

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>2nd RIA Bill</u>						
<u>Name of work</u> —						
Const. of road from Dera Canal to Bawali						
Total : .						
<u>Agency</u> — Chandra Mohan ajha.						
<u>Aggr. No</u> — 55 / 2020 - 21						
<u>Date of recd</u> — 24-04-2020						
<u>Time required</u> — 23-4-2021						
<u>① Const. of granular sub base with well graded sandwich</u> — <u>CE</u>						
asB grI						
1 layer. $1 \times 30 \times 4.05 \times 0.100 = 12.15 \text{ m}^3$						
4 layer. $4 \times 25 \times 4.05 \times 0.20 = 81.00 \text{ m}^3$						
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4 layer. $4 \times 25 \times 4.05 \times 0.20 = 81.00 \text{ m}^3$						
2 layer. $2 \times 25 \times 4.05 \times 0.20 = 40.50 \text{ m}^3$						
1 layer. $1 \times 20 \times 4.05 \times 0.20 = 16.20 \text{ m}^3$						
Earth per cent. $2 + 25 + 4.05 + 0.10 = 20.25$						
$T = 413.10 \text{ m}^3$						

Hsing 15.9.20  
OB

13-9.20

Continuation  
Ch  
15.9.20  
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Const. of embankment					
T.C. working B.M. —	7312				
qty P-⑤					
	= 1.30 km.				
② Rs 11520.69 / km					
	= Rs 14,977.00				
2nd const. of embankment					
Pillar & banger					
—	7312				
qty P-⑤ = 1.30 km					
③ Const. of embankment					
4 mount up to 100m					
—	7312				
qty P-⑤					
	= 212.19 m <sup>3</sup>				
④ Rs 174.94 / m <sup>3</sup> = Rs 37,121.00					
⑤ Const. of sub grade					
5 earth shoulder —	7312				
qty P-⑤ = 2935.70 m <sup>3</sup>					
qty P-⑩ = 580.00					
T = 3515.70 m <sup>3</sup>					
⑥ Rs 176.58 / m <sup>3</sup> = Rs 620,802.00					

Continuation

Rs 689,413.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \cdot F = Rs\ 689\ 413\text{--}$
⑤ Const. of embankment					
6 load up to 100 ft					
qty P - ⑥					$= 495.11 \text{ m}^3$
ORG 58.70/m <sup>3</sup>					
⑦ Cleaning & grubbing					
3 load up to 75 ft					
qty P - ⑧					$= 0.39 \text{ ft}^3$
ORG 51133.76/m <sup>3</sup>					
					$= Rs\ 19,942\text{--}$
⑨ Const. of G.S.B.R.I					
9 Q cu m — 5 m <sup>2</sup>					
qty P - ⑩ = 619.65 m <sup>3</sup>					
1, P ⑪ = 413.10 m <sup>3</sup>					
T = 1032.75 m <sup>3</sup>					
ORG 3572.58/m <sup>3</sup>					
					$= Rs\ 36,89,582\text{--}$
⑫ Poor, laying & spreading					
10 Compacting W.B.Mgr III					
Q — B m <sup>2</sup>					
qty P. ⑬					$= 580 \text{ m}^3$
					$= 365.625 \text{ m}^3$
ORG 4423.45/m <sup>3</sup>					
					$= Rs\ 16,17,324\text{--}$

Continuation  
 $C_o = Rs\ 60,45,324\text{--}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$D.F = Rs 60$	$45,324.00$
(7)					
23	Pour. & laying of membrane sign board				
				$12 \times 2$	
	qty P- (6)				
				$= 1 H.O$	
	$CRs 11691.20 / H.O = Rs 11691.00$				
(10)	Pour. & laying 30mm				
29	Bla. M.R.P H.P. — EIR				
	qty P= (6)				
				$= 45.0 m$	
	$CRs 824.21 / m = Rs 37089.00$				
				$T = Rs 60,941.04.00$	
	Add 12% GST			$= 731292.00$	
	Add 1% Cess			$= 60941.00$	
	$T = Rs 68,863.37.00$				
	Less C.O.O 1% = $\leftarrow 689.00$				
	$T = Rs 68,856.48.00$				
	Less Payment = $\leftarrow 28,982.47.00$				
	Page - (7)				
				$T = Rs 39,87,401.00$	
	<u>Rs 39,87,401.00</u>	<u>Cm</u>			
	<u>OB. 3-10-20</u>	<u>2-10-20</u>			
				Continuation	

— 15 MTR