

ISTONALEBILL

1

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— constn. with maintenance of work from Zahodola State Booring to Indrathar RBO Rd. Jaki— Manigachhi block.					
Name of Agency— Pramod Kumar Yadav At— charnow, Manigachhi Distt— Darbhanga.					
Agmt. No.— 25/SBD/2020-21 (MMGSY-SC)					
Date of start— 17.8.2020.					
Time of complt— 16.8.2021.					
Situation of work— In progress.					
work done—					
① setting out & constn. of seg. & working Benchmarks — 511					
② constn. of seg. pillars/barjees — 0811					
③ clearing & grubbing of Rd. (C) —					
$10 \times 30m \times 3.50m (C1) = 1050.00m^2$					
$10 \times 30m \times 3.50m (C2) = 1050.00m^2$					
$10 \times 30m \times 3.50m (C3) = 1050.00m^2$					
$10 \times 30m \times 3.50m (C4) = 1050.00m^2$					

Continuation

$\Rightarrow 4200.00m^2$
 $\Rightarrow 0.42 Hct.$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. ⇒ 588896:
(7/21) for type-B bedding with L. sand					
Aty. indep - 030 m MB = 11.26 m ²					
					@ 453-20/m ² = 5103 = 0
(8/24) for 2 laying R. c. of P ₃					
H.P. of 600 m ²					
Aty. indep - 030 m MB = 15.0 m ²					
					@ 2569-64/m ² = 38545 =
(9/25) for 2 laying R. c. of P ₃					
H.P. of 1000 m ²					
Aty. indep - 030 m MB = 15.0 m ²					
					@ 3547-20/m ² = 53208 =
(10/26) Plast. g. with m. (1:4)					
Aty. indep - 072 m MB = 104.24 m ²					
					@ 177-42/m ² = 17458 =
(11/5) contn. of embankment with mate. from borrow pits					
H.P. of 1000 m ²					
Aty. indep - 052 m MB = 966.90 m ²					
					@ 175-22/m ² = 169420 =
(12/6) contn. of embankment with mate. from borrow pits					
H.P. of 100 m ²					
Aty. indep - 052 m MB = 2256.10 m ²					
					@ 139-85/m ² = 315516 =

⇒ 1188146 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. ⇒	1188146 =
(13/4) Excavation for Rd. work in soil					
				QTY. vol. @ 06 m³ MB =	6615 m³
				@ 74-16/m³ =	4906 =
(14/8) Contn. of G.S.B. with well graded mate. for					
				QTY. vol. @ 07 m³ MB =	748.85 m³
				@ 3039-17/m³ =	2275882
(15/9) Pro. 2 laying, spreading 1st BM G.S.B.					
				QTY. vol. @ 07 m³ MB =	312188 m³
				@ 3837-17/m² =	1196676 =
(16/15) Pro. 2 of typical masonry for masonry scaffolding					
				QTY. vol. @ 03 m³ MB =	2010.5
				@ 9486-75/- =	18974 =
				Total ⇒	4684584 =
				Add GST @ 12% on net amt =	562150 =
				Add Lab. cess @ 1% =	46846 =
				Add Seigniorage Fee @ 1.5% =	70737 =
				GST Total ⇒	5364317 =
				Less 0.5% below as per amt =	27358 =
				Total value of work done ⇒	5336959 =
Memo 21.07.2021				22/7/21	(S.V.) 23.02.21
				A-E	