

Name of work— 1
 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 measurements relating to each work.)

Particulars	Details of actual measurement			Contents of area
	No.	Station	AP/MLL	
N/W - Const of road and c/d works from NH 85 to Bhabh Railway line				
Agency - Vandana Kumar				
At Vadh mansha				
Post - Mansha				
Dist - Gulbarga				
Agreement No - 67/S.R.D/(M.P) 65.45.C				
Agreement Value - Rs 9208563 ²⁰				
Date of commencement 21/9/2020				
Date of completion - 20/9/2021				
Date of Entry - 31/7/21				
1 - Providing and fixing of typical masonry				
Informatory sign Board with logo.				8 Nos
(1) Construction of reference and working Bench near 1 km				
(2) Construction of reference pillar				1 km
(4) clearing and leveling road land				217
2x33x30x1.5				8970m ²
21 m ²				8970
				75000

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					London Hill
N/W-					Const of road and C.D Works from 12185 to Bheoliya Railway Line
Agency -					Vandana kumar
Agreement No -					67/S.B.2 MM/S.Y.S.C 2020-21
Agreement Value					9208563 = 0
Date of commencement					21/9/20
Date of completion					20/9/2021
Date of Entry					26/7/22
					Record Entry
(1) Excavation for Roadway					
in Box cutting - do - E11					
	2	17	0.525	100	= 1.785 m ³
(2) construction of kerb					
by brading C - do - E11					
	2	17	0.525	100	= 1.785 m ³
	1	17	4.05	100	= 6.885 m ³
					8.67 m ³
(3) Prov Laying spreading					
of Comp W.B.M in 11/2 - E11					
	1	17	3.75	0.75	= 4.78 m ³
(4) Prov and app unreinforced					
concrete pavement					
M95 - do - E11					
	1	15	3.78 + 3.72	0.60	= 9 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1)	Bor and laying of typical masonry girth masonry				
	Cycn Road with Logo				
2105	Wh wide T. m. B P4				
	at 12714.88/mos - 25230 =				
(2)	const of reference and working bench mark				
	1 km Wh wide T. m. B P4				
	at 5066.58/1 km - 50672 =				
(3)	const of reference pillar - do - E I				
	1 km Wh wide T. m. B P4				
	at 2796.08/1 km - 19796 =				
(4)	clearing and grubbing road land				
	297 hat Wh wide T. m. B P4				
	at 51137.38/Hect - 15188 =				
(5)	const of Emb with app material obtained from borrow pit up to lead				
	1000 m - do - E I				
	280 m ³ Wh wide T. m. B P4				
	at 159.55/m ³ - 54326 =				
(6)	const of Emb with app material obtained from borrow pit up to lead 100 m				
	770 m ³ Wh wide T. m. B P4				
	at 133.52/m ³ - 118210 =				
	221,017.00				

