

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(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.	
Name of work — Consd of road from Total Charkar Pahad road West road					
Thumarkot to Naldega road mukti (2)					
Spurce — Gurdwara Khera yadav					
Agro - 60/300/ mukti / 300 - 21					
D/ commencement of road	11.9.2020				
D/ completion of road	10.9.2021				
D/ end day	09.3.2021				
Abstract of cost for 10.00 Acre bith					
1 - Plinth laying 10.00 Acre					
2 - Reference Pillar set					
Abstract (1412) 47m (1) 284 (2)					
= 1.20 KM					
Rs. 3400/- per km = 4080/-					
2 - Cleaning grubbing of road land - 100					
Abstract (1412) 47m (2) 0.47 (4)					
= 0.42 Hect.					
Rs. 5133 = 26/ Hect Rs. 21476/-					

Attested

16/04/2021

Executive Engineer  
Rural Works Department  
Works Division, Jhajha

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					18 F B. 62281=00
<u>3</u>	(1412) - length of embankment				
	length & head 400 m 1000000 =				
V. m. ad. (1412) dir. (3)(i) of					
P. N. (2)	= 141.04 m <sup>3</sup>				
Cft. 175=22/m <sup>3</sup> fo. 26713=00					
<u>4</u>	(1412) - length of embank-				
	ment length & head 400 m				
V. m. ad. (1412) dir. (3)(i) of					
P. N. (2)	= 1739.44 m <sup>3</sup>				
Cft. 135=12/m <sup>3</sup> fo. 235033=00					
<u>5</u>	(1412) - length of embank-				
	ment length & head 400 m				
V. m. ad. (1412) dir. (4) of					
P. N. (3)	= 2574.00 m <sup>3</sup>				
Cft. 170=286/m <sup>3</sup> fo. 455238=00					
<u>6</u>	(1412) - length of G.O. side gradient				
V. m. ad. (1412) dir. (5) of P.N. (3)					
	F 931.50 m <sup>3</sup>				
Cft. 2340=26/m <sup>3</sup> fo. 2179896=00					
<u>7</u>	length of embankment - 3 side				
V. m. ad. (1412) dir. (6) of P.N. (3)					
	= 337.50 m <sup>3</sup>				
Cft. 3042=25/m <sup>3</sup> fo. 1026759=00					
<u>8</u>	excavation in Sam				
V. m. ad. (1412) dir. (7) of P.N. (3)					
	= 29.80 m <sup>3</sup>				
Cft. 296=3/m <sup>3</sup> fo. 8783=00					

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		13. F	Rs. 3452703 = 00	
9	22	→ plm. P. 40 3.00 m. four		
10	11	(14) 2 dim (2) off. A (3)		
		= 3.60 m <sup>3</sup>		
	11	(F) 5427 = 271000 Rs. 24965 = 00		
10	23	→ plm. P. 40 m <sup>2</sup> in Sub		
		Structure - sub		
11	12	(14) 2 dim (2) off. A (3)		
		= 3.60 m <sup>3</sup>		
	12	(F) 6536 = 661000 Rs. 23344 = 00		
11	24	→ Plm. 1000 m <sup>2</sup> dia HPL		
		(2) m. 13. (14) 2 dim (1) of		
		(1) 4 m. (4) = 7.60 m <sup>3</sup>		
		(F) 3487 = 671000 Rs. 26158 = 00		
		R. 4737250 = 00		
12	12	for 001. T + 1. Lm 42, 77250 = 00		
		Less. (F) R. 615843 = 00		
		R. 5359693 = 00		
Less - 17. 85%		1833293 = 00		
ment		(F) R. 955527 = 00		
		R. 862743 = 00		
		R. 3970550 = 00 R. 4397586 = 00		
		Unit as per bill - 1407221 = 00		
		<del>exp.</del> <del>for</del>		
material statement		of this bill		
(i) - Earth..		9954.9 = 10 <sup>3</sup>		
(ii) - Slag -		813.28 m <sup>3</sup>		
(iii) - Sand -		353.65 m <sup>3</sup>		

Affixed

16/4/2021

Executive Engineer  
Rural Works Department  
Works Division, Jhajha