

**RATE LIST OF TESTING CHARGES – DHA MTL**1. **Bearing Capacity Test Charges (Soil)**

Ser	Type of Plot (Residential / Commercial)		Rate Charges of Test
<b>a. Residential</b>			
(1)	05 to 10 Marla Plot		30,000/-
(2)	01 Kanal Plot		65,000/-
(3)	02 Kanal Plot		75,000/-
<b>b. Commercial</b>			
(1)	02 Marla Plot		30,000/-
(2)	04 Marla Plot		75,000/-
(3)	08 Marla Plot		85,000/-

2. **Steel Test Rate**

Ser	Sample Size	Grade-60	
		Rate Tension Test per sample	Rate Bend Test per sample
a.	No. 03	1000/-	600/-
b.	No. 04	1200/-	600/-
c.	No. 05	1300/-	600/-
d.	No. 06	1300/-	600/-
e.	No. 07	1300/-	600/-
f.	No. 08	1400/-	600/-
g.	No. 09	1800/-	1100/-
h.	No. 10	2200/-	1200/-
i.	No. 11 & above	2400 Plus Rs.200 per increase in bar No.	1200/-

3. **RCC Pipes 3-Edge Bearing Testing Charges**

Ser	Dia	Rate (Rs)
a.	6-9"	6500/-
b.	12"	8000/-
c.	15"	9500/-
d.	18"	11000/-
e.	21"	12500/-
f.	24"	14000/-
g.	27"	15500/-
h.	30"	17000/-
i.	36"	20000/-
j.	42"	23000/-
k.	48"	26000/-
l.	54"	29000/-

4. **DHA Materials Testing Charges**

Ser	Dia		Rate (Rs)
<b>a. Soil</b>			
(1)	Moisture Content		150/-
(2)	Sieve Analysis (Wash)		700/-
(3)	Soil Classification		750/-
(4)	Specific Gravity Test		1200/-
(5)	Modified Proctor Test (Lab Dry Density)		1700/-
(6)	Field Density Test by Sand Cone Method		800/-
(7)	C.B.R Test Three Point (Soaked)		6500/-
(8)	Unit Weight		100/-
(9)	Relative Density		1800/-
(10)	Unconfined Compressive Strength		2000/-
(11)	Direct Shear Test		4000/-

Ser	Dia	Rate (Rs)
<b>a. Bricks</b>		
(1)	Crushing Strength of Bricks per specimen	200/-
(2)	Absorption Test of Bricks per specimen	250/-
<b>b. Steel &amp; Plastic Pipe</b>		
(1)	Unit Weight of Steel for Length	200/-
(2)	Dimension Test	700/-
<b>c. Aggregate</b>		
(1)	Sieve Analysis of Coarse Aggregate	800/-
(2)	Sieve Analysis of Fine Aggregate incl Fineness Modulus	800/-
(3)	C.B.R Test Three Point (Soaked)	7000/-
(4)	Specific Gravity and Absorption Test	1200/-
(5)	Flakiness & Elongated Particle Test	1050
(6)	Loss Angeles Abrasion Test	2500/-
(7)	Soundness of Aggregate by Sodium Sulphalte	5500/-
(8)	Clay Lumps & Friable Particles	1200/-
(9)	Sand Equivalent Test	900/-
<b>d. Cement</b>		
(1)	Compressive Strength of Cylinder / Cube per Specimen	700/-
(2)	Compressive Strength of Tuff Pavers / Kerbstons per Specimen	500/-
(3)	Slump Test	700/-
(4)	Rebound Hammer Test per Specimen	4000/-
(5)	Core Extraction from Concrete	2000/-