

Basisong to Malkah Pashad No. -

Schedule XLV. Form No. 134. Under. commissy (sc)

BIHAR P. W. D.

21st Jan. 1981 21st Jan. 1981

21st Jan. 1981 DIVISION

21st Jan. 1981 21st Jan. 1981 SUB-DIVISION

MEASUREMENT BOOK 215-2-

Circles Klein -

Name of the 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 measurements relating to each work)

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>1st on Alc Bill</u>						
<u>Name of works :- Construction road</u>						
<u>from Balwara to</u>						
<u>Mallah Pashimtal.</u>						
<u>under MMGSY (B+)</u>						
<u>$L = 1.276 \text{ Km}$</u>						
<u>Name of Agency: Sri Gulab Khan</u>						
<u>A/- Laxmisagar, Katwal</u>						
<u>Madhubani</u>						
gtdto -	15	S.R.D / 2020-21				

Aggregate - 8963006 = 00
 14360200
 0104,010260

Date of Start - 25/06/2020

Date of Completion - 22/06/2021 (As per Agt)

Work done

1) Channing & Griswold's Second Law

$$5x \cdot 20 \cdot x = 100x^2 + 3x^2 = 103x^2$$

$$\frac{570 \text{ Btu}}{30.00} = 19.00 \text{ Btu}$$

$$2 \times 30 \text{ and } \frac{4 \times 20}{2} = 210.00$$

$$1 \times 5.00 \times \frac{4.00 + 3.00}{2} = 17.50$$

~~30.00~~ ~~1.00~~ ~~5.00~~ = ~~420.00~~

$$\frac{1}{2} \times 30.0 \text{ N/m} = 15.0 \text{ N}$$

5% 30-day A.00 + B.00 = 525.00
Continuation

Continuation

C102785-mm²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Above & below water</u>
1) Clay & Gravelly ground land —					
					(1) Under Tm B.P. (2) Above (1)
0.44 feet. @ $\text{ft} \times 51133 = 76/\text{metre} \rightarrow \text{Rs } 22,499/-$					
2) Dredging Benchmarks below —					
					(1) Under Tm B.P. (2) Above (2)
1000 m ³ . @ $\text{Rs } 2416 = 54\text{R} \rightarrow \text{Rs } 24,160/-$					
3) Coast of embankment, Borrowpit —					
					(1) Under Tm B.P. (2) Above (3)
(Load - 1000 m ³) 300.11 m ³ @ $\text{Rs } 175 = 22\text{R} \rightarrow \text{Rs } 68700/-$					
					(Load - 1000 m ³)
1560.11 m ³ @ $\text{Rs } 140 = 13/\text{m}^3 \rightarrow \text{Rs } 219785/-$					
4) Coast of GSBgori underfit —					
					(1) Under Tm B.P. (2) Above (4)
658.53 m ³ @ $\text{Rs } 290 = 85/\text{m}^3 \rightarrow \text{Rs } 19,129.37/-$					
5) Dredging min. GSBgori underfit —					
					Bench with load —
					(1) Under Tm B.P. (2) Above (5)
2000. @ $\text{Rs } 10704 = 61\text{R} \rightarrow \text{Rs } 1,405/-$					
Add 12% GST — $\text{Rs } 2,723.40/-$					
Add 1% Octroi — $22.695 \approx 00$					
Load 1.2276 ton per cu m $3,287 \approx 00$					
					$\text{Rs } 25,33,244/-$
					$\text{Rs } 24,102/-$
					2.8