

VAIDIC TEST HOUSE

PLOT NO. 173, SECTOR-3, INDUSTRIAL GROWTH CENTRE - HSIIDC, BAWAL, DISTT. REWARI - 123401, HARYANA



INTRODUCTION

Vaidic Test House has set out with a world class Testing facility, to meet the ever growing Quality demands of the customers in various fields. With a team of highly skilled personnel **Vaidic Test House** is unique in offering quality and cost effective services to its clients; our highly educated and experienced team of Analysts and Engineers always strive to improve its current testing and quality control procedures, acquiring advanced skill sets in their respective field by implementing more stringent quality control measures. The high-performance equipment and instruments installed in our test laboratories ensure the efficient and effective execution of a wide range of tests applicable. We assure our valuable clients with reliability and cost effective services.



FACILITY













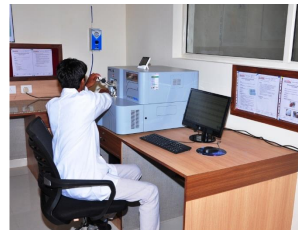


FACILITY













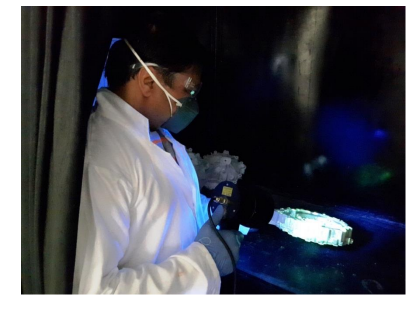


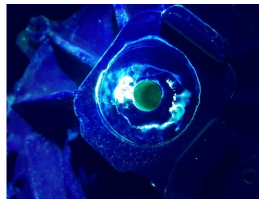
FACILITY

(Liquid Penetrant Crack Detection using UV Light)

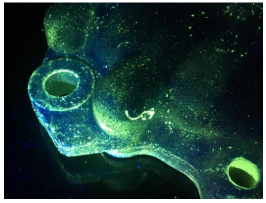














TESTING SERVICES

OFFERED IN THE FOLLOWING FIELDS

MECHANICAL

CHEMICAL

□ INDUSTRIES COVERED:

AUTOMOTIVE

BUILDING MATERIAL

ROADS & HIGHWAYS

INDUSTRIAL



AUTOMOTIVE TESTING

METALS & ALLOYS : METALLURGICAL TESTING

END OF LIFE VEHICLES (ELV ELEMENTS TESTING)



MECHANICAL TESTING

- □ METALLOGRAPHY & MICROSTRUCTURE
- □ TENSILE, YIELD STRENGTH & % ELONGATION
- □ STRAIN HARDENING EXPONENT "n" value
- □ PLASTIC STRAIN RATIO "r" value
- HARDNESS TESTING Micro-vickers, Vickers, Brinell, Rockwell
- JOMINY END QUENCH HARDENABILITY OF DIFFERENT STEEL MATERIAL GRADES
- □ IMPACT TESTING- Izod & Charpy
- CORROSION TESTING



METALLURGICAL MICROSCOPE

(METALLOGRAPHY & MICROSTRUCTURE)



Carl Zeiss Inverted Metallurgical Microscope AxioVert.A1 Mat with

- Bright Field,
- Dark Field,
- Circular Differential interference Contrast
- Polarization contrast.
- 5 MP camera

Analysis software for

- Grains size analysis,
- Phase analysis,
- material porosity,
- Complete analysis of Grey & S.G iron Plating/ coating thickness
- Non-Metallic Inclusion rating

- Effective case depth,
- De-carburization,
- Grain flow,
- Welding penetration Analysis



TENSILE TESTING-METALS



Computerized Servo Controlled Hydraulic Universal Testing Machine, capacity 1000KN, Model WAW-1000E. TESTS: Tensile strength, Yield strength, % elongation, compressive strength, 3 point bending

Computerized Servo Controlled Electro-Mechanical Universal Testing Machine, capacity 100KN, Model WDW-100 TESTS: Tensile strength, Yield strength, % elongation, **r- value**, **n- value** (**plastic strain ratio & strain hardening exponent**)





HARDNESS TESTING



Computerised Vickers Hardness Tester Model: VM-50 PC, **Total loads: 5,10,20,30,50 kgf.**

Computerized Brinell Hardness Tester, Model B-3000(PC), **Total laods 500 to 3000 kgf in stages of 250 kgs**





HARDNESS TESTING



Rockwell hardness testing machine Model: RASNE-B3, **Tests ; A , B & C Scale**

> Digital Micro Vickers Hardnes Tester, Model MMTX-7 (Test loads Type 'A') **Total Loads: 5, 10, 25, 50, 100, 200, 300, 500, 1000 gf**





IMPACT TESTING & BEND-RE-BEND TESTING



Digital Impact Tester, 300J; Model IT-30D. Tests: Charpy impact and Izod impact for metals, as per BS:131:PART 4-1972 (Amended 15 Aug. 1993) BSEN : 10045-2 : 1993.

Motorized Bend Re-Bend Tester, Model GW-40A, conforms to ASTM A 615-89, ASTM A615M-89, ISO 7438: 1985, ISO 8491:1986.

Diameter range for bars and pipes: Dia 6 to 40 mm



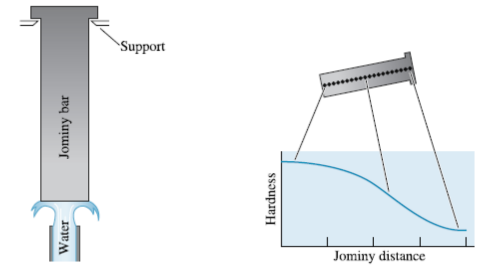


JOMINY END QUENCH HARDENABILITY TEST

Jominy End Quench Test Apparatus



Objective :- To confirm the hardenability of different steel material grades. Applicable Std.:- IS:3848, ASTM :A255





CORROSION TESTING



• We have two Corrosion chambers

- Salt Spray Chamber Touch Screen(450 Litres) Latest Korrox III FRP Construction Model -Korrox-iii-450H
- Cass Cum Salt Spray Chamber (450 Litres) - Touch Screen Model CASS-450H



CORROSION TESTING



- Neutral salt spray as ASTM B117 is conducted in a NSS chamber, test specifications are:
 - Salt soul. Concentration: 5% NaCl
 - Chamber temperature: 35±2 °C
 - pH of fog solution: 6.5 to 7.2
 - Fog collection rate: 1-2 ml/hr

- Neutral salt spray (NSS) as per ASTM B 117,
- Copper-Accelerated Acetic Acid-Salt Spray (Fog) Testing (CASS Test) as per ASTM B 368
 - CASS test is as per ASTM B 368, This test is done on decorative chrome plated parts, The general test conditions are:
 - pH ranges from 3.1 to 3.3
 - Fog collection rate 1-2 ml / hr
 - copper chloride (CuCl₂·2H₂O) 0.25 gm / ltr
 - Temperature is maintained at 49±1°



CHEMICAL COMPOSITION ANALYSIS USING SPECTROMETER

- □ Equipment: SPECTROMAXX
- $\square Model: LMX07$
- □ BASES : It has 6 bases
 - Iron base (Steels & Cast Irons): 30 elements can be reported
 - Aluminum base: (Al & Alloys) 33 elements can be reported
 - Copper base: (Cu & Alloys) 28 elements can be reported
 - Magnesium base (Mg & Alloys): 23 elements can be reported
 - Zinc base (Zn & Alloys): 20 elements can be reported
 - Lead base (Pb & Alloys): 20 elements can be reported
- □ Calibrated wave lengths from 172 nm to 686 nm





CHEMICAL COMPOSITION ANALYSIS USING AAS



ATOMIC ABSORPTION SPECTROMETER (AAS)

- The 240FS AA Spectrometer supports Fast Sequential operation, enabling multiple elements to be measured in rapid sequence in a single sample measurement
- It has VGA-77 which is a continuous flow vapour generation system for the determination of Hg and the hydride-forming elements at µg/L levels.
- TESTS: it detects trace elements such as zinc, cadmium, tin, lead, chromium, aluminum, iron, magnesium, vanadium, manganese, cobalt, molybdenum, mercury, copper, nickel, bismuth. (includes ELV elements)



CHEMICAL COMPOSITION ANALYSIS USING UV-VIS



ULTRAVIOLET VISIBLE SPECTROPHOTOMETER (UV-VIS)

Cary 60 Instrument (UV-VIS)

- Rectangular cell UV 10mm 3.5mL open 2/pk. Rectangular cell, open with PTFE lid. UV Quartz, matched pair. 10mm path length 3.5mL. 2/pk.
- TESTS: it detects trace elements such as Hexavalent chromium - Cr⁺⁶, Molybdenum, Titanium, Copper, Nickel etc,.



CHEMICAL COMPOSITION BY WET ANALYSIS

- Wet analysis is done by various Indian standards
- Chemical composition of Steels, Aluminum alloys, copper alloys, etc. Different elements are analyzed by the IS test method IS:228 part-1 to IS:228 part-10, 13, 15, 16, 19
- Ferro Alloys- Ferro Silicon, Ferro Manganese, Ferro Chromium, Ferro Vanadium using IS 1559 (Sec I, II, III, VII,): 2009



CEMENT & BUILDING MATERIAL TESTING



Mechanical testing:

- □ Cement
- □ Concrete
- Coarse & fine Aggregate
- □ Bricks
- □ Admixture
- Bitumen
- □ Soil

Chemical testing:

- Cement
- Concrete
- Coarse & fine Aggregate
- Clays & Soil
- Admixture
- Water (Construction & Drinking Purpose)



MECHANICAL TESTING

Mechanical testing:

- □ Cement
 - Consistency, Initial Setting Time, Final Setting Time, Soundness (L.C), Soundness (Auto-clave), Fineness (Blaine air permeability method), Compressive Strength
- □ Concrete
 - Compressive Strength, Setting Time
- □ Coarse & fine aggregate
 - Sieve Analysis, Materials Finer Than 75 Micron, Flakiness Index, Elongation Index, Water Absorption, Specify Gravity, Bulk Density, Soundness, Crushing Value, Ten Percent Fines Value, Impact Value, Abrasion Value.



MECHANICAL TESTING

Mechanical testing:

- □ Bricks
 - Compressive Strength ,Water Absorption ,Efflorescence Dimension

- □ Admixture
 - Setting Time, Comp. Strength , Flexural Strength ,Length Change ,Air Content Workability



MECHANICAL TESTING

Mechanical testing:

- Bitumen
 - Specific Gravity at 27 °C, % of Binder Content, Water Percent by Weight, Flash Point (Closed Type °C), Penetration at 25 °C 5 Second In 1/10 mm, Ductility at 27 °C, Loss on Heating % by Weight, Matter Soluble In Carbon Disulphide % by Wt, Softening Point °C
- Soil
 - Liquid Limit & Plastic Limit, Moisture Content, Sieve Analysis, Proctor Compaction (Light Compaction), Proctor Compaction (Heavy Compaction), Laboratory CBR, Sp. Gravity, Linear Shrinkage



MECHANICAL TESTING



Concrete Impermeability Apparatus, 3 cell model for 150 mm cube as per DIN Std. Model : AIM-384.



Digital Flexure Testing Machine, Capacity: 100kN, Model: AIM-332-E-DG-1



MECHANICAL TESTING



Mu Compression Testing Machine with Automatic Pace Rate Controller, Capacity 3000kN (Touch Screen Type), Model: AIM 320E-MU-1-T



DIGI Modified Marshall Apparatus, 100kN Single Speed, New Model for 4"/6" dia sample. Model: AIM-550-6



MECHANICAL TESTING



Automatic Compactor for Bituminous Mixes for 4" & 6" moulds, Model: AIM-553-1-S1 NEW



Centrifuge Extractor, Electrically Operated, Cap.: 1500g. (ASTM D2172) AASHO T-58, T-164) , Model: AIM-563-1



MECHANICAL TESTING



Constant Temperature Water Bath, Electrically Heated. Temperature from ambient to 80deg.C. Size (18"x12"x7"). Model: CE-HC164



Cement Autoclave, Analog with Pressure Gauge & Digital temperature Controller, Model: AIM-408-2



MECHANICAL TESTING



Specific Gravity Balance / Buoyancy Balance complete with Two Digital Top Pan Balance of Cap.: 15kg X 0.5gm and Cap.: 6kg X 0.1gm, Model: CE-WB027



Le-Chatelier Water Bath Double walled, Inside & Outside Chamber Of Stainless Steel, Temperature From Ambient To 100deg.C. for 12 Moulds, Model: CE-HC162



MECHANICAL TESTING



Humidity Chamber

[refrigerated]: Range from 10°C to 60°C is controlled by Micro Processor Digital Temp. / Humidity Controller with the accuracy of +1.0°C Temp. Humidity is

controlled through the desired set humidity range from 30% RH to 90% RH ± 3% RH. Make

- KI (An ISO 9001:2008 Co.)
- Inner Chamber Size 24" x 24" x 24"
- Humidity Range -30% RH to 85% RH±3% RH



Standard Tar Viscometer, Electrical Heating complete with 4mm and 10mm Cup, Model: AIM-531



MECHANICAL TESTING



Vibration Machine (also called Mould Vibrator or Mortar Cube Vibrator) complete with NABL calibration certificate, Time Switch, IS:4031, IS:10080, Model: AIM-418-2



Flash Point (Closed) Pensky-Martens Apparatus, Model: AIM-509



MECHANICAL TESTING



Cannon Manning cum Cannon Fenske Viscometer bath with Vaccum Pump (without Tubes), New Design, Model: AIM-532-3



Saybolt Viscometer, new model with two cupsdigital, Model: AIM-529-1



MECHANICAL TESTING



Ring and Ball Apparatus, Semi Automatic, IS:1205, Model: AIM-561-2

> Universal Penetrometer, Digital Type New Type for Soil and Bitumen testing, Model: AIM-042-3





MECHANICAL TESTING



Air Permeability Apparatus, Blain Type, ISI mark, Model: AIM-390

> Length Comparator, Digital. Model: AIM-374-1-DG



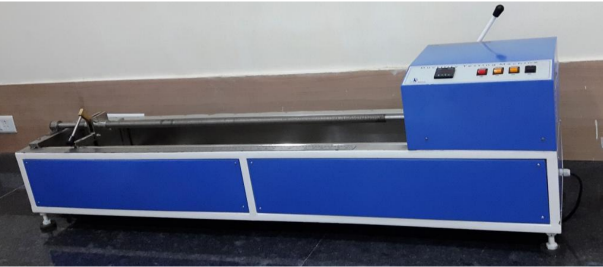


MECHANICAL TESTING

PPARATUS

Vicat Apparatus with Dashpot ISI mark, Model: AIM-394

Ductility Testing Machine, Electrically Operated, Model: AIM-565-1





MECHANICAL TESTING



Los Angles Abrasion Testing Machine, IS:2386 (Part Iv), ASTM C 131, A ASHO T96. Model: AIM-458-1

> Sieve Shaker, with Digital Time Switch of 0-99minutes, suitable for 20cm dia Sieves, Model: AIM-054-1



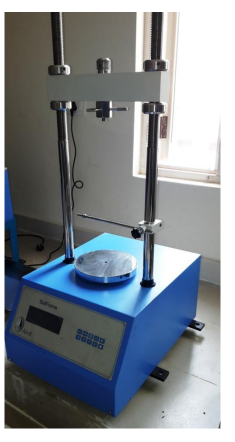


MECHANICAL TESTING



Thin Film / Loss On Heating Oven, Temperature Range 180deg.C.+/-1deg.C. Size: 450 x 450 x 450mm.

> Laboratory California Bearing Ratio Test Apparatus, Electronic with AIM-062E Load Frame four speed, Model: AIM-121-2





MECHANICAL TESTING

Accelerated Curing Tank for 6 moulds of 150mm size, Model: AIM-355-1-ACB





Cube, Cylindrical & Beam moulds



MECHANICAL TESTING

Liquid Limit Device, HO with astm & casagrande grooving tool. IS:2720 (Part-5), IS : 9259, BS : 1377, Model: AIM-041





Sand Pouring Cylinder Apparatus, 100mm, IS:2720 (Part-XXVII), Model: AIM-162



MECHANICAL TESTING



AggregateImpactTester, IS: 2386 (IV)withAutomaticBlowCounter.,Model: AIM-456

Brick Efflorescence Testing Apparatus. IS:3495, Part-III., Model: CE-SP001





CHEMICAL TESTING

Building material Chemical testing:

- Cement as per IS 4032:2009, Loss on Ignition,- Insoluble Residue,- Sulphuric Anhydride,- Alumina,- Iron,- Calcium,-Magnesium,- Chlorides,- Silica, Cement Concrete, Chloride as per IS 14959 (Part 1 & 2): 2011(various chemical properties)
- Sand, coarse & fine aggregate: Alkali Reactivity, Reduction in alkalinity, Silica released as per IS 2386 (Part 7): 2016.
- Clays & soil: -pH, -Sulphate, Organic Matter as per IS 2720 (Part -22, 26, 27): 2011
- Admixture: -Dry Materials Content, Ash Content, Relative Density, - Chloride Ion Content, - pH as per IS 9103: 2013 & IS 6925: 2008
- Water (Construction & Drinking Purpose) as per IS 3025 (Parts 10 to 46): 2014, Conductivity, TDS, pH, Trubidity



WATER TESTING



TURBIDITY METER DIGITAL: 3^{1/2} digit LED Display.

- Make-Labtronics (ISO 9001: 2000 Certified)
- Model No.-LT 33 (Table Model)
- Range Upto 1000 NTU/JTU TESTS: Testing of water



CONDUCTIVITY METER AUTO DIGITAL: With Auto Ranging, 3^{1/2} digit LED Display with facility for Temp. Compensation and digital cell constant adjustment along with conductivity cell & other accessories.

- Make-Labtronics (ISO 9001: 2000 Certified)
- Model No.-LT 16 (Table Model)
- Range- 0 1000 Mohs /cm TESTS: Testing of water



WATER TESTING





Ph METER AUTO DELUXE: with Automatic Temp. Compensation, Combination pH electrode and RTD probe, 31/2 digits LED Display. Useful for pH and Redox Potential Measurements, Touch Button Calibration.

- Make-Labtronics (ISO 9001: 2000 Certified)
- Model No.- LT 10 (Table Model)
- Range- 0.00 to 14.00 pH TESTS: Testing of water

TDS METER AUTO DIGITAL: With Auto Ranging, 31/2 digit LED Display with facility for Temp. Compensation and digital cell constant adjustment along with TDS cell & other accessories.

- Make-Labtronics (ISO 9001: 2000 Certified)
- Model No. LT 15 (Table Model)
- Range 0 1000 ppt Mohs /cm TESTS: Testing of water



TRIVANI PROJECT

- Trivani Engineering & Industries Ltd is a organisation working for **Delhi Jal Board** regarding Building projects.
- Attached are the test preformed by Vaidic for Delhi Jal Board for its RCC structures of waste water treatment plants of phase 1.



Details of Test Preformed

REBOUND HAMMER





CARBONATION





Details of Test Preformed

ULTRASONIC PULSE VELOCITY TEST



ULTRASONIC PULSE VELOCITY TEST







Details of Test Preformed

CORE CUTTING & COMPRESSIVE STRENGHT

CORE CUTTING & COMPRESSIVE STRENGHT









Details of Test Preformed

HALF CELL POTENTIAL





HALF CELL POTENTIAL







Details of Test Preformed

MOISTURE METER





MOISTURE METER





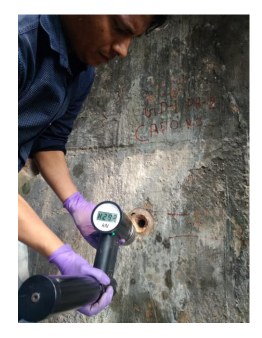


Details of Test Preformed

COVER METER



PULL OUT AND CAPPO TEST





BUMP INTEGRATOR



Bump Integrator with Unevenness Index with transportation wheel (AIM-9905-1)

Bump Integrator

Bump Integrator also known as Roughometer or Automatic Road Unevenness Recorder gives quantitative integrated evaluation of surface irregularities on an digital counter I LCD screen. It comprises of a single wheeled trailer, with a pneumatic tyre mounted on a chassis, on which an integrating device is fitted. The machine has a panel board fitted with two I four sets of digital counters for accounting the unevenness index value. The operating speed of the machine is 32 ± 0.5 km/hr. The machine is towed by a vehicle, usually a jeep.



EMPANELMENT

- 53
- CENTRAL PUBLIC WORKS DEPARTMENT (CPWD) DELHI
- DDA DELHI
- 🗆 L&T
- RITES NORTHERN REGION INSPECTION, DELHI
- MUNICIPAL COMMITTEE (REWARI)
- MUNICIPAL COMMITTEE (DHARUHERA)
- □ PWD (B&R/PH) HARYANA INPROCESS



EMPANELMENT LETTERS

CPWD LETTER

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कार्यालय अधीक्षण अभियन्ता गाजियाबाद केन्द्रीय परिमंडल, केन्द्रीय लोक निर्माण विभाग द्वितीय तल, सीठजीठओठ –1, हापुङ चुंनी, गाजियाबाद–201002 यूरमाष – 0120 2717810, फेंग्स – 0120 2717921 मोठ मंठ-882694006, ई-मेल :- <u>segcccpwd@gmail.com</u>

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दिनांक : ०५/06/2019

पत्र सं0 15(Steno)/गा०के॰परि॰/2019-20/ 841

OFFICE MEMORANDUM

VAIDIC TEST HOUSE ,Plot No.173,Sector-3,Industrial Growth Centre HSIIDC,Bawal-123501 Distt Rewari, Haryana, NABL accredited testing Laboratory is approved for testing of materials for building and roads under jurisdiction of Superintending Engineer. Ghaziabad Central Circle, CPWD. CGO-1. Hapur Chungi. Ghaziabad for two years from the date of issue of this letter. The approval given does not absolve the supervisory officers of CPWD of their responsibility ensuring quality of work. Above approval does not make the firm /testing laboratory eligible for claiming right to get the work done through them which is subjected to their competitive stands amongst other qualifying specialized firms/ testing laboratory and discretion of the field unit at place where Government labs & engineering college etc. exists to avail materials testing facilities.

The performance of the laboratory shall be watched by fields units & report to be submitted to the approving authority before expiry of validity of approval. This approval is valid till validity of VAIDIC TEST HOUSE ,Plot No.173,Sector-3,Industries Growth Centre .HSIIDC,Bawal-123501 Distt Rewari(123401) Haryana by NABL. or two years of the issue of this letter whichever is earlier. Also this approval is valid till CPWD office memo DG/MAN/347 dated 13/04/2017 is valid. Approval can be withdrawn prematurely also on complaints or uncalled for action of the laboratory or without assigning any reasons

This issues with the approval of SE,GCC

-2-(इंजी० एस०सी०शमां) कार्यपालक अभियन्ता(यो०) गाज़ियाबाद केन्द्रीय परिमण्डल केल्लोलनिल्विल गाजियाबाद

Copy to:-1. Executive Engineer, Noida Central Division. CPWD,I.P.Bhawan,New Delhi Ghaziabad, For information,

> Executive Engineer, Ghaziabad Central Division, CPWD, Ghaziabad. For information. Executive Engineer, Tilpat Manesar Project Division, NSG Camp, Manesar, Gurgaon-122051 for information

Executive Engineer, Faridabad Central Division-1, Faridabad for inform 5. Shri Anil Saharan, Managing Partner, VAIDIC TEST HOUSE, Plot No.173, Sector-3, Industries Growth Centre, HSIIDC, Bawal-123501 Distr Rewari (123401)

कार्यपलिक अभियन्ता(यो०)



- 6. These rates as consented by selected labs shall be applicable for two years from the date of issue
- 6: These rates as constructed by selected tables shall be applicable for bios years from the rate or soure of this iterem a Service Tack (2015 fable here old extra sapificable).
 7. Retention of balance material of tested sample is to be done for at least thirty days in case of conforming samples and sixty days for more conforming samples. The model were selected with the days of the Dept. For withreselver infections as per the requirement of the Dept.
 8. Samples are to be fibred from the works side of direct of the DDA as per the requirision and on
- subsequent refusal/ delaying in lifting the samples by lab, DDA reserves the right to de-panel the lab.
- 9. The Indemnity Bond submitted shall be applicable for the period of empanelment or extended
- 9. The intermity period summaries wan te approache two we period with/ver is later.
 10. The lab shall report the acknowledgement of samples from DDA on same day at e-mail eccententiation of sumplex as well as reporting the test results in soft copy at enaul eccented officer to maintain confidentiality of samples as well as reporting the test results in soft copy at enaul eccented 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. Encl: as above.

Copy to: CE(OAC) – for kind information pls.

EE(HQ)QAC EE(HO)OAC

(Er. R.K. Sharma)

Dear Si



EMPANELMENT LETTERS

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L&T LETTER ORIENTAL CONSULTANTS GLOBAL CONSORTIUM PMC-2R OCG - OCI - NK - NKI-RITES Project Mana Letter No. L/OCGC/DFCC/CMT/CTP-14/1909/38767 Dated: 23/09/2019 Solitz-L&T Consortium Railway Business, Transportation Infrastructure-IC Vatika Mind Scape Building Tower 'A' 08th Floor, 12/3, Delhi-Mathura Road lear Sarai Khawaja Metro Station Faridabad (Haryana) - 121 003 Kind Attn: Mr. Shuhei Imai, Contractor's Representative Subject: Integrated Contrast Package of Dissign and Construction of Crill, Building & Tarkie workt: Reschart & Mechanism Invite and Symmitrie & Telecommunication works: Design-Build Lump Sum Price Basis or Revent - Joan's section of Western Buildiated Freight Control (Phase-2)-Approval of External Laboratory (I) Mir Validic Test House and (II) Mir Wildman Lab for Chemical & Mechanical tests of various construction materials Ref. - Contractor's Letter No SLT14/OCGC/CTP14/CIVIL/QAQC/GEN/0919/6559 dated 11.09.2019 Dear Sir Vide letter at reference above, Contractor has submitted company profile of (i) M/s Validic Test House & (ii) Widmans Laboratory for conducting chemical and mechanical tests of various construction material. The above-mentioned document has been reviewed and Engineer's remarks are as under: i) Both the laboratories are having NABL accreditations and ISO certifications: S. Laboratory Name Testing NABL Engineer's Laboratory Name Testing NABL Engines Min Validic Test House Chemical & Tc-7233 Piot No 173, Sector-3, Mechanical (Valid upto HSIIDC, Bawal, Rawari Chemical Control (Valid upto Issting for 07.05.2020) NCNO No (a) Certificate No Response materials as per scope of NABL accreditations ii) Contractor in his letter has stated that the performance of M/s Enkay Testing Technologies Ltd, Gurgaon, (approved vide Engineer's letter no. 3837 dated 17.04.2017) is not found satisfactory in terms of service. In this regard Contactor is requested to submit a detailed report to enable the Engineer to take a view regarding approval of this lab in future. Contractor is also requested to advise NABL regarding deficiency in service by the laboratory and to recommend withdrawal of accreditation by NABL. nn Page 1 of 2

RITES LETTER

Corporate Vaidic

From: Sent: Tor Subject:

This is with reference to your letter no VAIDIC/JUNE/2018-19 dated 05.06.2018 request for empanelment,here pleased to inform you that your lab has been Enpaneled with RITES Northern Region inspection ,Delhi.

vinoddwivedi@rites.com

Empanelment of Lab

Thursday, September 13, 2018 2:34 PM

corporate@vaidictesthouse.com

V K Dwivedi SDGM/Lab

Sir

RITES/NR/Delhi

INTEGRATION AND A SALES AND A

DISCLAIMER-All information,data & attachments contained in this message are confidential & are the property of RITES. If you have received this e-mail in error you are hereby notified that any review .copying.or distribution of it is strictly prohibited.Please inform us immediately and destroy the original transmittal. Thank you for your cooperation.



- Tenneco Automotive
- Federal Mogul
- Mark Exhaust
- Atlas Pet Plus Ind. Ltd.
- Five Star Engineering Services
- Tenneco Automotive
- Adinath Forging Pvt. Ltd.
- Shri Rathi Steel Dakshin Ltd.
- Micro coil
- Daksh Engineering
- Bansal Calibration Services
- Kunal Enterprises

- Shivangi Tool and Components
- ECR Buildtech Pvt. Ltd.
- Sun builder
- SMCC construction
- Kazima India Pvt. Ltd
- Takenaka India Pvt Ltd
- JLL
- PWD (HR)
- HUDA (HR)
- Municipal Corporation (HR)
- □ L&T
- Rites



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- Nippon leakless talbros
- Shiva infra
- Sonia Forging
- Mark Exhaust
- Lumax Industries
- Continental Engines
- AG Industries
- Keihin Fie
- Sankei
- Hitachi Chemical
- Roca Bathroom
- Llyod (LEEL)

- Irrigation Deptt., (HR)
- Suroj Builders
- Signature Global
- Shree Balaji Buildwell
- Labana Homes
- Prism Johnson
- Grofers
- Landmark Buildwell
- SNS Infra
- HASM Rewari
- Mahindra Sustain



- **58**
- Hero Motocorp Limited
- Imperial Auto Industries Ltd.
- JTEKT Fuji Kiko Automotive India Ltd.
- Maxop Engineering Co Pvt Ltd
- Metso Nidia Pvt. Ltd.
- Minda Kosei Aluminium Wheel Pvt Ltd
- Mohindra Fastner Ltd
- Nidec India Private Limited
- Nissin Brake India Pvt. Ltd.
- Qualitek Labs Pvt. Ltd.
- Ucal Fuel System Ltd.

- Rico Auto Industries Ltd.
- Rico Jinfei Wheels Ltd.
- Rites Ltd. (A Govt. Of India Enterprises)
- Rockman Industries Limited
- Sanewal Auto Engineers Pvt. Ltd.
- Sankei Giken India Pvt. Ltd.
- SKH Technologies
- Technico Industries Ltd.
- □ The Hi-tech Gears Ltd.
- Tightwell Fastners
- Tuv Rheinland (India) Pvt Ltd
- Wanfeng Aluminium Wheel India
 Pvt. Ltd.



- Omax
- GKN Drive Line India Ltd
- ASK Automotive
- SPM Auto
- A2Z Filtration Specialities Pvt. Ltd.
- Skytek Engineering
- Asian Colour Coated Ispat Ltd.
- New sawn
- Life long
- Shiva auto Products
- Allied JB Friction Private Limited
- Hanon Climate Systems India
 Private Limited

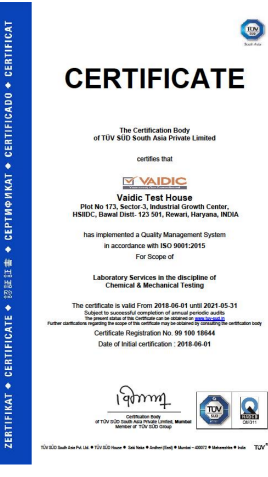
- CPWD
- RICCO
- DDA
- NHAI
- NBCC
- Larsen & Toubro Ltd.
- Oriental Carbon & Chemical Ltd.
- □ S.N.S. Infra Project Pvt. Ltd.



VAIDIC CERTIFICATIONS

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ISO 9001 CERTIFICATE



THANK YOU

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