



NEO TECHCON SERVICES LLP

(NABL Accredited Laboratory)

Content

About the Company	3
Our Mission and Vision	4
Our Goals	5
Our Market	6
Our Milestones	7

Our Management Team	8
Our Offered Services	9
Testing Photograph	10-11
Our Certificates	12
Contact Information	13



About the Company

- NEO TECHCON SERVICES LLP (NTSL) is one of the leading pile testing consulting firm in India established in 2011.
- We have successfully completed many project across Gujarat & India.
 During this time we have grown from a small startup to professional organization employing expert staff.





Mr. Piyush Chauhan (Founder)

Our Mission and Vision

Our commitment to excellence in Geo Technical Engineering is reflected in the Quality in our works.

Neo Tachcon Services LLP. offers a wide verity of field testing evaluation services

Mission

Our mission is to become leading testing laboratory worldwide with high quality work in Geotech field.

Vision

A fullfillment ensure a commitment a brand makes to guarantee Expectation of positive feedback as many as we can by providing satisfactory services to all clients.



Our Goals



Goal #1

Company marketing in pan India. Approach to make major project to provide our services



Goal # 2

Client will get all services under one roof. From soil testing to construction work.



Goal #3

Established Lab that cover all test of construction material.



Our Market

100 %

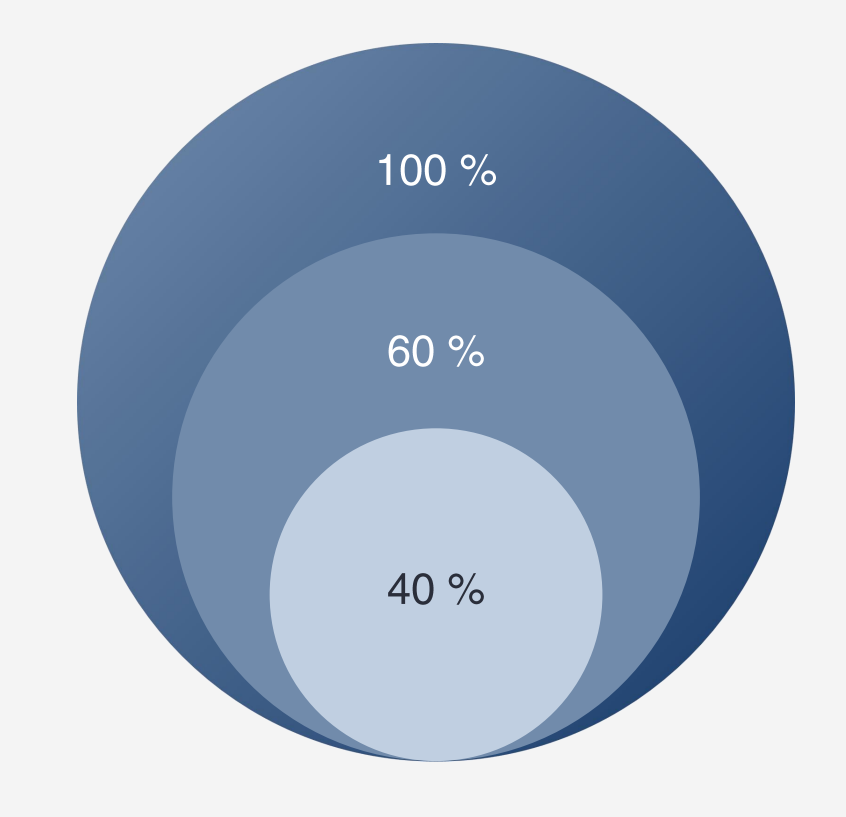
Total Available Market (TAM)

60 %

Serviceable Available Market (SAM)

40 %

Serviceable Obtainable Market (SOM)





Our Milestones



for our services.

Neo Techcon Services LLP.

targeted turnover

Techcon Services.

Our Management Team



Mr. Piyush Chauhan Founder



Mr. Hirendrasinh Chauhan Quality Manager



Mr. Nikhil Parmar Technical Manager



Our Offered Services

PILE TEST		
LOW STRAIN PILE INTEGRITY TEST	STATIC PILE LOAD TEST (KENTLEDGE	
HIGH STRAIN DYNAMIC PILE TEST	AND ANCHOR METHOD)	
CROSS HOLE SONIC LOGGING TEST	BI-DIRECTIONAL METHOD	

SUR	VEY
TOPOGRAPHICAL SURVEY	CONTOUR SURVEY

STRUCTURAL TESTING		
REBOUND HAMMER TEST	EVALUATION & RETROFITTING	
CONCRETE CORE DRILLING	HALF CELL POTENTIAL TEST	
BRIDGE LOAD TEST	ULTRASONIC PULSE VELOCITY TEST	

SOIL EXPLORATION		
SOIL INVESTIGATION	FIELD CBR	
ELECTRICAL RESISTIVITY TEST (ERT)	SOIL DRILLING WORK (SPT & DCPT)	



TESTING PHOTOGRAPHS

















TESTING PHOTOGRAPHS



















Our Certificates





National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

NEO TECHCON SERVICES LLP

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

FIRST FLOOR, S-49, AURA SQUARE, PANCHVATI CIRCLE, GORWA, VADODARA, GUJARAT, INDIA

in the field of

TESTING

Certificate Number:

This certificate supersedes the Certificate No. TC-12655 with issue date 30/11/2023 in view of change in legal entity of the laboratory.

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of thislaboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: NEO TECHCON SERVICES LLP

TC-12655

Signed for and on behalf of NABL



herlitim

N. Venkateswaran **Chief Executive Officer**





National Accreditation Board for **Testing and Calibration Laboratories**

SCOPE OF ACCREDITATION

NEO TECHCON SERVICES LLP, FIRST FLOOR, S-49, AURA SQUARE, PANCHVATI CIRCLE, GORWA, Laboratory Name:

VADODARA, GUJARAT, INDIA Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-12655

Page No 1 of 1 Validity 06/08/2024 to 29/11/2025 Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
		Site Testing	Des	
1	MECHANICAL- SOIL- FIELD	Pile	Lateral Load	IS 2911 (Part 4, Section 8)
2	MECHANICAL- SOIL- FIELD	Pile	Pull Out Test (Uplift)	IS 2911 (Part 4, Section 9)
3	MECHANICAL- SOIL- FIELD	Pile	Vertical Load (Compression)	IS 2911 (Part 4, Section 7)
4	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Bridge, Girder and Slab	Bridge Load Test (Without Strain Measurement)	IRC SP-51
5	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Reinforced Concrete Pile	High strain pile dynamic load test	ASTM D 4945
6	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Reinforced Concrete Pile	Pile Integrity Test	ASTM D5882
7	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Reinforced Concrete Structures	Rebound Hammer Test	IS 516 (Part 4, Section 4)
8	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Reinforced Concrete Structures	Ultrasonic Pulse Velocity Test	IS 516 (Part 5, Section 1)



Connect with us.

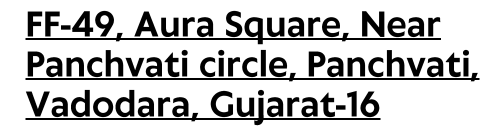
Email



neotechconservicesllp@gmail.com info@techconservices.co.in techconservices13@gmail.com



Address





Call us

9925768230 / 9173040230 / 9904590839



