

M.M.S.Y.C.N.D.B B/10K 31/01/19

Const of Road from - Keshopur Hafeem

**Schedule XLV-Form No. 134**  
Dhala to Chilhania Sherabachh 10/1940

Agreement No - 8.9 / 5000/2023-24 DIVISION

Agreement value - 6,24,54,92.4 = 00 (Below - 0.00)

**SUB-DIVISION**

Mr. Nagornong Sard Laiha (Laiha)

**Measurement Book**

1002  
15/3/24

11  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
(1) Const'n of Reference & Work					
Benchmark as 11s-00-0-					
Qty u/side TMRP - 2 ite (2)					
0.99 km @ Rs 130.23 / m					
= Rs 6069200					
(2) Const'n of Reference &					
Pillars/Burjies as 11s-					
Qty u/side TMRP - 2 ite (3)					
0.99 km @ Rs 3378.86 / m					
= Rs 3345					
(3) Clearing & Grubbing 1 load long					
Including uprooting - do - a -					
Qty u/side TMRP - 2 ite - (1)					
0.39 Hect @ Rs 75573.34 /					
= Rs 29473200					
(4) Const'n of embankment					
With approved material 100m					
Qty u/side TMRP - 4 ite - 5 (a)					
415.24 m <sup>3</sup> @ Rs 253.52 / m <sup>3</sup>					
= Rs 105272200					
(5) Const'n of subgrade & earth					
Shoulder with lead 1000 m - do - a -					
Qty u/side TMRP - 8 ite - (1)					
292.50 m <sup>3</sup> @ Rs 256.00 / m <sup>3</sup>					
= Rs 74880 = 00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Const <sup>n</sup> of embankment with approved load allow-					
Qty vide TMBD-4 ite 5(b)					
968.89 m <sup>3</sup> @ Rs 180.72/m <sup>3</sup>					
					= Rs 175098.200
(7) Excavation for roadway in Soil (using manual -do- or					
Qty vide TMBD-8 ite f②					
55.73 m <sup>3</sup> @ Rs 103.96/m <sup>3</sup>					
					= Rs 5794.200
(8) Const <sup>n</sup> of Erosion bank					
Material as T.S. - do - do -					
Qty vide TMBD-9 item (3)					
365.925 m <sup>3</sup> @ Rs 007.55/m <sup>3</sup>					
					= Rs 1098432.000
(9) P/LIS / Compacting stone					
11.5m broad-37.5-do-do-					
Qty vide TMBD-9 item (4)					
192.66 m <sup>3</sup> @ Rs 5029.63/m <sup>3</sup>					
					= Rs 969008.200
(10) Const <sup>n</sup> of Un-reinforced PCC M-25 / (grade)-do-					
Qty vide TMBD-10 item (5)					
51.51 m <sup>3</sup> @ Rs 848.84/m <sup>3</sup>					
					= Rs 455804.000

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) 23/24	P1	f of typical min assy			
		informatory sign board - v			
	Qty - side TMBP - 2 ite (1)				
	3 ft 10 @ Rs 170/17.12 East				
					= Rs 51051 = 00
(12) 33	Earth Works in excavation				
	for foundation of struc -				
	Qty - side TMBP - 5 ite - (1)				
	63.30 m <sup>3</sup> @ 398.62 / m <sup>3</sup>				
					= Rs 25233 = 00
(13) 34	Sand Filling in foundation				
	Trench as per drawing -				
	Qty - side TMBP - 5 ite - (2)				
	5.00 m <sup>3</sup> @ Rs 578.39 / m <sup>3</sup>				
					= Rs 2892 = 00
(14) 35	Brick Flat soiling in				
	foundation as drawing -				
	Qty - side TMBP - 5 ite - (3)				
	50.16 m <sup>2</sup> @ Rs 344.46 / m <sup>2</sup>				
					= Rs 17978 = 00
(15) 36	Providing PCC Groat m 15				
	for plain RCC opening -				
	Qty - side TMBP - 6 ite - (4)				
	11.36 m <sup>3</sup> @ Rs 7458.43 / m <sup>3</sup>				
					= Rs 84728 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) 37	Brick masonry work on cement mortar (1:4) - d- Qty wide TMMR - 6 ite - ⑤				
	42.56 m <sup>3</sup> @ Rs 6837.70/m <sup>3</sup>				= Rs 291013.200
(17) 38	Providing & laying 1000 mm dia RCC pre. Nn - down Qty wide TMMR - 6 ite - ⑥				
	15.00 m @ Rs 7654.44/m				= Rs 114817.200
(18) 39	Plastering with cement mortar (1:4) on brick mu - Qty wide TMMR - 7 ite - ⑦				
	59.78 m <sup>2</sup> @ Rs 228.37/m <sup>2</sup>				= Rs 13652.200
(19) 40	Providing 1.5mm Cement running insulation - d - Qty wide TMMR - 7 ite - ⑧				
	21.92 m <sup>2</sup> @ Rs 81.70/m <sup>2</sup>				= Rs 1791.200
	Total - 3525636 = 00				
(+) Add GST @ 18% - 63461.3 = 00					
(+) Add L.C @ 1.4% - 35256 = 00					
(+) Add S.P @ 10% - 67282 = 00					
	C.I.F - 4262781 = 00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
31 R - 4262781200					
( Below 0.01 m )					426200
He F R - 4262359200					

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### Material Statement

Soil - 1676.63 m<sup>3</sup>

metal - 596.52 m<sup>3</sup>

Standart - 131.50 m<sup>3</sup>

Sand Siray - 46.24 m<sup>3</sup>

Sand - 46.30 m<sup>3</sup>

Bricks - 92900 no

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Continuation