

MMGSY (GEN)
Schedule XLV-Form No. 134
PAKRI GIURTYA TO LUTUA (Road)

DIVISION

(W) (W), S.G. - Imangaj.

SUB-DIVISION

Block - Imangaj

MEASUREMENT BOOK

Cont. - Afay Kurior

747

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	329	cm	A	C.B. 22	
	At 5209	C.L. 61	W.S. 2		
(1) Civil work excavation for					
	St 24	wide P	28	etc	506.
	924.	wide P	28	etc	em(1)
	535.58m ³	QB.	398 = 62m ³	R.	213493/-
(2) P.V. P.C.C M-15 in open					
	foundation etc	-	28	etc	6.
	wide P	-	28	etc	em(2)
	55.97m ³	QB.	6023 = 09m ³	R.	337112/-
(3) P.M. P.C.C M-20 in open					
	foundation etc	-	28	etc	6.
	wide P	-	28	etc	em(3)
	337.37m ³	QB.	6541 = 98m ³	R.	2207068/-
(4) P.V. P.C.C M-20 in C.Y. -					
	St 24	wide P	28	etc	6.
	wide P	-	28	etc	em(4)
	288.91m ³	QB.	6840 = 14m ³	R.	1976185/-
(5) P.M. laying H.S.E m.c.m concrete					
	concrete Hume pipe				
	wide P	-	28	etc	em(5)
	30.00m	QB.	3777 = 69m ³	R.	113331/-
(6) P.M. laying 600mm dia					
	Hume pipe				
	wide P	-	28	etc	em(6)
	15.60m	QB.	1204 = 46m ³	R.	18067/-
					R. 4865256/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.L.R. 4865286=6$
(7) Laying first courses bedding on wet compacted sand					
					$4.98 \text{ m}^3 Q.R. 575 = 24 \text{ m}^3 R. 2865 = 60$
(8) Filling in foundation					
					$Q.R. 5756$
					$9.4 \text{ m}, \text{ wide } P - 29 \text{ cm } (8)$
					$38.53 \text{ m}^3 Q.R. 575 = 24 \text{ m}^3 R. 22164 = 60$
(9) Surveying & laying					
					$\text{P.C. } 14 \text{ m } 6 \text{ cm } \text{ for concrete}$
					$\text{mean area } 5756$
					$\text{wide } P - 29 \text{ cm } (9)$
					$2916 \text{ m}^2 Q.R. 8179 = 11 \text{ m}^2 R. 238503 = 60$
(10) Pl. R. 1 cm - 20 cm cube					
					$\text{Structure area } 5756$
					$9.4 \text{ m}, \text{ wide } P - 29 \text{ cm } (10)$
					$15.06 \text{ m}^3 Q.R. 7032 = 01 \text{ m}^3 R. 105902 = 60$
(11) Pl. R. 1 cm - 25 cm desk					
					$5146 \text{ Q.R. } 5756$
					$\text{wide } P - 29 \text{ cm } (11)$
					$26.49 \text{ m}^2 Q.R. 7972 = 83 \text{ m}^2 R. 21200 = 60$
(12) Pl. R. 1 cm - 20 cm stone					
					$\text{massioncy area } 5756$
					$\text{wide } P - 29 \text{ cm } (12)$
					$182 \text{ m}^2 Q.R. 143 = 82 \text{ m}^2 R. 26175 = 60$
					$R. 5472065 = 60$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13R. 6S. 5472065=00
(13) Back filling behind @ 6ft one m wide wall area - 106. wide - 30.00m (13)					
					222.17 M ³ @ Rs. 943.91 / M ³ R. 209708=00
(14) Draining & seepage					
					924. wide - 30.00m (14)
					2 NO Rps. 1497=00 each R. 994=00
(15) Clearing and breaking					
					soil land @ - 506.
					944. wide - 30.00m (15)
					3.15 Hq. 755.73 x 34.11 = 238056=00
(16) Const. of RCC Railing					Rps. 500=00
					924. wide - 30.00m
					14.80 M @ Rs. 7565=73 / M ³ . 111973=00
(17) const. of Benchmark					
					and reference pillars
					944. wide - 30.00m (17)
					4.50 Km @ Rs. 4333221/419 Rps. 19499=00
(18) const. of 20-Tonner column					
					wide - 30.00m (18)
					4.50 Km @ R. 1993.99/km R. 8995=00
(19) Laying cement concrete					
					size 10P3 cm dia 12.5cm
					bedding @ - 100.
					120 M @ Rs. 831=241 M R. 99749=00
					R. 6163039=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 6168039.00
(20) <u>cost of embankments</u>					
With graded material					
width - 31.25m (20)					
14768.71 m ² C.R. 21824/m ³ Rs. 322607.00					
(21) <u>cost of cuttings</u>					
Without shoulder etc. 706					
width - 31.25m (21)					
7356.60 m ³ C.R. 244.38/m ³ Rs. 177782.00					
(22) .	.	7356.60m ³			
width - 31.25m (22) 707.622					
		8064.22m ³			
Q.R. 244 = 38/m ³					Rs. 1970734.00
(23) <u>cost of cuts by providing</u>					
With graded material					
width - 31.25m (23) 2908.43m ³					
width - 35.25m (23) 246.75 m ³					
		3155.78m ³			
Q.R. 274.25 = 35/m ³					Rs. 7976486.00
(23)	.	8653207.00			
W.B.M. Grading. 3 materials					
etc - 1150.					
width - 31.25m (23) 687.66m ²					
width - 35.25m (23) 559.64m ³					
		1247.35m ³			
Q.R. 410.8 = 35/m ³					Rs. 5124550.00
					Rs. 25187607.00

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