

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 the road				
	from Saniswa PWD to				
	Nirwalia under MMGSY				
	Scheme				
Agency	M/s Mag Vaishnavi				
	Construction.				
Agreement no	42 SBD/MMGSY/2020-21				
Date of work order	28-01-2021	V			
Date of completion	27-01-2022				

### Record entry

(1)	P/I/V const of working	
	Bench mark	do — 2.000 KM
(2)	P/I/V const of reference	.
	Pillar	do — 2.000 KM
(3)	P/I/V cleaning and grubbing	
	of sand land	do .
	2x25x30m x 1.50 m =	2250.10m <sup>2</sup>
	2x30x30m x 1.50 m =	2700.10m <sup>2</sup>
	2x 11x30m x 1.50 m =	990.10m <sup>2</sup>

Continuation

Attached  
 Dmsngs  
 EXECUTIVE ENGINEER  
 19.5.21  
 R.W.D. Works Div. Bettiah

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) Plv const of working					
Benchmark - do -					
2.000 km vide Page (1)					
@ Rs 10340/-/km — Rs 20680=					
(2) Plv const of reference					
Pillar — do —					
2.000 km vide Page (2)					
@ Rs 10,894/-/km — Rs 21189=					
(3) Plv cleaning and bombing					
road land — do —					
0.60 Hect vide Page (3)					
@ Rs 51133/-/Hect — Rs 30680=					
(4) Plv const of embankment					
Lead upto 100m length					
604.80 m <sup>3</sup> vide Page (4)					
@ Rs 174/-/m <sup>3</sup> — Rs 105804=					
(5) Plv const of Subgrade &					
Earthen shoulder — do —					
358.87 m <sup>3</sup> vide Page (5)					
@ Rs 176/-/m <sup>3</sup> — Rs 63369=					
					Rs 241723=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF - Rs 241723=10
(6) Plv const of embankment lead 100m length					
1411.20 m <sup>3</sup> vide page ⑥					
Rs 139.84/m <sup>3</sup> — Rs 197342=10					
(7) Plv excavation for road way cutting do					
168.75 m <sup>3</sup> vide page ⑥					
Rs 74.16/m <sup>3</sup> — Rs 12514=10					
(8) Plv const of granular Sub base do					
737.98 m <sup>3</sup> vide page ⑦					
Rs 2935.45/m <sup>3</sup> — Rs 2166303=10					
(10) Plv earth work excavation for foundation					
107.40 m <sup>3</sup> vide page ⑩					
Rs 269.32/m <sup>3</sup> — Rs 28925=10					
(11) Plv Sand filling in foundation					
4.95 m <sup>3</sup> vide page ⑩					
Limit 4.88 m <sup>3</sup>					
Rs 400.59/m <sup>3</sup> — Rs 1955=10					
(12) Plv P.C.C. Mix grade in foundation					
					Rs 2648762=10

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 2648762=00
7.47 m <sup>3</sup> visible Page (02)					
Limit 7.56 m <sup>3</sup>					
Rs 5921 = 01/m <sup>3</sup>					Rs 44763=00
(13) 39 P1v R.C.C. M25 grade in box cul					
45.64 m <sup>3</sup> visible Page (05)					
Limit 45.42 m <sup>3</sup>					
Rs 7418 = 36/m <sup>3</sup>					Rs 336942=00
(14) 40 P1v backfilling behind abutment — do —					
28.80 m <sup>3</sup> visible Page (05)					
Rs 2769 = 10/m <sup>3</sup>					Rs 79750=00
(15) 41 P1v weepholes in brick masonry / R.C.C. — do —					
40 Nos visible Page (05)					
Rs 83.11 / each					Rs 3324=00
(16) 42 P1v Subfilling filling and Placing H.Y.S.D. bars — do —					
3.22 MT visible Page (04)					
Rs 45925 = 90/MT					Rs 147881=00
					Rs 3261422=00

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 3261422=10
(17) Plv and fixing MM GSY					
(23) Sign board - do -					
02 Nos visible page (07)					
C Rs 11454=47 / each — Rs 22909=10					
					Rs 3284331=10
Add G.S.T 12% — (+) Rs 394120=10					
Add 1% B.C.G.S — (+) Rs 32843=10					
					Rs 3711294=10
Less 1.11% below — Rs 41195=10					
<del>Dr 10021</del> <del>10021</del> <del>AE</del> Rs 3670099=10					
<u>Material Statement</u>					
Earth — 2374=87 m <sup>3</sup>					
Stone Metal — 69=90 m <sup>3</sup>					
Sand — 265.67 m <sup>3</sup>					
Stone chips — 47.682 m <sup>3</sup>					
Course Sand — 28.841 m <sup>3</sup>					
<del>Dr 10021</del> <del>10021</del> <del>AE</del>					
<u>Continuation</u>					

Attested  
 Dated 14/9/2018  
 EXECUTIVE ENGINEER  
 R.W.D. Works Div. Bettiah