

3rd on A/C Bill

1

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.	
ai/w - Const of Road and CD Works with Maintenance from Tappur Bazar Area. Loc to Kankotli Bazar					
Agency - M/s Kumar Construction Chandmari, Motihari					
Agg. 1/0 - 17 SBD / 2019-2020					

Date of Start works - 15/11/2019	
Completion work date (as per agreement) - 15/11/2020	
head	MWSG (OKIC/NKA)
1x 30.00 x 3.75 = 112.50 m ²	
2x 30.00 x 3.75 = 225.00 m ²	
1x 30.00 x 3.75 = 112.50 m ²	
3x 30.00 x 3.75 = 337.50 m ²	
3x 30.00 x 3.75 = 337.50 m ²	= 1125.00 m ²

Continuation

④ Consist of Doodan and
with few upholster

$$\text{obj} = \frac{579.00 \times 5700.14}{5937.57}$$

2 555.84 m²

(b) const) of Subgrade and
cast tech

$$879 = \frac{4007.57x}{593.57} \cdot 14$$

$$= 3847.31 \text{ m}^3$$

Safin 27/12/2020 Continuation
27/12/2020 PZ

Abstract of work

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Const of Benchmark at reference pillar					
Bfg. hide Tm 12 P- 16(1)					
= 2.502 Km					
Rs 10478 = 871 Km → Rs 26218 = ~					
② Const of Reference pillar at Berpee					
Bfg. hide Tm 11 P- 16(2)					
= 2.502 Km					
Rs 9572 = 721 Km → Rs 23951 = ~					
③ clearing on scrubby soil land					
Bfg. hide Tm B P- 16(3)					
= 0.75 ha					
Rs 4977 = 86/Are → Rs 36881 = ~					
④ Const of Embankment with loam top soil					
Bfg. hide 343 78 675					
P- 10(4) = 555.84 m					
Rs 79 = 10/m → Rs 995.51 = ~					
⑤ Const to Subgrade and earthen					
Bfg. hide 343 78 675					
P- 10(B) = 3847.31 m					
Rs 180 = 81/m → Rs 695632 = ~					

Continuation

188233 = ~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Const of Embankment with Lad upto iron					
Qty side MB	10	675			
P - 11(9)	=	12 96.97	m^3		
$\therefore 171 = 11 m^3$		183	015 = 10		
(7) P/v and b/p of min h/s sign board					
Qty side MB	P - 17(7)	= 03 m			
11 MB - 675, P - 6(6)	= 02 m				
$\therefore 113.90 = 97$ each	$\therefore 56.955 =$				

⑧	P/N 9nd Cayer of the snow D's & W P ₃	
Bty.	side TAKS P - 17 (8)	
	= 37.50 M	
⑨	Const of Gs with G _s -1	
Bty	side TAKS P - 17 (9)	
	= 1228.8 / m ³	
⑩	Excavation for load bag in Soil.	
Bty	side TAKS P - 17 (10)	

= Continuation
= 135° 9' 52m

$$\begin{array}{r} & \overset{+135}{\cancel{76}} = 181 \\ \cancel{76} & \cancel{-10357} = \cancel{4367529} \end{array}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) P/V, Cylindrical Compartment					
Off side	W 13 A 4 R 3				
Qty side	T 4 13	P - 18(1)			
	= 576.3 m ²				
Off side = 35.26	—	P - 1879.67 =			
(12) P/V, Cylindrical Compartment					
Off side	M B No - 675				
Qty side	P - 1(1) = 5494.3 m ²				
Off side = 26.48	—	P - 2657.157 =			
(13) P/V, Cylindrical Compartment					

Cont.					
Qty side	M B No - 675				
Qty side = 5494.3 m ²					
Off side = 16.16	—	P - 8867.9 =			
(14) P/V, Cylindrical Rollup Job					
Off side	M B No - 675				
Qty side = 5494.3 m ²					
Off side = 21.21	—	P - 11599.67 =			
(15) P/V, PCC (M - w) Pavement					
Off side	M B No - 675				
Qty side = 630.8 m ²					
Off side = 73.40	—	P - 4630.508 =			

Continuation

P - 1,239,157.9 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) 1cc ^ 11) grade boundaries					
		Pilla.			
Qty side	M K - 675, P - 6(7)				
	= 50 m				
each	26457 =				
(17) 1cc ^ 15 grade boundaries					
	2 foot				
Qty side	M K - 675, P - 6(8)				
(1) ordinary line station					
	= 03 Nos				
each	7434 =				
(11) 200 m stone					
	— 10 nos				
663 = 80 each	— 6638 =				
(18) quantity on concrete					
	surface				
Qty side M K - 675, P - 6(9)					
	= 209.40 m ²				
102 = 88/m	— 881502 =				
(19) P/L & lay top of road					
	marking				
Qty side M K - 675, P - 6(10)					
	= 500.40 m ²				
867 = 77/m	— 774342 =				

Continuation

 $\sqrt{128877.82} =$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) P/14 b/r up of traffic					
			829 m.		
Qty side area - 675, P - 7(11)					
(i) 600 m equivalent					
		= 24 m			
@ A 3903 = 51 each - 1, 936.84 m					
(ii) 600 m Circular					
		= 12 m			
@ A 5281 = 27 each - 1633.75 =					
(iii) 600 x 480 m rectangular					
		= 02 a			

el 4490 = 29 each - 1, 898.1 m					
(iv) 900 Side octagon					
		= 02 m			
@ A 8638 = 97 each - 1, 727.8 =					
(21) Laying soil slip					
On Subgrade					
Qty side MK 1675, P - 7(12)					
		= 700.00 L			
@ A 497 = 94 m - 1, 348.558 =					
		B 134196.58 =			
deduct Preior Payment					
Side Tm 13 P - (18)					
		B - 15169.936 =			

Continuation 1650,332 =

Sale
28/12/2020
Dr
28/12/2020
AE