

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - construction of Road from PMSBY Road Lankahi to forward rd/a (sc) under Sattar Katariya Maer.					
Tender ID - 51682					
Bid ID - 209965					
Name of Agency - Rameshwar Yadav Pakthou. Khidircha 19 Feghra Begwarai					
Agreement No - 13830MMBY/17-18					
Agreement value - 92,11,975.00 (cost)					
Date of commencement - 03.10.2017					
Date of completion - work in progress					

1000 MM dia, HP CULVERT					
(1) Earth work in excavations for foundation of structures					
— do — do — all comp. for					
HP - 2 x 6.450 x 1.400 x 1.500 = 27.09 m <sup>3</sup>					
Below pipe - 1 x 4.950 x 1.530 x 0.365 = 2.708 m <sup>3</sup>					
Net Qty - 29.798 m <sup>3</sup>					
(2) Providing M15 (Pcc 1:2.5:5) as leveling course in foundation					
— do — do — all comp. for					
H.M - 2 x 6.450 x 1.400 x 0.150 = 2.709					

Continuation  
 Below pipe - 1 x 4.935 x 1.530 x 0.250 = 1.887  
 Net Qty - 4.596 m<sup>3</sup>  
 Limit Qty - 4.595 m<sup>3</sup>

Abstract of cost

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① Setting out pillars.					
— do — do —					
VP (16) item ① =	1.595	KM			
	①	13942 = 83/KM	Rs.	22239-00	
② Clearing and grubbing					
Road Land — do — do —					
VP (17) item ② =	1.12	Hect			
	①	45873 = 82/Hect	Rs	51401 = 00	
③ providing and fixing					
Logo of MWSSy Project					
— do — do —					
VP (17) item ③ =	02 Nos				
	①	9413 = 00 / each	Rs-	18826 = 00	
④ Dismantling of existing					
structures like culverts					
— do — do —					
VP (17) item ④ =	1.28	M <sup>2</sup>			
	①	436 = 47 / M <sup>2</sup>	Rs	559 = 00	
⑤ Dismantling Rec waste					
— do — do —					
VP (17) item ⑤ =	2.86	M <sup>2</sup>			

Continuation  
 @ 982 = 74 / M<sup>2</sup> — Rs - 2811 = 00

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	No.	L.	B.	D.	
6/30 Discontinuing of					
B/W	do	do			
VP (17) Item (6) =		24.75 M <sup>3</sup>			
	@	209 = 45/M <sup>3</sup>	Rs	5184 = 00	
7/16 E/W in excavation					
for structures					
do do					
VP (17) Item (7) =		114.51 M <sup>3</sup>			
VP (22) Item (1) =		29.798 M <sup>3</sup>			
		144.308 M <sup>3</sup>			
	@	263 = 65/M <sup>3</sup>	Rs	38047 = 00	

8/15 Providing PCC M15					
(1:2:5) concrete					
do do					
VP (18) Item (8) =		17.252 M <sup>3</sup>			
VP (22) Item (2) =		4.595 M <sup>3</sup>			
		21.847 M <sup>3</sup>			
	@	6127 = 12/M <sup>3</sup>	Rs	133859 = 00 133478 = 00	
9/19 Providing PCC M15 (1:2:5)					
concrete for floors					
do do					
VP (18) Item (9) =		54.075 M <sup>3</sup>			
	@	6127 = 12/M <sup>3</sup>	Rs-3,	31,324 = 00	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/20) Plain / Reinforced cement concrete in substructure					
M <sub>15</sub> PCC (1:2.5:5)					
— do — do —					
wp (17) area (17) = 60.04 m <sup>2</sup>					
wp (23) area (23) = 93.743 m <sup>2</sup>					
			93.747 m <sup>2</sup>		
	@	6585 = 15/m <sup>2</sup>		Rs 67, 338 = 00	
11/14) Sand filling in foundation bed below as per drawing					
— do — do —					
wp (15) area (15) = 1.254 m <sup>2</sup>					
	@	545 = 02/m <sup>2</sup>		Rs 681 = 00	
12/21) Providing RCC M20 grade in substructure					
— do — do —					
wp (18) area (18) = 49.769 m <sup>2</sup>					
	@	7014 = 19/m <sup>2</sup>		Rs 32460 = 00	
13/22) Providing and laying RCC M15 grade in super str. Deck slab					
— do — do —					
wp (18) area (18) = 4.608 m <sup>2</sup>					

Continuation

@ 8213 = 85/m<sup>2</sup> — Rs 37,849 = 00

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	No.	L.	B.	D.	
(14) s/f/p		HYS.D	Bar	is	
23		super	str.	do-do	
v.p (19) item (14)		0.61	45	M	
		@	64199	= 31/M	Rs- 39450=00
(15) providing and filling					
24				Joint sealing compound	
		do	do		
v.p (19) item (15)			15	M	
		@	36	= 85 / M	Rs- 552=00

(16) Providing weep holes					
25		do	do		
v.p (19) item (16)			28	M	
		@	136	= 54 / each	Rs- 3823=00
(17) Drainage spouts complete					
26		as per	do	do	
v.p (19) item (17)			62	M	
		@	622	= 52 / each	Rs- 12452=00
(18) Providing and laying					
27		H.P.	do	do	
v.p (19) item (18)			7.50	M	
v.p (23) item (27)			7.50	M	
			15.00	M	

Continuation  
 @ 3942 = 39 / M 59126 = 00  
Rs- 3942 = 00

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	No.	L.	B.	D.	
(19) Construction of embankment					
with approved material					
lead up to	100	11			
do - do	do	do			
vf (19) area (19) =	4142	20	M <sup>3</sup>		
@	121 = 78	M <sup>3</sup>		Rs - 5,05,266 =	
(20) construction of embankment					
with approved material					
lead up to	100	11			
do - do	do	do			
vf (20) area (20) =	800.30	30	M <sup>3</sup>		
@	160 = 1	M <sup>3</sup>		Rs - 1,20,437 =	
(21) construction of G.S.I					
all comp for					
vf (21) area (21) =	970.65	M <sup>3</sup>			
@	2877 = 54	M <sup>3</sup>		Rs - 27,93,084 =	
(22) providing curbs					
spreading and compact					
stone aggregates of					
specific sizes to water					
bound macadam - ded					
vf (22) area (22) =	396.558	M <sup>3</sup>			
@	3444 = 15	M <sup>3</sup>		Rs - 13,65,797 =	
				Rs - 58,36,780 =	

Continuation Rs - 61,19,388 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D	
	01		61.72	328	00
Less - 10 y Beldo					
(As per agreement)				1239	00
				55,73,199	00
Less Previous Payer					
v.P (14)			15.71	153	00
v.P (24)			25.137	76	00
				14,98,221	00
	Date Janned 19/11/2020 JE Sattar Khatun		Date 19/11/2020 JE		
	(Signature)		(Signature)		

Continuation