

M/scheme - Agarpur se Daulatpur Bichala Bigha
In Dhanura Block Under Ramsy (sts)

Schedule XLV-Form No. 134

A.Y. - 15/ SBD/ 2020-21

DIVISION

Held At:- September

— Site — Plant & Human SUB-DIVISION

MEASUREMENT BOOK

1188

2nd. on A/C Bill

Network:- Contractors & Syms mounted
 names of road Agarwals se
 Daulatpur Bachla ~~to~~ bigha
 under MM GSY(SC)

N/C :- Sri Ranjit Kumar

Agnoo - 15/SRBD/2020-21

Date of Commence : - 18/9/2020

Int. off Crt - 17/9/2021

Work done

(P) Construction G.S.B. Gr. I by

勞工 well. grad. & D.

material - 20 - 20 - 810

100	5A	30.60	4.05	0.20 = 121.50
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Continuation

= 121.50 m²

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$$BF = 121.52 \text{ m}^3$$

240P. MC. Bill

ABSTRACT OF COST

(1) PVE Part working. Bene

Mark →

$$= 1.00 \text{ km}$$

$$\textcircled{1} \quad 3818 - 52 \text{ } \boxed{1} \text{ km} \quad \rightarrow \quad 3819 \text{ m}$$

(2/2) PVE from differences

Pullan —st —st

$\approx 1.00 \text{ km}$ (P6, 8A 2f2)

$$\textcircled{1} 746 = 81 \text{ km} \quad - \textcircled{2} 1747 = n$$

3/3 Clarify & grab some

land. \rightarrow \rightarrow the crops?

$$= 0.20 \text{ fact } (P/6, H - 3/3)$$

⑧ 52970-33/HoCp - ₹ 10594=

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BF# 16160-0

BF 16160

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Const of Embtt. do all curv					
= 1637.10 M ³ (P/6, 24.42)					
① 153 = 36 M ³					₹ 251,557/-
(5) Const of Sub grade & earthen ground do					
= 2394.00 M ³ (P/6 24.57)					
① 192 = 24 M ³					₹ 460,247/-
(6) Poured Coarse Sand					
do - do - do - ₹ 810					
= 463.50 M ³ (P/7, 24.71)					
= 308.26 M ³ (P/9, 24.16)					
= 771.76 M ³					
① 1953.02 / M ³					₹ 15,07,263/-
(7) Const of GSB. Gr F.					
by poured wall. graded material do					
- - - - - ₹ 810					
= 405.00 M ³ (P/6, 24.97)					
= 405.00 M ³ (P/9, 24.16)					
= 810.00 M ³ @ 2515 = 29 / M ³ - ₹ 20,37,385/-					
(8) P.v & Fin → Typical m.n.h					
foged Board do					
= 210.00 M ³ (P/7, 24.82)					
① 10883 = 35 / M ³ - ₹ 21768/-					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Total -	BF 2	42,94,380/-
(9/27) Addl. 1% loss Cos (+) ₹					42,944/-
(10/28) Addl. 12% GST. (+) ₹					5,15,326/-
(11/29) Addl. Design loss rate :- (10% of Basic rate)					
(I) Earth = 4031.10 M ³					
@ 3.481/M ³ - ₹ 14032/-					
(II) Coarse sand - 771.76 M ³					
@ 21.096/M ³ - ₹ 16281/-					
(III) GSB. Gr I = 810.00 M ³					
@ 58.581/M ³ - ₹ 45021/-					
₹ 75,334/- - (+) ₹ 75334/-					
					₹ 49,27,984/-
Less 0.01%, as per below (-) ₹ 493/-					
					₹ 49,27,491/-
Less previous payment (-) ₹ 21,43,142/-					
payable Amt - ₹ 27,84,349/-					
<i>P 18/2/21 SE</i>			<i>Forward 18/2/21</i>		
					A-2-
			<i>Attest 19.3.</i>		
Overall Material Statement					
(I) Earth - ₹ 4031.10 M ³					
(II) Stone Metal Aggregate - = 777.60 M ³					
(III) Coarse Sand - = 1120.51 M ³					
<i>P 18/2/21 SE</i>			<i>Forward 18/2/21</i>		
					A-2-