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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.		
<u>Ist RIM Bill</u>						
<u>Name of work —</u>						
Construction of another road from farm. Dene Canal to Bans folia.						
Head — mngsy. Bldo — Gaumahar						
<u>Agency —</u>						
Chandramohan ojha						
<u>Agreement No</u>						
55/2020-21						
<u>Agree value —</u>						
Rs 0.01 below.						
<u>Date of Co-o-dac —</u>						
24-04-2020						
<u>Time required —</u>						
25-4-21						
<u>Length — 1.725 km.</u>						

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Const. of embankment					
1 working B.M. — BTR					
Qty P - ⑪					
= 1.30 km					
(Rs 11500.69) / km = Rs 14977.~					
② Const. of embankment					
2 pillar (hanging) — BTR					
Qty P - ⑪ = 1.30 km					
(Rs 12702.00) / km					
					= Rs 16513.~
③ Const. of embankment					
3 earth bed up to 10mm					
Qty P - ⑪					
= 212.19 m ³					
(Rs 174.94) / m ³ = Rs 37121.~					
④ Const. of subgrade 2					
5 earth shoulder — BTR					
Qty P - ⑪					
= 3515.20 m ³					
(Rs 176.58) / m ³					
					= Rs 620802.~

Continuation

Cost Rs 689413.~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \times F = 68941 \text{ m}^2$
⑤	Const. of embankment				
	breadth for 100 m				
	qty P - ⑫				$= 495.11 \text{ m}^3$
	($\text{Rs } 58.70/\text{m}^3$)				$\rightarrow \text{Rs } 29065 \text{ - } 0$
⑥	clearing & grubbing				
	breadth for 100 m				
	qty P - ⑫				$= 0.139 \text{ ha}^2$
	($\text{Rs } 511.73/\text{ha}$)				$\rightarrow \text{Rs } 19942 \text{ - } 0$
⑦	Const. of C.S.B.				
	gr. I Q - ⑬				
	qty P - ⑫				$= 1032.77 \text{ m}^3$
	,, P - ⑭				$= 307.80 \text{ m}^3$
	T = 1340.55 m^3				
	($\text{Rs } 3572.58/\text{m}^3$)				$\rightarrow \text{Rs } 47,89222 \text{ - } 0$
⑧	Pour. & laying w.r.m				
	gr. II L - ⑮				
	qty P - ⑫				$= 365.625 \text{ m}^3$
	qty P - ⑯				$= 106.88 \text{ m}^3$
	T = 472.505 m^3				
	Say 472.51 m^3				

Continuation

 $C = 55226 \text{ - } 0$

Particulars	Details of actual measurement				Contents of area-
	No.	L.	B.	D.	
					$Q.F = R_1 53 - 27640 \text{ m}^3$
					$R.F = 472.51 \text{ m}^3$
					$C.R = 4423.45 \text{ m}^3$
					$= R_2 20907842$
					$= R_2 2096102 \text{ m}^3$
(9) Const. of pccp					
14	m25 2				
	qty P- (3)				
					$= 30.60 \text{ m}^3$
					$R_2 7962.41 \text{ m}^3$
					$R_2 243650 \text{ m}^3$
(10) Pov. e firing b					
23	mmary symbol				
	cell				
	qty P- (3)				
					$= 1 \text{ No}$
					$C.R 11691-20/NAD$
					$= R_2 11691 \text{ m}^3$
(11) Pov. e laying Jamn					
29	dm (N.P) H.P for irrigati-				
	qty P- 17				
					$\approx 45 \text{ m}^3$
					$C.R 824-21 \text{ m}^3$
					$= R_2 37089 \text{ m}^3$
					$C.R 12910172 \text{ m}^3$
					Continuation 79101945 m
					11

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1				3.80 3.20 3.20 1.1
2				21,22,01 12,08,458 19,55,97
3				8,124,10
4				7910194.20
5				(B.F = Rs 7910172.00
6				Add GST @ 12% = 949523.00 9495221.00
7				Add Labour etc 79101.00
8				(C.R.W.Y. = 79102.00
9				89,38518.00
10				T = Rs 89,38495.00
11				(C.R.C.O.O.L.T. = 8937601.00
12				8937624.00
13				8937624.00
14				Less Payment 28,98247.00 Page 60
15				60,39377.00
16				T = Rs 60,39359.00
17				24-11-20 O.R.
18				24-11-20 A.F.
19				171,739.00
20				Consumed material
21				88 171,739.00

Continuation

V.T.O'