

HMASY

(ଚାଲିବୀ)

ତେଣୁ ପିନ୍ କେ ଏକ କ୍ଷେତ୍ର ଗ୍ରାମୀ ଦେଖାନ୍ତି ହୁଏ

Schedule XLV-Form No. 134

JAGDISHPUR

DIVISION

BUDHIA

SUB-DIVISION

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MEASUREMENT BOOK

M.B.NO - 758

34

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>1st year maintenance</u>						
<u>Brick</u>						
<u>N/w area</u> — construction of road from Lekhota Singh home to Buldej village						
<u>Land area</u> —						
<u>Owner</u> — Sri Vikash Kumar Satinswami						
<u>Agg. No.</u> — 03/mm/sy/0097-2019-20						
<u>Date of start</u> — 13/08/2019						
<u>Dt. of com.</u> — 12/05/2020						
<u>1. > Restorations of rainwater</u>						
<u>Berry</u> — do - do - do						
<u>Complete job</u> —						
$2 \times 5.30m \times 0.60m \times 0.30m = 1.91m^3$						
$5 \times 6.70m \times 0.90m \times 0.30 = 9.04m^3$						
$3 \times 1.90m \times 0.75m \times 0.30m = 1.28m^3$						
$1 \times 15.60m \times 0.70m \times 0.30m = 3.27m^3$						
$6 \times 9.30m \times 0.60m \times 0.30 = 10.04m^3$						
$2 \times 6.50m \times 0.80m \times 0.30 = 3.12m^3$						
$9.37 = 28.66m^3$						
<u>2. > Maintenance of earth</u>						
<u>Shoulder</u> — do - do -						
<u>all complete job</u> —						

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF LAND</u>					
N/W — Boundary road from Upper side going home					
Se Bulawai Tollar under masonry.					
N/A agency — Sri Visvesh Kumar.					
Agg. No — 031/MLR/SDD/					
2013-2014 —					
D/Start — 13.08.2013					
D/comp — 12/05/2014					
4/1) Restoration of reservoir Berm — side slopes					
Concrete					
CPA — 28650 m ² wide THO P(35)					
@ R — 384.52/m ² A — 109062					
4/2) Maint. up embankments					
— side slopes					
Side					
QH — 163.96 m ² wide THO P(35)					
@ R — 57.30/m ² A — 93952					
3/3) Maint. of Piping					
— side slopes					
CPA — 6 m ² wide THO P(35)					
@ R — 1117.00/m ² A — 6702					
Continuation A — 27063					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B/F A \rightarrow 27002 \text{ m}^2$
4/15.9) main. of Road Rgn					
					$\text{do} \text{ do } \text{area} \text{ do}$
$\rightarrow 0.35 \text{ m} \text{ side } TMD P(35)$					
					$@ B = 1074.51/\text{cm}^2 \rightarrow 391 \text{ m}^2$
5/15.1) Area of 200 m Stone					
area 1CM Stone - do -					
					$\text{do} \text{ do } \text{Compr} \text{ do}$
$q_5 = 0.725 \text{ m} \text{ side } TMD P(35)$					
					$@ B = 558.76/\text{m}^2 \rightarrow 407 \text{ m}^2$
6/15.12)) cutting of stones					
					$\text{do} \text{ do } \text{Compr} \text{ do}$
$q_6 = 15 \text{ m} \text{ side } TMD P(35)$					
					$@ B = 106.52/\text{m} \rightarrow 1588 \text{ m}^2$
7/15.17)) cutting of stones					
from road way - do -					
					$\text{do} \text{ do } \text{Compr} \text{ do}$
$q_7 = 30 \text{ m} \text{ side } TMD P(36)$					
					$@ B = 6.55/\text{m} \rightarrow 197 \text{ m}^2$
8/15.22)) Trimming of grass					
sidewalks - do - do -					
					$\text{do} \text{ Compr} \text{ do}$
$q_8 = 196.52 \text{ m}^2 \text{ side } TMD P(35)$					
					$@ B = 2.18/\text{m}^2 \rightarrow 429 \text{ m}^2$
					/
Continuation					$P = 30,023 \text{ m}^2$

39

Sch. XLV-Form No. 134

Continuation