

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of works - Murgan

Chhabilalpur Path

Murgan Koiri tolk

Name of agency: - Ranjan

Brothers and Sons

Constructors (P) Ltd -

Rahul Bharti)

Agreement no - 318BD/2019-20

Accepting Party - Toy. Belup

Date of Agreement - 18/6/2019

Date of Completion - 17/12/2019

Date of measurement

1/1 Providing & Fixing
of working benchmark

Reference Pillars 1 No

Per Km and 4 Nos etc

Com. Line — GJ

Per Km — 6 Nos

(i) Benchmark 11 for 1 N.

Per Km — 1 NO

(ii) Reference Pillars 4 No

Per Km — 3 NO

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15/18) Excavation for foundation	Brp	—	—	—	Rs 35,31,650/-
29) 80m ³ wide TMB P-02	@ Rs 261.90/m ³	—	—	—	Rs 7805/-
16/19) Plv. P.C.C. H-15 levelling	—	—	—	—	—
4.60 m ³ wide TMB P-02	@ Rs 493.91/m ³	—	—	—	Rs 22705/-
17/20) Plain Reinforced Cement Concrete	—	—	—	—	—
53.34 m ³ wide TMB P-02	@ Rs 5802.10/m ³	—	—	—	Rs 195932/-
18/21) Plv. laying R.C.C. NB Pipe	—	—	—	—	—
7.50m wide TMB P-08	—	—	—	—	—
—	@ Rs 4230.40/m	—	—	—	Rs 31728/-
19/22) Fairing of parapet wall	—	—	—	—	—
20.64 m ³ wide TMB P-08	—	—	—	—	—
—	@ Rs 111.13/m ²	—	—	—	Rs 22941/-
10.130/100 As per Agreement	—	—	—	—	Rs 33921/-
—	—	—	—	—	Rs 34,12,903/-

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.R.					₹ 34,12,903/-
Previous Payment					₹ 24,20,405/-
					₹ 9,92,498/-
					₹ 5,10,202/-
					AC
C and S					
					28/12/20

UP TO DATE MATERIAL STATEMENT					
①	240	—	2534.82 m ³		
②	3/4	—	835.536 m ³		
③	Screening	—	66.358 m ³		
④	(Sand)	—	266.922 m ³		
⑤	S/chips	—	116.880 m ³		
⑥	R Sand	—	13.253 m ³		
⑦	Cement	—	13.420 Tn		
⑧	Emulsion (SS)	—	2.593 M.T.		
⑨	Emulsion (RS)	—	0.824 M.T.		
⑩	Bitumen (S-90)	—	5.797 M.T.		

Continuation