

T.S.I. on A/c No. II

ABSTRACT OF COST

Name to work—

Nature 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 Work: Construction of road from Gidhour					
Moving P.M.G.Y. road to					
Dulampur, Under M.M.G.Y.					
Agency: Ashok & Comp. Niwas Pvt Ltd					
Ag. No - 28/SAD/M.M.G.Y./2020-21					
Date of Commencement - 06-07-2020					
Date of Completion - 05-07-2021					
Rate quoted —					
(1) P.H. and fixing B.M P/lbr					
— ab —					
q/t v.TMB.1500, P-1 Mtr. (1)					
1.80km @ Rs 38200 = 10/kmP. 58050/-					
(2/2) Cleaning and grubbing					
total land - ab					
q/t v.TMB.1500, P-1 Mtr. (2)					
0.63 Hec @ Rs 51133 = 36/Hec P. 32,214/-					
(3/3) Excavation for road					
waste earth - ab					
q/t v.TMB.1500, P-3 Mtr. (1)					
22.50 m ³ @ Rs 186 = 41 m ³ P. 2840/-					
(4/4) Construction of embankment					
with approved materials					
— ab —					
q/t v.TMB.1500, P-5 Mtr. (3)					
13.50 m ³ @ Rs 20 = 57 m ³ P. 399/-					
(5/5) Construction for road					

Flooded
Signature
27.9.2021

Executive Engineer
Rural Works Department
Works Division, Jharia

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B	P R ₁	93.503 = u

work in soil -d-

qtr v. TMB. 1500, P-5 t/m (4)

22.50 m³ @ B 74=16 m³ P₁ 1668 = u

(6/7) Constn of embankment

with leach up to 1000 u

243.25 m³ qtr v. TMB 1500, P-5 t/m 26

Out 229.33 m³ @ B 175=22 m³ P₁ 40008 = u

(7/8) Constn of embankment

leach up to 1000 u -d-

297.33 m³ qtr v. TMB. 1500, P-5 t/m 26

Out 278.44 m³ @ B 135=12 m³ P₁ 37563 = u

(8/9) Constn of subgrade

& earth shoulder —

qtr v. TMB. 1500, P-6 t/m (5)

8.340.16 m³ @ B 176=96 m³ P₁ 4,13,852 = u

(9/10) Constn of G.S.B. ground

-d- P₁ i

qtr v. TMB. 1500, P-6 t/m (6)

810.00 m³ @ B 1706=43 m³ P₁ 13,82,208 = u

(10/12) Plv and laying u BM

G.R-3 -d-

qtr v. TMB. 1500, P-7 t/m (8)

506.287 m³ @ B 2417=11 m³ P₁ 12,23,751 = u

(11/16) Constn of G.S.B. ground

-d- P₁ i

qtr v. TMB. 1500, P-7 t/m (7)

222.00 m³ @ B 1706=43 m³ P₁ 3,78,827 = u

240.00 m³ @ B 1706=43 m³ P₁ 3,78,827 = u

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					25,375.73 = u 36,71,380 = u
(12/36) Elbow in excavation					
for structure -de-					
510.246 m ³ v. TMB. 15m, P-2 ite(1)					
6x146.936 @ R ₁ 204 = 73 / m ³ - P ₁ 13,848 = u					
(13/37) Plv p. ec 10115 m					
open field -de-					
4.034 m ³ v. TMB. 15m, P-2 ite(2)					
5.112 m ³ , P-2 ite(4)					
9.148 m ³ @ R ₁ 400 = 761 m ³ - P ₁ 30,266 = u 6.162 166.168					36,699 = u
(14/38) Bank margin way road					
en-(14) -de-					
24.564 m ³ qly v. TMB. 15m, P-2 ite(3)					
19.334 m ³ qly , P-2 ite(6)					
42.898 m ³ @ R ₁ 6419 = 22 / m ³ - P ₁ 2,67,084 = u 6x41.607 m					
(15/39) Plv and laying Rec NB					
600 m ² H.P -de-					
qly v. TMB. 15m, P-2 ite(5)					
22.50m @ R ₁ 1266 = 28 / m ³ - P ₁ 28,486 = u					
(16/40) Plastering walls 2nd flr					
on B/10 -de-					
qly v. TMB. 15m, P-3 ite(7)					
110.082 m ² @ R ₁ 345 = 36 / m ³ - P ₁ 38,018 = u					
(17/41) Plv 1.50mm coat Pump					/
-de- P/Li					/

Sch. XLV—Form No. 134

Continuation