

DARIPUR TO IKRA

Schedule XLV Form No. 134

M.R.-3054

BALI

DIVISION

AMOUR

SUB-DIVISION

-1373-

Measurement Book

-1373

Rajayana Dhan

3rd on A/C Bill

31
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>RECORD ENTRY</u>					
(1/17) planting of trees by the road					
Side (Avenue tree)		-- do --			
Qty = $2280/20 = 114$ nos					
		1m x 1.52 cubmt			
(2/18) E/W m excavation		-- do --			
Raft - $2m \times 6m \times 0.800m = 9.60m^3$					
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					
V/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 $2.53m^3$			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(928) Supplying, fixing & placing Hysd bar Reinforcement - do -					
Detached cut off wall					
vertical bar 12mm ϕ @ 200 mm c/c					
$wt = 2 \times 3.14 \times 0.12 \times 2.22 \times 0.62 \text{ kg/m} = 139.748 \text{ kg}$					
Longitudinal 10mm ϕ @ 200mm c/c					
$wt = 2 \times 2 \times 3.14 \times 0.1 \times 2.72 \times 0.62 \text{ kg/m} = 151.38 \text{ kg}$					
					291.128 kg
					—①
Raft bottom					
Main bar 12mm ϕ @ 200 mm c/c					
$wt = 3.14 \times 0.12 \times 2.1 \times 0.89 \text{ kg/m} = 58.49 \text{ kg}$					
Distt. 10mm ϕ 250mm c/c					
$wt = 9 \times 0.12 \times 6.12 \times 0.62 \text{ kg/m} = 34.180 \text{ kg}$					
Raft top					
Main bar 12mm ϕ @ 200 mm c/c					
$wt = 2.5 \times 0.12 \times 2.12 \times 0.89 \text{ kg/m} = 47.17 \text{ kg}$					
Distt. 10mm ϕ @ 300mm c/c					
$wt = 7 \times 0.12 \times 6.12 \times 0.62 \text{ kg/m} = 26.56 \text{ kg}$					
					166.372 kg
					—②
Affaint					
Outer 12mm ϕ @ 200 mm c/c					
$wt = 2 \times 3.14 \times 0.12 \times 2.34 \times 0.89 \text{ kg/m} = 184.30 \text{ kg}$					
Inner 10mm ϕ @ 200 mm c/c					
$wt = 2 \times 3.14 \times 0.1 \times 2.4 \times 0.62 \text{ kg/m} = 81.495 \text{ kg}$					
Continuation 10mm ϕ 200mm c/c					
$wt = 2 \times 3.14 \times 0.1 \times 1.42 \times 0.62 \text{ kg/m} = 54.585 \text{ kg}$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8mm Ø @ 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 Ø @ 250mm c/c					
wt = $2 \times 2 \times 9 \text{ nos} \times 6.12 \text{ m} \times 0.62 \text{ kg/m} = 136.598 \text{ kg}$					
Planch 8mm Ø @ 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 kg - C					

$$\text{Total} = A + B + C = (291.128 + 166.372 + 578.08) \text{ kg} \\ = 1005.58 \text{ kg}$$

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

$$\text{Detached cut of wall} - 2 \times 8.6 \text{ m} \times 0.3 \text{ m} \times 1.5 \text{ m} \\ = 7.74 \text{ m}^3$$

$$\text{Raft} - 2 \times 6 \text{ m} \times 0.25 \text{ m} = 3 \text{ m}^3$$

$$\text{Abutment} - 2 \times 6 \text{ m} \times 0.25 \text{ m} \times 1.5 \text{ m} = 4.5 \text{ m}^3$$

$$\text{Planch} - 4 \times 1/2 \times 0.15 \text{ m} \times 0.15 \text{ m} \times 6 \text{ m} = 0.27 \text{ m}^3 \\ 15.51 \text{ m}^3$$

7/28 Supplying, fitting & placing 4 Nos
bar Reinforcement -- do --

Slab bottom

Main bar 12mm Ø @ 200mm c/c

$$\text{wt} = 31 \text{ nos} \times 2.12 \text{ m} \times 0.89 \text{ kg/m} = 58.491 \text{ kg}$$

Distf. 10mm Ø 250mm c/c

$$\text{wt} = 9 \text{ nos} \times 6.12 \text{ m} \times 0.62 \text{ kg/m} = 34.150 \text{ kg}$$

Slab top

Main bar 12mm Ø Continuation c/c

$$\text{wt} = 25 \text{ nos} \times 2.12 \text{ m} \times 0.89 \text{ kg/m} = 47.17 \text{ kg}$$

Distf 10mm Ø 300mm c/c

$$\text{wt} = 7 \text{ nos} \times 6.12 \text{ m} \times 0.62 \text{ kg/m} = 26.561 \text{ kg}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
parapet					
Ring 120mm ϕ 200mm C/C					

$$\text{wt} = 2 \times 11 \text{ nos} \times 2.08 \text{ m} \times 0.89 \text{ kg/m} = 40.726 \text{ kg}$$

Longitudinal 10mm ϕ					
$\text{wt} = 2 \times 6 \text{ nos} \times 2.12 \text{ m} \times 0.62 \text{ kg/m} = 15.773 \text{ kg}$					

$$222.871 \text{ kg}$$

—①

(8/24) plain/reinforced cement concrete

(M25) — do —

$$\text{Top of deck slab} - 2 \text{m} \times 6 \text{m} \times 0.25 \text{ m} = 3 \text{ m}^3$$

$$\text{parapet} - 2 \times 2 \text{ m} \times 0.25 \text{ m} \times 0.6 \text{ m} = 0.6 \text{ m}^3$$

$$3.6 \text{ m}^3$$

(9/25) Backfilling behind retaining wing

wall and Return wall — do —

$$\text{Qty} = 2 \times 6 \text{ m} \times 1.5 \text{ m} \times 0.6 \text{ m} = 10.8 \text{ m}^3$$

(10/26) providing weep holes — do —

$$\text{Qty} = 2 \times 5 \times 2 = 20 \text{ nos}$$

(11/27) providing and laying boulder
apron — do —

$$\text{U/S} \quad 3 \text{ m} \times 3 \text{ m} \times 0.6 \text{ m} = 5.4 \text{ m}^3$$

$$\text{D/S} \quad 6 \text{ m} \times 3 \text{ m} \times 0.6 \text{ m} = 10.8 \text{ m}^3$$

$$\text{Span & treatment} \quad 16.2 \text{ m}^3$$

(12/28) E/W in excavation ... do —

$$\text{Bottom crest} - 6 \text{ m} \times 5.76 \text{ m} \times 0.8 \text{ m} = 26.88 \text{ m}^3$$

$$\text{cut of wall} - 2 \times 5.76 \text{ m} \times 1.3 \text{ m} \times 1.8 \text{ m} = 27.612 \text{ m}^3$$

$$\text{Return wall} - 4 \times 4.8 \text{ m} \times 3.8 \text{ m} \times 1.8 \text{ m} = 131.328 \text{ m}^3$$

protection work

$$\text{up stream side flooring} - 14.5 \times 3 \text{ m} \times 0.6 \text{ m} = 26.1 \text{ m}^3$$

$$\text{down stream side flooring} - 14.5 \times 8 \text{ m} \times 0.6 \text{ m} = 43.5 \text{ m}^3$$

$$255.42 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/30) providing Concrete for plain Reinforced do					
Balcony - $6m \times 1.9m \times 0.15m = 5.41 m^3$					
Return wall - $4 \times 4.8m \times 2.9m \times 0.2m = 11.186 m^3$					
					$15.596 m^3$
(14/31) plain / Reinforced Cement Concrete					
- - do - -					
$4 \times 4.6m \times \frac{(1.8+2.5)}{2}m \times 1.6m$					
$4 \times 4.6m \times 2.15m \times 1.6m = 63.296 m^3$					
(15/35) Supplying fitting and placing					
Cry so bar - do					
Cut off wall					
vertical bars 12 mm ϕ @ 125 mm c/c					
$wt = 240 \text{ nos} \times 3.06m \times 0.89 \text{ kg/m} = 217.872 \text{ kg}$					
longitudinal 10 mm ϕ @ 200 mm c/c					
$wt = 2 \times 28 \text{ nos} \times 4.82m \times 0.62 \text{ kg/m} = 95.629 \text{ kg}$					
					313.501 kg - ①
Raft bottom					
Main bar 16 mm ϕ @ 125 mm c/c					
$wt = 48 \text{ nos} \times 5.02m \times 1.58 \text{ kg/m} = 380.717 \text{ kg}$					
Aisle 12 mm ϕ @ 150 mm c/c					
$wt = 33 \text{ nos} \times 6.12m \times 0.89 \text{ kg/m} = 179.744 \text{ kg}$					
Raft top					
Main bar 16 mm ϕ @ 150 mm c/c					
$wt = 40 \text{ nos} \times 5.02m \times 1.58 \text{ kg/m} = 317.264 \text{ kg}$					
Dist. 12 mm ϕ @ 200 mm c/c					
$wt = 25 \text{ nos} \times 6.12m \times 0.89 \text{ kg/m} = 136.17 \text{ kg}$					
					1017.895 kg - ②

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abutment</u>					
Outer 16mm Ø @ 120 mm c/c					
$WT = 2 \times 50 \text{ m} \times 1.84 \text{ m} \times 1.58 \text{ kg/m} = 922.72 \text{ kg}$					
Inner 12mm Ø @ 120 mm c/c					
$WT = 2 \times 50 \text{ m} \times 3.82 \text{ m} \times 0.89 \text{ kg/m} = 389.98 \text{ kg}$					
1.110 m	12mm Ø @ 120 mm c/c				
1.110 m	WT = $2 \times 50 \text{ m} \times 2.22 \text{ m} \times 0.89 \text{ kg/m}$				
					$= 197.58 \text{ kg}$
1.110 m	10mm Ø @ 120 mm c/c				
1.110 m	WT = $2 \times 50 \text{ m} \times 2.20 \text{ m} \times 0.62 \text{ kg/m}$				
					$= 187.64 \text{ kg}$
Longitudinal 10mm Ø @ 150 mm c/c					
$WT = 2 \times 2 \times 25 \text{ m} \times 6.12 \text{ m} \times 0.62 \text{ kg/m} = 379.44 \text{ kg}$					
Flaunch 8mm Ø @ 120 mm c/c					
$WT = 4 \times 50 \text{ m} \times 1.2 \text{ m} \times 0.395 \text{ kg/m} = 94.80 \text{ kg}$					
					$2072.16 \text{ kg} - \textcircled{C}$

Total = (A + B + C)

$$(313.501 + 1017.895 + 2072.16 \text{ kg}) \\ = 3403.556 \text{ kg}$$

(16/31) Plain / Reinforced Cement

Concrete - - do - -

$$\text{out of wall} - 2 \times 4.9 \text{ m} \times 0.35 \text{ m} = 4.41 \text{ m}^3$$

(17/34) providing and laying Reinforced

- - do - -

$$\text{Rafter} - 6 \text{ m} \times 4.9 \text{ m} \times 0.35 \text{ m} = 10.29 \text{ m}^3$$

$$\text{Sideswall} - 2 \times 6 \text{ m} \times 0.45 \text{ m} \times 3 \text{ m} = 16.20 \text{ m}^3$$

$$\text{Flaunch} - 4 \times 6 \text{ m} \times 1.2 \text{ m} \times 0.2 \text{ m} = 0.48 \text{ m}^3$$

$$\overline{26.97 \text{ m}^3}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18/35) Supplying, fitting and placing HYSO bar					
Ring 16mmφ @ 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 12mmφ @ 200 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 —					
$4 \times 4.6 \text{ m} \times (1.04 + 1.65) \text{ m} \times 2.88 \text{ m}$					
$4 \times 4.6 \text{ m} \times 1.02 \text{ m} \times 2.88 \text{ m} = 54.32 \text{ m}^3$					
(20/39) Supplying, fitting & placing HYSO bar Reinforcement					
Slab bottom					
Main bar 16mmφ @ 125 mm c/c					
wt = $48 \text{ nos} \times 5.02 \text{ m} \times 1.58 \text{ kg/m} = 380.717 \text{ kg}$					
Longitudinal 12mmφ @ 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 16mmφ @ 200 mm c/c					
wt = $31 \text{ nos} \times 5.02 \text{ m} \times 1.58 \text{ kg/m} = 245.88 \text{ kg}$					
Sist 12mmφ @ 250 mm c/c					
wt = $20 \text{ nos} \times 6.12 \text{ m} \times 0.89 \text{ kg/m} = 108.936 \text{ kg}$					
Reb/Ring 12mmφ @ 200 mm c/c					
wt = $2 \times 25 \text{ nos} \times 1.68 \text{ m} \times 0.89 \text{ kg/m} = 74.76 \text{ kg}$					
Longitudinal 10mmφ					
wt = $2 \times 6 \text{ nos} \times 5.02 \text{ m} \times 0.62 \text{ kg/m} = 37.35 \text{ kg}$					
					1027.39 kg

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21/38) providing and laying Reinforced Cement Concrete -- do --					
Top slab $4.9m \times 6m \times 0.350m = 10.29m^3$					
Mash $2 \times 4.9m \times 0.310m \times 0.25m = 0.735m^3$					
					$11.025m^3$
(22/37) providing filter media -- do --					
Behind back wall $= 2 \times 4.24m \times 0.6m \times 1.7m$					
					$= 13.74m^3$
Behind Return wall $4 \times 4m \times 0.6m \times 3.03m = 29.09m^3$					
					$42.83m^3$
(23/36) back filling -- do --					
Behind Abutment & Return wall.					
$2 \times 4.6m \times 5.2m \times 0.2m = 9.57m^3$					
$2 \times 4.6m \times 4.24m \times 2.88m = 11.234m^3$					
					$121.91m^3$
(-) filter media					$42.83m^3$
					$79.08m^3$
(24/40) providing Railing -- do --					
Qty - $2 \times 4.9m = 9.8m$					
(25/41) providing Concrete -- do --					
Upside stream - $20.12m \times 1.57m \times 0.15m = 4.78m^3$					
Downside stream - $24.12m \times 1.6m \times 0.15m = 6.078m^3$					
					$10.82m^3$

Continuation

Continuation

3rd and Final Bill

40

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
N/W - Design to EROA					
Agency - Ray Granvadhan					
Kumar, Rambagh					
Purnea					
Agreement No:- 1/MBD/2020-21					
Date of start :-					
Date of Completion :-					
(1) Cleaning and Grubbing of Road land - do - -					
Qty - 0.456 Hec P - 25					
@ Rs 49496.70/Hec					Rs 22768 = 00
(2) Construction of Subgrade and Earthen shoulders with approved material - do - -					
Qty - 1842.0 m ³ P - 25					
@ Rs 176.96/m ³					Rs 325960 = 00
(3) Construction of M. S. R by providing do - -					
Qty - 139.04 m ³ P - 25					
@ Rs 12118.46/m ³					Rs 294551 = 00
(4) providing and Compacting and spreading G.S.M Grn D - do - -					
Qty - 199.62 m ³ P - 25					
@ Rs 3836.56/m ³					Rs 765854 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(95) providing laying and spreading and compacting of W.B. in box 812					
-- do --					
Qty - 344.97 m ³	P-26				
@ Rs 3677.75/m ³		Rs 1268713=00			
(96) providing and applying prime coat with (SS-1)					
Qty 4599.600 m ²	P-26				
@ Rs 42.92/m ²		Rs 197415=00			
(97) providing laying rolling of close graded material of porous surface of					
20 mm - do -					
Qty - 4599.33 m ²	P-26				
@ Rs 214.06/m ²		Rs 984590=00			
(98) providing and applying tack coat with bitumen emulsion (RS-1) - - do -					
Qty - 13147.06 m ²	P-26				
@ Rs 14.72/m ²		Rs 193562=00			
(99) providing and laying S. D. B. C					
-- do --					
Qty - 215.813 m ³	P-26				
@ Rs 8751.74/m ³		Rs 1888739=00			
(10/10b) providing and fixing of K.M. stone					
-- do --					
Qty - 3 nos P-27	Continuation				
@ Rs 2097.38/each		Rs 6292=00			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/10) providing and fixing of 200M Stone					
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					
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 Cautionary	-- 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	Continuation			
@Rs 1861.17/Each					Rs 26056.200

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑮ 600mmx450mm Rectangular					
Qty - 32 nos	P - 28				
@ Rs 1855.04/each					Rs 59361 = 00
⑯/15 Plastering two coats including					
minimum coats -- do --					
Qty - 120.96m 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 19824 = 00
⑲/19 plastering with Cement mortar (1:4) 15mm thick on brick work - do --					
Qty - 120.96m ²	P - 28				
@ Rs 182.09/m ²					Rs 22025 = 00
⑳/20 Brick masonry work in Cement mortar - do --					
Qty - 2.88m ²	P - 28				
@ Rs 6546.81/m ²					Rs 18855 = 00
㉑/21 Planting of trees by the road side (Areca trees) - do --					
Qty - 114 nos	P - 31				
@ Rs 800.30/-/each					Rs 91234 = 00

Continuation

44
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(P1/21) Fw in excavation					-do-
Qty - 38.113 m^3	P-31				
@ R $285.17/\text{m}^3$					R $10869 = 00$
(P2/22) Filling in foundations trenches					
Qty - 1.67 m^3	P-31				
@ R $458.91/\text{m}^3$					R $766 = 00$
(P3/23) providing Concrete for plain/ Reinforced - do -					
Qty - 2.53 m^3	P-31				
@ R $5763.54/\text{m}^3$					R $14582 = 00$
(P4/28) Supplying, Fitting and placing Mysd bar - do -					
Qty - 1005.58 kg	P-33				
Qty - 222.87 kg	P-34				
Total Qty - $1228.45 \text{ kg} = 1.228 \text{ MT}$					
Limited to 1.19 MT					
@ R $68993.86/\text{MT}$					R $82103 = 00$
(P5/24) plain Reinforced Cement Concrete(mort) do -					
Qty - 15.51 m^3	P-33				
Qty - 3.6 m^3	P-34				
Total Qty - 19.11 m^3					
@ R $7415.64/\text{m}^3$					R $141713 = 00$

Continuation

45
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26/25) back filling behind Abutment wing wall & Return wall					
	— do —				
Qty - 10.80 m ³ P- 34					
@ Rs 737. 57/m ³					Rs 7966 = 00
(27/26) providing weep holes - do					
Qty - 20 P- 34					
@ Rs 125.310/each					Rs 2506 = 00
(28/27) Providing and laying boulders					
approx. - do -					
Qty - 16.2 m ³ P- 34					
@ Rs 3646. 66/m ³					Rs 59076 = 00
(29/29) E/W 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. 57/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. 71/m ³					Rs 431742 = 00

Continuation

46
Sch. XLV-Form No. 134

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 - 2150.461 kg				P-37	
Total Qty 25554.017 kg				5.554 MT	
@ Rs 70111.56/MT				Rs 389400 =	
(33/34) providing and laying Reinforced	— do —				
Qty - 26.97m ³				P-36	
@ Rs 7415.64/m ³				Rs 200000 =	
(34/32) plain/Rainforced Cement					
Concrete — do —					
Qty - 54.32 Limited to 59.05m ³				P-37	
@ Rs 6602.26/m ³				Rs 356852 =	
(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 =	
(36/38) providing and laying Reinforced cement concrete	— do —				
Qty - 11.025 m ³				P-38	
@ Rs 7666.59/m ³				Rs 84524 =	

Continuation

47
Sch. XLV-Form No. 134

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				
@ R 3280.04/m ³					R 1390484 = 00
(38/38) Back filling behind Abutment					
- - do - -					
Qty - 79.03 m ³	P - 38				
@ R 1737.58/m ³					R 1 58328 = 00
(39/40) providing Fencing - do ~					
Qty - 9.8 m	P - 38				
@ R 5028.44/m					R 1 492792 = 00
(40/41) providing Cement Concrete					
- do - -					
Qty - 10.82 m ³	P - 38				
@ R 1 5763.54/m ³					R 1 62362 = 00
(41/42) providing concrete - do					
-					
(42/42) Qty - 66.28 m ³	P - 39				
@ R 1 5763.54/m ³					R 1 382007 = 00
(42/43) providing weep holes - do					
Qty - 54 nos	P - 39				
@ R 125.31/each					R 1 6767 = 00
					Totals = R 1 9424320 = 00
					C/I R 1 9424320 = 00

Continuation

B/F R₁ 9424320 = 00.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Total Amount = R ₁ 9424320 = 00
Add 12% G.S.T					R ₁ 1130918 = 00
Add 1% L.C					R ₁ 94243 = 00
					Total Amount = R ₁ 1,064,9481 = 00
Previous Amount paid (-) R ₁ 7480500 = 00					R ₁ 31,68,981 = 00
					1 24/03/21 DE
					CPP S
					13.05.21 E.C
					2

MATERIAL STATEMENT

- (1) Boulder = 16.2 m³ @ 303.85/m³
- (2) Aggregate = 246.88 m³ @ 550.85/m³
- (3) Coarse sand = 123.44 m³ @ 116.85/m³

1
24/03/21
DE

Balance Allotment of Letter No - 30

Date 19/03/21 is R₁ 31,93,700(1) Challish of Boulder 700 C.S.F = 19.82 m³

Challish No - C42000449/49.

(II) Challish of 3540

(I) Challish No - 93231200504615153130 - 700C.F

(II) Challish No - 932312005046101100167 - 700C.F

(III) " - 9323120050463290103 - 700C.F

(IV) " - 9323120050461841883 - 700C.F

(V) " - 10689120022607537743 - 700

(VI) " - 107111200225018531357 - 700

(VII) " - 1071112002103138937 - 700

Continuation
Total = 4900C.F
= 138.77 m³