

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	
	(Ist R.A.Bill)				

Name of road - NH 2 Babina P.M.Wy
path to Banasari

Tola

Name of Govt - Laxman Singh
New Area Dehri on Sone

Regd No - 6971212-200

Assn No - 45 SB/2019-20

Date of survey - 18-10-2019

Date of entry - 17-10-2020

entry Bill

① clearing and grubbing of

forest land - do

10 X 30 X 3.50 1050.0m²

8 X 30 X 3.8 912.0m²

5 X 30 X 2.90 435.0m²

5 X 30 X 3.6 540.0m²

6 X 30 X 3.6 648.0m²

3585.0m²

= 0.35 Ha

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

⑦ Doodhdy and
Praj Sagar

121	1210
Bottom	
05.08m	
N.R.	

18 m
5-8-2020
DTG

(025700570(02))

⑧ Sehout of Pehr
PSHNU ⑨ 8m

①
115m Q 28368.03 28368=00

② clay on of 96m
③ Reel final
PSHNU ④ 8m-①

0.3519 Q 49739.47 17409=00

⑤ Box full - ab
PSHNU ⑥ / 8 ②

70.12 m³ Q 122.17 8609=00

Continuation

54386=00

Sch. XLV-Form No. 134 18 54386=00

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

(4) Gravelling
embankment
area (2) 5-9
~~42.075 m³ @ 31.42~~ 132270

(5) Excavation of soil
area (6) 9m³
~~70.125 m³ @ 57.50~~ 5750=00

(6) Construction of embankment
do
area (7) 9m³

~~189.7 m³ @ 190.42~~ 37642=00

(7) Gravelling subsoil
and earth shell
area (16) 9-0
~~706.900 m³ @ 109.39~~ 133880=00

(8) WBM Gr 1T - do
construction
area (2) 9h-2
+ PG 410 (13) 9-2
~~195.783 + 79.98~~
~~2 275.763 m³ @~~
~~4626.41 = 127579=00~~
Continuation
~~127579200~~

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(10) 10 10		2513	605		
(11) 11		meters - do			
		Pascaw	226		
		165.75 m ³	2986.15	496612=	
(12) 12		Comit Concl			
(11) 11		Paru - do			
		m. 30			
		Pascaw	228		
		+ Pascaw	243		
		287.94	301.78		
		= 509/116 m ³			
		Q 7327.81		4316768=	
(13) 13		Treyah			
(12) 12		(Gndh) P/H			
		- do			
		Pascaw	182		
		22.50 m ³	1650.96	37147=	
(14) 14		Kerhonksh			
(13) 13		- do - do			
		km Pascaw	19		
		(1) 8m 10	5		
		2 X 8392.69		4785=	
(12) 12		20 m Sh			
		4 X 677.29		2709/20	
				6366798=	

Particulars	Details of actual measurement				Contents of area
	No.	L	S	D	
(12) 14	Bottle sign ps. no. (14) gt - 6				

⑩	600 mm equal l				
	6 X 3832.22				15331=0
⑪	600 mm equal				
	3 X 5241.82				15728=0
⑫	800 x 600 regular				
	4 X 7427.51				29710=0
⑬	600 x 450 ps. equal				
	2 X 5097.58				12293=0

(14) 15	Road made 105+0.01 ps ps. no. (16) 9m				
⑦	2000 m² @ 953.99				190790=0
(15) 16	F.K.J of 180 Brd of ps. no. - do - grass bound				
	PS. no. (8) 9m (9) +				
PS. (17)	9m - (9)				
	2+1 = 3 X 100				
	10059.06 / 100				30177=0

Continuation

66,601.27=0

Sch. XLV-Form No. 134 21

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					<u>6660827=00</u>
107, Below					<u>66608320</u>
					<u>5994745=00</u>
distress point on el (B)					<u>2629911=00</u>
					<u>Net Amt → 3364034=00</u>
Limit = 23, 55, 384 = 77					
					<u>Net Amt 1009450=</u>
C 81					<u>5/8/2020</u>
NW					<u>5/8/2020</u>
S 81/2					<u>5/8/2020</u>

(MATERIDI)

① Pathway - 706.90 m²

⑪ ~~53mm to 29.9mm~~

Aggregate

~~97.606m³ @ 362.57 3571=~~

(ii) TYPE B Shows

~~scary~~ - d

$$19.180 \times 248.50 = 4748$$

(IV) $\text{C}_6\text{H}_5\text{CH}_2 \rightarrow$

105-411 M7 @ ^{Continuation} 4623.60 407384-100