

555 B.D. 220120-2

**Schedule XLV-Form No. 134.**

—Tadi Broussard TO 11024

**DIVISION**

John K. ...

**SUB-DIVISION**

Wm. ... (SC)

**Measurement Book**

So

5th ON A/C Bill

29

301.1-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
nature of work: - Construction of canal from Tali Dhaulaki to L 24 undos crossing (S)					
Agency: Sonu Kumar					
Agreement no: - 353.B. of 2020-21					
Date of start: - 6-08-2020					
Date of completion: - 16-06-2021					
Actual date of completion: - 25-12-23					

(Revised measurements)

Item (i): - Construction of defence palisade - of 12

$$1.00 \times 2.030 \text{ km} = 2.030 \text{ km}$$

$$\text{Total} = 2.030 \text{ km}$$

(ii) Reference palisade of 12

$$1.00 \times 2.030 \text{ km} = 2.030 \text{ km}$$

$$\text{Total} = 2.030 \text{ km}$$

25/12/23  
A/C  
06/11/23  
J.R

(Revised measurements)

Item (ii): - Earth work in excavation for 12 of 12

$$\text{Raft} \Rightarrow 1 \times 1.50 \times 6.00 \times 0.79 = 7.11 \text{ m}^3$$

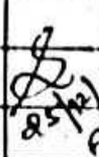
$$\text{Solehd} \Rightarrow 2 \times 8.10 \times 0.30 \times 1.80 = 8.74 \text{ m}^3$$

$$\text{Ch of fall} \Rightarrow \text{Total} = 15.85 \text{ m}^3$$

Continuation

Form No. 15

Particulars	Details of measurement				Contents of area
	1.	2.	3.	4.	
Item no. 1					
Quantity in (cubic ft)					
Rate	1x	1.50x	6.00x	0.10x	0.90 m <sup>3</sup>
Defect	2x	8.10x	0.20x	0.10x	0.49
					0.41 m <sup>3</sup>
Item no. 2					
Quantity in (cubic ft)					
Rate	1x	1.50x	6.00x	0.10x	0.90 m <sup>3</sup>
Defect					0.49 m <sup>3</sup>


  
 Date: 10/11/23

(Record measurement)

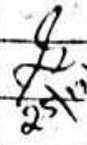
Material - Supply and fitting HYSD bar - 10mm				
(1) Bar for bottom bar main (Bottom)				
				12mm $\phi$ bar 100mm c/c
Qty	$\Rightarrow$	30m08x2	20x0.89kg	= 12.48kg
Distribution - 10mm $\phi$ bar - 25mm c/c				
Qty	$\Rightarrow$	1x10m09x6	0.62kg	= 37.20kg
Top bar - 10mm $\phi$ bar - 100mm c/c				
Qty	$\Rightarrow$	15m09x6	0.62kg	= 61.38kg
Dist $\Rightarrow$ 10mm $\phi$ bar 150mm c/c				
Qty	$\Rightarrow$	14m08x1	0.52kg	= 40.96kg
Vertical bar - 12mm $\phi$ bar - 25mm c/c				
Qty	$\Rightarrow$	2x50m08x1	0.89kg	= 42.40kg
				E 142.40kg

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	12mm $\phi$ bar	125mm	125mm	1c	
Qty $\rightarrow$	2x53nos	1.60x	0.85x	0.62kg/m	= 215.94
	11mm $\phi$ bar				
	40mm $\phi$ bar	125mm	125mm	1c	
Qty $\rightarrow$	2x2x13nos	1.60x	0.62x	0.62kg/m	
					= 206.33kg
	Deck slab				
	12mm $\phi$ bar	100mm	100mm	1c	
Qty $\rightarrow$	1x6nos	1.70x	0.80x	0.80kg/m	
					= 98.78kg
	Top board				
	10mm $\phi$ bar	25mm	25mm	1c	
Qty $\rightarrow$	1x12nos	1.60x	0.62x	0.62kg/m	
					= 48.36kg
	Top bar	10mm $\phi$ bar	150mm	1c	
Qty $\rightarrow$	10nos	1.50x	0.62x	0.62kg/m	
					= 37.2kg
	Top bar	10mm $\phi$ bar	150mm	1c	
Qty $\rightarrow$	1x10nos	1.60x	0.62x	0.62kg/m	
					= 37.2kg
	Hand bar	10mm $\phi$ bar			
Qty $\rightarrow$	4x4x1.00x	0.62x	0.62x	0.62kg/m	= 9.92kg
	Bar	10mm $\phi$ bar			
Qty $\rightarrow$	2x4x1.50x	0.62x	0.62x	0.62kg/m	= 7.44kg
	Bar	8mm $\phi$ bar	200mm	1c	
Qty $\rightarrow$	2x2nos	1.60x	0.39x	0.39kg/m	= 11.28
					total = 1006.78kg
					total = 1006.78kg
	Items (2) :-	providing			
	(R.C.C) (10-25) concrete				
Qty $\rightarrow$	1x1.50x6.00x	0.210			= 1.89m <sup>3</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abutment →	2	1.00	6.00	0.20	3.00 m <sup>2</sup>
Deck slab →	1	5.25	6.00	0.15	1.89 m
Prop →	2	1.50	0.25	0.60	0.45 m
Driftwood →	2	8.10	0.30	1.50	7.29 m
Trinch →	2	0.10	0.10	0.06	0.12
					Total = 14.64 m <sup>3</sup>
					(Received measurement)
item no (1) :- Deck filling					
Abutment using well - of 15					
	2	6.00	1.00	0.60	7.20 m <sup>3</sup>
					Total = 7.20 m <sup>3</sup>


  
 25/12/23
   
 J.E

item no (2) :- waarp holes in Deck slab/abutment etc					
	2	5.00	0.08		1.00 m <sup>2</sup>
					Total = 1.00 m <sup>2</sup>
					(Received measurement)
item no (3) :- priority 300mm cable duct - firm					
	5	3	2.50		37.5 m
					Total = 37.5 m
					(Received measurement)


  
 25/12/23
   
 J.E


  
 25/12/23
   
 J.E

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(upto date of actual measurement)					
Intermedial - Prominently					
Aonl. edging u.s.g. u.s.g. etc.					
BT →	3X	30X	1.05X	0.20 =	72.3 m <sup>3</sup>
	5X	30X	1.05X	0.20 =	121.5
	6X	30X	1.05X	0.20 =	145.8
	5X	30X	1.05X	0.20 =	121.5
	6X	30X	1.05X	0.20 =	145.80
	5X	30X	1.05X	0.20 =	121.5
	5X	30X	1.05X	0.20 =	121.5
	5X	30X	1.05X	0.20 =	121.50
CC part	2X	8X30X	0.375X	0.10 =	18
	2X	8X30X	0.375X	0.10 =	13.50
	2X	3X20X	0.375X	0.10 =	6.75
	2X	5X30X	0.375X	0.10 =	11.25
	2X	5X30X	0.375X	0.10 =	11.25
	2X	16.30X	0.375X	0.10 =	1.22
Extrapol	3X	2.50X	2.00X	0.10 =	1.50
	10X	1.50X	1.10X	0.10 =	1.65
	4X	2.50X	2.00X	0.10 =	3.00
	2X	7.50X	3.00X	0.10 =	4.50
	6X	2.50X	2.00X	0.10 =	3.00
	20X	1.50X	1.10X	0.10 =	5.3
curve	- 13.70X4.00X16.50X1.05				
				X0.6 =	4.534
					2.76
	2.70X	3.75X	0.10 =		1.01 m <sup>3</sup>
				Total =	1055.69 m <sup>3</sup>

Continuation A/E  
 25/11/23  
 J-E

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	(Revised measurement)				
1- term no 1) :- providing					
And - paying w 3 m III of area					
B.7 →	20	10	$\frac{4.00 + 3.9}{2}$	4.30	
				$\times 0.075 =$	6.12 m <sup>3</sup>
	35	90	$\frac{3.40 + 3.60 + 3.50}{2}$		
				$\times 0.075 =$	9.42 m <sup>3</sup>
	3	30	3.75	0.075	25.31 m <sup>3</sup>
	5	30	3.75	0.075	42.18 m <sup>3</sup>
	2	30	3.75	0.075	16.87 m <sup>3</sup>
	23	3	75	0.075	6.46 m <sup>3</sup>
	20	90	$\frac{3.75 + 4.00}{2}$		
				$\times 0.075 =$	6.06 m <sup>3</sup>
	4	30	3.75	0.075	33.75 m <sup>3</sup>
	9	50	$\frac{2.75 + 3.80}{2}$		
				$\times 0.075 =$	2.68 m <sup>3</sup>
	25	00	3.75	0.075	7.03 m <sup>3</sup>
	5	30	3.75	0.075	42.18 m <sup>3</sup>
	6	30	3.75	0.075	50.62 m <sup>3</sup>
	5	30	3.75	0.075	42.18 m <sup>3</sup>
	26	50	3.75	0.075	7.45 m <sup>3</sup>
	2	30	3.75	0.075	16.87 m <sup>3</sup>
	13	40	$\frac{16.50 + 10.10}{2}$		6.85 m <sup>3</sup>
Extra -	20	3	$\frac{6.075 + 4.075}{2}$		4.21 m <sup>3</sup>
	40	3	75	0.075	3.75 m <sup>3</sup>
Cc →	13	50	$\frac{6.70 + 4.50 + 3.75}{2}$		
				$\times 0.075 =$	4.94 m <sup>3</sup>
	3	30	3.75	0.075	25.31 m <sup>3</sup>
	4	30	3.75	0.075	33.75 m <sup>3</sup>

Continuation



Details of actual measurement				Contents of area
No.	L.	B.	D.	
2x	2.0x	3.15x	0.160	36.00 <sup>2</sup>
2x	1.0	3.15x	0.160	54.00
27.10x	3.15x	0.160		16.26
20.80x	(3.70 + 3.80)			17.30
		20.160		12.74
36.90x	(3.75 + 3.50)			
		20.160		24.32
3x	3.0x	3.75x	0.160	54.00
3x	3.0x	3.75x	0.160	54.00
29.40x	3.75x	0.160		14.40
15.30x	(3.30 + 3.60)			
		20.160		25.11
33.50x	3.75x	0.160		32.10
14.10x	(3.20 + 4.90)			
		20.160		10.26
17.50x	(3.40 + 3.75)			
		20.160		9.99
33.20x	(3.70 + 3.75)			
		20.160		19.76
Extra area	10.20x	(4.20 + 3.75)	0.160	
		20.160		0.35
2.70x	3.75x	0.160		1.62
				Total = 506.01m <sup>2</sup>
				12/23
				J.E
				intention (1) - parking
				porous wall (2) - - etc
20.10x	(1.50 + 3.9 + 4.30)			81.60m
35.50x	(3.40 + 3.60 + 3.50)			125.65

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2x	30x	3.75	2	337.50 m <sup>2</sup>
	3x	30x	3.75	2	142.50
	2x	30x	3.75	2	225 "
	2x	30x	3.75	2	86.25 "
	20.90x	(3.75 + 4.00)			80.88
	4x	30x	3.75	2	450 "
	9.50x	(3.75 + 3.80)			35.81 "
	25.00	x	3.75	2	43.75
	5x	30x	3.75	2	562.50
	6x	30x	3.75	2	670.4
	5x	30x	3.75	2	562.50
	26.50x	3.75			99.34 "
	2x	30x	3.75	2	225 "
	13.40x	(4.00 + 6.50)			91.02 "

Total = 4290.23 m<sup>2</sup>

*(Signature)*  
 25/12/23  
 A.C.

(Revised measurement of)

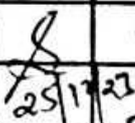
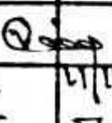
item no (1) :- providing

And ceiling Tack coat (part of)

20.10x	(9.00 + 3.50 + 4.30)			81.60 m <sup>2</sup>
35.90x	(3.40 + 3.60 + 3.50)			125.65 "
3x	30x	3.75	2	337.50 "
5x	30x	3.75	2	562.50
2x	30x	3.75	2	225 "
2x	30x	3.75	2	86.25 "
20.90x	(3.75 + 4.00)			80.88
4x	30x	3.75	2	450 "
9.50x	(3.75 + 3.80)			35.81 "

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		25.00	3.75	=	93.75 m <sup>2</sup>
		5 x 30	3.75	=	562.50 u
		6 x 30	3.75	=	670 u
		5 x 30	3.75	=	562.50 u
		26.50	3.75	=	99.37 u
		2 x 30	3.75	=	225 u
	13	14 x (4.00 + 6.50 + 10.10) / 2		=	91.92
		Total =			4290.23 u
<u>Hammer (2) :- providing</u>					
M=20 S. 20 mm thick - - of 15					
		20.10	(4.00 + 3.90 + 4.30) / 3		= 81.60 m <sup>2</sup>
		35.90	(3.75 + 3.60 + 3.50)		= 125.65 u
		3 x 30	3.75	=	337.50
		5 x 30	3.75	=	562.50 u
		2 x 30	3.75	=	225 u
		23.00	3.75	=	86.25 u
		20.90	(3.75 + 4.00)		= 80.88 m <sup>2</sup>
		4 x 30	3.75	=	450 u
		9.50	(3.75 + 3.80)		= 35.81
		25 x 3	3.75	=	93.75 u
		5 x 30	3.75	=	562.50 u
		6 x 30	3.75	=	670 u
		5 x 30	3.75	=	562.50 u
		26.50	3.75	=	99.37 u
		2 x 30	3.75	=	225 u
	13	14 x (4.00 + 6.50 + 10.10) / 2		=	91.92
		Total =			4290.23 u


  
 25/11/23
 

  
 11/12/23

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 200m stone/km-stair item no. (1) :- ordinary kilometers stone - stair					
		1.00	3	708	3708
					Total = 3708
(ii) 200m stone/km-stair item no. (2) :- painting two coats new coat stair					
		1.00	8	708	8708
					Total = 8708
item no. (3) :- painting on concrete surface stair					
		2	10	30	0.10 = 60m <sup>2</sup>
		2	15	30	0.10 = 90 u
		2	76.4	0.10	= 15.28 u
					Total = 165.28 m <sup>2</sup>
item no. (4) :- painting on EC part - of stair					
		2	10	30	0.10 = 60m <sup>2</sup>
		2	15	30	0.10 = 90 u
		2	76.4	0.10	= 15.28
					Total = 165.28 m <sup>2</sup>
item no. (5) :- providing on B.T surface - of stair					
		2	15	30	0.10 = 90m <sup>2</sup>
		2	10	30	0.10 = 60m <sup>2</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2	5	3	0	0.10 = 30 m <sup>2</sup>
	2	3	3	0	0.10 = 18.00
	2	2	3	0	0.10 = 12.00
	2	2	3	0	0.10 = 12.00
	2	24.5	0	0.10 = 4.90	
					total = 226.90 m <sup>2</sup>
25/11/23 15/12/23 J.E.					
(Record measurement of 1)					
item no (1) :- road work					
Singh Road - - - - - of 10					

(i) circular road	- - - of 7	2 nos
(ii) logo road	→ 1.00 x 1.00	1 nos
(iii) distance	→ 1.00 x 1.00	2 nos
		total = 8 nos

item no (2) :- Retno traffic		
Singh Road - - - - - of 10		
(i) Left/Right	- - - - -	of 10
	1.00 x 1.00	10 nos = 10 nos
(ii) Hand	1.00 x 0.80	8 nos = 8 nos
		total = 18 nos

(iii) 600mm x 450mm - of 10		
	1.00 x 0.20	→ 2 nos
		total = 2 nos

(iv) 900mm side octagon - of 10		
	1.00 x 0.20	→ 2 nos

Continuation total = 2 nos

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	A.	B.	D.	
intermed (P) construction of subgrade shoulder, etc.				
	5x30x(7.90+7.80)		$\times 0.30 =$	353.25
	8x30x(7.98+8.10)		$\times 0.30 =$	525.24
	10x30x(7.54+7.00)		$\times 0.30 =$	728.625
	8x30x(7.80+7.90)		$\times 0.30 =$	565.2
	8x30x(8.00+7.90)		$\times 0.30 =$	572.40
P.C.C.	2x5x30x(1.52+1.50)		$\times 0.175 =$	70.27
	2x4x30x(1.48+1.54)		$\times 0.175 =$	63.42
	2x5x30x(1.50+1.52)		$\times 0.175 =$	79.27
	2x6x30x(1.48+1.58)		$\times 0.175 =$	96.37
	2x4x30x(1.50+1.60)		$\times 0.175 =$	65.10
	2x3x30x(1.48+1.60)		$\times 0.175 =$	48.51
	2x16.50x(1.50+1.60)		$\times 0.175 =$	8.95
B.T.	2x5x30x(1.52+1.50)		$\times 0.27 =$	124.57
	2x6x30x(1.35+1.45)		$\times 0.27 =$	138.60

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	E.	D.	
	2x	7x30x	(1.50 + 1.55)		
			$\times 0.275 =$		175.56 m <sup>2</sup>
	2x	5x30x	(1.35 + 1.45)		
			$\times 0.275 =$		115.50
	2x	7x20x	(1.55 + 1.65)		
			$\times 0.275 =$		184.80
	2x	5x20x	(1.35 + 1.45)		
			$\times 0.275 =$		115.50
	2x	3x30x	(1.45 + 1.35)		
			$\times 0.275 =$		69.30
			<b>Total =</b>		<b>4159.49 m<sup>2</sup></b>

Interima (2) :- providing  
Hard brick shoulder refer

	2x	2x30x	0.375 =	45 m <sup>2</sup>
	1x	29.50x	0.375 =	11.06
	2x	15.80x	0.375 =	11.85
	2x	3x30x	0.375 =	67.50
	1x	35.50	$\times 0.375 =$	13.31
	2x	29.40x	0.375 =	21.75
	2x	2x20x	0.375 =	45
	1x	2x30x	0.375 =	22.50
	2x	40.50x	0.375 =	30.37
	2x	3x30x	0.375 =	67.50
	2x	29.50x	0.375 =	22.12
	1x	50.00	$\times 0.375 =$	18.75
	2x	3x30x	0.375 =	67.50
	2x	4x30x	0.375 =	90

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1X	0.50	0.275	=	7.68 m <sup>2</sup>
	2X	35.00	0.345	=	24.254
			Total =		56.94 m <sup>2</sup>
item no. (2) :- Boundary					
Pillar - - - - of 12					
		1.00	32	m <sup>2</sup> →	32 m <sup>2</sup>
			Total =		32 m <sup>2</sup>
item no. (4) :- plant reg					
of area - - - of 12					
		2X	62	m <sup>2</sup> =	124 m <sup>2</sup>
			Total =		124 m <sup>2</sup>

*S. S. S.*  
25/12/23  
J.C. J.E.

(Revised measurement)

item no. (11) - Construction						
of embankment with						
soil - - - of 12						
2H	Area	embankment	X	12H	=	4H
6.00	1.369					
50H	2.832	1.851	X	50	=	92.525 m <sup>2</sup>
100H	1.935	1.831	X	50	=	91.675 m <sup>2</sup>
150H	1.615	1.475	X	50	=	73.750 m <sup>2</sup>
200H	1.510	1.578	X	50	=	78.875 m <sup>2</sup>
250H	1.979	1.712	X	50	=	72.100 m <sup>2</sup>
300H	1.247	1.296	X	50	=	64.775 m <sup>2</sup>
350H	1.376	1.326	X	50	=	65.575 m <sup>2</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
400M	1.296	X	1.326	X 50 =	66.300 m <sup>3</sup>
450M	1.344		1.320	X 50 =	66.000
500M	1.281		1.323	X 50 =	66.125 "
550M	1.201		1.291	X 50 =	64.550 "
600M	1.499		1.400	X 50 =	70.00 "
650M	1.368		1.434	X 50 =	71.675 "
700M	1.46		1.257	X 50 =	62.850 "
750M	1.229		1.188	X 50 =	59.375 "
800M	5.184		3.207	X 50 =	160.325
850M	6.948		6.066	X 50 =	303.300
900M	6.231		6.640	X 50 =	331.875
950M	5.461		5.996	X 50 =	299.800
1000M	5.721		5.691	X 50 =	284.550
1050	5.652		5.687	X 50 =	284.350
1100M	7.221		5.691	X 50 =	321.850
1150M	6.347		6.784	X 50 =	329.200
1200M	5.739		6.043	X 50 =	302.150
1250M	6.470		6.105	X 50 =	305.225
1300M	6.359		6.415	X 50 =	320.725
1350M	6.363		6.361	X 50 =	318.050
1400M	6.427		6.395	X 50 =	319.750
1450M	6.053		6.240	X 50 =	212.000
1500M	6.191		6.077	X 50 =	303.850
1550M	6.430		6.296	X 50 =	314.775
1600M	6.623		6.557	X 50 =	227.825
1650M	6.255		6.439	X 50 =	321.950
1700M	6.173		6.199	X 50 =	303.950
1750M	6.980		6.287	X 50 =	314.325
1800	7.856		7.143	X 50 =	357.150
1850M	5.054		6.455	X 50 =	322.750

Continuation



(ABSTRACT of COST)  
46

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item no (1/1) :- Construction of reference bench mark pillars					
Qty. side T.M.B.P - 29					
Qty = 2.03 km					
@ Rs 9811.24 / km = Rs 19917 =-					
Item no (2/1) :- Reference Pillar - - - of E.I.D					
Qty. side T.M.B.P - 29					
Qty = 2.03 km					
@ Rs 9531.51 / km = Rs 19471 =					
Item no (3/3) :- Clearing and grading of regulator after					
Qty side from 0-22					
Qty = 0.62 Hectr					
@ Rs 51133.76 Hectr = Rs 317032					
Item no (4/1) :- Construction of embankment soil - of E.I.D					
Qty. side T.M.B.P - 45					
Qty = 812.99 m <sup>3</sup>					
@ Rs 202.52 / m <sup>3</sup> = Rs 164535 =					
Item no (5/6) :- constn of embankment soil - of E.I.D					
Qty. side T.M.B.P - 45					
Qty = 1895.69 m <sup>3</sup>					
@ Rs 202.52 / m <sup>3</sup> = Rs 317357 =					
167.41					

Continuation

Bill of Materials

Description	Quantity Measurement			Quantity
	No.	Unit	Rate	
Item no (4/5) :- Constn of subgrade shoulda - of 100				
Qty. side Tmp - 12				
Qty = 1157.17 m <sup>3</sup>				
@ Rs 207.16 / m <sup>3</sup> = Rs				239201
Item no (7/7) :- Excavation for road way - of 100				
Qty. side Tmp - 22				
Qty = 66.99 m <sup>3</sup>				
@ Rs 21.16 / m <sup>3</sup> = Rs				1408
Item no (8/8) :- Laying Hard Brick 200mm - of 100				
Qty. side Tmp - 13				
Qty = 568.99 m <sup>2</sup>				
@ Rs 472.43 / m <sup>2</sup> = Rs				268572
Item no (9/9) :- providing And laying w.b.m. of 100				
Qty. side Tmp - 33				
Qty = 1055.69 m <sup>3</sup>				
@ Rs 2807.91 / m <sup>3</sup> = Rs				2964283
Item no (10/10) :- providing And laying w.b.m. of 100				
Qty. side Tmp - 35				
Qty = 565.85 m <sup>3</sup>				
@ Rs 3499.47 / m <sup>3</sup> = Rs				1980175

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item no - (11/11) i - poornidag					
applying prime coat (35-1) of 10					
Qty. nide T mmp - 37					
					Qty = 4290.23 m <sup>2</sup>
@ Rs 41.47/m <sup>2</sup>					= Rs 190875=
Item no (12/12) i - poornidag					
applying truck coat (R-1) of 10					
Qty. nide T mmp - 38					
					Qty = 4290.23 m <sup>2</sup>
@ Rs 15.12/m <sup>2</sup>					= Rs 64899=
Item no (13/13) i - poornidag					
m.s.s 20 mm thick of 15					
Qty. nide T mmp - 38					
					Qty = 4290.23 m <sup>2</sup>
@ Rs 219.28/m <sup>2</sup>					= Rs 941200=
Item no - (14/14) i - poornidag					
leaving concrete pavement of 15					
Qty. nide T mmp - 36					
					Qty = 506.01 m <sup>3</sup>
@ Rs 695.14/m <sup>3</sup>					= Rs 3517498
Item no (15/15) i - ordinary					
kelonets stone of 18					
Qty. nide T mmp - 39					
					Qty = 3 m <sup>3</sup>
@ Rs 2395.71/ceat					= Rs 7187=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item no (16/17) :-					
stone		km	-	-	of 18
		Qty. side	tramp	-	39
		Qty =	8 m <sup>2</sup>		
@ Rs	622.47	each	=	Rs	49800 4980 =
Item no (17/18) :-					
Boundary pile					of 18
		Qty. side	tramp	-	43
		Qty =	32 m <sup>2</sup>		
@ Rs	505.25	each	=	Rs	16168 =
Item no (18/19) :-					
two		each	each		of 18
		Qty. side	tramp	-	39
		Qty =	87.28 m <sup>2</sup>		
@ Rs	97.96	each	=	Rs	8746 =
Item no (19/20) :-					
on concrete surface					of 18
		Qty. side	tramp	-	39
		Qty =	165.28 m <sup>2</sup>		
@ Rs	90.98	each	=	Rs	15037 =
Item no (20/21) :-					
BT/cc part					of 18
		Qty. side	tramp	-	39 = 165.28 m <sup>2</sup>
		u u u	p-40	=	226.90 m <sup>2</sup>
					Tot 2392.18 m <sup>2</sup>
@ Rs	735.44	each	=	Rs	288425 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item no - (21/34) i - proximity					
And fixing mmmsk. 200/10/10					
Qty. nide. mmsp - 40					
Qty = 5 nos					
@ Rs 11425.90 / each = Rs					571302
Item no - (22/25) i - 600 mm					
@ equilateral triangle - of 10					
Qty. nide. mmsp - 40					
Qty = 18 nos					
@ Rs 3504.47 / each = Rs					63080=
Item no - (23/28) i - 600 mm x 450 mm Rectangles - of 10					
Qty. nide. mmsp - 40					
Qty = 2 nos					
@ Rs 4143.54 / each = Rs					8299=
Item no - (24/28) i - 900 mm					
@ equilateral side - of 10					
Qty. nide. mmsp - 40					
Qty = 2 nos					
@ Rs 8106.29 / each = Rs					16213=
Item no - (25/39) i - proximity					
And by 200 mm dia. of 10					
Qty. nide. mmsp - 32					
Qty = 37.5 m					
@ Rs 756.81 / m = Rs					28382=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
item no (20/20) i - planting of trees - - - of size					
Qty. side in m <sup>3</sup> - 43					
Qty = 124 nos					
@ Rs 819.92 each = Rs					101670
item no (27/30) i - Earth work in excavation - of size					
Qty. side in m <sup>3</sup> - 23 = 31.70 m <sup>3</sup>					
" " " p - 29 = 15.85 m <sup>3</sup>					
Total = 47.55 m <sup>3</sup>					
@ Rs 269.321 m <sup>3</sup> = Rs					12806 =

item no (7/21) sand filling in foundn. of size					
Qty. side in m <sup>3</sup> - 23 = 2.78 m <sup>3</sup>					
" " " p - 30 = 1.39 m <sup>3</sup>					
Total = 4.17 m <sup>3</sup>					
@ Rs 400.591 m <sup>3</sup> = Rs					1670 =

item no (29/32) i - ponding P.C.C (50-75) foundn. of size					
Qty. side in m <sup>3</sup> - 25 = 1.80 m <sup>3</sup>					
" " " p - 30 = 0.90 m <sup>3</sup>					
Total = 2.70 m <sup>3</sup>					
@ Rs 577.285 m <sup>3</sup> = Rs					15589 =

item no (39/39) i - ponding R.C.C (50-75) - - - of size					
Qty. side in m <sup>3</sup> - 25 = 29.28 m <sup>3</sup>					
" " " p - 32 = 14.64 m <sup>3</sup>					
Total = 43.92 m <sup>3</sup>					

Continuation  
 @ Rs 7295.391 m<sup>3</sup> = Rs 320414.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Items (31) i - Bricks behind					
Abatement with wall - of EIR					
Qty. m <sup>2</sup> = 14.40 m <sup>2</sup>					
u u u p-32 = 7.20 m <sup>2</sup>					
Total = 21.6 m <sup>2</sup>					
@ Rs 2679.87/m <sup>2</sup>					Rs 57885
Items (32) i - prossiding					
Work holes --- of EIR					
Qty. m <sup>2</sup> = 20 m <sup>2</sup>					
u u u p-32 = 10 m <sup>2</sup>					
Total = 30 m <sup>2</sup>					
@ Rs 83.111 each					Rs 24930

Items (33) i - supply					
And fitting and laying					
Bois - of EIR					
Qty. m <sup>2</sup> = 2.01 T					
u u u p-31 = 1.00 T					
Total = 3.01 T					
@ Rs 46028.14/m <sup>2</sup>					Rs 141307
Total = Rs 1,25,02,135 = W					
Add. 12% on 1.4 T = Rs 1,50,02,256 = W					
Add. 1% on 1.4 T = Rs 12,50,21 = W					
Add. 1.4% S. fee = Rs 1,76,286 = W					
Total = Rs 1,43,03,692 = W					
0.03% Retaind = Rs 4291 = W					
Total = Rs 1,42,99,401 = W					
Deduct prepaid bill = Rs 90,50,838 = W					
Total Continuation 52,48,563 = W					

S. Dey  
25/12/25