

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>(F) ASTEROP GEAR</u>					
1/7) sand and silt					
Benchmark - do B12					
By m/s 15 Dm - No - ①					
1.02 Km ² 32487.20/m - 33086.00					
2/8) clay and gravelly g.					
Road land - do R12					
By m/s 2 - ②					
0.257 Ha ² 57080.20 - 20642.00					
3/13) Normandy Kneel					
pine - do E 12					
 PROBLEMS					
4/1) 7.5 m ³ @ 197.6/m ³ - 1482.00					
4/2) Guttering & Embank					
4/3) Batu shale					
By m/s 7 Dm - ③					
7.54+5m ³ @ 142.0/m ³ - 1071.00					
5/1) Cut & Fill A Embank do					
5/2) clu 31.1					
By m/s 2 - ④					
4.5m ³ @ 33.40/m ³ - 150.00					
6/1) Excavate Road work					
By m/s 2 Dm NR - ⑤					
7.5m ³ @ 83.80/m ³ - 628.5m ³					
7/2) Cut & fill of Embank					
with material above					

Continuation

570595.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Form -			E 12		
① 1000 m land					
Prno ② 1m - ⑥					
181.99 m³ @ 28.2 m³					37890.00
⑪ 100 m land ② ⑥					
898.65 m³ @ 166.61 m³					-149720.00
(8) Concrete and Shuttering and 20 m shelter					
Boro ⑬ 2+⑥					
1330.0 m³ @ 199.8 m³					265329.00
(9) C.S.B. canopy 2 mats - E 12					
Pr no ⑧ Fm ⑧					
454.05 m³ @ 2896.20					-1315020.00
(10) W.B.M. cut III - do					
Boro ⑩ 2.40 ⑧					
209.72 m³ @ 4140.50 m³					-1199669.00
(11) Amcut (S.S.I) - do					
Prno ⑬ 9-⑧					
2097.2 m² @ 51.70 m²					-108425.00
(12) Tack cut (R.S.I) - do					
Boro ⑫ 9					
2097.2 m² @ 17.60 m²					-36996.00
(13) M.A. Self Surface					
Boro ⑭ 9m ⑭					
2097.2 m² @ 242.10 m²					-507474.00
Continuation					
<u>36780425.00</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) $\frac{14}{14}$	Length of GSB				
	Perches (4) & (2)				
	(635.02 - 454.05)				
	$\Rightarrow 181.77 \text{ m}^3$				
	wt 148.02 m ³ @ 2846/-				430982.00
(15) $\frac{15}{15}$	pec-m-30 per sqy				
	anchlyng - dark				
	Perches (4) & (2)				
	$181.77 \text{ m}^3 @ 6901.80/\text{m}^3 - 1244850 = 0$				
(16) $\frac{16}{16}$	Supply and NB				
	200mm deep - d.				

(17) $\frac{17}{17}$ - (18)					
	15.0m Q 560/m -				8530.00
(17) $\frac{17}{17}$	Fayal of km stone				
	km stone Perme (4)				
	9-11				
	km stone - 2140 Q 2331.00				4662.00
	210m stone - 9m Q 652.00				2600.00
(18) $\frac{18}{18}$	Retro safety traffic				
	Signs Pn(15) -				
(1) 100mm earth m.					
	4160 Q 3793.00 / m ³ - 1573.00				
(11) 600mm 450 my					
	3110 Q 5129.60 - 15388.00				
(11) 900mm 820 l/c					
	Continuation 3000 Q 4992.9 - 14979.00				
(11) Bus x 950m					
	4160 Q 7202.5 - 28810.00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) 15	Reet mely				
	area (15) 8 ②				
	BT - 109.0m ² @ 03/- /m - 327.00				
	CC - 92.6m ² @ 944.0m ² - 87792.00				
(20) 20	Bandy pillar				
	length. Diam (15)				
	26 19				
	32 m ² @ 489.3 - 15658.00				
(21) 21	Drain and Gyo				
	Baewal - Dain (5)				
	area (15) 9 73				
	3 m ² @ 10520.40/m ² - 31561.00				
(22) 22	Reet wall gear				
	area (11) 7 ②				
	62.640m ² @ 333.30 - 20881.00				
(23) 23	RCC M-15 25 Lm				
	area (11) 2 ②				
	0.216m ² @ 5425.30/m ² - 44574.00				
(24) 24	Reet mely - (1.8)				
	55.476m ² @ 6400/m ² - 355069.00				
(25)	RCC NP3 - PWD - 600				
	34m @ 1208.1km - 38649.00				
(26) 26	Pillar (14) km/kp				
	Dain (2) 16 ②				
	153.0m ² @ 325.9m ² - 50158.00				

Continuation

Total \Rightarrow 6888956.00

20

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Total				<u>6888956.40</u>	
deduct 10%				<u>6888956.40</u>	
Net →				<u>6200060.20</u>	
deduct 10%				<u>1471405.20</u>	
Net →				<u>14728655.00</u>	
Limit				<u>2732608 = 2</u>	
18-03-21				<u>S.E.</u>	
APC				<u>18/03/2019</u>	
Balence -				<u>S.E.</u>	
				<u>1996047 =</u>	

(Find R.A.Bill)

11

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	'..	B.	D.	
① Namey work					
cnt of Rod fm G.T.Rail					
To Site Bricks					
Name of G.T. Rabindra					
Kemor sh					
Dys Am - 7054372-cw					
Dys ad - 40/SBD/204					
act of w/c - 28/05/2020					
outgiver - 27/05/2021					
<u>Early Bill</u>					
(Clear from 27/05/2021)					