

[illegible]

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F -					Rs 6607896 = 00
		17.46m ²			
@ Rs 101.40/m ² ————					A 1770 = 00
(31) 34 pro-laying RCC pipe N.P-3 for culverts ————— E/P					
Qty vide P (15) TMB 15.0 m					
@ Rs 3681.12/m ————					Rs 55216 = 00
(32) 5 Pro-E/W in filling of Embankment with materials obtained from borrow pits ————— E/P					
(Lead 1000 m)					
Qty vide P (16) TMB 427.21 m ³					
@ Rs 190.36/m ³ ————					Rs 81324 = 00
(33) 6 Pro-E/W in filling of Embankment with materials obtained from ————— E/P					
(Lead 100 m)					
Qty vide P (16) TMB 1453.64 m ³					
@ Rs 162.67/m ³ ————					Rs 236465 = 00
Add 12% C.R.T. ————					(+) Rs 837921 = 00
Add 1% L.C. ————					(+) Rs 69827 = 00
Add 10% S.F. ————					(+) Rs 89768 = 00
					Rs 7980187 = 00
Less 10.05% below as per A.G.H. (+) Rs					802009 = 00
					Rs 7178178 = 00
<i>Checked by</i>					
					08/07/23
					Ass

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Executive
RWD
1/16

2/46

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F -					Rs 6607896 = 00
		17.46m ²			
		@ Rs 101.40/m ²			Rs 1770 = 00
(33/34) Pro-laying RCC pipe NP-3 for culverts					Rs 192
Qty vide P (15) TMB 15.0m					
		@ Rs 3681.12/m			Rs 55216 = 00
(33/34) Pro-E/W in filling of Embankment with materials obtained from borrow pits					Rs 192
(Lead 1000m)					
Qty vide P (16) TMB 427.21m ³					
		@ Rs 190.36/m ³			Rs 81324 = 00
(33/34) Pro-E/W in filling of Embankment with materials obtained from					Rs 192
(Lead 100m)					
Qty vide P (16) TMB 1453.64m ³					
		@ Rs 162.67/m ³			Rs 236465 = 00
					Rs 6982671 = 00
Add 12% Crst					(+) Rs 837921 = 00
Add 1% L.C					(+) Rs 69827 = 00
Add 10% S.F					(+) Rs 89768 = 00
					Rs 7980187 = 00
Less 10.05% below as per Agt					(-) Rs 802009 = 00
					Rs 7178178 = 00

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Pravin
 5/9/23
 Executive Engineer
 Division
SA.22