

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! -	Karma Padmau	Path to			
	chakhabhikhni (Yadar Tola)				
Agency:-	Krishna Murari				
Ad:-	Gobardahi (Muz)				
Agr. No:-	158 SBD	/	2018-19		
Agr. Value:-	₹ 560643/-				
Date of start:-	09.03.2019				
Date of completion:-	08.08.2019				
Date of Measurement! -	27.04.19	to	13.06.19		
	<u>work done</u>				
① Construction of reference and working bench mark!					
32 x 30.0 M x $\frac{1}{1000}$	= 0.960 KM	/			
1 x 6.0 M x $\frac{1}{1000}$	= 0.006 KM	/			
	0.966 KM	/			
② construction of reference pillar					
-do-do-all complete job					
32 x 30.0 M x $\frac{1}{1000}$	= 0.960 KM	/			
1 x 6.0 M x $\frac{1}{1000}$	= 0.006 KM	/			
	0.966 KM	/			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Construction of reference and working benchmarks.					
Qty vide T.M.B.P(25) = 0.966 KM					
Rs 3554 = 61/km - R 3151 = 0					
② Construction of 20 tormup pillars					
- do. do. - all complete jobs					
Qty vide T.M.B.P(25) = 0.966 KM					
Rs 1654 = 57/km → R 1598 = 0					
③ Cleaning and grubbing of road					
Land width,					
Qty vide T.M.B.P(26) = 0.2898 ha					
Rs 49767 = 56/ha - R 14423 = 4					
④ Dismantalling of old and damaged structures.					
Qty vide T.M.B.P(26) = 0.59 M ³					
Rs 470 = 19/M ³ → R 277 = 4					
⑤ Dismantalling of old and damaged culverts.					
Qty vide T.M.B.P(26) = 16.73 M ³					
Rs 335 = 88/M ³ → R 5619 = 0					
⑥ Dismantalling of old and damaged H.C culverts.					
Qty vide T.M.B.P(26) = 5.07 M ³					
Rs 742 = 90/M ³ → R 3712 = 0					
					R 29063 = 0
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R.F R.R	29063 =
15	E.P.W in excavation in found	- do - do - all complete jobs			
	Duty vide T.M.B.P(26) = 36.82 M ³				
	@ Rs 291 = 37/M ³ → R	10728 = u			
23	Providing and Laying set class bedding for pipe.				
	Duty vide T.M.B.P(26) = 1.58 M ³				
	@ Rs 483 = 60/M ³ → R	764 = u			
9	Providing and Laying 300 mm dia N.P.S.H.P				
	Duty vide T.M.B.P(26) = 22.50 M				
	@ Rs 885 = 52/M ³ → R	19924 = u			
10	Construction of road embankment with approved materials tend 1800M				
	Duty vide T.M.B.P(26) = 1469.99 M ³				
	@ Rs 174 = 31/M ³ → R	256234 =			
11	Construction of road embankment with approved materials tend 180M				
	Duty vide T.M.B.P(26) = 367.50 M ³				
	@ Rs 141 = 20/M ³ → R	51818 =			
12	E.P.W in back cutting in widening - do - do - all complete jobs				
	Duty vide T.M.B.P(26) = 125.655 M ³				
	@ Rs 122 = 77/M ³ → R	15427 =			
				R	383958 = u

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.F.R. 3839.58 = v
(13) Construction of road embankment materials from top & cut off.					
Empty void T.M.B.P(22) = 12 c. 655 M ³					
Q.R. 27 = 48/M ³ → R. 4710 = v					
(14) Providing and Laying Granular Sub-Bases with approved materials					
Empty void T.M.B.P(22) = 26.4. 405 M ³					
Q.R. 2731 = 79/M ³ → R. 7222.99 = v					
(15) Providing and Laying WBM Gr-III					
Consolidation in road.					
Empty void T.M.B.P(22) = 274. 401 M ³					
Q.R. 3237 = 33/M ³ → R. 8883.23 = v					
(16) Providing and Laying PCC M15 in foundn.					
Empty void T.M.B.P(22) = 2. 67 M ³					
Q.R. 624 = 81/M ³ → R. 16567 = v					
(17) Providing and Laying PCC M15 in Culverts					
Empty void T.M.B.P(22) = 24.51 M ³					
Q.R. 6014 = 61/M ³ → R. 147408 = v					
(18) Providing and Laying PCC H20 - all over-all complete job					
Empty void T.M.B.P(22) = 2. 61 M ³					
Q.R. 6738 = 60/M ³ → R. 17588 = v					

Continuation

R. 21808.48 = v

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF R 2180848 = v
(19) 25	Boriding and Laying 1000 mm dia N.C. HP at site.				
	Qty ride T. M B P(28) = 7.50 M				
	@ R 4151 = 16/M → R 31134 = v				
(20) 19	Providing brick work in C.M (1:3) in parapet.				
	Qty ride T. M B P(28) = 2.98 M ³				
	@ R 7114 = 72/M → R 21202 = v				
(21) 20	Providing and Laying 15 mm thick C.P with C.M (1:4)				
	Qty ride T. M B P(28) = 31.96 M ²				
	@ R 185 = 65/M ² → R 5933 = v				
(22) 21	Back filling in form in Culverts - do - do - all complete job				
	Qty ride T. M B P(28) = 33.32 M ³				
	@ R 748 = 02/M ³ → R 24924 = v				
(23) 18	Providing and Laying pcc M30 in rigid pavement				
	Qty ride T. M B P(28) = 221.19 M ³				
	@ R 7276 = 23/M ³ → R 1609429 = v				
(24) 14	Providing and laying brick solving in shoulder.				
	Qty ride T. M B P(29) = 360.20 M ¹				
	@ R 512 = 71/M ¹ → R 184576 = v				
	R 4058046 = v				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					RF R 405 8046=00
25) Providing and Laying primer Coat over W.P.M Surface.					
Qty vide T.H.B.P(29) = 2276.29 M ²					
@R 53=77/M ² → R 122396=0					
26) Providing and applying Taek coat.					
Qty vide T.H.B.P(29) = 2276.29 M ²					
@R 18=09/M ² → R 41178=0					
27) Providing and Laying Mix Seal Surfacing.					
Qty vide T.H.B.P(29) = 2276.29 M ²					
@R 239=02/M ² → R 544079=0					
28) Providing and fixing pre - cast RCC Guide posts.					
Qty vide T.H.B.P(29) = 8 Nos					
@R 512=77 each - R 4102=0					
29) Providing and fixing pre - cast Ordinary K.H posts.					
Qty vide T.H.B.P(29) = 1 No					
@R 1905=39/each - R 1905=0					
30) Providing and fixing pre - cast 2004 stone post.					
Qty vide T.H.B.P(30) = 4 Nos					
@R 594=91 each - R 2380=0					
					R 4774086=0

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF R 4774086 = v
(31) <u>providing and fixing pre-cast</u>					
RCC boundary pillar.					
Qty ride T.M.B.P(30) = 14 Nos					
Rs 512 = 77 each - Rs 7179 =					
(32) <u>providing and fixing of MM GSY</u>					
Sticks board.					
Qty ride T.M.B.P(30) = 2 Nos					
Rs 11726 = 95 each - Rs 23454 =					
(33) <u>providing and fixing of 5 years</u>					
maintenance board.					
Qty ride T.M.B.P(30) = 1 No.					
Rs 11726 = 95 each - Rs 11727 =					
(34) <u>providing and fixing MM GSY</u>					
Logo board.					
Qty ride T.M.B.P(30) = 1 No.					
Rs 11726 = 95 each - Rs 11727 =					
(35) <u>providing and fixing of 600mm</u>					
triangular board.					
Qty ride T.M.B.P(30) = 8 Nos					
Rs 4502 = 98 each - Rs 36024 =					
(36) <u>providing and fixing of 600mm</u>					
Circular board.					
Qty ride T.M.B.P(31) = 2 Nos					
Rs 6493 = 43 each - Rs 12867 =					
					Rs 48770.64 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 877064 = "
(37) 37 Providing and fixing of thermometer posts.					
Duty wide T.M.B P(31) = 2 NTS					
	@ Rs 7648 = 64 each			R	15297 = "
(38) 38 Providing and fixip if 600 x 40 mm rectangular bond.					
Duty wide T.M.B P(31) = 2 NTS					
	@ Rs 6356 = 09 each			R	12712 = "
(39) 39 Providing and laying hot applied thermoplastic paint.					
Duty wide T.M.B P(31) = 193.20 M ²					
	@ Rs 755 = 53/M ²			R	145968 = "
(40) 41 Providing and laying hot applied zebra crossing.					
Duty wide T.M.B P(31) = 1.875 M					
	@ Rs 289 = 02/M			R	448 = "
					R 5051489 = "
Less 0.77% as per Agreement					R 38896 = "
					R 5012598 = "
Less previous payment wide					
T.M.B P(31) ↳ Rs 4832143 = "					
					R 180450 = "
Work has been completed as per Specification					
Cash	07.06.2020	K. Mandawar			
	TIE	07/06/2020			
		A.F.			
	9am				
	28/6/2020				
	Continuation				