

Name of Work - Construction of embankment
 Situation of Work - 16 Vinod Kr Kaghari Shahbagh
 Agency by which work is executed - Woreda NV - 15
 Date of Measurement -

No. and date of agreement 04 m.BD/MM DD YR BD
 (These four lines should be repeated at the commencement
 of the measurement relating to each work) 2024-25

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Agency - Charkha Lake at Charnayambandha					
Date of start - 9-8-24					
Date of finish - 18-8-2025					
Date of survey - 19-8-24					
(1) construction of Panchmukhi pillar					
Pillar - db					
	1 No				
(2) construction of Reference pillar					
Pillar - db					
	3 Nos				
(3) clearing and grubbing round					
Land - db					
	$2 \times 25 \times 30 \times 1.5 = 2250 \text{ m}^2$				
	or, 0.225 Hectare				
(4) primary and high masonry					
in forming sign board.					
	1 No				
(5) construction of embankment					

Continuation

ABSTRACT OF CUST

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Particulars	Details of actual measurement				Content: of area
	No.	L.	B.	D.	
(1/160) <u>concrete cul. Bawali MW</u>					
Pillar		ds	-		
g. width 10mm - 1					
b - 81mm - 1 of 7mm B = 1 NO					
(@) 5300.25 each - 1s 5300=					
(2/161) <u>concrete cul. Pehwari filter</u>					
		ds	-		
g. width 10mm - 2					
b - 81mm - 1 = 3 NO					
(@) 2476.29 each - 1s 7429=					
(3/162) <u>culvert and g. outlet round</u>					
Land Trunking		ds	-		
g. width 10mm - 3					
b - 107mm B = 0.225 Hac					
(@) 175573.3 + 1 Hac - 1s 17004 =					
(4/177) <u>Brick and lime masonry</u>					
Informing sign Board ds					
g. width 10mm - 4					
b - 107mm B = 1 NO					
(@) 15578.90 each - 1s 15579=					
(5/166) <u>concrete cul. extension with</u>					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/153) Add 1.66 m to 1.5 m		1.5 m			
(@ 153220.51/m)					153220.51/m = w
14/162) Add 1.66 m to 1.5 m		1.5 m			
(@ 153191.66/m)					153191.66/m = w
15/153) Add 1.66 m to 1.5 m		1.5 m			
(@ 153191.66/m)					153191.66/m = w
16/154) Add 1.66 m to 1.5 m		1.5 m			
(@ 153191.66/m)					153191.66/m = w
17/155) Add 1.66 m to 1.5 m		1.5 m			
(@ 153191.66/m)					153191.66/m = w
Length 0.2051. m boundary		0.2051. m			
(@ 153191.66/m)					153191.66/m = w
13.5.2024		13.5.2024			
T-L		T-L			

Continuation