

# Ifton Alc Bill

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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	consn. with maintenance of work from RED Rd. to Kuni Hota i - Manganachli block.				
Name of Agency	Pramod Kumar Yadav At - Chauri, Manganachli Dist - Darbhanga				
Agent No.	65/SBD/2020-21 (11MGSY-SC)				
Date of start	24.9.2020.				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Abstract of cost (Statement of bill)					
(1) set 104 - sq. L. working					
Bench mark —					
847, index - 01 $\times$ 7. MB = 1. 00 N.O.					
(1) 4231. 96 / — = 4232 =					
(2) consist. of sq. pillars/ buyses					
847, index - 01 $\times$ 7. MB = 3 N.O. 3					
(1) 1951. 87 / — = 5856 =					
(3) clear p. G. subhdg. Rd.					
Ram —					
847, index - 01 $\times$ 7. MB = 0. 22 H.d.					
(1) 49496 - 70/10 = 10889 =					
(4) consist. of earth bank out withdrawn from borrow					
bits — few 100M.					
847, index - 02 $\times$ 7. MB = 328. 51 P.P					
(1) 125 - 11 M <sup>2</sup> = 5.7525 =					
(5) consist. of earth bank out withdrawn from borrow					
bits — few 100M.					
847, index - 02 $\times$ 7. MB = 766. 52 M					
(1) 139. 62 / M <sup>2</sup> = 107022 =					
(6) blind — excavation of foundation					
847, index - 03 $\times$ 7. MB = 69. 138 P.P					
length of foundation = 66. 26 m <sup>3</sup>					
(1) 260 - 59 / M <sup>2</sup> = 173. 45 =					
Continuation					
					$\Rightarrow 202869 =$
					C.R.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/25) Bas. - type 'B' bedding with L. S. C. —					$B.F \Rightarrow 202869 =$
847. width - 040 ft. m.B = 7.40 m <sup>2</sup>					$@ 449-06 / m^3 = 3323 =$
(8/26) Bas. P.C.C. M. 15 —					$\rightarrow 2021 =$
847. width - 03.015 m.B = 6.195 m <sup>2</sup>					$\text{G. m. l. w. d. m.} = 5.95 \text{ m}$ as per sq. m.
					$@ 6053 + 91 / m^3 = 36021 =$
(9/27) Bas. in A. stone block (1.14)					$\rightarrow 2021 =$
— 847. width - 040 ft. m.B = 54.91 m <sup>2</sup>					$\rightarrow 1021 =$
					$\text{G. m. l. w. d. m.} = 54.79 m^2$
					$@ 5906-21 / m^3 = 323601 =$
(10/28) Bas. & laying R.C.C. N.P. 3					
H.P. of 600 mm Ø —					$\rightarrow 2021 =$
847. width - 040 ft. m.B = 15.00 m <sup>2</sup>					$\rightarrow 2021 =$
					$@ 2525 + 9 / m = 38628 =$
(11/29) Bas. & laying R.C.C. N.P. 3					
H.P. of 1000 mm Ø —					$\rightarrow 2021 =$
847. width - 040 ft. m.B = 7.40 m <sup>2</sup>					$\rightarrow 2021 =$
					$@ 3553 - 52 / m = 26689 =$
(12/30) Excavation of R. work					
— 80.2 —					$\rightarrow 2021 =$
847. width - 040 ft. m.B = 26.10 m <sup>2</sup>					$\rightarrow 2021 =$
					$@ 74-10 / m^3 = 1934 =$
					$\rightarrow 633065 =$

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			B.F. $\Rightarrow$	633065=
(13/8) const. of G.S.B. with well graded aggregate. grit & sand - 050mB = 333.40m <sup>2</sup>				
			(03) 36-32 / m <sup>2</sup>	1045782=
(14/9) Poo. & Drying, spreading labour cost — C.R.L.				
			(04) 36-06 / m <sup>2</sup>	177.236m <sup>2</sup>
			(03) 89-61 / m <sup>2</sup>	689024=
(15/13) const. of unreinforced plain cement concrete pavement — C.R.L.				
			(04) 36-07 / m <sup>2</sup>	26.70m <sup>2</sup>
			(07) 616-64 / m <sup>3</sup>	965028=
(16/17) Poo. & Drying of typical MMG84 laboratory/citizen sign board — C.R.L.				
			(04) 36-04 / m <sup>2</sup>	210.8
			(09) 32-54 / m <sup>2</sup>	19065=
(17/15) Poo. & Drying of R.C.C. rod. K.M. stone — C.R.L.				
			(02) 07 / m <sup>2</sup>	20.8
			(02) 63-96 / m <sup>2</sup>	4928=
			Total $\Rightarrow$	3356892=
Add GST @ 12% of all material				= f 402827=
Add labour @ 1% of all				= f 33569=
			Total $\Rightarrow$	3793288=

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