

1 Non Ak Bill

Name of work— Construction of Road from Bankasahi
 Situation of work— Ke hole to Dabrain Bari Block
 Agency by which work is executed— Agony :- SRI Rishi for at Bhalak
 Date of measurement— Agony :- SRI Rishi for at Bhalak
 No. and date of agreement.
 (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.	
Agony dt:-			dt 9	2-2022	
Date of start:-			9.2.2022		
Date of comp:-			8.11.2022		
			Date of org:- 15.2.2022		
(1) construction of Bench mark					
Pillar			dt		
	24	30	=	720 m	
	1	5	=	5 m	
				725 m	
				or 0.725 km	
(2) construction of Reference Pillar					
1 Burjue			dt		
				0.725 km	
(3) clearing & grubbing road land					
including			dt		
	2	24	30	1.5	= 2460 m ²
	2	1	5	1.5	= 15 m ²
					2175 m ²
					or 0.2175 Hec
(4) Boundary and boxy typical					
mnary information Bureau					
					140

AHOLHE
AKULH
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 concrete wing barrier					
manhole filler ——— do ———					
guide channel - 1					
h-l of T.M.B = 0.725 km					
② 5574.88/km — 1 4046.00					
② construction of Reference pillar					
1 barrier ——— do ———					
guide channel - 2					
h-l of T.M.B = 0.725 km					
② 2917.28/km — 1 2130.00					
③ clearing of rocky road land					
including drainage — do ———					
guide channel 3 box					
h-l of T.M.B = 0.2175 Ha					
② 52970.34/km — 1 11521.00					
④ Provision of 1000 ft local highway					
informatory sign board — do ———					
guide channel - 4					
h-l of T.M.B = 1 Ha					
② 12978.59 each — 1 12978.00					
⑤ concrete embankment with soil					
obt from borrow pit head low m					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		of width no - 6			
		p-2 of T.m.B = 197.2 m ²			
		@ Rs	150.97/m ²	→	37481.00
		⑥/5) combined embankment with soil			
		cut from borrow pit - end 100 m			
			of width no - 7 pxc		
		no-2 of T.m.B = 473.28 m ²			
		@ Rs	153.85/m ²	→	72780.00
		⑦/5) combined physical embankment			
		shoulder - do -			

		of width no - 8			
		p-3 of T.m.B = 315.52 m ²			
		@ Rs	191.72/m ²	→	60504.00
		⑧/7) excavation borrow pit soil			
		by manual means - do -			
			of width no - 9		
		p-3 of T.m.B = 88.98 m ²			
		@ Rs	75.57/m ²	→	6724.00
		⑨/3) combined of T.m.B grade T			
		intersects - do -			
			of width no - 10-3		
		of T.m.B = 151.04 m ²			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	@ 13	30.51	22/m	—	460863-w
(10/10) Prung lapa Sprung and Comby					
W.B.M. 12/3				— ds —	
				of hole diameter - 11	
				p = 30.51 x 22 = 877.42 m ²	
	@ 13	26.62	51/m	—	321348-w
(11/25) Excavation in trench					
trench				— ds —	
				of hole diameter 12/4	
				of trench = 36.48 m ²	
	@ 13	27.00	1/m	—	10181-w
(12/30) Prung Jamb Lilin in trench					
trench				— ds —	
				of hole diameter 12	
				p = 4 x 27.00 = 27.00 m ²	
	@ 13	44.2	50/m	—	1216-w
(13/31) Prung Permis in trench					
trench				— ds —	
				of hole diameter - 14	
				p = 4 x 44.2 = 88.4 m ²	
	@ 13	60	36.37/m	—	12378-w

