

DARIPUR TO IKRA

MR-3054

Schedule XLV-Form No. 134

BAISI

DIVISION

AMOUR

SUB-DIVISION

-1373-

Measurement Book

-1373

-
Rajkumardhan

3rd on A/C Bike

31

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
RECORD ENTRY					
(1/17) planting of trees by the road					
Side (Avenue tree) - - do - - -					
Qty = $2280/20 = 114$ nos					
1m x 1552 Culvert					
(2/2) E/W in excavation - - do - -					
Raft - $2 \times 6m \times 0.800m = 9.60m^3$					
Detached Cut of wall - $2 \times 8.6m \times 0.3m \times 1.8m$					
					$= 9.288m^3$
Cut of wall - $2 \times 2.5m \times 0.5m \times 1.10m$					
					$= 3.025m^3$
pitching aprons					
U/s $3m \times 3m \times 0.6m = 5.4m^3$					
D/s $6m \times 3m \times 0.6m = 10.8m^3$					
					$38.113m^3$
(3/22) Filling in foundation trenches					
- - do - - -					
Raft - $2m \times 6m \times 0.1m = 1.2m^3$					
Detached Cut of wall - $2 \times 8.6m \times 0.3m \times 0.1m$					
					$= 0.516m^3$
Cut of wall - $2 \times 2.5m \times 0.55m \times 0.1m = 0.275m^3$					
Limited to $1.670m^3$					$1.991m^3$
(4/23) providing concrete of plain/reinforced					
Concrete - - - do - - -					
below Raft - $2m \times 6m \times 0.100m = 1.2m^3$					
Cut of wall (Raft) - $2 \times 2.5m \times 0.55m \times 0.1m = 0.275m^3$					
Cut of wall (Stem) - $2 \times 2.5m \times 0.45m \times 0.6m = 1.35m^3$					
					$2.825m^3$
Limited to $2.53m^3$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(728) Supplying, fitting & placing HYSD bar Reinforcement -- do --					
Detached cut off wall					
vertical bar 10mm ϕ @ 250mm c/c					
wt = $2 \times 3540 \times 3.22 \text{ m} \times 0.62 \text{ kg/m} = 139.748 \text{ kg}$					
Longitudinal 10mm ϕ @ 250mm c/c					
wt = $2 \times 2 \times 7 \text{ nos} \times 8.72 \text{ m} \times 0.62 \text{ kg/m} = 151.38 \text{ kg}$					
					291.128 kg
					— (A)
Raft bottom					
Main bar 12mm ϕ @ 200mm c/c					
wt = $3 \text{ nos} \times 2.12 \text{ m} \times 0.89 \text{ kg/m} = 58.491 \text{ kg}$					
Distt. 10mm ϕ 250mm c/c					
wt = $9 \text{ nos} \times 6.12 \text{ m} \times 0.62 \text{ kg/m} = 34.180 \text{ kg}$					
Raft top					
Main bar 12mm ϕ @ 200mm c/c					
wt = $2 \text{ nos} \times 2.12 \text{ m} \times 0.89 \text{ kg/m} = 47.17 \text{ kg}$					
Distt. 10mm ϕ @ 300mm c/c					
wt = $7 \text{ nos} \times 6.12 \text{ m} \times 0.62 \text{ kg/m} = 26.561 \text{ kg}$					
					166.372 kg
					— (B)
Abutment					
outer 12mm ϕ @ 200mm c/c					
wt = $2 \times 31 \text{ nos} \times 3.34 \text{ m} \times 0.89 \text{ kg/m} = 184.301 \text{ kg}$					
Inner 10mm ϕ @ 200mm c/c					
wt = $2 \times 31 \text{ nos} \times 2.4 \text{ m} \times 0.62 \text{ kg/m} = 81.495 \text{ kg}$					
10mm ϕ 200mm c/c					
wt = $2 \times 31 \text{ nos} \times 1.420 \text{ m} \times 0.62 \text{ kg/m} = 54.585 \text{ kg}$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8mm ϕ @ 200mm c/c					
wt = $2 \times 31 \text{ nos} \times 1.42 \text{ m} \times 0.395 \text{ kg/m}$					$= 34.776 \text{ kg}$
Longitudinal 10mm ϕ @ 250mm c/c					
wt = $2 \times 2 \times 9 \text{ nos} \times 6.12 \text{ m} \times 0.62 \text{ kg/m}$					$= 136.598 \text{ kg}$
1 bunch 8mm ϕ @ 200mm c/c					
wt = $4 \times 31 \text{ nos} \times 1.15 \text{ m} \times 0.395 \text{ kg/m}$					$= 56.327 \text{ kg}$
					$578.08 \text{ kg} - \text{C}$
Total = A+B+C = $(291.128 + 166.372 + 578.08) \text{ kg}$					$= 1005.58 \text{ kg}$

6/24 Plain/Reinforced Cement Concrete
(M-25) -- do --

Detached cut of wall - $2 \times 2.6 \text{ m} \times 0.3 \text{ m} \times 1.5 \text{ m}$					$= 7.74 \text{ m}^3$
Raft - $2 \times 6 \text{ m} \times 0.25 \text{ m}$					$= 3 \text{ m}^3$
Abutment - $2 \times 6 \text{ m} \times 0.25 \text{ m} \times 1.5 \text{ m}$					$= 4.50 \text{ m}^3$
Heunch - $4 \times 1/2 \times 0.15 \text{ m} \times 0.15 \text{ m} \times 6 \text{ m}$					$= 0.27 \text{ m}^3$
					15.51 m^3

7/28 Supplying, fitting & placing Hysd
bar Reinforcement -- do --

Slab bottom					
Main bar 12mm ϕ @ 200mm c/c					
wt = $3 \text{ nos} \times 2.12 \text{ m} \times 0.89 \text{ kg/m}$					$= 58.491 \text{ kg}$
Distt. 10mm ϕ 250mm c/c					
wt = $9 \text{ nos} \times 6.12 \text{ m} \times 0.62 \text{ kg/m}$					$= 34.150 \text{ kg}$
Slab top					
Main bar 12mm ϕ Continuation c/c					
wt = $2 \text{ nos} \times 2.12 \text{ m} \times 0.89 \text{ kg/m}$					$= 47.17 \text{ kg}$
Distt 10mm ϕ 300mm c/c					
wt = $7 \text{ nos} \times 6.12 \text{ m} \times 0.62 \text{ kg/m}$					$= 26.561 \text{ kg}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
parapet					
Ring 12mm ϕ 200mm C/C					
wt = $2 \times 11.405 \times 2.08 \times 0.89 \text{ kg/m} = 40.726 \text{ kg}$					
Longitudinal 10mm ϕ					
wt = $2 \times 6.40 \times 2.12 \times 0.62 \text{ kg/m} = 15.773 \text{ kg}$					
					222.871 kg
					①

8/24	Plains/Reinforced cement concrete				
(M25)	do				
Top of deck Slab	$2 \text{ m} \times 6 \text{ m} \times 0.25 \text{ m} = 3 \text{ m}^3$				
parapet	$2 \times 2 \text{ m} \times 0.25 \text{ m} \times 0.6 \text{ m} = 0.6 \text{ m}^3$				
					3.6 m ³

9/25	Back filling behind abutment wing wall and Return wall				
	do				
Qty	$2 \times 6 \text{ m} \times 1.5 \text{ m} \times 0.6 \text{ m} = 10.8 \text{ m}^3$				

10/26	providing weep holes				
	do				
Qty	$2 \times 5 \times 2 = 20 \text{ nos}$				

11/27	providing and laying boulder apron				
	do				

C/S	$3 \text{ m} \times 3 \text{ m} \times 0.6 \text{ m} = 5.4 \text{ m}^3$				
D/S	$6 \text{ m} \times 3 \text{ m} \times 0.6 \text{ m} = 10.8 \text{ m}^3$				
4 m span x 3 m vent at	16.2 m^3				

12/29	E/W m excavation				
	do				

Box Culvert	$6 \text{ m} \times 5.6 \text{ m} \times 0.8 \text{ m} = 26.88 \text{ m}^3$				
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Cut of wall	$2 \times 5.4 \text{ m} \times 1.5 \text{ m} \times 1.8 \text{ m} = 27.612 \text{ m}^3$				
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Return wall	$4 \times 4.8 \text{ m} \times 3.8 \text{ m} \times 1.8 \text{ m} = 131.328 \text{ m}^3$				
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protection work up stream side flooring	$14.5 \times 3 \text{ m} \times 0.6 \text{ m} = 26.1 \text{ m}^3$				
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down stream side flooring	$14.5 \text{ m} \times 5 \text{ m} \times 0.6 \text{ m} = 48.5 \text{ m}^3$				
					255.42 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12/30) providing concrete for plain					
Reinforced do					
Box culvert - $6m \times 4.9m \times 0.15m$					$= 4.41m^3$
Return wall - $4 \times 6.8m \times 2.9m \times 0.2m$					$= 11.136m^3$
					$15.546m^3$

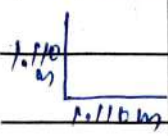
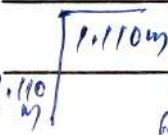
(14/35) plain / Reinforced cement concrete					
- - do - -					
$4 \times 4.6m \times (\frac{1.8+2.5}{2})m \times 1.6m$					
$4 \times 4.6m \times 2.15m \times 1.6m$					$= 63.296m^3$

(15/35) Supplying fitting and placing					
1450 bar - do - -					

Cut of wall					
vertical bar 12mm ϕ @ 125mm c/c					
wt = $2 \times 410ms \times 3.06m \times 0.89kg/m$					$= 217.872kg$
longitudinal 10mm ϕ @ 200mm c/c					
wt = $2 \times 28ms \times 4.82m \times 0.62kg/m$					$= 95.629kg$
					$313.501kg$ ①

Raft bottom					
Main bar 16mm ϕ @ 125mm c/c					
wt = $48ms \times 5.02m \times 1.58kg/m$					$= 380.717kg$
Distt 12mm ϕ @ 150mm c/c					
wt = $33ms \times 6.12m \times 0.89kg/m$					$= 179.744kg$
Raft top					
Main bar 16mm ϕ @ 150mm c/c					
wt = $4ms \times 5.02m \times 1.58kg/m$					$= 317.264kg$
Distt. 12mm ϕ @ 200mm c/c					
wt = $25ms \times 6.12m \times 0.89kg/m$					$= 136.17kg$
					$1017.895kg$ ②

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abutment</u>					
Outer 16mm ϕ @ 120mm c/c					
wt = $2 \times 5040 \times 5.840 \times 1.58 \text{ kg/m} = 922.72 \text{ kg}$					
Inner 12mm ϕ @ 120mm c/c					
wt = $2 \times 5040 \times 3.82 \times 0.89 \text{ kg/m} = 339.98 \text{ kg}$					
 12mm ϕ @ 120mm c/c					
wt = $2 \times 5040 \times 2.22 \times 0.89 \text{ kg/m} = 197.58 \text{ kg}$					
 10mm ϕ @ 120mm c/c					
wt = $2 \times 5040 \times 2.22 \times 0.62 \text{ kg/m} = 139.64 \text{ kg}$					
Longitudinal 10mm ϕ @ 150mm c/c					
wt = $2 \times 2 \times 25 \times 6.12 \times 0.62 \text{ kg/m} = 379.44 \text{ kg}$					
Plunch 8mm ϕ @ 120mm c/c					
wt = $4 \times 5040 \times 1.2 \times 0.39 \text{ kg/m} = 94.80 \text{ kg}$					
					2072.16 kg - (C)
Total = (A+B+C)					
(313.501 + 1017.895 + 2072.16 kg)					
= 3403.556 kg					
(16/31) plain / Reinforced Cement					
Concrete - - - do - -					
out of wall - $2 \times 4.9 \text{m} \times 0.375 \text{m} = 3.675 \text{m}^3$					
(17/34) providing and laying Reinforced					
- - do - -					
Roof - $6 \text{m} \times 4.9 \text{m} \times 0.350 \text{m} = 10.29 \text{m}^3$					
Sidewall - $2 \times 6 \text{m} \times 0.450 \text{m} \times 3 \text{m} = 16.20 \text{m}^3$					
Plunch - $4 \times 6 \text{m} \times \frac{1}{2} \times 0.2 \text{m} \times 0.2 \text{m} = 0.48 \text{m}^3$					
					26.97m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18/35) Supplying fitting and placing HYSD bar -- do --					
Ring 16mm ϕ @ 140 mm c/c					
wt = $4 \times 34 \text{ nos} \times 7.96 \text{ m} \times 1.58 \text{ kg/m} = 1710.44 \text{ kg}$					
Longitudinal 12mm ϕ @ 250 mm c/c					
wt = $4 \times 2 \times 15 \text{ nos} \times 4.12 \text{ m} \times 0.89 \text{ kg/m} = 440.96 \text{ kg}$					
					2150.461 kg
(19/32) plain/Reinforced Cement concrete -- do --					
$4 \times 4.6 \text{ m} \times (\frac{0.4 + 1.65}{2}) \text{ m} \times 2.88 \text{ m}$					
$4 \times 4.6 \text{ m} \times 1.025 \text{ m} \times 2.88 \text{ m} = 54.32 \text{ m}^3$					
(20/39) Supplying fitting & placing HYSD bar Reinforcement -- do --					
Slab bottom					
Main bar 16mm ϕ @ 125 mm c/c					
wt = $48 \text{ nos} \times 5.02 \text{ m} \times 1.58 \text{ kg/m} = 380.717 \text{ kg}$					
Longitudinal 12mm ϕ @ 150 mm c/c					
wt = $33 \text{ nos} \times 6.12 \text{ m} \times 0.89 \text{ kg/m} = 179.744 \text{ kg}$					
Slab top					
Main bar 16mm ϕ @ 200 mm c/c					
wt = $31 \text{ nos} \times 5.02 \text{ m} \times 1.58 \text{ kg/m} = 245.88 \text{ kg}$					
Distt 12mm ϕ @ 250 mm c/c					
wt = $20 \text{ nos} \times 6.12 \text{ m} \times 0.89 \text{ kg/m} = 108.936 \text{ kg}$					
Rein Ring 12mm ϕ @ 200 mm c/c					
wt = $2 \times 25 \text{ nos} \times 1.63 \text{ m} \times 0.89 \text{ kg/m} = 74.76 \text{ kg}$					
Longitudinal 10mm ϕ					
wt = $2 \times 6 \text{ nos} \times 5.02 \text{ m} \times 0.62 \text{ kg/m} = 37.35 \text{ kg}$					
Continuation					
					1027.39 kg

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21/38 providing and laying Reinforced Cement Concrete — do —					
Top slab $4.9m \times 6m \times 0.35m = 10.29m^3$					
Kerb $2 \times 4.9m \times 0.30m \times 0.25m = 0.735m^3$					
					<u>$11.025m^3$</u>
22/37 providing filter media — do —					
Behind box culvert $= 2 \times 4.24m \times 0.6m \times 2.7m$					
					<u>$= 13.74m^3$</u>
Behind Return wall $4 \times 4m \times 0.6m \times 3.03m = 29.09m^3$					
					<u>$42.83m^3$</u>
23/36 Back filling — do —					
Behind Abutment & Return wall.					
$2 \times 4.6m \times 5.2m \times 0.2m = 9.57m^3$					
$2 \times 4.6m \times 4.24m \times 2.88m = 112.34m^3$					
					<u>$121.91m^3$</u>
(—) filter media $42.83m^3$					
					<u>$79.08m^3$</u>
24/40 providing Railing — do —					
Qty — $2 \times 4.9m = 9.8m$					
25/41 providing Concrete — do —					
Upside stream $= 20.12m \times 1.57m \times 0.15m = 4.735m^3$					
Downside stream $= 24.12m \times 1.61m \times 0.15m = 6.078m^3$					
					<u>$10.82m^3$</u>

Continuation

Continuation

3rd and final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
N/W - Drisipur to EKSA					
Agency - Raj Gyanvardhan					
Kumar, Rambagh					
purnera					
Agreement NO:- 1/MBD/2020-21					
Date of start:-					
Date of Completion:-					

(1/1) cleaning and grubbing of
Road and - do - - -

Qty - 0.456 Hec P- 25

@ Rs 49496.70/Hec Rs 22768 = 00

(2/2) Construction of Subgrade and
Earthen shoulders with approved
material - do - - -

Qty - 1842.0 m³ P- 25

@ Rs 176.96/m³ Rs 325960 = 00

(3/3) Construction of C. C. S by providing
do - - -

Qty - 139.04 m³ P- 25

@ Rs 2118.46/m³ Rs 294551 = 00

(4/4) providing and compacting and spreading 2.5%
Gross do - do Continuation

Qty - 199.62 m³ @ P- 25

@ Rs 3836.56/m³ Rs 765854 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/5) providing laying and spreading and Compacting of W.B.M. for 100					
do					
Qty - 344.970m ³			P-26		
@ Rs 3677.75/m ³					Rs 1268713.200
7/6) providing and applying prime Coat with (SS-1)					
Qty 4599.600m ²			P-26		
@ Rs 42.92/m ²					Rs 197415.00
7/7) providing laying rolling of close graded material of premix Surface of 20mm					
do					
Qty - 4599.33m ²			P-26		
@ Rs 214.06/m ²					Rs 984590.00
8/3) providing and applying tack Coat with bitumen emulsion (RS-1)					
do					
Qty - 13149.06m ²			P-26		
@ Rs 14.72/m ²					Rs 193562.00
9/9) providing and laying S. D. B. C					
do					
Qty - 215.813m ³			P-26		
@ Rs 8751.76/m ³					Rs 1888739.00
10/10) providing and fixing of K.M. Stone					
do					
Qty - 3 nos			P-27		
@ Rs 2097.38/each					Rs 6292.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/100) providing and fixing of room Stone — do —					
Qty - 09 nos	P-27				
@ Rs 580.18/each					Rs 5222.00
(12/11) providing and creating direction and place identification					
Sign board — do —					
Qty - 02 nos	P-27				
@ Rs 12138.97/each					Rs 24278.00
(13/12) providing and laying hot applied thermoplastic					
Compound — do —					
Qty - 456.0m ²	P-27				
@ Rs 735/m ²					Rs 335160.00
(14/13) providing and fixing of boundary pillars — do —					
Qty - 120 nos	P-27				
@ Rs 477.11/each					Rs 57253.00
(15/14) providing and fixing semi reflective Cantenary					
— do —					
(A) 600mm equilateral triangle					
Qty - 51 nos	P-28				
@ Rs 1801.31/each					Rs 91867.00
(B) 600mm circular					
Qty - 14 nos	P-28				
@ Rs 1861.17/each					Rs 26056.200

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ 600mm x 450mm Rectangular					
Qty - 82 nos		P-28			
@ Rs 185.04/each					Rs 15193.61 = 00
(16/15) painting two coats including					
primer coats - do -					
Qty - 120.96 m ²		P-28			
@ Rs 95.63/m ²					Rs 11567 = 00
(17/18) providing and fixing of typical					
project information sign board					
with logo					
Qty - 02 nos		P-28			
@ Rs 9911.34/each					Rs 19822.68 = 00
(18/19) plastering with Cement					
mortar (1:4) 15mm thick					
on brick work - do -					
Qty - 120.96 m ²		P-28			
@ Rs 182.09/m ²					Rs 22025 = 00
(19/20) Brick masonry work in					
Cement mortar - do -					
Qty - 2.88 m ²		P-28			
@ Rs 6546.81/m ²					Rs 18855 = 00
(20/17) planting of trees by the road					
side (Acacia trees) - do -					
Qty - 114 nos		P-31			
@ Rs 800.300/each					Rs 91234 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21/21) $\frac{1}{2}$ in excavation - do -					
Qty - 38.1134 ³			P-31		
@ Rs 285.17/m ³					Rs 10869=00
(22/22) Felling in foundations trenches					
- do -					
Qty - 1.670m ³			P-31		
@ Rs 458.91/m ³					Rs 766=00
(23/23) providing concrete for plains/ Reinforced - do -					
Qty - 2.53m ³			P-31		
@ Rs 5763.54/m ³					Rs 14582=00
(24/28) Supplying, fitting and placing HYSD bar - do -					
Qty - 1005.580kg			P-33		
Qty - 222.871kg			P-34		
Total Qty - 1228.451kg = 1.228MT					
Limited to 1.19MT					
@ Rs 68993.86/MT					Rs 82103=00
(25/24) plain Reinforced Cement Concrete (M20) do -					
Qty - 15.51m ³			P-33		
Qty - 3.6m ³			P-34		
Total Qty - 19.11m ³					
@ Rs 7415.64/m ³					Rs 141713=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26/25) Back filling behind Abutment wing wall between wall					
do					
Qty - 10.80 m ³	P-34				
@ Rs 737.5/m ³					Rs 7966.00
(27/26) providing weep holes - do					
Qty - 20	P-34				
@ Rs 125.31/cach					Rs 2506.00
(28/27) providing and laying boulders apron - do					
Qty - 16.2 m ³	P-34				
@ Rs 3646.66/m ³					Rs 59076.00
(29/29) E/D in excavation - do -					
Qty - 255.42 m ³	P-34				
@ Rs 285.17/m ³					Rs 72838.00
(30/30) providing concrete for plain/Reinforced - do -					
Qty - 15.546 m ³	P-35				
@ Rs 5763.54/m ³					Rs 89600.00
(31/31) plain/Reinforced Cement Concrete - do -					
Qty - 63.296 m ³	P-35				
Qty - 4.41 m ³	P-36				
Total Qty = 67.706 m ³	Limited to 67.60 m ³				
@ Rs 6386.74/m ³					Rs 431742.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32/35) Supplying, fitting & placing of HYSD bar - do -					
Qty - 3403.556 kg					P-36
Qty - 2152.461 kg					P-37
Total Qty - 5554.017 kg					5.554 MT
@ Rs 70111.56/MT					Rs 389400 = 00
(33/34) providing and laying Reinforced do -					
Qty - 26.97 m ³					P-36
@ Rs 7415.64/m ³					Rs 200000 = 00
(34/32) plain/Reinforced Cement Concrete - do -					
Qty - 54.32 Limited to 54.05 m ³					P-37
@ Rs 6602.26/m ³					Rs 356852 = 00
(35/39) Supplying, fitting & placing HYSD bar Reinforcement do -					
Qty - 1027.39 kg					P-37
@ Rs 1.027 MT Limited to 0.99 MT					
@ Rs 70111.56/MT					Rs 69410 = 00
(36/38) providing and laying Reinforced Cement concrete - do -					
Qty - 11.025 m ³					P-38
@ Rs 7666.59/m ³					Rs 84524 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(37/37) providing filter media - do -					
Qty - 42.83 m ³ p-38					
@ Rs 3280.04/m ³					Rs 140484=00
(38/38) Back filling behind Abutment					
- do -					
Qty - 79.03 m ³ p-38					
@ Rs 737.58/m ³					Rs 58328=00
(39/40) providing Railing - do -					
Qty - 9.8 m p-38					
@ Rs 5028.44/m					Rs 492792=00
(40/41) providing Cement Concrete					
- do -					
Qty - 10.82 m ³ p-38					
@ Rs 5763.54/m ³					Rs 62362=00
(41/42) providing concrete - do					
Qty - 66.28 m ³ p-39					
@ Rs 5763.54/m ³					Rs 382007=00
(42/43) providing weep holes - do					
Qty - 54 nos p-39					
@ Rs 125.31/Each					Rs 6767=00
Total = Rs 9424320=00					
C/o Rs 9424320=00					

Continuation

B/F R, 9424320 = 00

CPP
13.05

Balance Allotment of Letter No - 30	
Dated 19/03/24	is Rs 31,93,700

Continuation
 $\text{Total} = 40000 \text{ lbs}$
 $= 138.77 \text{ m}^3$