

PmgSY (SC)

m.B.N- 470

20-21

PmgSY रूप सं दिवारी प्रगतक

Schedule XLV Form No. 134.

फैसला गोवर्द्धनी

DIVISION

अमरुद फैसला चौधरी

SUB-DIVISION

m.B.N- 470

Measurement Book

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road -	Length of				
Road from PMG Sy Road to					
Dighri Under MM Sy Road,					
Agency - Patni Kumar					
Agreement No & Date - 43500 / 2020-21					
Date of Start - 24/09/20					
Date of Comp - 23/07/20					

Survey Measurement

① Surveying & fixing of

marking bench mark.

Pillar → do → do → do

Qty - 1-00 Nos

② Clearing & grubbing
of road land**Continuation**

Record Measurement

Sch. XLV-Form No. 134

Continuation

Construction work completed

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Fixing and fixing of working bench mark					
Pillars	do	do	do		
of M ₃ — TMBP — ⑦					
② 17.99 = 11/m → 1799 m ²					
④ Clearing and grubbing of road land	do	do	do		
do — do — 2m					
0.084 H ₅ — TMBP — ⑦					
0.0036 H ₁ — " " — ⑪					
0.0876 H _m :					
③ 5713.3276/11 = 4479 m ²					
⑤ Excavation for road way in soil using manual labour of cut earth	do	do	do		
do — 2m					
21.90 m ³ — TMBP — ⑦					
0.90 m ³ — " " — ⑪					
21.90 m ³					
⑥ 74 = 16/m ² → 1624 m ²					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					A 1790421 m ²
Add Q.S.T @ 12% & C.C.O.R.Y. @					Rs 32755/-
					Rs 3176/-
Less 0.50% Balancing	②				A 10116 m ²
					Rs 203060/-
Less Previous Payment	③				A 1651466 m ²
					Rs 3,61,594/-

~~Done~~ (9/3/21) ~~Done~~ (11/3/21)
A E

Material statement

① Bricks	Up to Date
② Coarse Sand - 86.91 m ³	@ Rs 150 = Rs 13,485/-
③ Stone Aggregates	
53 - 26.5 mm - 13.37 m ³	@ 458 = 6,146 m ³
26.5 - 4.25 - 12.19 m ³	@ 499 = 6,146 m ³
53 - 22.4 mm - 99.91 m ³	@ 458 = 45,322 m ³
11 - 2 mm - 19.82 m ³	@ 345 = 6,741 m ³
Stone chips - 158.544 m ³	@ 1528 = 238,867 m ³
④ Brick - 9013 Nos. @ 5 = 24 / m	

~~Done~~ (9/3/21) m

Continuation