

T₆₂ to Kadda via Khanate

Schedule XLV Form No. 134.

मुम्बाई

DIVISION

पांडु

SUB-DIVISION

संवेदन - अपेक्षा पत्रावरी

Measurement Book

MR-PR61-23

MB N. - 1604

Sch. XLV-Form No. 134

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Construction by dry placement concrete					
		$5.00 \times 1.00 \times 1.00 =$			$0.50 m^3$
		$4.00 \times 0.75 \times 1.00 =$			$0.30 m^3$
		$3.00 \times 1.10 \times 1.00 =$			$0.33 m^3$
		$3.00 \times 0.70 \times 1.00 =$			$0.21 m^3$
				$\text{Total} =$	$1.38 m^3$
(5) Construction of plain cement concrete					
		$3 \times 15.00 \times 3.75 \times 10 =$			$16.88 m^3$
		$1 \times 3.00 \times 3.75 \times 10 =$			$1.13 m^3$
				$\text{Total} =$	$18.01 m^3$
(6) RCC M ₁₅ grade KM					
				2 no	
(7) RCC M ₁₅ grade 20 nos son					
				12 no	
(8) 600 mm equal wall tray					
				0.6 no	
(9) 600 mm circular					
				6 no	
(10) 600 x 450 mm rectangle					
				8 no	
(11) RCC masonry wall					
		List applied on cc pottery			
		$2 \times 48.00 \times 1.00 =$			$9.60 m^3$

Continuation

Sch. XLV-Form No. 134

Sch. XLV-Form No. 134

BF — 190920

Sch. XLV-Form No. 134

— 379629.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) 600 m ² circular					
8' x 6' page - (19)					
				6 NO	
@ 4187.65/each x 8 =					33426.0
(10) 600 m ² x 150 m ²					
rectangular					
8' x 8' page - (19)					
				8 NO	
@ 4098.71/each x 8 =					32390.0
(11) Road making					
with 1st ash					
in CC position					
9' x 1' x page - (9)					
				9.60 m ²	
@ 932.76/m ² x 9.60 =					8952.0
(12) Gravelation / sand					
dilla					
9' x 6' page - (20)					
				61 NO	
@ 685.13/each x 20 =					13703.0
(13) Planting 8 tree					
by the road					
9' x 8' page - (20)					
				286 NO	
@ 1201.50/each x 286 =					353629.0
					CT - 829521.0

Sch. XLV-Form No. 134

35 - 829521.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) clearway & grass Road land					
	QTY R/v page - (1)				
	— 1.16401				
	@ 72697.86 / m ² × 1.16 =	84330.0			
(15) Construction of sub-grade					
	QTY R/v page - (2)				
	— 998.35 m ²				
	@ 249.05 / m ³ × 998.35 =	243788.0			
(16) Construction of granular sub-base					
	656 - II				
	QTY R/v page - (3)				
	— 70.68 m ³				
	@ 2382.02 / m ³ × 70.68 =	165218.0			
(17) P/v laying spreader NB m - I					
	QTY R/v page - (6)				
	— 31.22 m ³				
	@ 4832.35 / m ³ × 31.22 =	138101.0			
(18) P/v laying spreader NB m - II					
	QTY R/v page - (10)				
	— 263.38 m ³				
	@ 4639.13 / m ³ × 263.38 =	1220883.0			
		CJ - 3199601.0			

Continuation

Sch. XLV-Form No. 134

35 - 829521.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) clearway & grass Road land					
	QTY R/v page - (1)				
	— 1.16401				
	@ 72697.86 / m ² × 1.16 =	84330.0			
(15) Construction of sub-grade					
	QTY R/v page - (2)				
	— 998.35 m ²				
	@ 249.05 / m ³ × 998.35 =	243788.0			
(16) Construction of granular sub-base					
	656 - II				
	QTY R/v page - (3)				
	— 70.68 m ³				
	@ 2382.02 / m ³ × 70.68 =	165218.0			
(17) P/v laying spreader NB m - I					
	QTY R/v page - (6)				
	— 31.22 m ³				
	@ 4832.35 / m ³ × 31.22 =	138101.0			
(18) P/v laying spreader NB m - II					
	QTY R/v page - (10)				
	— 263.38 m ³				
	@ 4639.13 / m ³ × 263.38 =	1220883.0			
		CJ - 3199601.0			

Continuation

Sch. XLV-Form No. 134

10 — 3/22/2010

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) P/V applying soil on road (R1-1)					
	Qty per page - (11)				
	— 3511.20 m ²				
	@ 01.50/m ² × 3511.20 =				21593.50
(20) P/V laying soil on road (R1-1)					
	Qty per page - (11)				
	— 3511.20 m ²				
	@ 238.65/m ² × 3511.20 =				823903.00
(21) P/V applying soil on road (R1-1)					
	Qty per page - (12)				
	— 18898.95 m ²				
	@ 21.13/m ² × 18898.95 =				306228.00
(22) P/V laying sand on dense bottom					
	Qty per page - (13)				
	— 278.56 m ²				
	@ 125.72/m ² × 278.56 =				30810.26
(23) Road laying soil not applied on BT portion					
	Qty per page - (13)				
	— 580.00 m ²				
	@ 825.25/m ² × 580.00 =				478925.00
					CT - 9003682.00

Sch. XLV-Form No. 134 BT - 900368-0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(90) Pk. boundary B MM 65 Y sign board 6x 6x page 12 — 2nd					
@ 10837.51 / each x 2 = 21675.0					
total = 9025357.0					
Add GST + C cess 19% = 1314818.0					
Add sign fee = 99323.0					
total = 10839528.0					
10% Setback = (-) 1083955.0					
total = 9755593.0					
Less P/ payment = 8858238.0					
total = 897359.0					
(91) 109/12/23 S/Chd 9.12.23 AC					
Material statement					
boxes - 8680 NO					
c/sard - 7.80 m ³					
(92) 109/12/23 S/Chd 9.12.23					
certify that this work has been completed as per specification & copy is in charge					
(93) 109/12/23 S/Chd					

Continuation