

850

MEASUREMENT BOOK

SUB-DIVISION

Jagat Kumar
SUB-DIVISION

Division

Schedule XLV-Form No. 134

Graffiti - Is (am) Koot (te) Lagan Liya.

DIVISION

Gymnastics

1532G

31095546822

① ② SBIN 0005611

645532

7th & final Bill

87.

Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work - construction
of islands & work with
maintaining for Naya -
Islampur from Lakehiya

Agency - Jai Kumar

Agreement - A.I.S.B.J.12019-20

Date of commencement - 14-10-19

Date of completion - 13-10-20

ABSTRACT OF COST

(1) Filling excavation

of four

W.H - 1 m³ P-74

Qty 67.08 m³

Rs. 985.71 m³ = Rs 19165.00

(2) Providing concrete

per cubic m³

W.H - 1 m³ P-74

Qty 5.202 m³

Rs 4680.68 = Rs 24770.00

(3) Providing concrete

per cubic m³

W.H - 1 m³ P-74

Qty 33.2 m³

Rs 15489.30 = Rs 516593.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(4) laying ~~filling~~ bouldering

width - 11m p - 7.5

Qty 130 m³

(@ 628.83 = RS 4489.00)

(5) providing & laying

BSI mark or boulders

width - 11m p - 7.5

Qty 15m

(@ 4192.93 = RS 62895.00)

(6) plain / horizontal

FF in sub-strata

width - 11m p - 7.5

Qty 26.075 m³

(@ 4876.00 = RS 127143.00)

(7) filling in form

- trenches & small filling

width - 11m p - 7.5

Qty 15.964 m³

(@ 618.83 = RS 3598.00)

(8) providing & laying

boulder apron

width - 11m p - 7.5

Qty 11.145 m³

(@ 1324.83 = RS 21A57.00)

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a) Surveying of pipe HDPE on first class bedding 3 mm sp					
Weight TMB P-76					
ST 150 m					
@ 309.54 = RS 20924.00					
per slab equivalent					
(b) earth excavation of 5 m ³					
Weight TMB P-76					
ST 263.56 m ³					
@ 285.71 = RS 7532.00					
(c) providing concrete for plain reinforced normal mix 1:3:6					
per cu m					
Weight TMB P-76					
ST 97.06 m ³					
@ 4680.68 = RS 45682.00					
(d) per gradient 1:5					
Weight TMB P-76					
ST 144.95 m ³					
@ 4665.46 = RS 676258.00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) plain/reinforced concrete in sub- structure					
width 1m P-77					
Qty 9.06.59m ³					
@ 4876.04 = Rs 1007341.00					
(13) construction of R.M.A.P.					
(1) construction of Reinforcement working area					
width 1m P-72					
Qty 1.003km					
@ 7718.36 = Rs 7742.00					
(2) construction of P.D.					
width 1m P-72					
Qty 1.003km					
@ 5491.89 = Rs 5438.00					
(14) cleaning & grubbing land level					
width 1m P-22					
Qty 0.401ha					
@ 4980.913 = Rs 19926.00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) construction of sub-grade					
Wich-TMB P-78					
Qty 1260.626m ³					
(@ 196.83 = Rs 366229.00)					
(16) construction of dis.13					
Wich-TMB P-78					
Qty 2004.63m ³					
(@ 1555.44 = Rs 31158227.00)					
(17) construction of earth embankment					
Bricks of 11-S.13					
Wich-TMB P-78					
Qty 348.89m ³					
(@ 196.83 = Rs 72607.00)					
(18) construction of drainbankment					
Wich-TMB P-78					
(19) lead 100m					
Qty 1506.25m ³					
(@ 185.15 = Rs 27882.00)					
(20) lead 100m					
Qty 1645.54m ³					
(@ 194.74 = Rs 315848.00)					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) W.B.mq. 113 P-Ag					
width m 13 P-Ag					
Qty 183.66 m ³					
@ Rs 49.43 = Rs 666439.0					
(14) construction of on-concrete package					
width m 13 P-Ag					
Qty 135.18 m ³					
@ Rs 652.67					
= Rs 688500.0					
(15) supply fitting plating by s/bm					
width m 13 P-Ag					
Qty 1.467 m ³					
@ Rs 141.84 = Rs 113167.0					
(16) painting connection for plain/brinelled m/s					
width m 13 P-Ag					
Qty 36.67 m ³					
@ Rs 5596.67 = Rs 205230.0					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) primi road SS, width 7 m P-80					
					$8 \times 3158.69 \text{ m}^2$
					$Q. 54.85 = \text{RS } 173254.0$
(24) dark road width 7 m P-80					
					$8 \times 3158.69 \text{ m}^2$
					$Q. 18.62 = \text{RS } 58815.0$
(25) road width 7 m P-80					
					$8 \times 3158.69 \text{ m}^2$
					$Q. 9.0277 = \text{RS } 059440.0$
(26) wood box in super structure width 7 m P-80					
					$8 \times 5.453 \text{ m}^2$
					$Q. 384.20.30 = \text{RS } 49372.0$
(27) platform width 7 m P-80					
					$8 \times 7.477 \text{ m}^2$
					$Q. 5854.11 = \text{RS } 3971.0$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{28}{28}$) <u>overhanging slabbing</u>					
<u>width</u>					
<u>length</u>					
<u>thickness</u> P-81					
<u>S+Y</u> 44.93 m ³					
$\text{@ } 67.69.94 = \text{RS } 304.173.0$					
($\frac{29}{29}$) <u>overhanging wall of tank</u>					
<u>width</u>					
<u>length</u>					
<u>thickness</u> P-81					
<u>S+Y</u> 62.15 m ³					
$\text{@ } 136.11 = \text{RS } 319.0.0$					
($\frac{30}{30}$) <u>overhanging slab</u>					
<u>width</u>					
<u>length</u>					
<u>thickness</u> P-81					
<u>S+Y</u> 9.11 m ³					
$\text{@ } 562.60 = \text{RS } 1137.0$					
($\frac{31}{31}$) <u>continuation of</u>					
<u>overhanging</u>					
<u>width</u>					
<u>length</u>					
<u>thickness</u> P-81					
<u>S+Y</u> 27.7 m ³					
$\text{@ } 6405.08 = \text{RS } 174218.0$					
($\frac{32}{32}$) <u>brick filling</u>					
<u>behind abutment</u>					
<u>width</u>					
<u>length</u>					
<u>thickness</u> P-81					
<u>S+Y</u> 182.4 m ³					
$\text{@ } 893.24 = \text{RS } 162927.$					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
33 (33) providing laying boulders					
approx					
width-TMBP-8.9					
dist-2.986m ²					
$\text{Rs } 1924 \times 8.9 = \text{Rs } 17475.00$					
24 (33) cost of plastering					
width-TMBP-8.2					
dist-3.15m ²					
$\text{Rs } 100000.00$	LS				
35 brick scaling					
width-TMBP-8.2					
dist-3.15m ²					
$\text{Rs } 496.01 = \text{Rs } 4963.00$					
36 (36) reinforced casting					
for brickwork perimeter					
width-TMBP-8.2					
dist-3.15m ²					
$\text{Rs } 2154.47 = \text{Rs } 6463.00$					
(ii) concrete stem					
dist-4 m ²					
$\text{Rs } 626.01 = \text{Rs } 9504.00$					

Continuation

RS 8250280

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(34) Boundary Poles					
width 7 m P-83					
847 nos					
@ 518.93 = Rs 10365.0					
(35) painting twin coat					
including primer					
coat					
width 7 m P-83					
847 nos					
@ 105.04 Rs 7033.0					
(36) painting frame 2					
information board					
width 7 m P-83					
847 nos					
@ 10850.67					
= Rs 32552.0					
(37) painting reflected					
traffic sign					
width 7 m P-83					
(i) bermaster frame					
847 nos					
@ 4950.87 = Rs 20455.0					
(ii) 600 mm equilateral					
triangular steel stand					
2 light stand					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	844	8 ft			
	(@)	3602.40			
					5 A 32 B 819.0
(iii) *T - Irregular shape					
	Width 7 ft 3 p 84				
	844	9 mtr			
	(@)	3602.40 - 10.00 = 3592.40			
(iv) Geometric shape rectangle					
	60mm x 80mm				
	rectangle				
	School				
	844 2 ft				
	@ A 168-35 = 0.2 = 2337.00				
	Brick bound				
	844 A 1 ft				
	(@) A 168-35 = 0.5 = 1667.0				
(v) Geometric shape octagon					
	total 8 ft				
	844 9 mtr				
	(@) 8228.93 = 0.5 = 16458.0				
(vi) Irregular boundary in 1st portion					
	Width 7 ft 3 p 84				
	844 165 m ²				
	(@) 852.0 = 0.5 = 160580.0				

Continuation

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Continuation