

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th on A/c Bill					
N/W - Const. of road At mohanpur					
Ramkayat Pathia Wrohi path					
Ke Bichla Tola Mukhya					
Sadak Mahanpur Haty Hug					
To Fakir Tola Wrohi Pothar					
Agency - Prasun Kumar Singh					
Agreement No - 156-BD/ 19-20					
Date of Commencement - 02.05.2020					
Date of Completion:-					
Date of entry:- 25-6-2021					

1	Pr. E/w filling on
3	the road embankment
	and flms - ab E19
	$2 \times 10 \times 30 \times 1.5 \times 1.0 = 30.0 \text{ m}^3$
	$2 \times 10 \times 30 \times 1.75 \times 1.0 = 45.0 \text{ m}^3$
	$2 \times 10 \times 30 \times 1.60 \times 1.0 = 36.0 \text{ m}^3$
	$111.0 \text{ m}^3$

2	Pr. Const. of Subgrade
4	and earthen Showalter
	ab .. ab E19
	$2 \times 10 \times 30 \times 1.50 \times 1.0 = 270.0 \text{ m}^3$
	$2 \times 10 \times 30 \times 1.80 \times 1.0 = 378.0 \text{ m}^3$
	$2 \times 10 \times 30 \times 1.75 \times 1.0 = 367.50 \text{ m}^3$
	$2 \times 10 \times 30 \times 1.90 \times 1.0 = 456.0 \text{ m}^3$
	$2 \times 10 \times 30 \times 1.60 \text{ Continuation} = 336.0 \text{ m}^3$
	$2 \times 4 \times 30 \times 1.6 \times 1.0 = 115.20 \text{ m}^3$
	$2 \times 1 \times 20 \times 1.7 \times 1.0 = 20.40 \text{ m}^3$
	$1993.10 \text{ m}^3$

(3) Pre and laying filter  
measuring 25 E19

Sch. XLV-Form No. 134  
 $2 \times 14.51 \times 0.60 \times 1.20 = 2.40 \text{ m}^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4	2.30	$\times 1.60 \times 1.87 =$			$10.40 \text{ m}^3$
		$0.80 \times 8 =$			$15.82 \text{ m}^3$
5	Pm. 615.0 M/T on				
	The road - do E19				
	At Road Junction				
	$2 \times 15 \text{ m} \times (5.5 + 4.5 + 3.05)$	$\times 0.20 =$	$4.05$	$4.05$	$3.8 \text{ m}^3$
	$1 \times 23 \text{ m} \times 4.05 \times 0.20 =$				$18.08 \text{ m}^3$
	$1 \times 5 \text{ m} \times (5.25 + 4.05) \times 0.20 =$	$2$	$4.65$	$4.65$	$24.08 \text{ m}^3$

5.	Pm. 615.0 M/T				
6	On the road - do E19				
	At Curve and Road Junction				
	$2 \times 15 \text{ m} \times (5.5 + 4.5 + 3.75) - 3.75 \times 0.075$	$\times 0.075$	$3$	$=$	$1.875 \text{ m}^3$
	$1 \times 23 \text{ m} \times 3.75 \times 0.075 =$				$6.47 \text{ m}^3$
	$1 \times 5.0 \times (5.25 + 3.75) \times 0.075 =$	$2$	$1.68$	$1.68$	$1.68 \text{ m}^3$
	$0.00 \times 8 =$				$10.025 \text{ m}^3$

Scanned  
28.06.2021  
J.E

Date of entry:- 28.06.2021

11 E/W excavation of  
foundation - do E19

22 Pm R.C.C m 20 in foundation - do E19  
~~2 cut off wall~~  $2 \times 2.50 \times 1.30 \times 1.80 = 16.35 \text{ m}^3$

Scanned Continuation

28.6.2021  
J.E

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Date of entry : - 25.02.22
<u>1</u>	Pro and applying				
<u>7</u>	Primer coat - d = Elg				
	$10 \times 30 \times 3.75 = 1125.0 \text{ m}^2$				
	$10 \times 30 \times 3.75 = 1125.0 \text{ "}$				
	$10 \times 30 \times 3.75 = 1125.0 \text{ "}$				
	$10 \times 30 \times 3.75 = 1125.0 \text{ "}$				
	$10 \times 30 \times 3.75 = 1125.0 \text{ "}$				
	At curve and road junction				
	$2 \times 15 \times (5.5 + 4.5 + 3.75) = 137.50$				
	$1 \times 20 \times 3.75 = 75.0 \text{ m}^2$				
	$1 \times 5.0 \times 5.25 + 3.75 = 22.50 \text{ m}^2$				
	$4 \times 30 \times 3.75 = 450.0 \text{ "}$				
	C. o. cut = 6287.50 m <sup>2</sup>				
	L. 6273.0				
<u>2</u>	Pro and applying				
<u>8</u>	Tack coat - d = Elg				
	Area same as d = No (1)				
	= 6273.0 m <sup>2</sup>				
<u>3</u>	Pro and fixing				
<u>11</u>	mm busy information				
	Sign board.				
	2 Nos				
Continuation					
25.02.22					
J. E					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Date of entry - 02.03.22
<u>1</u>	<u>9</u>				Pro. and layered soil
					rolling mix soil surface
					20mm thick Compost
					with 13.2 mm to 0.9mm (Type-B)
					aggregate - do - do Eg
					with bitumen (S.90)
					$10 \times 30 \times 3.75 = 1125.0 \text{ m}^2$
					$10 \times 30 \times 3.75 = 1125.0 \text{ m}^2$
					$10 \times 30 \times 3.75 = 1125.0 \text{ m}^2$
					$10 \times 30 \times 3.75 = 1125.0 \text{ m}^2$
					$10 \times 30 \times 3.75 = 1125.0 \text{ m}^2$
					$4 \times 30 \times 3.75 = 450.0 \text{ m}^2$
					$2 \times 15 \times (4.50 + 4.25 + 3.75) = 187.5 \text{ m}^2$
					$1 \times 20 \times 3.75 = 75.0 \text{ m}^2$
					C.00 by = 6273.50m <sup>2</sup>
					Lt. 6273.0 m <sup>2</sup>
<u>2.</u>					Pro. pointing on Parapet
<u>35</u>					Wall - do - Eg
					$2 \times 8.34 \times 1.40 = 6.67 \text{ m}^2$
					$4 \times 8.34 \times 1.60 = 20.02 \text{ "}$
					$4 \times 0.40 \times 0.60 = 0.96$
					27.65 m <sup>2</sup>
					<u>Sum</u>
					02.03.22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Date of entry .. 06			63.2022
1	Prv. B.C. Mis. Pre				
10	Coal stone filler				
	dr. E19				
	K.m post - 03				
	200mm stone post - 07				
2	Printing new letter				
12	and Figure - dr E19				
	$4 \times 44 = 176.0$				
3.	800. SIFL Traffic				
14	Sign board -- do E19.				

- (I) 600mm Tongue & Groove - 12
- (II) 600mm Circular - 4
- (III) 800mm x 600mm - 10
- (IV) 600mm x 450mm - 6
- (V) 900mm Octagon - 4
- 4 Pro. SIFL Boundary  
13 Pillar - do E19 - 32 Nos

S. J.E.  
05.03.2022

J.E

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abs tract of cost					
1. Pro. and fixing work					
Pillar - do E19					
(1) B.M Pillar					
02 Nos	V.P - 19				
@ 4221.30   Each		R	8443.0		
(II) Reference pillar -					
06 Nos	V.P - 19				
@ 1922.86   Each		R	11537.00		
2. Clearing and grubbing					
Road Land - do - E19					
1.15 Hect	V.P - 19				
@ 51133.76   Each		R	58804.0		
3. Const. of embankment with approach					
material - do - E19					
1940.80 m <sup>3</sup>	V.P - 20				
111.00 m <sup>3</sup>	V.P - 24				
2051.80 m <sup>3</sup>	@ 131.03   m <sup>3</sup> - R	268847.1			
4. Pro. Const. of					
Subgrade and shoulder					
do - E19					
2630.63 m <sup>3</sup>	V.P - 20				
1943.10 m <sup>3</sup>	V.P - 24				
4573.73					
Continuation					
@ 176.58   m <sup>3</sup>				R. 807629.0	
				<u>1155260.0</u>	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5. Pro. 615m (on T. on the road - do E19)					
1328.40 m <sup>3</sup>	V.P	20			
27.08 m <sup>3</sup>	V.P	25			
1355.48 m <sup>3</sup>	(@ 4780.97)				
6. 1354.97 m <sup>3</sup>	(@ 516.88/m <sup>3</sup> )	—	—		
	(@ 2691.55 /m <sup>3</sup> )	—	R. 3646970.0		
6. Pro. 615m (on T. on the road - do E19)					
461.25 m <sup>3</sup>	V.P	20			
10.025 m <sup>3</sup>	V.P	25			
671.275 m <sup>3</sup>					
+ 470.48 m <sup>3</sup>					
(@ 3268.31 /m <sup>3</sup> )	—	R. 1537674.0			
7. Pro. Primer coat with bitumen emulsion					
(S.S.) — do E19					
6273.0 m <sup>2</sup>	V.P	26			
(@ 44.80 /m <sup>2</sup> )	—	R. 281030.0			
8. Pro. Tack coat on the road with emulsion (R.S.) — do E19					
6273.0 m <sup>2</sup>	V.P	26			
(@ 15.24 /m <sup>2</sup> )	—	R. 95601.0			

Continuation

C.O.B. 6716535.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9.	Pno. mix soil				
	Surface (Type - B)				
	Wim bitumen S-90				
	do .. do E19				
62 73.0 m <sup>2</sup>	V.P - 27				
10.	201.11 /m <sup>2</sup>	—	Pr. 1261563.		
22	E1W excavation of				
	Foundation ~ do - E19				
95.33 m <sup>3</sup>	V.P - 21				
16.38 m <sup>3</sup>	V.P - 25				
111.71 m <sup>3</sup>	12 269.32 /m <sup>2</sup>	—	Pr. 30086.		
11/23	Pno. P.C.C mix in				
	Foundation - do - E19				
7.92 m <sup>3</sup>	V.P - 21				
12/24	25217.14 /m <sup>3</sup>	—	Pr. 41320.0		
12/24	Pno. P.C.C mix in				
	Foundation - do - E19				
31.152 m <sup>3</sup>	V.P - 21				
2.25 m <sup>3</sup>	V.P - 25				
33.402	33.40 m <sup>3</sup>	(Q) 5764.18 /m <sup>3</sup>	—	Pr. 192524.0	
13/25	Pno. SIFIF Hysd				
	barr - do - E19				
	(Q) 45590.99 /m <sup>2</sup>	—	Pr.		
Continuation					
8242028.0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/26	Pro. R.C.C. m <sub>3</sub> in				
	Sub Structure - do	E19			
	16.24 m <sup>3</sup>	V. P - 21			
	@ 59.60.60/m <sup>3</sup>	— P. 96800.0			
15/28	Pro. R.C.C. m <sub>3</sub> in				
	Sub Structure - do				
	do. E19				
	9.93 m <sup>3</sup>	V. P - 21			
	@ 65.72.72/m <sup>3</sup>	— P. 65267.0			
16/29	Pro. SIFIF HYSD				
	bar - do E19				
	1.01 mT	V. P - 21			
	@ 457.31.98/mT	— P. 46189.0			
17/30	Pro. back filling				
	behind Abt. and RW				
	34.10 m <sup>3</sup>	V. P - 22			
	@ 702.46/m <sup>3</sup>	— Ps. 23954.0			
18/31	Pro. and layered				
	filter media - do E19				
	19.82 m <sup>3</sup>	V. P - 25			
	@ 2867.29/m <sup>3</sup>	— P. 56830.0			
19/32	Pro. R.C.C. m <sub>3</sub> in				
	Super Structure - do E19				
	4.38 m <sup>3</sup>	V. P — Continuation 22			
	@ 7137.12/m <sup>3</sup>	— P. 31261.0			
		8562329.0			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/33	Pro. SIF/F HSSD				
	bar - do	E19			
0.38mt	V.P - 22				
② 467.81.78/m <sup>2</sup>		Pr. 17777.0			
21/34	Pro. Parapet Const.				
	do - do - E19				
4.01m <sup>3</sup>	V.P - 22				
② 59.60.60/m <sup>2</sup>		Pr. 23902.0			
22/35	Pro. Painting on				
	Parapet wall - do E19				
27.65 m <sup>2</sup>	V.P - 27				
② 97.15/m <sup>2</sup>		Rs. 2687.0			
23/11	Pro. metal fixing Logo				
	+ mmwssy project				
	information and other				
	sign board - do E19				
2 Nos	V.P - 20				
2 Nos	V.P - 25				
4 Nos	② 93.53.99/Each	Rs. 37416.0			
24/12	Painting new Jester				
	and figure - do E19				
176 cm	V.P - 28				
② 0.521 cm		Rs. 92.00			

Continuation  
C.O.P. 8644203.0

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25/10	Prv	SIF/F	Pre Cast		
	MIS	Kidam	Stone pillar		
	do - do	E19			
(I)	K.m Post -				
3 Nos	V.P - 28				
(@)	2134.11 / East	— P.	6402.0		
(II)	200mm Post -				
57 Nos	V.P - 28				
(@)	578.07 / Each	— P.	4046.0		
26/13	Prv	SIF/F	R.C.C		
	Pre Cast Stone Boundary				
	Post - do E19				
32 Nos	V.P - 28				
(@)	475.27 / Each	— P.	15209.0		
7/14					
	Prv. Retro-reflected				
	Traffic sign board - do				
	do. E19				
(I)	600mm triangular				
12 Nos	V.P - 28				
(@)	373.27 / Each	— P.	44787.0		
(II)	600mm circular				
4 Nos	V.P - 28				
(@)	500.19 / Each	— P.	20017.0		

Continuation

8734664.0

Particulars	No.	L.	B.	D.	of area
(III)	800mm x 600mm	size			
10 Nos	V.P - 28				
(@)	6977.16	Each	- Rs.	69772.0	
(IV)	600mm x 450mm	size			
6 Nos	V.P - 28				
(@)	4873.99	Each	- Rs.	29244.0	
(V)	900mm side octagon				
4 Nos	V.P - 28				
(@)	8900.06	Each	- Rs.	35600.0	
	C. o Ps.			8869.280.0	

Add 12% GST and 18%

Labour Cess P-1153006.0

C.O.R. 10022286.00

Lcgs 10 y. below 1002229. w

9020057-00

~~Less previous Payment - 6560652.00~~

Scru Net Dr 24,594.05.0  
06.03.2022

J.E.

Chp

~~CD~~ 122

10 | 3  
C.E.

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## Continuation