

1st on A/C Bill

Name of Work - Construction of Road from Gangaraj  
 Situation of Work - Kotali to Bonka - Sath Kothan  
 Agency by which work is executed - M.B.C.E.  
 Date of Measurement -  
 No. and date of agreement 66/SBD / MAY / 2022  
 (These four lines should be repeated at the commencement  
 of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Agency managing works at Jantwara					
Date of startin -	11-6-2021				
Date of Comp -	10-1-2022				
	Jantwara	11-1-2022			
(1) construction of working bench					
Mark pillars -	dr				
	48 + 30 = 144 cm				
	or. 1.44 m				
(2) construction of Reference pillar					
1 Brattice -	dr				
	1.44 m				
(3) clearing and grubbing road					
length -	dr				
	2 x 48 x 30 x 1.5 = 4320 M <sup>2</sup>				
	or. 0.432 ha				
(4) building and fixing notice board					
informing sign Board					
	1 m				
(5) construction of embankment with					
soil obtained from road cut head					
from 40 to 100 cm - dr					

Continuation

Attest  
 (Ach  
 21/2/22

ABSTRACT OF COST

7

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) construction of Winding Bank					
Mark pillar -	dsr				
of wide 10m - 4					
b - 100 T.m.B = 1.44 K.m					
① Rs 5705.11 / K.m → Rs 8215.W					
(2) construction of Reference Pillar					
1 Bridge -	dsr				
of wide 10m - 2					
b - 100 T.m.B = 1.44 K.m					
② Rs 5155.87 / K.m → Rs 4400.V					
(3) clearing and grubbing road land					
Inclined -	dsr				
of wide 10m - 3					
b - 100 T.m.B = 0.432 K.m					
③ Rs 51137.87 / K.m → Rs 21989.1					
(4) Providing and fixing canopy					
informative sign board -					1.77201.89
of wide 10m - 4					
begin - 1 of T.m.B = 1 NO					
④ Rs 12791.89 each → Rs 12792.17					
(5) construction of embankment					Rs 6317.49
width 10' obtained from borrow pit land 100m					
of wide 10m - 6					
begin - 3 of T.m.B = 361.7 m					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) construction of embankment with soil abt. from borrow pit end 100m					
agrade 10mm - 7					
b-3 of T-m-B = 859.18m <sup>3</sup>					
(7) M 153.32/m <sup>3</sup> → M 131901.67					
(7/5) construction of DMB grade a earthen embankments - dr					
agrade 10mm - 8					
b-3 of T-m-B = 1090.06 m <sup>3</sup>					
(7) M 191.67/m <sup>3</sup> → M 199317.67					
(7/7) excavation for roadway soil using manual man					
agrade 10mm - 9					
b-3 of T-m-B = 110.25 m <sup>3</sup>					
(7) M 75.51/m <sup>3</sup> → M 8323.17					
(9/24) twin excavation removal of structure - dr					
agrade 10mm - 10					
b-4 of T-m-B = 37.62 m <sup>3</sup>					
(9) M 269.32/m <sup>3</sup> → M 10132.00					
(14/27) providing sand filling in					
Continuation					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1) <del>Bricklaying</del>				
<del>in brickwork</del>				
<del>at rate 13 m<sup>2</sup>/m<sup>3</sup></del>				
<del>b - 4 of T.m.s = 28.64 m<sup>2</sup></del>				
<del>@ Rs 291.74/m<sup>2</sup> - Rs 8355/-</del>				
2) <del>Bricklaying</del>				
<del>in brickwork in open</del>				
<del>at rate 13 m<sup>2</sup>/m<sup>3</sup></del>				
<del>b - 4 of T.m.s = 6.17 m<sup>2</sup></del>				
<del>@ Rs 6132.26/m<sup>2</sup> - Rs 37836/-</del>				
3) <del>Bricklaying</del>				
<del>Brickwork in</del>				
<del>concrete mortar (1:4) - as</del>				
<del>at rate 13 m<sup>2</sup>/m<sup>3</sup></del>				
<del>b - 5 of T.m.s = 26.51 m<sup>2</sup></del>				
<del>@ Rs 5707.96/m<sup>2</sup> - Rs 151318/-</del>				
4) <del>Bricklaying</del>				
<del>and laying floor</del>				
<del>at rate 14 P.M. H.D. - as</del>				
<del>at rate 13 m<sup>2</sup>/m<sup>3</sup></del>				
<del>of T.m.s = 7.5 m<sup>2</sup> @ Rs 3712.14/m<sup>2</sup> - Rs 27841/-</del>				

Continuation

