

MMGSY (GEN)

Schedule XLV-Form No. 134

PAKRI GIURTYA TO LUTUA (Road)

DIVISION

RWD (W), SJU. - Imangaij

SUB-DIVISION

Block - Imangaij

**MEASUREMENT BOOK**

Cont. - Ajay Kumar

747

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
300 cm A c. B. ll					
A 65229 C t of 4052					
(1) Civil work excavation for					
SDY CHAB ETC - 300.					
924. wide P - 28 è 2cm(1)					
535.58 m <sup>3</sup> Q.B. 398 = 27m <sup>3</sup> B. 213493 = 00					
(2) P.M. PCC M-15 in open					
foundation etc - 300.					
wide P - 28 è 2cm(2)					
55.97 m <sup>3</sup> Q.B. 6023 = 09 m <sup>3</sup> B. 337112 = 00					
(3) P.M. PCC M-20 in open					
foundation etc - 300.					
wide P - 28 è 2cm(3)					
337.37 m <sup>3</sup> Q.B. 6541.98 m <sup>3</sup> B. 2201068 = 00					
(4) P.M. PCC M-20 in open					
SDY CHAB ETC - 300.					
wide P - 28 è 2cm(4)					
288.91 m <sup>3</sup> Q.B. 6840.21 m <sup>3</sup> B. 1976185 = 00					
(5) P.M. Laying 15 m² m² cement concrete Hume Pipe					
wide P - 28 è 2cm(5)					
30.00 m Q.B. 3777.691 m <sup>3</sup> B. 119331 = 00					
(6) P.M. Laying 600 m m² Hume Pipe					
wide P - 28 è 2cm(6)					
15.00 m Q.B. 1204.516 m <sup>3</sup> B. 18067 = 02					
					B. 4865256 = 04

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.R. 486528620
(7) Laying first class bedding					
on well compacted sand					
4.98 m <sup>3</sup> Q.R. 575 = 24/m <sup>3</sup> B. 2865 = 0					
(8) Filling in foundation					
area. 2106.					
944. wide P - 29.25cm (8)					
38.53m <sup>2</sup> Q.R. 575 = 24/m <sup>3</sup> B. 2164 = 0					
(9) Surveying & Tipping					
Piling 14kg bar reduction					
mean area - 2106.					
wide P - 29.25cm (9)					
2.916 m <sup>3</sup> Q.R. 8179 = 11/m <sup>3</sup> B. 238503 = 0					
(10) Plm. A cement 2in 546 -					
Structure area - 2106.					
944. wide P - 29.25cm (10)					
15.06m <sup>3</sup> Q.R. 7032 = 01/m <sup>3</sup> B. 105902 = 0					
(11) Plm. Rice m. 25 cm thick					
structure area - 2106.					
wide P - 29.25cm (11)					
2.6146 m <sup>3</sup> Q.R.					
26.49 m <sup>3</sup> Q.R. 7772 = 83/m <sup>3</sup> B. 211200 = 0					
211200 = 0					
(12) Plm. W 098 holes in stone					
mean area per hole - 2106.					
wide P - 29.25cm (12)					
182 NO Q.R. 143 = 82 each B. 26175 = 0					
					R. 5472065 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 6163039.00 ✓
(20) corner of embankment					
width of general material					
width - 31.25cm (20)					
14768.71 m <sup>2</sup> Rs. 21824/m <sup>2</sup> Rs. 322607.00 ✓					
(21) corner of embankment					✓
width of shoulder etc - 70%					
width - 31.25cm (21)					
7356.60 m <sup>2</sup> Rs. 24438/m <sup>2</sup> Rs. 18278.00 ✓					
(22) corner of embankment					✓
width of general material					
width - 31.25cm (22) 2908.43m <sup>2</sup> ✓					
width - 35.25cm (22) 246.75 m <sup>2</sup> ✓					
31.25 m <sup>2</sup> ✓					
Rs. 2712.54 m <sup>2</sup> -					Rs. 7976486.00
(23) M.B.M. Guttering - 3 m wide					8653207.4 ✓
length - 1150.					
width - 31.25cm (23) 687.66 m <sup>2</sup> ✓					
width - 35.25cm (3) 559.69 m <sup>2</sup> ✓					
1247.35 m <sup>2</sup> ✓					
Rs. 4108.35 m <sup>2</sup> -					Rs. 51724550.00
					Rs. 125187607.00 ✓

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.R. B. 25137607-00		✓
Total 18' 1.437			R. 45247692-00		✓
Total 17. 1.437			R. 251376-00		✓
Add reamers fee R.			546228-00		
Add reamers fee R.			160245-00		
			R. 27499980-00		
(less 10% below it)			30499980-00		✓
<del>17.1.437</del>	<del>124</del>	<del>29</del>	<del>R. 24715982-00</del>		
<del>Total 18' 1.437</del>	<del>124</del>	<del>29</del>	<del>26446292.27413982-00</del>		
<del>Total 18' 1.437</del>	<del>124</del>	<del>29</del>	<del>23482949 R. 23482949-00</del>		
			R. 346287-00		
<del>23482949</del>	<del>124</del>	<del>29</del>	<del>R. 3931033-00</del>		