

નવાં અરેજલા અનુભૂતિની કુમાર આગ ગર્વસેદ; ઝિલ્લાઈન્ડી, કાલોણી

~~NIABAR~~ રાષ્ટ્રીય પદ્ધતીચિંહ પદ્ધતી નિયમાન્વિત ઓફાર

Schedule XLY-Form No. 134

DIVISION

બેનપીઠિયા

SUB-DIVISION

માયા/ગુરુણી ૧૪૨૨/૨૦૨૩-૨૪

Measurement Book

~~સુધીના માનવિક અનુભૂતિની કાળોણી~~

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) Dismantling earthy work					
Pillar		—	—	—	
gnd. hmn - 31.69 m					
bmn - 32.00 m					
$\text{Pillar} \times \text{bm} = 31.69 \times 32 = 1010.08$					
$\text{Pillar} \times \text{bm} = 31.69 \times 32 = 1010.08$					
$\text{Pillar} \times \text{bm} = 31.69 \times 32 = 1010.08$					
(2) clearing and grubbing					
land clearing		—	—	—	
gnd. hmn - 31.69					
bm - 32.00 m					
$\text{land clearing} \times \text{bm} = 31.69 \times 32 = 1010.08$					
$\text{land clearing} \times \text{bm} = 31.69 \times 32 = 1010.08$					
$\text{land clearing} \times \text{bm} = 31.69 \times 32 = 1010.08$					
(3) Removal of telephones					
Electric Pole		—	—	—	
gnd. hmn - 31.69 - 3.8					
at cm - 3 = 11 m					
$\text{Pole} \times \text{cm} = 11 \times 3 = 33$					
$\text{Pole} \times \text{cm} = 11 \times 3 = 33$					
$\text{Pole} \times \text{cm} = 11 \times 3 = 33$					
(4) Dismantling Dismal structure					
limestone		—	—	—	
gnd. hmn - 41.46 - 3.3					
at cm - 3 = 211.30 m					
$\text{limestone} \times \text{cm} = 211.30 \times 3 = 633.90$					
$\text{limestone} \times \text{cm} = 211.30 \times 3 = 633.90$					
$\text{limestone} \times \text{cm} = 211.30 \times 3 = 633.90$					
(5) Removal of all the stone					
bit		—	—	—	
gnd. hmn - 27.56 - 3.3					
33.8 cm = 1 m					
$\text{bit} \times \text{cm} = 1 \times 33.8 = 33.8$					
$\text{bit} \times \text{cm} = 1 \times 33.8 = 33.8$					
$\text{bit} \times \text{cm} = 1 \times 33.8 = 33.8$					

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
② 16.298.96/m	—	—	—	—	8383~
③ 16.298.96/m	—	—	—	—	—
by manual meas	—	—	—	—	—
g width 16m - 616 b-	—	—	—	—	—
$328 \text{ m} \times 616 = 1216.68 \text{ m}^2$	—	—	—	—	—
④ 16.103.96/m	—	—	—	—	1264.66~
⑤ 16.20.44/m	—	—	—	—	—
by manual meas	—	—	—	—	—
g width 16m - 717 b-33	—	—	—	—	—
$27 \text{ m} \times 717 = 2324.21 \text{ m}^2$	—	—	—	—	—
⑥ 16.20.44/m	—	—	—	—	59771~
⑦ 16.259.62/m	—	—	—	—	—
by manual meas	—	—	—	—	—
g width 16m - 819 b-33	—	—	—	—	—
2545.45 m^2	—	—	—	—	—
⑧ 16.259.62/m	—	—	—	—	660837~
⑨ 16.20.44/m	—	—	—	—	—
by manual meas	—	—	—	—	—
g width 16m - 916 b-	—	—	—	—	—
$33 \text{ m} \times 916 = 1216.68 \text{ m}^2$	—	—	—	—	—
⑩ 16.61.52/m	—	—	—	—	74850~
by manual meas	—	—	—	—	—
g width 16m - 615 b-	—	—	—	—	—
$25 \text{ m} \times 615 = 1537.5 \text{ m}^2$	—	—	—	—	—
⑪ 16.12.78.623/m	—	—	—	—	—

Continuation

Sect. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(10) excavated Bank area					
area from notes of 1st hand 109 m					
g.v. side 10m - 11/11					
b - 34.15 m - 109 = 3812.83 m ²					
Q 126.63 m - M 71233 A = w					
(11) contents of the materials					
shingle - 0 ds					
g.v. side 10m - 11/11					
b - 34.15 m - 109 = 789.33 m ²					
Q 126.315 m - M 207712 = w					
(12) contents F & B gravel materials					
shingle - 0 ds					
g.v. side 10m - 12/12					
b - 34.15 m - 109 = 387.40 m ²					
Q 126.35463 m - M 276335 = w					
Q 126.35463 m - M 244649.67 = w					
(13) Prizing out mix macadam					
stoney cobble cobble 3ds					
g.v. side 10m - 13/13					
b - 34.15 m = 962.31 m ²					
Q 126.35463 m - M 960267 = w					
(14) Prizing Dry Lvn Cement					
unish on slop bank - 0 ds -					
g.v. side 10m - 14/14					
b - 34 = 321.15 m @ 10335.41 m - M 3836035 =					
(15) excavation in foundation walls					
g.v. side 10m - 15/15 b - 34					
183.35 m @ 127.09 m - M 206434 = w					
Continuation					
c-o-fs 1,34,71756 = w					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>Survey of land area</u>					
Surveyed area	m.				
Instrumentation	m.				
Area = 32.4623	m.				
(2) <u>Survey of water area</u>					
Instrumentation	m.				
Area = 14.972	m.				
Area = 13.68462	m.				
(3) <u>Survey of area in tub</u>					
Instrumentation	m.				
Area = 53.1836	m.				
Area = 53.1836	m.				
(4) <u>Survey of water body in tub</u>					
Instrumentation	m.				
Area = 14.1092	m.				
(5) <u>Survey of water body in tub</u>					
Instrumentation	m.				
Area = 25.2	m.				
Area = 28.171	m.				
(6) <u>Survey of water body in tub</u>					
Instrumentation	m.				
Area = 42.7704	m.				

Continuation

e.g. 162957.4 m.

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Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
(23) 142) Supply tank and floating house				
Berm length				
g width 241 m b-36				
$b-36 = 1.66 \text{ m T}$				
(@ M 86075.36 / m T) $\rightarrow 315038 \text{ ~m}^2$				
(23) 143) Pong Suck filling building				
Abut & RW				
g width 23.7 m				
$b-36 = 189.48 \text{ m}$				
(@ M 536.39 / m) $\rightarrow 103085 \text{ ~m}^2$				
(23) 144) Pong and 1599 Filling media				
g width 241 m b-36				
$b-36 = 80.73 \text{ m}$ (@ M 4253.53 / m) $\rightarrow 343420 \text{ ~m}^2$				
(23) 144) Pong Reservoir Juber				
structure				
g width 25.44 b-36				
$b-36 = 15.36 \text{ m}$ (@ M 10744.14 / m) $\rightarrow 171489 \text{ ~m}^2$				
(23) 145) Pong Pao Dam (normal wall)				
g width 26.45 b-36				
$b-36 = 20.49 \text{ m}$ (@ M 9464.95 / m) $\rightarrow 193937 \text{ ~m}^2$				
(23) 146) Pong Dromax - tanks				
- tank dimensions				
g width 27.97				
$b-36 = 29 \text{ m m}$ (@ M 1393.84 / m) $\rightarrow 33028 \text{ ~m}^2$				

Continuation of 12, 74, 67, 71 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) (i) Circumferent of the riverbank down right side P.C. P.M. N.W. Slope 1 in 3 part 3) of C.M.B = 1108.80 m					
(2) M 3403.08 m - by 104.26 135 = n					
Add 18% not - (by 10.20 890 = n)					
Add 1% Labour C.M.B - (by 10.27 89 38 = n)					
Add 2% F.O. (by 10.6.38 77 R = n)					
M 3.38 32 442 = n					
L.W.S 0.02 x area by (by 67.66 = n)					
M 3.38.25676 = n					
L.W.S previous R.F. (by 209.58158 = n)					
M 1.28 67.518 = n					
R.F. 22.427 5.5					
R.F. 22.427 5.5					
Material statement					
Stone width 20 mm - 598.75 m ² (R 12.0776)					
Stone width 10 mm - 398.16 m ² (P 595.16)					

Continuation