

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd on A/c Bill					
Name of work: - Const. work of					
work from rogiya					
sthan to Ramna Uta					
to Shrivagnagar					
R.W.D. - Rosera.					
Ag. No: - 82/SB/D/90-21					
Agency: - Pradip Kumar					
Baniyali Shrivagnagar					
Samarthpur					
Date of Commencement					
: - 26.03.2021					

Record Entry				
1)	Construction of center			
	- ment with watered			
	upto level top			
	in all			
	Calculate as			
	$2 \times 30 \times \frac{1.30 + 0.90}{2} \times 0.20 = 16.50 \text{ m}^3$			
	$7 \times 21 \times \frac{0.90 + 1.10}{2} \times 0.30 = 44.10 \text{ m}^3$			
	$2 \times 16 \times \frac{1.10 + 1.30}{2} \times 0.30 = 11.52 \text{ m}^3$			
	$9 \times 13 \times \frac{1.00 + 1.20}{2} \times 0.30 = 35.10 \text{ m}^3$			
				$= 107.22 \text{ m}^3$
				Grand total 105.85 m ³
2)	Construction of G.C.B			
	as			
	in			
	all			
	Calculate as			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 5367273 = 00
Comptor					
Qty. wide TURBEP-10					
= 7.50 cu @ Rs 3729.02/—					Rs 27968 = 00
13) Pk & laying of reinfo					
- cement Concrete pipe					
diam 300 w					
- - in all Comptor					
Qty. wide TURBEP-10					
= 60.00 cu @ Rs 907.28/—					Rs 54437 = 00
					Rs 5849678 = 00
As per Agreement (G.S.T + L.C. 13%)					Rs 760408 = 00
					Rs 6610136 = 00

As per Agreement 0.05% Below					Rs 3305 = 00
					Rs 6606831 = 00
Previous payment recd & p/d					Rs 4461874 = 00
					Rs 2144957 = 00

~~CR~~
~~24/10/22~~
 25/10/22
 A/E
 26/10/22
 J.E

- Material Statement:
- (i) F/W - 105.85 m³
 - (ii) Manhole - 565.98 m³
 - (iii) Screening material - 97.62 m³
 - (iv) Coarse Sand - 34.22 m³

Continuation
 28/10/22
 J.E