

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 and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
	CH- FDR- 2021-22				
N/W-	MH-31 Madoguni Chowk				
	TO Sakhra via Nasitala.				
	Length 3.345 km				
Block-	Rangri - Chowk				
Authority -	E-E-R-WD(OJD) in Nauhatli				
Agency -	Rajesh Kumar Modhulcar				
	AT Post Bihpur.				
	Dist - Bhagalpur				
Agreement No -	01 Fz-2021-22 date 07-7-2021				

Record entry - 19/10/2021

~~length 11.12~~ promising sand bag filling in

with sand and labour

including carriage, laying

filling etc all completed

job as per specification - E/I

CH: 95-110 RHS.

$$1 \times 15.00 \times 0.60 \times 0.50 = 4.50 m^3$$

$$110-120 \quad 1 \times 10.00 \times 0.50 + 0.60 \times 0.60 = 3.30 m^3$$

RHS. side -

2

$$CH: 129-133 \quad 1 \times 4.00 \times 3.00 \times \frac{0.30 + 0.60}{2} = 5.40 m^3$$

$$150-159 \quad 1 \times 9.00 \times 2.30 \times \frac{0.30 + 1.10}{2} = 14.49 m^3$$

$$260-271 \quad 1 \times 11.00 \times 2.50 + 2.60 \times \frac{0.30 + 1.10}{2} = 19.64 m^3$$

$$- 5.40 = 39.84 m^3$$

(Continuation)

2

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					BF 15'lyr = 39.64 m ³
CH: 492-503	1x6.00x2.30+2.40x0.30+1.30				= 11.28
536-541	1x5.00x3.0+3.5x0.30+1.20				= 12.19
622-625	1x3.00x2.40+2.50x0.30+1.20				= 5.51
809-816	1x6.00x2.00x0.30+1.0				= 7.80
820-827	1x7.00x2.00x0.30+1.0				= 9.10
831-840	1x9.00x2.00x0.30+1.0				= 12.60
					Total cft yr = 98.01 m ³

(@1/11/2021
19/10/2021
5E)

(@nd
19/10/21
PV)

2.7.53 providing sand box
with sand & labour
including Carnage laying
filling etc all completed
job as per specification - G11

दिनां

CH: 95-110 R.H.S.	1x15.00x0.60x0.50	= 4.50 M ³
110-120	1x10.0x0.50+0.60x0.60	= 3.30
120-239 -	1x19.0x2.00x1.20	= 285.60
263-303	2x20x0.60x0.60	= 14.40
342-361	1x19.0x0.50+0.60x0.30	= 3.14
541-740	199.0x0.50+0.60x0.60	= 85.67 M ³
791-810	1x19.00x0.45x0.30	= 2.57 M ³
927-942	1x21.00x0.65x0.60	= 8.99 M ³

(@1/11/2021
19/10/2021
5E)

(@nd
19/10/21
PV)

(Continuation) Total 387.37 M³

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					Abstract of cost -
11.1					providing sand bag filling in with sand 2 labour including carriage laying filling etc. etc.
					Same qty wide temp-1 & item no-2
					98.01 m ³ @ 450.76/m ³ Rs = 44196=
2 5.7.3					providing sand bag with sand & labour including carriage laying filling etc all completed job as per specification & direction of E/c
					Qty wide temp-2 item no. 2
					11393 bag @ 39.70/m ³ Rs = 349765=
					Total Rs = 44196= + 349765= = 791720=
					Add C.S. @ 1.2% = 47267=
					Add L.W.C @ 1% = 3939=
					Add S.F @ 10% = 6888=
11.1 05/02/2022					Total Rs = 451988=
					(2) 21/01/22 PE

(Continuation) R. W. D. W. D. Naugachia

Executive Engineer
R. W. D. W. D. Naugachia