

MMGSY (SC)

Mr. - M. S. JHITKI TO MMGSY BHAWR

JHITKI

Schedule XLV-Form No. 134

શાસ્ત્રીય-સ્ટ્રાચ-નિર્ધાર ક્રમાંકનાનાં પ્રદેશી DIVISION

નાનાં લાદાની જિલ્હી સુભ-નિર્ધાર ક્રમાંકનાનાં પ્રદેશી SUB-DIVISION

MEASUREMENT BOOK

Agency:- Domestic Consr. No. 222
Date. 18.2.22

615 on the morning of 3/11
measurements

2025 RELEASE UNDER E.O. 14176

	A	B	C	D	E
Address	East	West	North	South	Contents of area
Floor	1st	2nd	3rd	4th	
Nearest	Station	Police	Post-Office		
Under	Munshi				
Proprietor	Domestic				
Contra	Pt. Ltd.	Ramdyal			
Nagar	Iqbal mohamed pur				
Haripur	Muzaffarpur				
Agreement No -	48	SBD	21-22		
Date of start -	5	10	21		
Date of Comp -	4	10	21		

9 cm \odot const ab w β

~~Year (PCC) - do do -~~

~~all Party. 20 h.~~

$$8 \times 30m \times 3.33m \times 0.10m = 90.0m^3$$

~~Add 8+1 vide TMB.~~

page (10) item (6)	(7)	94.40m
	Total	184.40m

~~(8) Diving (aying) w/ BMT~~

(PCC) portion - do - do - all

Conv. 20th

$$16 \times 30 \text{ m} \times 3.75 \text{ m} \times 0.07)^m = 135.62 \text{ m}^3$$

(3) ~~PIRS laying program~~

~~-do-do- alt Pan 2. 2011.~~

$$10 \times 30 \text{ my } 7.75 \text{ my} \times 0.16 \text{ m} = 180.6 \frac{\text{m}^3}{\text{m}^3}$$

Continuation

Continuation

6th Oct 2018
TMB & TDS

24

W.M. 2018 Revision No. 114

(1) PIV brick laying

Working area m²

TMB, page (19) Q4 - 0.35 m²

@ V. 4015.90 / m² = V. 1405.25

(2) PIV brick laying reference

pillars - TMB, page (12)

Q4 - 2.95 m²

@ V. 1845.90 / m² = V. 4153.05

(3) site cleaning & grubbing

TMB, page (19) Q4 - 0.93 m²

@ V. 52970.33 / m² = V. 49262.05

(4) Concrete ab WB (B7)

TMB, page (17) Q4 - 1495.37 m³

@ V. 2878.90 / m³ = V. 4305222.05

(5) PIV brick laying WB M111(B7)

TMB, page (19)

Q4 - 515.80 m³

@ V. 3501.72 / m³ = V. 1806213.05

(6) Concrete ab WB M111 (PCC)

TMB, page (23) Q4 - 124.40 m³

@ V. 2878.90 / m³ = V. 530869.05

(7) PIV brick laying WB M111 (PCC)

TMB, page (23) Q4 - 185.40 m³

@ V. 3501.72 / m³ = V. 472739.05

(8) PIV brick laying PCC M30

TMB, page (23) Q4 - 180 m³

@ V. 7453.87 / m³ = V. 1342242.05

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Content of Subgrade					
TMB, page (19)					
B+J — 3625. ~ m ²					
@ 1.191 .36 /m ³ = — v. 695130=0					
(10) Content of embank- ment. — TMB, page (20)					
Cross l. 100 m					
B+J — 1150 m ²					
@ 1.192 .15 /m ³ = — v. 174977=0					
(b) Cross l 100m					
B+J — 350 m ²					
@ 1.190 .57 /m ³ = v. 62888=0					
(11) PIVS applying prime coat (SS ₁)					
TMB, page (20) B+J - 6877					
@ 1.43 .081 m ² — 30 m ² v. 296283=0					
(11) PIVS applying tailic Coat (P ₁) TMB, page (20)					
B+J — 5877 .30 m ²					
@ 1.14 .74 /m ² = v. 101374=0					
(12) PIVS laying mix seal					
TMB, page (20) B+J - 6877 .56					
@ 1.216 .41 /m ² — v. 1788260=0					
(13) PIVS fixing typical + type mainly infill. sign and					

Continuation

— 11238243-11

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
T.N.B., Jagat	(20)	01/-	02	NA	
(A) V. 95	26. 90	1000			191542L
					Total p. 113578972L
Net 12Y.	NET	—	0 (+)	13629482L	
Net 1Y.	Labour less	p. (+)	1135792L		
Net 9Y	—	—	1 (+)	1360392L	
					Total p. 129704632L
2.55% loss	—	V (-)	3307472L		
					Total p. 126397162L
Less previous payment	—	V (-)	103557682L		
					Total p. 22839482L

12/1/24	5. E	11/85
20/1/24		18/04/24
		M.C.

Material statement

(i) S. chips	162.0003
(ii) C. Sand	91.0003
(iii) Metal	219.0003
(iv) Screws & bolts	54.212