



DELHI DEVELOPMENT AUTHORITY
OFFICE OF THE EXECUTIVE ENGINEER(Head Quarter)
QUALITY ASSURANCE CELL
C-Block, 2nd floor, Vikas Sadan,
INA, New Delhi-23

No. F73(175)2021/CE(QAC)/pt-III/DDA | 152

Dated : 18/5/22

To,

✓
The Bhumi Test House
Plot No. 109/7, Phirni road,
Mundka , New Delhi-110041.

Sub : Empanelment of Private Labs for testing of materials.

Ref : (i) Your Letter even NO. Nil dated 21.12.2021

(ii) T.O Letter No. F73(175)2021/CE(QAC)/pt-3/DDA/116 dated 20.04.2022

Dear Sir,

With reference to above subject it is to inform you that your application for empanelment of lab in DDA has been accepted by the competent authority with terms & conditions as under.

The empanelment is valid for two years from the date of issue of this letter or till further order whichever is earlier. Testing of material is limited to the scope of accreditation in the field for mechanical, chemical and electrical accorded by NABL to your testing laboratory. The list of approved rates of material testing of your scope of accreditation as agreed upon vide your letter No. F73(175)2021/CE(QAC)/DDA/pt-III/116 dated 20.04.2022.

Terms & conditions :

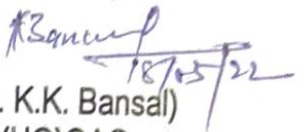
1. Testing is to be done as per relevant CPWD specifications, BIS code, IRC Code, MORTH specifications, relevant International Codes and as required by the Department.
2. Performance Review of the lab shall be made by SE(QAC)/EE(HQ)QAC quarterly.
3. DDA reserves the right to de-panel the lab without assigning any reason thereof.
4. Logo of NABL should be displayed on all testing reports issued by the lab.
5. NABL accreditation should be valid for the period of empanelment or extended period whichever is later.
6. 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.
7. Retention of balance material of tested sample is to be done for at least thirty days in case of conforming samples & sixty days for non-conforming samples from date of receipt of test report by the Deptt. For witness/verification as per the requirement of the Deptt.
8. Samples are to lifted from the work sites/offices of the DDA as per the requisition and on subsequent refusal/delaying in lifting the samples by labs, DDA reserves the right to de-panel the lab.

9. The Indemnity Bond submitted shall be applicable for the period of empanelment or extended period whichever is later.
10. The lab shall report the acknowledgement of samples from DDA on same day at e-mail eeqactestsdda@gmail.com with the consent of concerned officer to maintain confidentiality of samples as well as reporting the test results in soft copy at email eeqactestsdda@gmail.com and hard copy to concerned officer.
11. The test results/reports shall be submitted/conveyed within 3 days on approving of final test report by approving authority of lab.

Thanking you

Enlc: Rate list along with test approved by DDA.

Yours faithfully


(Er. K.K. Bansal)
EE(HQ)QAC

Copy to :

1. CE(QAC) for kind information.
2. SE(QAC) for kind information.

EE(HQ)QAC

BHUMI TEST HOUSE
Plot no. 109/7, Phirni road, Mundka, Delhi- 110041,
Mob No.8376926426, 8376866359.

RATE LIST

SL No.	Name of Material/ Test as per relevant IS code	Bhumi Test House (Rate in Rs.)
1.	Cement	
	a) Physical & Chemical	3700
	b) Physical only	1800
	c) Chemical only	1500
2.	Coarse Aggregate (Complete Test)	3300
	(i) Sieve Analysis (gradation)	245
	(ii) Specific gravity	260
	(iii) Crushing value	260
	(iv) Impact value	260
	(v) Los Anglers Abrasion value	500
	(vi) 10% fine value	400
	(vii) Flakiness	250
	(viii) Elongation Index	250
3.	Fine Aggregate (Complete Test)	1200


JE(HQ)QAC


EE(HQ)QAC

	(i) Sieve Analysis	245
	(ii) Specific gravity	300
	(iii) Bulk density	300
4.	Clay, Fly Ash & Sewer Bricks (Dimension, Compressive Strength, Efflorescence and Water Absorption test)	1520
5.	Concrete Core Cutting	4500
	a) Cutting per core	--
	b) Compressive Strength	--
6.	CC Cubes (set of 3 cubes)	500
7.	Concrete Admixture	
	a) Complete Test	2500
	b) Physical Only	1800
	c) Chemical only	1800
	d) Uniformity Test	2000
8.	Fly Ash (complete)	1500
9.	Paver Block (Interlocking)	
	a) Compressive Strength	600
	b) Complete Test	2400
10.	Concrete Blocks (Hollow & solid)/ AAC Block (complete)	5500
11.	TMT Steel (Reinforcement)	
	a) Physical & Chemical	2000
	b) Physical only	1000
	c) Chemical only	500
12.	Structural steel	
	A. Physical and chemical	2200
	B. Physical	1500
	C. Chemical	600
13.	GI Pipe	2000



JE(HQ)QAC



EE(HQ)QAC

14.	MS Pipe	
15.	Bitumen	2500
	a) As per IS: 1201 to 1220/73	
	b) Bitumen content	3000
	c) Emulsion	750
	d) Bitumen felt	--
	e) DBM/BM/BC	--
16.	G.I Sheet	3600
17.	Vitrified/Ceramic tiles 3 nos test	1200
	Complete test	2000
	CC Tiles	2400
		2300


JE(HQ)QAC


EE(HQ)QAC