

4th month Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Name of Work - constn. of work from PIND Path Gaugauli chauhan Jola to Barha Jola under Manjachhi block.</u>						
<u>Name of Agency - Smt. Ram Kumar Devi AT - Mahrooji, Sugari Dist - Darbhanga.</u>						
<u>Agent. no. - 16133D/2018-19. (MM63P-SC)</u>						
<u>Date of start - 03.10.2018.</u>						
<u>Time of completion - 02.10.2019.</u>						
<u>Situation of work - In progress.</u>						

Work done -

(1) Pro. & laying of typical M15C40
informative / citizen board.

1 no.

(2) Pro. & laying of boundary I/BP

Qut-III — C/BP

At. 0.00 (In c.c. both sides).

$$15 \text{ m} \times \{6.65 + 3.25 - 3.25\} \times 0.035 \text{ m} \\ \rightarrow 1.63 \text{ m}^3$$

~~10.920~~ ~~10.920~~ ~~10.920~~

(3) constn. of un-reinforced plain cement concrete pavement

$$\text{At. 0.00 } 15 \text{ m} \times 6.65 + 3.25 \times 0.160 \text{ m} = 12.48 \text{ m}^3$$

$$(2.23 \text{ m} \times 3.25 \times 0.160 \text{ m}) = 36.00 \text{ m}^3$$

$$\text{Cost } (10.920) \times 1 \times 10 \text{ m} \times 3.25 + 3.25 \times 0.160 \text{ m} = 54.82 \text{ m}^3$$

Continuation $\rightarrow 54.82 \text{ m}^3$

C.D.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \times F \Rightarrow 54.35 m^3$
					$3 \times 30m \times 3.25m \times 0.16m = 54.00''$
					$3 \times 30m \times 3.25m \times 0.16m = 54.00''$
					$1 \times 15m \times 3.25m \times 0.16m = 9.00..$
					$\Rightarrow 171.35 m^3$

~~Month~~ ~~Date~~
 30 9.20 ~~5/10/2020~~
 A.E.

Abstract of cost

(4th on Attached)

1/21 611A - excavation of
soil - ~~1000~~

$$@ 47/- per - 170.57 mB = 148.59 m^3$$

$$@ 239-68/m^3 = 35614 =$$

1/23 Pro-P.C.C. Min - ~~1000~~
~~1000~~

$$847/- per - 170.57 mB = 11.445 m^3$$

$$@ 5995-66/m^3 = 68620 =$$

1/24 Pro. 1w. stone B/1A (1:4) -
H.L. - ~~1000~~

$$847/- per - 170.57 mB = 108.29 m^3$$

$$@ 7190-62/m^3 = 778672 =$$

1/22 Pro. Type 'B' bedah for
A.P. - ~~1000~~

$$847/- per - 170.57 mB = 14.94 m^3$$

$$@ 450-93/m^3 = 6734 =$$

1/26 Pro 2 laying R.C.C. on P.S.H.P.
of 1000 per ~~1000~~

$$847/- per - 170.57 mB = 22.50 m^3$$

$$@ 4148-96/m^3 = 93338 =$$

continuation

3982938 =

C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) 21 Prop. S. laying R.C.C. on P ₃				B.F. \Rightarrow	982978
H.P. of 600 m ³ /m					
Qty. vide p-170 ft.MB = 15. m ³					
(7) 1 Sett'g out 2 countn. of				(@ 130)-91/m ³	= 19529=
Working B.M. -					
Qty. vide p-170 ft.MB = 210.5					
(8) 3 clear'g 2 Gubbing of				(@ 4708-57) -	= 9417=
Rd. -					
Qty. vide p-180 ft.MB = 0.81 Hct					
(@ 45920-41/Hct)					= 37196=
(9) 4 Excavation for Rd. work					
= 80 ft (Borcutting) -					
Qty. vide p-180 ft.MB = 239.75 m ³					
(@ 22-10/m ³)					= 17286=
(10) 5 constn. of embankment					
with mate. from borrow pits					
up to 100m.					
Qty. vide p-180 ft.MB = 735.15 m ³					
(@ 173-27/m ³)					= 127379=
(11) 6 constn. of embankment					
with mate. from borrow					
pits - up to 100m.					
Qty. vide p-180 ft.MB = 1716.35 m ³					
(@ 154-57/m ³)					= 265090=

Continuation

C. D.

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F \Rightarrow 8508172 =$
<u>Less 10% below average</u>					$-(-) 850817 =$
<u>Total value of work done</u>					$\Rightarrow 2657355 =$
<u>Less previous bill (30/09/20)</u>					$- 6468125 =$
<u>Balance - 19055.00 B.</u>					/
					<u>Net $\Rightarrow 1189230 =$</u>
<u>Sum</u>	<u>30.9.20</u>	<u>Oct -</u>	<u>5/10/2020</u>	<u>A.E</u>	<u>C/S P 11.10.2020</u>
	<u>5.8</u>				<u>10.10.2020</u>