

Statement of Work

1

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 -	comptn. with Maintree of				
	Road from PWD Rd. to Maha-				
	-dalit Tola in Mangachhi Block				
Name of Agency - Unnivacometry Pvt. Ltd.					
	Roh - Rabish Kumar Singh				
	At - Sultanganj Mahanadri				
	Dist - Patna				
Agent. no. -	10/SBD/2021-22				
	(MPN684-SC).				

Date of work start - 30.3.2021

Time of compl - 29.12.2021.

Situation of work - In progress.

Work done -

① setting out sqf. & work's Bench
concrete - 8 BLD

140,

② comptn. of sqf. pillars/bury cage
of 12

3 Nos

③ clearing Gound & soil. etc.

$$10 \times 30 \text{ m} \times 3.60 \text{ m} (\text{m}) = 1080 \text{ m}^2$$

$$10 \times 30 \text{ m} \times 3.15 \text{ m} (\text{m}) = 1050 \text{ m}^2$$

Abstract of cost
(Cost & Bill)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) setting out of Survey's benchmarks -					per m ²
Qty. videl - 010m.MB = 1 No.					
		① 4088.92/- = 4089-00			
(2) Constr. of roof pillars/ buyses					per m ²
Qty. videl - 010m.MB = 3 Nos					
		② 1889.42/- = 1889-00			
(3) clearing ground's of Rd. Ran					per m ²
Qty. videl - 010m.MB = 0.23 Hct.					
		③ 32920.33/m ² = 14302=			
(4/24) Slin in excavation of Jawar -					per m ³
Qty. videl - 020m ³ M.B = 38.90m ³					
		Limit = 37.26m ³			
		④ 239-09/m ³ = 10399-00			
(5/25) Poo. type 'B' bed of path L. Ran					per m ²
Qty. videl - 020m ² M.B = 6.20m ²					
		Limit = 4.26m ²			
		⑤ 493-38/m ² = 2104=			
(6/26) Poo. f.c.c M.15 f open Jawar -					per m ²
Qty. videl - 020m ² M.B = 3.36m ²					
		Limit = 3.34m ²			
		⑥ 5832-82/m ² = 19028=			
					→ ₹ 55590-00
					C.D.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P. $\Rightarrow 55590 \approx$
(7/7) Prod. Mortar B/1A (C11W) :- Sub. A. -					25.12
(8/7) width - 0.207 MB = 21.684 m ³ $\text{@ } 3939.62 \text{ m}^3 = 152.552$					
(8/8) Prod. S.D. - 50) R.C.C. NP3 H.P. g/600 MM of					
(8/9) width - 0.207 MB = 15.2 M $\text{@ } 2893.05 \text{ m}^3 = 38896 \approx$					
(9) Excavation for Rd. work in soil (Bench cutting)					
(8/10) width - 0.405 MB = 15.0 m $\text{@ } 25.57 \text{ m}^3 = 1134 \approx$					
(10) Construction of embankment with mate. from borrow sites - $\text{per } 100 \text{ m.}$					
(8/11) width - 0.305 MB = 33.8145 m ³ $\text{@ } 190.36 \text{ m}^3 = 64369 \approx$					
(11) construction of embankment with mate. from borrow sites - $\text{per } 100 \text{ m.}$					
(8/12) width - 0.307 MB = 389.005 m ³ $\text{@ } 154.28 \text{ m}^3 = 121728 \approx$					
(12/8) construction of Q.S.B. cut with graded mate. $\text{per } 1 \text{ m.}$					
(8/13) width - 0.207 MB = 27.026 m ³ $11 D - 07 \quad 11 = 217.80 \text{ m}^3$ $\text{@ } 305.5 - 93 \text{ m}^3 = 3294.826 \text{ m}^3$					
					$\text{Continuation } \Rightarrow 1335238 \approx$
					C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. \Rightarrow 13315238-
(13) Roo. & laying, 8' broad's W.B.M 400 x 11 -					8518
(8) $\text{G. m. dep} - 0.697 \text{ m}^3 = 64.286 \text{ m}^3$					
(14) $\text{G. 38.08} - 10/\text{m}^2 = 244.808 =$ concre. \Rightarrow unreinforced plain cement concrete pavement (M150) -					
(8) $\text{G. m. dep} - 0.707 \text{ m}^3 = 213.04 \text{ m}^3$					① 7382 - 16/m ² \Rightarrow 152269/-
(15) $\text{Roo. & laying of typicalmm easy informativesign board}$					
(8) $\text{G. m. dep} - 0.307 \text{ m}^3 = 240.5$					
					② 9658 - 21/- = 19316/-
					Total \Rightarrow 3172057 =
Add 6.5% \Rightarrow 12% as per norm = + 38064 =					
Add lab. costs @ 1% \Rightarrow 31721 =					
Add S. Fee @ 1.41% \Rightarrow + 44409 =					
					G.T Total \Rightarrow 3628834 =
Less 2.25% for low quality = + 81649 =					
Total value of work done \Rightarrow 3547185 =					
Munc 04. 9. 22 B.B CEP Confered Continuation 191912					pank 16/12 DC