

Qty = 01 no	(Page - 05)	
① Rs. 4580.57/each		Rs. 4581 = 00
2/2) Providing and fixing		
working reference pillars - do		
Qty = 03 no	vide T.M.B. Page - 05	
② Rs. 2106.39/each		Rs. 6319 = 00
3/3) Clearing and grubbing road		
land - - do. - do		
Qty = 0.61 Hctare	Page - 05	
③ Rs. 52970.33/Hct		Rs. 32312 = 00
4/4) Construction of embankment		
with material obtained from borrow		
pits - - lead up to 100 m. - do		
Qty = 1378.88 m ³	Page - 06	
④ Rs. 158.35/m ³		Rs. 218346 = 00

Rs. 261558 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/5) Construction of Subgrade					
and earthen shoulder - do					
Qty = 972 m ³				Page - 06	
Qty = 885.60 m ³				Page - 09	
Total = 1857.60 m ³					
① Rs. 192.25/m ³				Rs. 357124 = 00	
(6/6) Construction of G.S.D.					
grading I/ by mix in place					
method - do - do					
Qty = 243 m ³				Page - 06	
Qty = 453.60 m ³				Page - 09	
Total = 696.60 m ³					
② Rs. 3420.23/m ³				Rs. 2382532 = 00	
(7/7) Providing w. B.M. (grading)					
- do - do					
Qty = 241.88 m ³				Page - 09	
③ Rs. 4676.13/m ³				Rs. 1131062 = 00	
(8/21) C/P in excavation for foundation					
of structure - do					
Qty = 89.39 m ³				Page - 06	
④ Rs. 305.42/m ³				Rs. 27301 = 00	
(9/22) Providing P.C.C. (M-15)					
as levelling course - do - do					
Qty = 13.77 m ³				Page - 07	
⑤ Rs. 6321.40/m ³				Rs. 87046 = 00	
(10/23) Providing P.C.C. (M-20) - do					
Qty = 101.24 m ³				Page - 07	
limited to 101.22 m ³					
⑥ Rs. 7248.98/m ³				Rs. 733742 = 00	

Continuation

Rs. 4980365 = 00

				A-E	

Handwritten notes on the right side of the grid:

- ~~C.P.D.~~
- ~~2~~
- 22.04.22
- EC

$\epsilon/w = 885.60 \text{ m}^3 @ \text{Rs } 34.8 / \text{m}^3$	
Coarse sand = $163.3 \text{ m}^3 @ \text{Rs } 175.8 / \text{m}^3$	
Stoneagg = $272.16 \text{ m}^3 @ \text{Rs } 620.60 / \text{m}^3$	
Stoneagg = $108.86 \text{ m}^3 @ \text{Rs } 514.58 / \text{m}^3$	
Stone metal (grading-3) = $292.67 \text{ m}^3 @ \text{Rs } 511.44 / \text{m}^3$	
Stone screening (11.2 mm) = $58.05 \text{ m}^3 @ \text{Rs } 397.73 / \text{m}^3$	
$\frac{588.1}{01/04/2022}$	

J-E

Continuation