

M/selenc - Nadua oiyana to Mohammadpur (L=3.38km)
M/cont # - PattePura Infa construction Pvt Ltd

Measurement Book

1175

Schedule XLV-Form No. 134

Agnw: - 08/SRD/2020-21

DIVISION

STATION NO: - 442391

SUB-DIVISION

MBN02 - 1174 1175

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd & Final Bill					

N/wk:- Special Repair & Five year Maintenance of road from Alauda Oryara Rd to Mohammadpur in Dhanuras Block under New Maintenance Policy. 2018

Agr No - 8PS/SD/2020-21

N/Agency - Patliputra Infra Const Pvt Ltd.

Start. date -

End date of comp -

Further Measurement - N.O. -

~~J~~ 24/5/22 Ground
IE 24/5/22 A.F
Dhanuras

ABSTRACT OF COST

(1) Clearing & grubbing road land do do - C.R.M.

(By rate P-19, Re 25/-)

= 0.68 Hact

₹ 49524 = 68/Hact ₹ 33677=6

₹ 33,677=6

BBB, M/M Form No. 194 11-12 118/39, 451-4

Particulars	Details of Actual movements				Opening of a/c
	H.	L.	B.	D.	
(19/1) 1/8/56 641/7 600/- 450					
W.D. Plast. P. 100/-					
100/-					
(20/1) 1/8/56 P=19, 91-2/18)					
1/8/56					
① 45/8.48 600/- 2 812.77-00					
(19/1) Plastic P 700/- 1/-					
1/8/56 200/- 50.00					
1/-					
(21) 1/8/56 P=19, 91-2/18)					
1/8/56					
① 45/8.62 600/- 2 134.79-00					

(19A9) 1/12 top C lot applied

Chlorophylidae (Continued)

215mm "Hole" - - -

Ch - Ch

(7) v.8-19, the 22/19

676.0072

$$\textcircled{a} \quad 335 = 45 / 9^2 \quad - 34,93,268 =$$

(20%) Strip Typical 305A.

MIR project Book

With Cope.

WJ video

B 1109
11221.12 4000 7-25-1961

(P179) Denmark's President

(12) note 9-17, 24, 10/21

-AB.3041

④ 339:0099 ~~8/22/00~~ — 315344-6

85962836

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25/65) Waterfall P. S. Dam all type F. H. P.					
(Q/H) Rate. P-12, QL 12/23)					
= 50.00 M.					
(Q 228=68/M) → 11434=6					
(25/63) 9m P.C.C M-75 1m' foundation					
(Q/H) Rate. P-12, QL 12/23)					
= 74.60 M ³					
(Q 5358=28/M ³) → 399578=2					
(25/64) 9m P.C.C M-20 1m' Roofs → 1m →					
(Q/H) Rate. P-18, QL 13/23)					
= 14.56 M ³					
(Q 5758=66/M ³) → 54998=6					
(25/65) 12m L. x 100 m A Box Pano. N162. → 1.					
(Q/H) Rate. P-18, QL 14/25)					
= 50.00 M					
(Q 3367=31/M) → 168366=6					
(26/68) Fault portion cost on C.S. foundation → →					
(Q/H) Rate. P-18, QL 15/26)					
= 102.90 M ²					
(Q 95=63/M ²) → 9840=6					
add 1% Lab. Cost → → 92705=6					
Add 12% G.S.T. → → 112460=60					
					₹ 1,04,75,664=6

Continuation

Sch. XLV-Form No. 134

Overall Material Structure

Same as Clarkson UMC P-20.

P 24/5/22 found 24/5/22

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