

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 work - const. with maintenance of
work from PMG 87 Rd. to Muslim
Hole in Manigachi block.

Name of Agency - Ashok Kumar
A - Devra, Thengha (Durbaganj)

Agent. No. - 10 /SBD/2020-21
(MPG 87 + SC)

Dated of start - 20.6.2020

Time of comp't - 19.3.2021.

Situation of work - 80% progress.

Work done -

① clearing & grubbing of Rd. land.

→ 612

$$2 \times 30 \text{ m} \times 3.50 \text{ m} = 525 \text{ m}^2$$

$$2 \times 30 \text{ m} \times 3.50 \text{ m} = 525 \text{ m}^2$$

$$5 \times 30 \text{ m} \times 3.50 \text{ m} = 525 \text{ m}^2$$

$$1 \times 25 \text{ m} \times 3.50 \text{ m} = 87.5 \text{ m}^2$$

$$\rightarrow 1662.5 \text{ m}^2$$

$$\rightarrow 0.166 \text{ Hct.}$$

② constn. of Rd. pillars b/w trees

20.0.9.

16.8.20
(15)

14/8/2020
A-E

Continuation

Abstract of cost
(11th month bill)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① constn. of dry. billboards					
Qty. indep - 160 ft. MB = 2000 m ²					
② clear sh. & grubbing of Rd. len					
Qty. indep - 160 ft. MB = 0.166 Ha.					
③ 1/2 constn. of embankment with mate. from borrow pits					
Qty. indep - 1000 m ³					
④ constn. of embankment with mate. from borrow pits					
Qty. indep - 1000 m ³					
⑤ constn. of G.S.B. with incl. gradient mate. govt					
Qty. indep - 170 m ³ MB = 179.906 m ³					
⑥ Poo. R. laying, spreading					
WBM Go - 111					
Qty. indep - 170 m ³ MB = 134.93 m ³					
⑦ Continuation	→	1107962 =			

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
(7/8) concrete of width 600mm				B.F. \Rightarrow	110796 m ²
Plain compact concrete					
pavement \rightarrow 481.8					
Qty. wide \Rightarrow 170.51 m.B = 887.85 m ²					
(8/11) $0.776846 / m^2 = 2177142 =$					
(8/12) Post fixing typical					
MMG 87 Jutting door					
Qty. wide \Rightarrow 170.51 m.B = 340.8					
(8/13) Post fixing typical					
MMG 87 Jutting door					
Qty. wide \Rightarrow 180.5 m.B = 4 N.O.S					
(9/13) Post fixing of rectangular					
rectangle 600 mm circular					
Qty. wide \Rightarrow 180.5 m.B = 4 N.O.S					
(9/14) Post fixing of rectangular					
rectangle 600 mm circular					
Qty. wide \Rightarrow 180.5 m.B = 4 N.O.S					
(10/14) Post fixing of rectangular					
rectangle 600 mm circular					
Qty. wide \Rightarrow 180.5 m.B = 4 N.O.S					
(11/14) Post fixing of rectangular					
rectangle 600 mm circular					
Qty. wide \Rightarrow 180.5 m.B = 4 N.O.S					
(12/14) Post fixing of rectangular					
rectangle 600 mm circular					
Qty. wide \Rightarrow 180.5 m.B = 4 N.O.S					
(12/17) Post. RH. More of both applied					
Thinner plastic composite					
Qty. wide \Rightarrow 180.5 m.B = 951.0 m ²					
(12/17) $0.8722 / m^2 = 834483.55 =$					
Continuation					
(12/17) $0.8722 / m^2 = 77636 =$					
$\Rightarrow 3448355 =$					
C.D.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. \Rightarrow 3418353 =
(13/10) Roof & H. - 10000ft. C.M.					
stones -					CBM
est. mdcf - 18000 m ³ B = 1000.					
					① 2449 - 1000 = 2449 =
(14/11) Roof & H. - 10000m.					
stones -					CBM
est. mdcf - 19000 m ³ B = 2000.5					
					② 632 - 2000.5 = 1265 =
(15/12) Construction of brick boundary wall containing 10000m ³ mdcf from below ground surface.					
est. mdcf - 21000 m ³ B = 10000 m ³					
					242.56 m ³
					③ 1265 - 242.56 m ³ = 1022.44 m ³
(16/13) Roof & floor of Hard & smooth					
					CBM
est. mdcf - 21000 m ³ B = 25000 m ³					
					④ 72 - 25000 m ³ = 35436 =
					Total \Rightarrow 3539216 =
Add GST @ 12% of the amount \Rightarrow 424706 =					
Add laborers @ 1% \Rightarrow 35392 =					
					357474 =
Less 10% below cost price \Rightarrow 3999314 =					
Total value of work done \Rightarrow 3599383 =					
					C.R.

Continuation

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