

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 - Const of Road from Balug					
Bench To Malah Tali					
Order - MMGSY					
Block - Mauran length - 2.715 km					
Authority - E E RWD (w) Div. Bellich.					
Agency - Farms Enterprises					
Chhoti Bajaripur, Mahan					
E. Chaudhary					
Agreement No - GS 565/2020-21					
Date of work order - 13-04-2021					
Date of completion - 12-04-2022					
1. Plv and fixing of MM.					
GSY typical sign with					
logo board					2 NO
2. Plv and fixing of GSY					
typical citizen board					1 NO
3. Const of Reference Work					
bench marks					of 2.720 km

Attested  
 Ash  
 31.01.22

Continuation

# ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
623	Plw and shaping of Tybrud				
	Muddy inter-tary sign				
	with ground 21.20m band				
2 on 1 on 3 No	vide T.M. P1				
	P1				
	3 No @ Rs. 11444 = 40 / No 1. 34333 = 0				
2/1	Const. of platform & working				
	benchmark in per. — EN				
	vide T.M. P1				
2.72 km	①	10290.44 / m		1 27990 =	
3/2	Const. of platform & working				
	Benchmark in per. — EN				
	vide T.M. P2				
2.72 km	②	10504.57 / m		2 8572 =	
4/3	Clearing and grubbing				
	ground level above — EN				
	vide T.M. P2				
0.81 km	③	51132.70 / m		1 41418 =	
5/4	Const. of embankment				
	with approved material from				
	ditch - 1 horse width with 4m				
	to 100m in 1. — EN				
	vide T.M. P2				
744.78	④	174294 / m		Ri. 13032 =	
⑤/6	Const. of embankment with				
	approved material from				

Continuation

10  
 1  
 2

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1738.31 m <sup>3</sup>	②	139	84	6	243085
8/5	Consists of subgrade & Earth				
	shoulder with approach				
	Metalled abutment 1750m 1000				
	row hills with 4/10				
	1000m land				
4184.25 m <sup>3</sup>					
1311.00 m <sup>3</sup>					
5555.25 m <sup>3</sup>	②	176	58	6	980946
7/31	E/W in excavation for				
	found				
	vide TMB P 4				
219.20 m <sup>3</sup>	②	267	32	1	590353
8/32	Sand filling in trench				
	d" trenches				
	vide TMB P 4				
9.76 m <sup>3</sup>	②	400	59	6	3910
8/33	<del>By R. section in trench</del>				
	<del>handwritten notes</del>				
	<del>vide TMB P</del>				
9/34	P.V. pipe 5 feet dia.				
	upon ground for leveling				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15.12 m <sup>3</sup>	3) 4	5886.27 / m <sup>3</sup>			89000 ~
10/43					
6.44 MT @	4	45910.12 / MT			295661 ~
11/39					
72.30 m <sup>3</sup>					
18.54 m <sup>3</sup>					
90.84 m <sup>3</sup> @	2	7380.0 / m <sup>3</sup>			670399 ~
12/41					
80.10 @	4	85.11 / m <sup>3</sup>			6649 ~
13/40					
57.60 m <sup>3</sup> @	1	2740.36 / m <sup>3</sup>			157845 ~
14/42					
75.60 m <sup>3</sup> @	1	3446.37 / m <sup>3</sup>			260546 ~
15/7					

Continuation

