

307/19-20

Schedule XLV-Form No. 134

ਅੰਕ 181 (2191) ਆਖਣਾ 702

Priganka Kuman

ਬਿਲਵ

DIVISION

M. General

ਬਿਲਵ

SUB-DIVISION

MEASUREMENT BOOK

ਅੰਕ 181 (2191) ਆਖਣਾ 702

Particulars	Details of actual measurement				Counts of area
	No.	L.	B.	D.	
Name of work - <u>Ground floor</u>					
Agency - <u>Priyanka Kumari</u>					
Ag No - <u>39 S/S D/19-20</u>					
Date of start - <u>12.9.19</u>					
Date of completion - <u>11.5.20</u>					

① Building Slab

overall measurement taken for 0.0m to 6.45m of

$$1 \times 13.80m + 5.25m + 3.90m + 4.50m \times 0.025$$

$$1 \times 30m + 3.25m + 0.025m = 8.43$$

$$1 \times 30m + 3.50m + 3.25m \times 0.025 = 8.15$$

$$1 \times 30m + 3.25m + 0.025 = 8.43$$

$$6m + 30m + 3.25m + 0.025 = 50.625$$

$$Cur 1 \times 30m \times \frac{3.70 + 4.95 + 3.00 + 3.70}{2} \times 0.025$$

$$1 \times 30m + 3.70m + 3.25m \times 0.025 = 8.145$$

$$1 \times 30m + 3.40m + 3.45m + 3.50m \times 0.025 = 8.38$$

$$1 \times 30m + 3.60m + 0.025 = 8.10$$

$$1 \times 12.20m + 3.25m \times 0.025 = 4.88$$

$$1 \times 24.20m + 3.25m \times 0.025 = 6.80$$

$$1 \times 12.50m \times \frac{3.45m + 3.40m + 3.50m}{3} \times 0.025$$

$$1 \times 7.70m + 3.30m \times 0.025 = 1.91m$$

$$1 \times 8.40m + 3.0m + 0.025 = 1.89m$$

$$1 \times 30m + 3.25m + 0.025 = 8.43m$$

$$1 \times 30m + 3.25m + 0.025 = 8.43m$$

$$1 \times 22.40m + 3.25m \times 0.025 = 6.30m$$

$$1 \times 1.40m + 4.40m \times 0.025 = 2.462m$$

$$1 \times 10.60m + 3.80m + 3.90m \times 0.025 = 3.06m$$

(Continuation)

159.66

Particulars	Details of actual measurement				Counts of area
	No.	L.	B.	D.	
(1) clearing & grubbing — ca Qty for side P 1 to 1					
10.20 H @ 49809.13/H — ca					9962 =
(2) Re-Grading filler Bench mark for side P 13 to 7					
10.670 km @ 9934.20/km — ca					10655 =
(3) Re-Grading filler for side P 13 to 12					
10.670 km @ 10862.01/km — ca					7277 =
(4) cut of road embank 150 m length — ca Qty for side P 13 to 12					
1652.01 m ² @ 143.08/m ² — ca					93284
(5) cut of road embank 1500 m length — ca Qty for side P 13 to 6					
2279.43 m ² @ 187.92/m ² — ca					52510 =
(6) cut of subgrade Qty for side P 13 to 6					
33746 m ² @ 189.30/m ² — ca					64049 =
(7) cut of Back cutting Qty for side P 7 to 5					
50.25 m ² @ 82.01/m ² — ca					4121 =
(8) Building Ch.S. Bridge Qty for side P 7 to 6					
164.32 m ² @ 2916.69/m ² — ca					187602
(9) Building S.M. for IT — ca Qty for side P 10 to 11					
180.19 m ² @ 3639.73/m ² — ca					655842
(10) Building 1750 Cement Concrete Pile — ca (Continuation)					
Qty for side P 12 to 2					
385.012 m ² @ 7553.22/m ² — ca					290808
					ca 15 3394437

Particulars	Details of actual measurement				Counts of area
	No.	L.	B.	D.	
(11) Kalamia for stone for side Pizit 9	2.0				3394.437
(12) Boundary wall					
1.1 No @ 2664.33m					2664.33
(13) 200mm sq 3 No @ 716.23m					2148.69
(12) Boundary Pillar for side Pizit 5					
1.3 No @ 559.02m					726.7
(13) 100mm sq for Buss for side Pizit 10					
2.2 No @ 11469.35m					2293.6
(14) Maintenance Buss for side Pizit 11					
2.2 No @ 11469.35m					2293.9
(15) Retention Wall for side Pizit 12					
(15) 600mm equilateral trapezium					
1.4 No @ 3954.63m					4543.8
(16) 600mm circular					
1.4 No @ 5362.32m					2144.4
(17) 600mm x 450mm rectangle					
2.2 No @ 4582.52m					516.5
(18) 900mm octagon					
2.2 No @ 8731.21m					1746.2
(19) Road Marking for side Pizit 14					
1.29.00m @ 951.50m					1098.82
(17) Painting on cement surface					
Qty for side Pizit 14					
1.29.00m @ 10306.4m					1329.4
(Continuation)					41356.40

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Materials	
(1) $\text{ew } Q_1 = 279.44 \text{ m}$	
(2) Subgrade $Q_2 = 90.37 \text{ m}$	
(3) Stone chips $Q_3 = 343.8 \text{ m}$	
(4) Coarse sand $Q_4 = 171.90 \text{ m}$	
(5) Cement $Q_5 = 127.462 \text{ m}$	
(6) Stone metal joint $Q_6 = 239.65 \text{ m}$	
(7) Stone dust $Q_7 = 55.12 \text{ m}$	
(8) Thermo plastic paint - 8.15 kg	
(9) Bricks $Q_9 = 3750 \text{ m}$	

① $\Delta w_9 = 279 - 44w$

(3)	stone chips	343.8th
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(4) Concrete laid by 17.90

(5) Comment 127.462 mT

(8) Stone metal joint $\Sigma 239.65$

(7) Stone dust $d_2 = 55$ 12th

⑧ Thermoplastic point - 8.15 kg

⑨ Bricks 9: 3750 m