

१४८

P.T.B. NO. 3281

Schedule XLV Form No. 134.

2020-21

DIVISION

SUB-DIVISION

ग्राम पंचायत

Measurement Book

M.B.NO. 3281

3rd year Maintenance

Bell

49

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w : Hasabali Bagar Bradham Nahi Sarak to Nahar bandh hole here Dhupam Singh Mukhiya ke lola tuk.					
Agency : Sri Taranjeet Singh					
Agent No : 34/SBD/20-21					
D.O.C (act) : 10-08-21					
① Restoration of Rain cut - - -					
$15 \times 3.10 \times 0.55 \times 0.30$	=	7.67			
$12 \times 2.50 \times 0.60 \times 0.30$	=	5.40			
$8 \times 3.10 \times 0.50 \times 0.30$	=	3.60			
$11 \times 2.75 \times 0.45 \times 0.30$	=	4.08			
$12 \times 2.80 \times 0.50 \times 0.30$	=	5.04			
$10 \times 2.10 \times 0.40 \times 0.30$	=	2.52			
$14 \times 3.05 \times 0.60 \times 0.30$	=	7.69			
$12 \times 2.75 \times 0.55 \times 0.30$	=	5.44			
$\text{Total } 19.15 \text{ m}^3$	T. Qf =	41.44			
$10 \times 0.80 \times 0.30$	restrict to	41.13 m^3			
② Making up of Beams - - -		31.52			
$8 \times 3.50 \times 1.125$	=	31.50			
$6 \times 3.75 \times 1.125$	=	25.31			
$6 \times 2.50 \times 1.125$	=	16.87			
$3 \times 3.50 \times 1.125$	=	35.44			
$12 \times 4.10 \times 1.125$	=	54.00			
$10 \times 2.30 \times 1.125$	=	25.87			
$\text{Total } 18.15 \text{ m}^3$	T. Qf =	188.99 m^3			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Repair of Pot holes wBN - -					180.44
	$11 \times 1.05 \times 0.60 \times 0.075 =$				0.505
	$4 \times 2.05 \times 1.10 \times 0.075 =$				0.680
	$10 \times 0.95 \times 0.55 \times 0.075 =$				0.39
	$T.Og = 1.57 m^3$				
④ Patch repair over pot - -					34.00
	$11 \times 1.00 \times 0.60 =$				6.60
	$4 \times 2.00 \times 1.00 =$				8.00
	$10 \times 0.90 \times 0.55 =$				4.95
	$T.Og = 38.45 m^2$				
	$\text{Restricted to} = 35.16 m^2$				
⑤ Patch repair over bittomings - -					
	the same as item ④ = $35.16 m^2$				
⑥ Maintenance of CP work - -					
	$1 \times 1.00 =$				1.00
⑦ Maintenance of Groatings - -					
	$1 \times 0.20 =$				0.20
⑧ 200m 2km stone - -					
	$1 \times 0.24 =$				0.24
⑨ Cutting of branch of tree - -					
	$1 \times 2.00 =$				2.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑩ Cutting of shrubs --					
	1x 8.00				= 8.00
⑪ Trimming of grass & weed --					
	1x 2.10 x 2.10				= 4.20 m ²
	length width area				
⑫ Abstract of cost:-					
① Restoration of drain cut --					
TMB/ p-49	41.3m ³	@ 386.14/m ³			= 15882=00
② Making up of Beams --					
TMB/ p-49	185.79	@ 54.36			= 10340=00
③ Repair of Pot holes w/BM --					
TMB/ p-50	1.57	@ 12126.71			= 19039=00
④ Patch repair over Potholes --					
TMB/ p-50	35.16	@ 335.70			= 11803=00
⑤ Patch repair over Blowers					
TMB/ p-50	35.16	@ 349.01			= 12271=00
⑥ Maintenance of CD walk --					
TMB/ p-50	1.00	@ 2324.20			= 2324.20
⑦ Maintenance of road min					
TMB/p-50	0.20	@ 1077.82			= 215=00
⑧ 200mtr 3 Km sign --					
TMB/p-50	0.24	@ 628.24			= 149=00
⑨ cutting of branch of tree --					
TMB/p-50	2.0	@ 109.74			= 219=00
					90. 72745=00

P.P.
P.S. / 72745=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑩ Cutting of shrubs --					
T.H.B/P.S. 8.00 @ 6.73					= 54.00
⑪ Trimming of grassland --					
T.N.B/P.S. 4.20 @ 2.24					= 9.41
					Total. 728.08=00
less 13.01% below					(-) 94.65=00
					(A) ← 633.43=00
add 1% L. sur on (A)					(+) 6.33=00
add 12% G.S.T on (A)					(+) 76.01=00
add S.Fee					Net Payable (A) 175=00
					Net Payable Rs: 717.52=00
<i>Rfsl</i>	<i>10/8/24</i>	<i>Mr. J.C.</i>	<i>C.G.</i>	<i>P.W.D.</i>	<i>10/08/24</i>
<i>10/8/24</i>	<i>J.C.</i>	<i>Mr. J.C.</i>	<i>A.C.</i>	<i>E.E.</i>	

Material statement:

- ① E/W = 70.00m³
- ② Stone metal = 1.68m³
- ③ Stone screen = 0.38m³
- ④ Stone chippings = 2.30m³
- ⑤ Emulsion RS₁ = 0.08MT
- ⑥ Cements SS₁ = 0.03MT
- ⑦ Bitumen S-90 = 0.37MT

<i>Rfsl</i>	<i>Mr. J.C.</i>
<i>10/8/24</i>	
<i>J.C.</i>	