

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.	
M/W -	Construction with main				Form PMSSY to Kharsajmardan Keali Block.
	terrace of work				
	PMSSY to Kharsajmardan				
	Keali Block.				
Agency -	Sri Anish K. P. D. Wari				
Agno -	02	S.B.D	1/2022-23	(PMSSY-6EN)	
C. Cost	₹	01,32,99,128.00			
A value	₹	01,14,53,209.00			
Rate	13.88	₹	60/w	₹ 13.88	

D.O.S	6/04/22			
D.O.C	5/4/23			
	Record west			
1/	construction of R90			
	benchmarks - 10			
	Qty - 1.00 No			
M	construction of reference			
	pillars/Burjia - 10			
	Qty - 1.00 No			
B/S	creation of gms			
	r - 10			
				m
	1	11.0	4.0	44.00
	4	30	3.0	360.00
				6.404.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
RTW - Construction with maintenance of work from pmsy to Kharij-mardam in Keali Block.					
Agency - Sri Arith K. P. P. P. P.					
Afro - 02 S. B. D / 2022-23 (MMSY-GEN)					
Dept of Engrg -					
	ABSTRACT OF COST				
1	Cost of R & A				
	Burst mms - do do				
	Qty 1.00 m ² v. P. mms - 01				
				₹ 3964.17 / ok	3964.00
1/2	Cost of reference pillars / Burjeda				
	Qty 4.00 m ² v. P. mms - 01				
				₹ 1824.85 / ok	7299.00
3/3	Clearing & grubbing road do do do				
	Qty 0.256 m ² v. P. mms - 2				
				₹ 53879.81 / m	13793.00
4/4	excavation for road work in road do do				
	Qty 56.305 m ² v. P. mms - 2				
				₹ 75.61 / m ²	4257.00
5/6	Carrikin of embankment with material do do				
	lead - 1000.00 m				
	Qty 1181.15 m ² v. P. mms - 9				
				₹ 190.42 / m ²	2,24,915.00

Continuation Co 2,54,228.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B & F	254228.00
				Land - 100.00 m	
				Qty 2758.028 m ² r. m. of - 9	
				QZ 154.40/m ²	425531.00
6/7				Cont. of subgrade	
				Center line	
				Qty 265.518 m ² r. m. of - 9	
				QZ 192.10/m ²	51064.00
7/8				Cont. of lrs. & utility	
				work graded material	
				do do	
				Qty 399.999 m ² r. m. of - 3	
				QZ 2782.61/m ²	1,113,041.00
8/9				110, layers of	
				Capillary	
				work graded	
				Qty 142.255 m ² r. m. of - 4	
				QZ 3478.01/m ²	494764.00
9/13				Cont. of air vented	
				per m ² in	
				part do do	
				Qty 248.714 m ² r. m. of - 7	
				QZ 6892.54/m ²	1,700,486.00
10/17				piral top of	
				typical masonry	
				as per drawing	
				B & utility top	

Continuation

40,39,114.00

