 13660315 =					
13500746 =					
Work has been completed as per specification : and direction of E/S					
16.8.22					
12.01.23					
S&L 21/22 30/01/23 Continuation					

S&L
21/22
30/01/23
Continuation