

Job on A/c Bill

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 work - Consty. with maintenance of

work from PMGSY Rd. of Muslim

Vila in Manjarkhi block.

Name of Agency - Ashok Kumar

in Devra, Thengha (Durbhang)

Front. No. - 1580/2020-21

(PMGSY-SCS)

Date of start - 20.6.2020.

Time of compy - 19.3.2021.

Situation of work - In progress.

Work done -

① clearing & grading of Rd. land.

→ 11.2

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

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

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

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

② consty. of Ret. pillars/burjees

20.0.8.

M. Chauhan
16.8.20
JB
Configuration

Guru (16.8.2020)
A-E

Abstract of cost

(From Adc bill)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>set constn. of Rd. pillars</u>					
bases					3512
Qty, vide p-0107 MB = 2010.3					
① 1943-97/- = 3888/-					
(2) <u>clearing & breaking of Rd.</u>					
land					1288
Qty, vide p-0107 MB = 0.166 Hct					
② 49496-20/Hct = 8216/-					
(3) <u>constn. of embankment</u>					
with mate. from borrow					
pits					121000M.
Qty, vide p-0207 MB = 48.975 m ³					
Limit to Qty = 46.913 m ³					
③ 25-11/m ³ = 8110/-					
(4) <u>constn. of embankment</u>					
with mate. from borrow					
pits					1000M.
Qty, vide p-0207 MB = 114.275 m ³					
Limit to = 108.063 m ³					
④ 139-62/m ³ = 15088/-					
(5) <u>constn. of C.R.B. with well</u>					
gravel mate. 35-1					
Qty, vide p-0307 MB = 182.983 m ³					
Limit to = 179.906 m ³					
⑤ 3089-45/m ³ = 555811					

Continuation

⇒ 591113/-

C.D.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1. P \Rightarrow 591113--
(6/7) Prod. & laying, & porosity					
W.B.M = 68-11 - DBL					
Qty. m ³ = 0405 MB = 139.238 m ³					
Limit = 134.930 m ³					
					(0) 3830-50/m ³ = 516849
(7/8) Constrn. of unrenforced					
Plain cement concrete					
pavement - DBL					
Qty. m ³ = 0507 MB = 244.38 m ³					
					(0) 2563.46/m ³ = 1851384-
(8/12) Prod. & laying of typical					
mmssy = forming					
even bed - DBL					
Qty. m ³ = 0508 MB = 2010.5					
					(0) 9519.84/- = 19040=
(9/13) Prod. & laying of octo road.					
traffic signs of 600mm					
equi triangle - DBL					
Qty. m ³ = 0507 MB = 410.9					
					(0) 4041.35/- = 16167=
(10/14) Prod. & laying of octo road					
oct. traffic signs of 600mm					
Circular - DBL					
Qty. m ³ = 0508 MB = 410.5					
					(0) 4168.30/- = 20685--

Continuation

 \Rightarrow 3015228--
C.D.

Sub. XI V-Form No. 134

Sch. XLV-Form No. 134					Contents of area	
Particulars	Details of actual measurement					
	No.	L.	B.	D.		
					R.F. 3015228/-	
(1) 11/15 Poo-L. 15' 00" 00' 00" 00"						
traffic signs of 600mm x 450mm rectangular						
8x cylinder - 0.007 MB = 400.5						
(2) 5053-34/- 20213-						
					G.Total 3035741=	
Less 10% below as per agent					3035544=	
T.D. (Drainage work done) 2731897=						
Add G.S.T @ 12% of agent						
					G.Total 3035441=	
Add G.S.T @ 12% of agent = 364253=						
Add Oct. cess 01% " " = 3035441=						
					G.Total 3430048=	
Less 10% below as per agent (-) 343005=						
Net 3087043=						
Sum 16.10.20					Other 20/10/2020	
G.E					A.E 11/10/2020	
					20/10/2020	

Continuation