

Tgt on A/C Bill

Name of work—

1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Washiburi	PMSY	12sq		
to Runiya Tal in Techandhaman					
Block Under MMSY.					
Agency:-	Rudhira Kumari				
	Kishangani				
Permit No.—	187 / MMSY / SRS 10 /				
	2020 - 21.				
Dt of Commence—	01 - 09 - 2020.				
Dt of Completion—	31 - 08 - 2021.				
Dt of Measurement—	2020-09-01				
(1) providing in strings & to land					
for working	Benchmark	—	—	—	22.30m
1 027 428	2.20	2			1.490 km
(2) providing in strings & working					
for working	Benchmark	—	—	—	11.42
0 567 428	2.00	2			1.490 km
(3) Cleaning and grubbing					
1 027 428	2.20	2			1.490 km
0 567 428	2.00	2			1.490 km
1 027 428 + 1 027 428 + 0.125 = 33.52 sq m					
5 21.2	33.52	8.00	2		0.340 Ha
(4) Dismantling of exit structures					
1 027 428	2.20	2			1.490 km
0 567 428	2.00	2			1.490 km
(5) Dismantling of exit structures					
1 027 428	2.20	2			1.490 km
0 567 428	2.00	2			1.490 km

Continuation  
of ————— 7.30 m<sup>3</sup>

(P) 1st 1st 1st 2nd 2nd

5

Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of standard can
	No.	A.	B.	
1. 1st 1st 1st 1st 2nd 2nd	13. 5 m <sup>3</sup>	17. 44	29. 5 cm	
(7) 8	Concrete + 6. 0 mm			
(8) 9	Concrete + 6. 0 mm			
512. 68	m <sup>3</sup> [u - 7. 0 mm, P - 3]			2. 283 = w
(8) 10	Concrete + 6. 0 mm			
1562. 89	m <sup>3</sup> [u - 7. 0 mm, P - 3]			11. 018 = w
(8) 11	Concrete + 6. 0 mm			
(8) 12	Concrete + 6. 0 mm			
660. 15	m <sup>3</sup> [u - 7. 0 mm, P - 3]			1. 747 = w
(8) 13	268. 5 m <sup>3</sup>	—	m	17. 72. 941 = w
			m	21. 67. 797 = w
Less 0.12	1. 1. 21. 00 = (G) 21			2. 641 = w
			m	21. 65. 196 = w
Add 1. 1. 21. 00 = (G) 21	59. 824 =			
(G) 21	1. 1. 21. 00 = (G) 21			21. 652 =
			m	24. 46. 672 =
<u>Pouring</u>				<u>AF</u>
98-01-021				
~ 15				
	<u>Material Statement</u>			
(i) 21m <sup>3</sup> — 2102. 14m <sup>3</sup>				
(ii) 53mm to 9. 5mm = 3. 96. 49 m <sup>3</sup> @ 516. 42/m <sup>3</sup>				
(iii) 9. 5mm to 2. 36mm = 158. 44 m <sup>3</sup> @ 411. 33/m <sup>3</sup>				
(iv) 2. 36mm to 1. 1m = 237. 65 m <sup>3</sup> @ 185. 941/m <sup>3</sup>				

*Continuation*

Pouring

18-01-021  
~ 15