

1st A/C Bill

Name of work - construction of road from Pimpriwa
 Situation of work - Charkhi Taluk, Hassan Distt.
 Agency by which work is executed - PWD
 Date of measurement - Aug 2022
 No. and date of agreement - 243 SDA (may) 2022
 These four lines should be repeated at the commencement of the measurements relating to each work

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date of start -	17.2.2022				
Date of completion -	16.2.23				
Date of survey -	28.11.2022				
(1) construction of working Bank					
Bank pillar -	do				
$6+30 = 18m$					
$1+5 = 5m$					
$28+30 = 8 \times 0m$					
$1+25 = 3m$					
$18m \text{ m. up. } 1.15km$					
(2) construction of reference pillar					
1 pillar -	do				
$1.05km$					
(3) clearing and grubbing roads					
total length -	do				
$2+6 \times 30 \times 1.5 = 540m^2$					
$2+1 \times 5 \times 1.5 = 15m$					
$2+28 \times 30 \times 1.5 = 252m$					
$2+1 \times 25 \times 1.5 = 75m$					
$3150m^2$					

Continuation on 0.35 ha

Attested
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17/04/23

ABSTRACT OF GRIT

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Particulars	Details of actual measurement				Contents of area
	No.	L	D.	D.	
(1) construction of irrigation Boreh					
Mark Pillar		dm			
g width (mm) = 1					
b = 1.05 T.m. B = 1.05 km					
Q m 2304.16/km \rightarrow m 5874.16					
(2) constructed revenue Boreh					
Mark Pillar		dm			
g width (mm) = 2					
b = 1.05 T.m. B = 1.05 km					
Q m 2931.75/km \rightarrow m 3099.17					
(3) cherry and gurdy road					
length including		dm			
g width (mm) = 3					
b = 1.05 T.m. B = 0.315 km					
Q m 53.633.48/km \rightarrow 16972.17					
(4) constructed embankment with soil					
old from borrow b3 km = 10000m					
g width (mm) = 5 b					
m = 6 b - 2.6 T.m. B = 218.36 km					
Q m 190.14/km \rightarrow m 5684.16					
(5) cherry and gurdy mm by mm					
Information - Dym Board - Dr -					
g width (mm)					

Continuation

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No. 134

	N	L	B	D	Contents of area
1	b = 2.0 T.m.B = 1 m				
①	M 13126.75 Cm² - M 13127 = n				
(7/5)	Sum of embankment width obt from bottom left hand column				
	g) 104.575 m				
b = 2.0 T.m.B = 673.5 m²					
② M 153.91 / m² → D 104.575.00					
(7/5)	Sum total embankment width bottom or bottom slantly down g) 104.575 m				
n = g b = 3.0 T.m.B = 380.52 m³					
③ M 151.63 / m² → D 72.991 = n					
(8/5)	Excavation by road width g) manual memo → d				
	g) 104.575 m				
b = 3.0 T.m.B = 78.99 m²					
④ M 25.61 / m² → D 5954.00					
(9/5)	Sum total width of ground + materials → d				
	g) 104.575 m				
b = 4.0 T.m.B = 106.40 m²					
⑤ M 21.25 / m² → D 330603.00					

Continuation

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Attested
Amrit
17/02/23