

CIRCULAR NO. 230

Sub :- Empanelment of laboratories for testing of materials in DDA.

Consequent upon the approval of the competent authority, the following NABL material testing Private laboratories of National Capital Territory of Delhi are hereby empanelled for a period of two years from the date of issue of this circular or till further orders whichever is earlier, for testing materials. The Circular has total five (5) sections and the details of sections are given below:

- (a) Circumstances to get the material tested from Private empanelled labs.
- (b) List of Private Empanelled Laboratories.
- (c) The Terms and conditions to be followed by the Private empanelled labs.
- (d) Action required by concerned CEs.
- (e) Rate List.

The Details of Each section of Circular is given below -

(a) Circumstances to get the material tested from empanelled labs:-

- (i) Test is not available with Govt. Labs situated in Delhi.
- (ii) Test is not available in Govt. Engineering Colleges situated in Delhi.
- (iii) Test is not available in Zonal & Central Lab of DDA (QAC lab at AGVC).

(b) List of Empanelled Private Laboratories:-

S.No	Tradess of hos to contact to.
1.	Bhumi test House
	109/7, phirni road mundka, New Delhi-110041
1	Email - <u>bhumitesthouse@gmail.com</u>
	Mob:- 9910541479
2.	The Delta Testing & Research Laboratories
	Plot NO. C-5, Block-C, Main Kanjnawala road, Rajiv Nagar, Delhi-110086.
	Email - dtrlinfo@gmail.com
3.	Mob:- 9910596777
3.	The ARC Testing Laboratory
	KH No42/9/4, Village - Badli, Near Aastha hospital, New Delhi-110042
	Email - arctestinglab@gmail.com
1	Mob:- 9911221243, 9599221236
4.	The ACE Test House, Kh No. 1048/1088, Pepsi Waligali, Near laxmi Narayan Mandir, Village Bhalaswa,
	Delhi -110033
	Email - acetesthouse@gmail.com
	Mob:- 7042858881/82/83
	Om swastika testing laboratory pvt ltd.
5.	Plot No. 213/2, Village ¬Nangli sakrawati, Najafgarh, New Delhi-110043
	Email - ostlpl2324@gmail.com
	Mob:- 7011438776
6.	The Absolute testing & Research Lab Pvt. Ltd.
	Khasra No.472/2, Extended Lal Dora, Village-Burari, Swaroop nagar, Burari Delhi-
	110084
	Email - absolute.testinglabs@gmail.com
	Mob:- 9773808881
7.	The Global Test House Pvt. Ltd.
	Plot NO. 87/2&9, Opp. Metro Pillar No. 617, Industrial area,
	Rohtak road, Mundka, New Delhi-110041.
	Email - info@globaltesthouse.co.in
	Mob:- 9911939114

(c) The Terms and conditions to be followed by the empanelled labs:

1. The empanelment shall be done for a period of 2 years Testing is to be done as per relevant CPWD specifications, BIS code, IRC Code, MORTH specifications, relevant International Codes and as required by the Department.

3. Performance Review of the lab shall be made by SE(QAC)/EE(HQ)QAC quarterly. 4. The empanelment shall remain liable for cancellation, in case any adverse remarks are received against any laboratories. However, Chief Engineer(QAC),DDA reserves the right to cancel the empanelment

5. Logo of NABL should be displayed on all testing reports issued by the lab.

- 6. The empanelled laboratories shall lift samples from work sites/offices of DDA as per requisition. The requisition. The cost of lifting of samples from site shall be included in the cost of testing. On refusal/delaying to the cost of lifting of samples from site shall be included in the cost of testing. refusal/delaying in lifting the samples by Lab, Chief Engineer (QAC), DDA reserves the right to cancel the empanelment anytime without assigning any reason.
- 7. The empanelled laboratories shall retain the balance material after testing for at least thirty days from date of report to the department, for conforming test results and sixty days in case of non-conforming test report/result, for witness/verification as per the requirement of the
- 8. On receiving of samples, empanelled lab shall perform the tests within prescribed period as per relevant specification and shall submit the test results/reports within three days of conducting test. In case of frequent delay in submission of test reports, Chief Engineer (QAC), DDA reserves right to cancel the empanelment.
- 9. (a)The empanelled laboratories shall report the acknowledgement of receipt of sample from DDA on same day via e-mail id at official email ID of concerned office of DDA.
- (b) Soft copy of test report shall be sent to the official email ID of concerned office of DDA on the date of issue of test report as well as the hard copy to the concerned office of DDA. The empanelled lab shall give undertaking in this regard.
- 10. The empanelled laboratories shall be liable to indemnify DDA for amount of Rs. One Lakh for any loss of samples/litigation or any other financial loss in the process of testing of materials as Indemnity Bond submitted by labs.
- 11. NABL accreditation should be valid for the period of empanelment or extended period, whichever is later.
- 12. These rates as consented by selected labs shall be applicable for two years from the date of issue of this letter and service Tax/GST shall be paid extra as applicable.
- 13. The Indemnity Bond submitted shall be applicable for the period of empanelment or extended period whichever is later.

(d) Action required by concerned CEs:-

- a) All Chief Engineer/DDA to ensure that the proportionate distribution of samples is maintained among the empanelled private labs, for more transparency & to avoid monopoly of some particular Labs. This supersedes the QAC circular No. 228 issued vide No. F73(175)2021/CE(QAC)/Pt.-III/DDA/145 dated 18.05.2022 which was further extended up to 15.03.2025.
- b) Performance Review of the labs shall be sent quarterly to the QAC, DDA.

(e) Rate List:-

(1) Bhumi test House

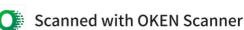
109/7, phirni road mundka, New Delhi-110041

Email - bhumitesthouse@gmail.com

Mob:- 9910541479

Rate List

Sr. No.	Name of Material/Test as per relevant IS code	Rates
1.	OPC Cement	4000
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	i) Physical Only	2000
-	ii) Chemical Only	1500
2.	. Coarse Aggregate (Complete Test)	3500
	(i) Sieve Analysis (gradation)	345
	(ii) Specific gravity	260
	(iii) Crushing strength	360
	(iv) Impact Value	300
	(v) 10% Fine Value	400
-	(vi). Flakiness index	300
	(vii). Elongation Index	300
3.	Fine Aggregate (Complete test)	1800
4.	Burnt Clay Brick	1600
5.	Fly Ash Brick	1600
6.	Sewer brick	2000
7.	Admixture as per IS 9103	3000
	(i) Physical Test	2500
	(ii) Chemical Test	1500
	(iii) Uniformity test	2000
8.	Marble Stone	1800
9.	Kota Stone	1800
10.	Sand Stone (Red & White) (Complete Test)	1800
11.	CC cubes (Set of 3 cubes= 1 sample) (Compressive Strength)	600
2.	Concrete	5.66
	(i) Chloride content	1000
\bigcap	(ii) Sulphate Content	1000
H		al shift
AE(HC	Q)/QAC	EE(HQ)/QAC
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14. Paver Block IS 15658(Interlocking) 15. AAC Block as per IS 2185 (Pt-III) 16. Flush Door Shutters as per IS 2202	2900
15. AAC Block as per IS 2185 (Pt-III) 16. Flush Door Shutters as per IS 2202	
16. Flush Door Shutters as per IS 2202	
16. Flush Door Shutters as per IS 2202	6500
Stutters as per 18 2202	4500
17. Plan	
, 6 wood	3500
18. Concrete Blocks (Hollow) as per IS 2185	6500
10 Boards	
(i) Block Board	2200
	2300
	3600
20. TMT Steel (Reinforcement)	
(i) Physical & Chemical	
	2000
	000
(iii) Chemical only	000
21. Structural Steel	
(i) Physical & Chemical 22	200
(ii) Physical Only	500
(iii) Chemical only	200
(III) Chemical only	000
22. Water as per IS 456	
(i) Construction purpose	
(1) Construction purpose	500
(ii) Drinking Water	
a) Eggantial Tast	
a) Essential Test 25	500
b) Complete Test 35	500
. Stainless Steel	
. Stainless Steel	
(i) Physical & Chemical 30	00

23.

AE(HQ)/QAC

EE(HQ)XQAC

	4. GI Pipe	
	4. GI Pipe (i) Physical & Chemical	
	(i) I hysical & Chemical	2000
2	5. CI Pipe	1200
20	MS Pipe	2500
27	. CPVC Pipe	5500
28	Aluminum Section	
	(i) Anodising coating	800
	(ii) Powder Coating	800
29.	Bitumen as per IS: 1201 to 1220/73	3200
	(i) DBM/BM/BC	3800
	(a) Bitumen Content	1000
30.	WMM	5000
31.	GSB	5000
32.	Hardened Concrete (Beam Flexural Strength)	600
33.	GI Sheet/Parts (complete test)	1500
34.	Ceramic Glazed tile (3 Test)	3000
35.	Vitrified tiles	3000
36.	CC Tiles (Flooring/Chequered)	2500
37.	Rebound Hammer	
	(i) Per Test upto 25 points	1200
	(ii) After that per points	200
38.	Water proofing compound complete test as per IS 2645	5000
10	CI Dark ad using (Complete Test)	2500
39.	GI Barbed wire (Complete Test)	2500
10.	Half cell Potential per point	1000

AE(HO)/OAC

EE(HO)OAC

41	1000	
	Carbonation per point 600	
42.	Ultrasonic pulse velocity test (Per point)	

(2) The Delta Testing & Research Laboratorics
Plot NO. C-5, Block-C, Main Kanjnawala road, Rajiv Nagar, Delhi-110086.
Email - dtrlinfo@gmail.com
Mob:- 9910596777

Pate List

Rate List

Sr. No.	Name of Material/Test as per relevant IS code	Rates
1.	OPC Cement	4000
	i) Physical Only	2000
	ii) Chemical Only	1500
2.	Coarse Aggregate (Complete Test)	3500
	(i) Sieve Analysis (gradation)	345
	(ii) Specific gravity	260
	(iii) Crushing strength	360
	(iv) Impact Value	300
	(v) Los Anglers Abrasion Value	500
	(vi) 10% Fine Value	400
	(vii). Flakiness index	300
	(viii). Elongation Index	300
	Fine Aggregate (Complete test)	1800
	Burnt Clay Brick	1600
I	Fly Ash Brick	1600
S	Sewer brick	2000
A	Admixture as per IS 9103	
(i) Physical Test	3000
	i) Chemical Test	2500
(1)	Onemical Test	1500

AE(HQ)/QAC

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	(iii) Uniformity test	2000
8.	Marble Stone	1800
9.	Kota Stone	1800
10.	Concrete Core cutting (i) Cutting per core	3500
	(ii) Compressive Strength Testing per core	500
11.	CC cubes (Set of 3 cubes= 1 sample) (Compressive Strength)	600
12.	Kerb Stone as per 1S 5758	3000
13.	Paver Block IS 15658(Interlocking)	2900
14.	Soil (MDD, CBR, PL, LL, OMC, PI)	1500
15.	Bentonite	2400
16.	Flush Door Shutters as per IS 2202	4500
17.	Plywood	3500
18.	Boards	
	(i) Pre-laminated board	4500
	(ii) Block Board	2300
	(iii) Particle board	3600
	(iv) Veneered particle board	3600
9.	TMT Steel (Reinforcement)	
	(i) Physical & Chemical	2000
	(ii) Physical Only	1000
	(iii) Chemical only	1000
0.	Structural Steel	
	(i) Physical & Chemical	2200
	(ii) Physical Only	1500
	(iii) Chemical only	1000
1.	Water as per IS 456	
	(i) Construction purpose	1500

AE(HO)/OAC

	(ii) Drinking Water	2500
	a) Essential Test	3500
	b) Complete Test	3300
	(iii) Effluent Water as per IS 3306	1800
	(iv) Swimming Pool Water	1800
F	(v) Waste Water	
1	a) PH, BOD, COD, O&G, TSS	1800
-	b) Complete Test	2800
2:	,	
	Staniess Steel	
	(i) Physical & Chemical	3000
23		
	(i) Physical & Chemical	2000
24.	CI Pipe	1200
25.	MS Pipe	2500
26.	UPVC Pipe	
	(ii) All tests including long term Hydrostatic Pressure	7500
27.	PVC Pipe	12000
28.	CPVC Pipe	5500
29.	HDPE Pipe up to 280mm dia.	4500
30.	Aluminum Section	
	(i) Physical Only	1500
	(ii) Chemical only	1500
	(iii) Anodising coating	800
	(iv) Powder Coating	800
31.	Bitumen as per IS: 1201 to 1220/73	3200
	(i) DBM/BM/BC	3800
	(a) Dit	
	(a) Bitumen Content	1000

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	32. WMM	5000
	33. GSB	5000
	34. Bitumen felt	3600
	35. PVC Water Stop	
F	(i) complete Test	6500
-	36. Paint	
-	(i) Thermo Plastic paint (Yellow)	5500
-	(ii) Thermo Plastic paint (White)	5500
37	(Boom Flexural Strength)	600
38.	(Line toot)	1500
39.	Ceramic Glazed tile (3 Test)	3000
		3000
40.	Vitrified tiles	
41.	Rebound Hammer	1200
-	(i) Per Test upto 25 points	1200
	(ii) after that per point points	200
42.	GI Barbed wire (Complete Test)	2500
42.	Of Burden Hard (2007)	

(3) The ARC Testing Laboratory

KH No.-42/9/4, Village - Badli, Near Aastha hospital, New Delhi-110042

Email - arctestinglab@gmail.com

Mob:- 9911221243, 959922123

AE(HQ)/QAC

Rate List

	welevent IS code	Rates
Sr.	Name of Material/Test as per relevant IS code	
No.		4000
1.	OPC Cement	,,,,,
	D. Di vical Only	2000
	i) Physical Only	
	1.10.1	1500
	ii) Chemical Only	
	Coarse Aggregate (Complete Test)	3500
2.	Coarse Aggregate (Complete 1997)	
	(Complete test)	1800
3.	Fine Aggregate (Complete test)	I AC
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4.	Burnt Clay Brick	1600
5.	Fly Ash Brick	1600
6.	Admixture as per IS 9103	3000
	(i) Physical Test	2500
	(ii) Chemical Test	1500
	(iii) Uniformity test	2000
7.	Marble Stone	1800
	Kota Stone	1800
	Sand Stone (Red & White) (Complete Test)	1800
10.	Concrete Core cutting (i) Cutting per core	3500
(ii) Compressive Strength Testing per core	500
11. (CC cubes (Set of 3 cubes= 1 sample) Compressive Strength)	600
	aver Block IS 15658(Interlocking)	2900
3. A	AC Block as per IS 2185 (Pt-III)	6500
4. So	oil (MDD, CBR, PL, LL, OMC, PI)	1500
5. Be	entonite	2400
5. Co	oncrete Blocks (Hollow) as per IS 2185	6500
. TM	IT Steel (Reinforcement)	
(i)	Physical & Chemical	2000
.(ii)	Physical Only	
	Chemical only	1000
		1000
	uctural Steel	
(i)	Physical & Chemical	2200
(ii)	Physical Only	1500
(iii) Chemical only	1000
. Wa	ter as per IS 456	1000

AE(HQ)/QAC



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1	(i) Construction purpose	1500
20	GI Pipe	
	(i) Physical & Chemical	2000
21.	MS Pipe	2500
22.	Bitumen as per IS: 1201 to 1220/73	3200
-	(i) DBM/BM/BC	3800
	(a) Bitumen Content	1000
23.	Hardened Concrete (Beam Flexural Strength)	600
24.	Gl Sheet/Parts (complete test)	1500
25.	Ceramic Glazed tile (3 Test)	3000
26.	Vitrified tiles	3000
27.	CC Tiles (Flooring/Chequered)	2500
28.	Ratio of ingredients of Mortar	2000
29.	Ratio of ingredients of Concrete	2000

(4) The ACE Test House,

Kh No. 1048/1088, Pepsi Waligali, Near laxmi Narayan Mandir, Village Bhalaswa, Delhi - 110033

Email - acetesthouse@gmail.com

Mob:- 7042858881/82/83

Rate List

Sr. No.	Name of Material/Test as per relevant IS code	Rates
1.	OPC Cement	4000
	i) Physical Only	2000
	ii) Chemical Only	1500
2.	PPC Cement	4000
	i) Physical Only	2000
	ii) Chemical Only	1500

AE(HO)/OAC

3.	Control (Control Test)	3500
	Coarse Aggregate (Complete Test)	345
	(i) Sieve Analysis (gradation)	260
	(ii) Specific gravity	360
	(iii) Crushing strength	300
	(iv) Impact Value	300
	(v) Los Anglers Abrasion Value	500
	(vi) 10% Fine Value	400
		200
	(vii) Flakiness index	300
(viii) Elongation Index	300
(i	x) water Absorption	500
	c) Chloride content	1000
(x	i) Sulphate Content	1000
. Fir	ne Aggregate (Complete test)	1800
. Bu	rnt Clay Brick	1600
(i) I	Dimension	500
(ii)	Compressive Strength	1200
(iii)	Water Absorption	500
(iv)]	Efflorescence	500
Flv A	Ash Brick	1600
(i) Di	mension	500
(ii) C	ompressive Strength	1200
(iii) V	Vater Absorption	700
(111) V	rater Ausorphon	500
(iv) E	fflorescence	500
Sewer	· brick	2000
(i) Din	nension	500
	mpressive Strength	1200

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500
500
2500
1500
1800
1800
,
500
600
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1000
1000
2900
2900
6500
2000
4500
1500
2000
2000
3500
4500
2000
1000
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	(19)
(iii) Chemical only	1000
21. Structural Steel	
	2200
(i) Physical & Chemical	2200
(ii) Physical Only	1500
(iii) Chemical only	1000
22. Water as per IS 456	
(i) Construction purpose	1500
(ii) Drinking Water	
(ii) Drinking Water	
a) Essential Test	2500
23. Stainless Steel	
(i) Physical & Chemical	3000
4. GI Pipe	
(i) Physical & Chemical	2000
	2000
(ii) Zinc Coating	1500
5. SCI Pipe	2500
5. UPVC Pipe	
(i) All tests including long term Hydrostatic Pressure	7500
CPVC Pipe	
	5500
. Aluminum Section	
(i) Physical Only	1500
GO Character Land	1300
(ii) Chemical only	1500
(iii) Anodising coating	800
(iv) Powder Coating	
Bitumen as per IS: 1201 to 1220/73	800
(i) DBM/BM/BC	3200
(a) Bitumen Content	3800
WMM	1000
	5000
GSB	5000
	101
	Wy lw
(HQ)/QAC	EE(HOYOAC

(9)	Hardened Concrete (Beam Flexural Strength)	(15
000	Ceramic Glazed tile (3 Test)	600
	Vitrified tiles	3000
	CC Tiles (Flooring/Chequered)	3000
	36. Rebound Hammer	2500
$\overline{}$	(i) Per Test upto 25 points	
	(ii) after that per point points	1200
		200
	From test as per 18 2645	5000
	8. Half cell Potential per point	1000
39	Ultrasonic pulse velocity test (Per point)	600

(5) Om swastika testing laboratory pvt ltd. , Plot No. 213/2, Village –Nangli sakrawati, Najafgarh, New Delhi-110043

Email - ostlpl2324@gmail.com

Mob:- 7011438776

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Rate List

Sr. No.	Name of Material/Test as per relevant IS code	Rates
1.	OPC Cement	4000
	i) Physical Only	2000
	ii) Chemical Only	1500
	PPC Cement	4000
i	Physical Only	2000
ii)	Chemical Only	1500
Co	parse Aggregate (Complete Test)	3500
Fin	e Aggregate (Complete test)	1800

EE(HO)/OAC

6. Fly Ash Brick 160 7. Admixture as per IS 9103 (i) Chemical Test 1500 8. Kota Stone 1800 9. Concrete Core 500 10. CC cubes (Set of 3 cubes= 1 sample) (Compressive Strength Testing per core 500 11. Timber/Wood (i) Moisture content and density 2000 12. TMT Steel (Reinforcement) 1000 (ii) Physical & Chemical 2000 (iii) Chemical only 1000 3. Structural Steel (ii) Physical & Chemical 2200 (iii) Physical Only 1500 (iii) Chemical only 1500 (iii) Chemical only 1500	[
7. Admixture as per IS 9103 (i) Chemical Test 1500 8. Kota Stone 9. Concrete Core (i) Compressive Strength Testing per core 500 10. CC cubes (Set of 3 cubes= 1 sample) (Compressive Strength) 11. Timber/Wood (i) Moisture content and density 2000 12. TMT Steel (Reinforcement) (ii) Physical & Chemical 2000 (iii) Chemical only 1000 Structural Steel (i) Physical & Chemical 2200 (ii) Physical & Chemical 2200 (iii) Chemical Only 1500 (iii) Chemical Only 1500 (iii) Chemical Only 1500	5.	Burnt Clay Brick	1600
(i) Chemical Test (i) Chemical Test (i) Concrete Core (i) Compressive Strength Testing per core (i) Compressive Strength Testing per core (i) Coubes (Set of 3 cubes= 1 sample) (Compressive Strength) (i) Moisture content and density 2000 (ii) Moisture content and density 2000 (ii) Physical & Chemical (iii) Physical Only (iii) Chemical only (iii) Physical & Chemical 2200 (iii) Physical & Chemical 2200 (iii) Physical & Chemical 2200 (iii) Physical Only 1500 (iii) Chemical only	6.	Fly Ash Brick	1600
8. Kota Stone 1800 9. Concrete Core 500 10. CC cubes (Set of 3 cubes= 1 sample) (Compressive Strength) 600 11. Timber/Wood 7.	7.	Admixture as per IS 9103	
9. Concrete Core (i) Compressive Strength Testing per core (i) Compressive Strength Testing per core 10. CC cubes (Set of 3 cubes= 1 sample) (Compressive Strength) 11. Timber/Wood (i) Moisture content and density 2. TMT Steel (Reinforcement) (i) Physical & Chemical (ii) Physical Only (iii) Chemical only 1000 Structural Steel (i) Physical & Chemical 2200 (ii) Physical & Chemical 2200 (iii) Physical & Chemical 2200 (iii) Physical Only 1500 (iii) Chemical only		(i) Chemical Test	1500
(i) Compressive Strength Testing per core (i) Compressive Strength Testing per core (Compressive Strength) (Compressive Strength) (i) Moisture content and density 2000 (ii) Moisture content and density 2000 (ii) Physical & Chemical (ii) Physical Only (iii) Chemical only (iii) Physical & Chemical (iii) Physical & Chemical (iii) Physical & Chemical (iii) Physical & Chemical (iii) Chemical only (iii) Chemical Only 1500 (iii) Chemical only	8.	Kota Stone	1800
10. CC cubes (Set of 3 cubes= 1 sample) (Compressive Strength) 11. Timber/Wood (i) Moisture content and density 2. TMT Steel (Reinforcement) (i) Physical & Chemical (ii) Physical Only (iii) Chemical only 1000 Structural Steel (i) Physical & Chemical 2200 (ii) Physical & Chemical 2200 (iii) Chemical only 1500 (iii) Chemical only	9.	Concrete Core	
(Compressive Strength) Timber/Wood (i) Moisture content and density 2000 TMT Steel (Reinforcement) (i) Physical & Chemical (ii) Physical Only (iii) Chemical only Structural Steel (i) Physical & Chemical 2200 (ii) Physical & Chemical 2200 (ii) Physical only 1500 (iii) Chemical only 1500		(i) Compressive Strength Testing per core	500
(i) Moisture content and density 2000 2. TMT Steel (Reinforcement) 2000 (ii) Physical & Chemical 1000 (iii) Physical Only 1000 Structural Steel (i) Physical & Chemical 2200 (ii) Physical & Chemical 1500 (iii) Chemical Only 1500 (iii) Chemical Only 1500		CC cubes (Set of 3 cubes= 1 sample) (Compressive Strength)	600
2. TMT Steel (Reinforcement) (i) Physical & Chemical 2000 (ii) Physical Only 1000 (iii) Chemical only 1000 Structural Steel 2200 (ii) Physical & Chemical 2200 (iii) Physical Only 1500 (iii) Chemical only 1000	11.	Timber/Wood	
(i) Physical & Chemical 2000 (ii) Physical Only 1000 (iii) Chemical only 1000 Structural Steel 2200 (ii) Physical & Chemical 2200 (ii) Physical Only 1500 (iii) Chemical only 1000	((i) Moisture content and density	2000
(ii) Physical Only (iii) Chemical only Structural Steel (i) Physical & Chemical (ii) Physical Only 1000 (iii) Physical Only 1500 (iii) Chemical only	2. T	TMT Steel (Reinforcement)	
(iii) Chemical only Structural Steel (i) Physical & Chemical (ii) Physical Only 1500 (iii) Chemical only	(i	i) Physical & Chemical	2000
Structural Steel (i) Physical & Chemical (ii) Physical Only 1500 (iii) Chemical only	(ii	ii) Physical Only	. 1000
(i) Physical & Chemical 2200 (ii) Physical Only 1500 (iii) Chemical only 1000	(iii	ii) Chemical only	1000
(ii) Physical Only 1500 (iii) Chemical only 1000	. Str	ructural Steel	
(iii) Chemical only	(i) 1	Physical & Chemical	2200
1000	(ii)) Physical Only	1500
	(iii)	i) Chemical only	1000
Water as per IS 456	Wa	ater as per IS 456	
(i) Construction purpose 1500	(i) (Construction purpose	1500

AE(HQ)/QAC



(ii) Drinking Water	
# 1	2500
a) Essential Test	
	1800
(iii) Effluent Water as per IS 3306	
/	1800
(iv) Swimming Pool Water	
	4500
Horticulture Water	
16. Stainless Steel	
/	3000
(i) Physical & Chemical	
17. GI Pipe	2000
(i) Physical & Chemical	
	2500
18. MS Pipe	
	1500
19. GI Sheet/Parts (complete test)	
	3000
20. Ceramic Glazed tile (3 Test)	
	3000
21. Vitrified tiles	
	3500
20. Chequered/Terrazzo tiles as per IS 13801/2114)	
22. Rebound Hammer	5 Kr
	1200
(i) Per Test upto 25 points	
	200
(ii) after that per point points	200
23. MS Wire	3000
(Complete Test)	

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AE(HQ)/QAC

(6) The Absolute testing & Research Lab Pvt. Ltd.
Khasra No.472/2, Extended Lal Dora, Village-Burari, Swaroop nagar, Burari Delhi-110084
Email about the Camail com

Email - absolute.testinglabs@gmail.com

Mob:- 9773808881

Rate List

Sr. No. Name of Material/Test as per relevant IS code	Rates
1. OPC Cement	4000
i) Physical Only	
	2000
ii) Chemical Only	1500
2. PPC Cement	4000
i) Physical Only	4000
	2000
ii) Chemical Only	1500
. Coarse Aggregate (Complete Test)	2500
	3500
The Aggregate (Complete test)	1800
Burnt Clay Brick	1600
Fly Ash Brick	1600
CC cubes (Set of 3 cubes= 1 sample)	
(Compressive Strength)	600
Kerb Stone as per IS 5758	3000
Paver Block IS 15658(Interlocking)	2900
	2900
AAC Block as per IS 2185 (Pt-III)	6500
Soil (MDD, CBR, PL, LL, OMC, PI)	1500
Timber/Wood	
Timbol/ Hood	
(i) Moisture content and density	2000
Flush Door Shutters as per IS 2202	rais d
2001 Shakers as per 15 2202	4500
Plywood	3500
Boards	
(i) Pre-laminated board	4500
("\ DI I D	1500
(ii) Block Board	2300

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16	TMT Steel (Reinforcement)	
-	(i) Physical & Chemical	2000
_	(ii) Physical Only	1000
	(iii) Chemical only	1000
17.	Structural Steel	2200
	(i) Physical & Chemical	
	(ii) Physical Only	1500
	(iii) Chemical only	1000
18.	Water as per IS 456	1500
	(i) Construction purpose	1300
	(ii) Drinking Water	
		2500
	a) Essential Test	
9.	Stainless Steel	
<i>)</i> .		3000
	(i) Physical & Chemical	
).	GI Pipe	2000
	(i) Physical & Chemical	
		1500
	(ii) Zinc Coating	1200
	CI Pipe	
	a Di	2500
	MS Pipe	
	Aluminum Section	
	w. Pt 'I Only	1500
	i) Physical Only	1500
$-\frac{1}{6}$	ii) Chemical only	
		800
(i	ii) Anodising coating	900
12:	v) Powder Coating	800
		3200
В	itumen as per IS: 1201 to 1220/73	
		3800
(i)) DBM/BM/BC	1,1,
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25.	WMM	5000
26.	Hardened Concrete (Beam Flexural Strength)	600
27.	Ceramic Glazed tile (3 Test)	3000
28.	Vitrified tiles	3000
29.	Chequered/Terrazzo tiles as per IS 13801/2114)	3500
30.	CC Tiles (Flooring/Chequered)	2500
31.	Rebound Hammer	
	(i) Per Test upto 25 points	1200
	(ii) after that per point	500
32.	Half cell Potential per point	1000
33.	Carbonation per test	1000
34.	Ultrasonic pulse velocity test (Per point)	600
5.	Pile Integrity Test (Per Pile)	10000

(7) The Global Test House Pvt. Ltd.

Plot NO. 87/2&9, Opp. Metro Pillar No. 617, Industrial area,

Rohtak road, Mundka, New Delhi-110041.

Email - info@globaltesthouse.co.in

Mob:- 9911939114

Rate List

Sr. No.	Name of Material/Test as per relevant IS code	Rates
1.	OPC Cement	4000
	i) Physical Only	2000
	ii) Chemical Only	1500
2.	PPC Cement	4000
	i) Physical Only	2000
	ii) Chemical Only	1500
3.	Coarse Aggregate (Complete Test)	3500
	(i) Chloride content	1000
	(ii) Sulphate Content	1000
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Fine Aggregate (Complete test)	1800
(4.	1600
5. Burnt Clay Brick Fly Ash Brick	1600
6.	
7. Admixture as per IS 9103	1500
(i) Chemical Test	1800
8. Sand Stone (Red & White) (Complete Test)	
Capacitic Core	500
(i) Compressive Strength Testing per core	600
10. CC cubes (Set of 3 cubes= 1 sample) (Compressive Strength)	
11. Concrete	1000
(i) Chloride content	1000
	2900
(ii) Sulphate Content 12. Paver Block IS 15658(Interlocking)	
	6500
13. AAC Block as per IS 2185 (Pt-III)	
14. TMT Steel (Reinforcement)	2000
(i) Physical & Chemical	1000
(ii) Physical Only	1000
(iii) Chemical only	
15. Structural Steel	2200
(i) Physical & Chemical	2200
(ii) Chemical only	1000
	-
16. Water as per IS 456	1500
(i) Construction purpose	
(ii) Drinking Water	
a) Essential Test	2500
	3500
b) Complete Test	
17. Stainless Steel	3000
(i) Physical & Chemical	5000
18. GI Pipe	2000
(i) Physical & Chemical	2000
19. CI Pipe	1200
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20.		(D)
-0.	MS Pipe	2500
21.		
	UPVC Pipe	7500
22.	(i) All tests including long term Hydrostatic Pressure PVC Pipe	12000
23.		4500
	HDPE Pipe up to 280mm dia.	4500
24.	Aluminum Section	
	(i) Physical Only	1500
	(ii) Chemical only	1500
25.	Bitumen as per IS: 1201 to 1220/73	3200
	(i) DBM/BM/BC	3800
26.	Hardened Concrete (Beam Flexural Strength)	600
27.	GI Sheet/Parts (complete test)	1500
28.	MS Sheet complete test	3000
29.	Ceramic Glazed tile (3 Test)	3000
30.	Vitrified tiles	3000

This issue with the approval of Competent Authority.

AE(HQ)/QAC

(Sanjay Kumar Khare) CE(HQ&QAC)

F.73(175)2021/CE(QAC)/DDA/Pt.IV/ 30

Dated: 17 3 25

Copy to:

- 1. The EM/DDA for Kind information.
- 2. All The Chief Engineers/DDA with the request to circulate among all the engineering staff under their control.
- 3. The Dir.(Hort.)ND/& SP/System (For uploading on DDA website).
- 4. The EE(QAC-II,IV,V, Elect. ,Lab), DD(Hort.)QAC. It is further informed that nodal officers in QAC can send the samples on their own in any of the above labs.