

MM654 (Awesesh) NDB

Schedule XLV-Form No. 134

कुर्गापत्र द्वारा RCD पर्यंग रने पालवान टोलग

(प्र० १८८५)

Executive Engineer
R.W.D. Work C.V. Mohania

मृ. अष्टन और्जी संस्कृत आश्रयन

काम - अवर प्रभास द्वितीय

स्थेल - मुद्रिय कार्यालय गोपनी

SUB-DIVISION

Ag-No. 205BD 23/24

MB.No. 763

MEASUREMENT BOOK

Statement

Name to work—
Situation of work—
Agency by which work is executed—
Date of measurement—
No. and date of agreement.
(These four lines should be repeated
the measurements relating to each w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of w/k - Durgavati Hatti Road R.C.D Path to Paswanam tola. (Kushanipura)					
Agency :- Mahadevji Concl-Prntkt					
Agno No:- 20 SBD 2023-2024					
					<u>Work done</u>
① Selling out pillars - dnd -					
					$1 \times 6.00 = 6.00 \text{ M}^3$
② Cleaning and grubbing - dnd -					
					$25 \times 30.00 \times 3.50 = 2625.00 \text{ M}^3$
					$1 \times 3.00 \times 3.5 = 10.50 \text{ M}^3$
					2625.75^2
					9 m thick = 0.28 Holes.
③ Construction of embankment with material obtained from both path - dnd -					
					$25 \times 30.00 \times 4.00 \times 2.90 = 870.00 \text{ M}^3$
					$1 \times 3.00 \times 4.5 \times 2.90 = 3.91 \text{ M}^3$
					873.91 M^3
For 1000 M head = $873.91 \times 20\%$ $= 174.78 \text{ M}^3$					
For 100 M head = $873.91 \times 80\%$ $= 699.12 \text{ M}^3$					
④ Carriageway area to road.					
					$12 \times 2.5 = 30.00 \text{ M}^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Circular sub-bank cut					
Obtain from Surveyor					
Rb - do -					
width B P - ①					
for 100 M length = 174.78 m^3					
$\text{CR}_1 260 = 98 / \text{m}^3$					$R 456142 =$
For 100 M length = 699.12 m^3					
$\text{CR}_2 188 = 92 / \text{m}^3$					$R 132077 =$
④ Circular cut above road					
- do -					
width B P - ①					
ab = 30.00 M					
$\text{CR}_1 276 = 85 / \text{m}$					$R 38306 =$
⑤ Circular sub-bank cut					
- do -					
width B P - ② ab = 424.30 M					
$\text{CR}_2 3736 = 28 / \text{m}^3$					$R 1593789 =$
⑥ 10.15 M G.R. - do -					
width B P - ② ab = 157.61 M					
$\text{CR}_2 5479.82 / \text{m}^3$					$R 863674 =$
Add 1% G.S.T					$R 9711098 =$
Add 1% L.C					$(+) R 487997 =$
Add S.F. - 1 -					$(+) R 27110 = 4$
Less 19.39 Y. below					$(-) R 84367 = 0$
					$R 3310572 =$
					$R 648541 =$
					$R 2662031 =$
					driv 51" 3024

Continuation

Guft,
5/11/21
(AB)