



S3 CONSULTANTS

"....ENGINEERING EXCELLENCE...."



ODISHA CONSTRUCTION CORPORATION LTD.

(A Government of Odisha Undertaking)
REGD. OFFICE: UNIT-VIII, GOPABANDHU NAGAR
POST BOX NO.82, BHUBANESWAR – 751 012

e-mail: theoccltd@odishaconstruction.com

Phone:

EPABX 2562020 2562118 2562068 2562246 Ref.No./O.C.C. 13813

Dated 06 12 2021

To

S3 Consultants, At-Plot No.916/6595, Palasuni, Rasulgarh, Bhubaneswar, Pin-751010, Ph-9438780009, 9437037009, s3consultants@gmail.com

Sub:- Enlistment of "Associated Consultant" with O.C.C Ltd.

Ref:- 118th Phase

Sir,

We have the pleasure of intimating you that you have been enlisted as a Associated Consultant of Odisha Construction Corporation Ltd.(OCC Ltd.). The details of enlistment is given below:

Regd. No.	Name & Address	Area of Specialisation
AC 149	S3 Consultants, At-Plot No.916/6595, Palasuni, Rasulgarh, Bhubaneswar, Pin-751010, Ph-9438780009, 9437037009, s3consultants@gmail.com	Quality Control & Quality Assurance, Material Testing, Non-Destructive Test, Geotechnical Investigation, Structural Analysis, Project Management Consultancy, Project Report, Quality Analysis, Topographical Survey, GPS Survey, DGPS, Hydrographic Survey, Soil Investigation & Sub-Soil exploration works.

Specimen Signature: Sang Ran M

Terms & Conditions

- 1. Terms & Conditions will be decided in each case separately depending on the nature of services to be availed of.
- 2. Any change in address and omission/error in the above data may be brought to the notice of OCC Ltd. for immediate change/rectification.

Receipt of the letter may please be acknowledged.

Thanking you,

Yours faithfully, For Odisha Construction Corporation Ltd.

GENERAL MANAGER(CIVIL)
General Manager (Civil)
Odisha Construction Corpn. Ltd.

Bhubaneswar





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

CERTIFICATE OF ACCREDITATION

S3 CONSULTANTS (TESTING LABORATORY)

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

PLOT NO-916/6595, PALASUNI, PO-RASULGARH, BHUBANESWAR, KHORDHA, ODISHA, INDIA

in the field of

TESTING

Certificate Number:

Issue Date:

04/05/2023

Valid Until:

03/05/2025

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 this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: S3 CONSULTANTS

Signed for and on behalf of NABL



N. Venkateswaran **Chief Executive Officer**

FORM -B

CERTIFICATE OF REGISTRATION

OF SUB-SOIL EXPLORATOR/TESTING LABORATORY UNDER SUB-SOIL EXPLORATOR & TESTING LABORATORY REGISTRATION RULES-2001

> OFFICE OF THE ENGINEER-IN-CHIEF (CIVIL), ODISHA NIRMAN SOUDHA, BHUBANESWAR

> > REGISTRATION NO. 75 Of

2018-19

PAN-ADIFS9628P No.A.Cont-SE-10/2017 Order No. 16964 Date: 13.4.18

S3 Consultants, Plot No.916/6595, Palasuni, Bhubaneswar, Po:-Rasulgarh, PS:-Mancheswar Dist:-Khordha Mng. Partner-Sri Saroj Ranjan Mohanty.

is hereby registered as Sub Soil Explorator as per Rule-11 of the Sub-Soil Explorator & Testing Laboratory Registration Rules-2001.

- He/They has/have deposited Rs.40,000/- (Rupees Forty thousand) only as Security prescribed 1) under Rule-6.
- 2) The Registration Certificate is valid for a period of 3 years ending 31.03.2021 (Thirty First March Two Thousand Twentyone). He/They shall/have to apply for renewal to the Registering Authority not less than one month before the expiry date of the Certificate duly depositing the renewal fee and submitting necessary particulars as prescribed under Rules.
- 3) Attested Photo of *Sri Saroj Ranjan Mohanty, Managing Partner* is affixed.
- Specimen Signature of Sri Saroj Ranjan Mohanty, Managing Partner is attested. 4)

He/They shall have to perform the works awarded to him/them directly and not through power of attorney holders.

Saro, Roman moharty Saro, Roman Moharty

Chairman of the Committee of C.Es. & Engineer-in-Chief (Civil), Odisha

CHAIRMAN OF PHECOMMITTEE OF C.Es. & ENGINEER-IN-CHIEF (CIVIL): ODISHA

Specimen Signature of Sri Saroj Ranjan Mohanty, Managing Partner is hereby attested.

Chairman of the Committee of C.Es. CHAIRMAN OF THE COMMITTEE OF C.Es

& ENGINEER-IN CHIEF (CIVIL): ODISHA

FORM -B

CERTIFICATE OF REGISTRATION

OF SUB-SOIL EXPLORATOR/TESTING LABORATORY UNDER SUB-SOIL EXPLORATOR & TESTING LABORATORY REGISTRATION RULES-2001

> OFFICE OF THE ENGINEER-IN-CHIEF (CIVIL), ODISHA NIRMAN SOUDHA, BHUBANESWAR

> > REGISTRATION NO. 77 Of

PAN-ADIFS9628P No.A.Cont-TL-08/2017

Order No. 17165

Date: 16.04.2018 2018-19

S3 Consultants,

Plot No.916/6595, Palasuni,

Bhubaneswar, Po:-Rasulgarh,

PS:-Mancheswar

Dist:-Khordha

Mng. Partner-Sri Saroj Ranjan Mohanty.

is hereby registered as Testing Laboratory as per Rule-11 of the Sub-Soil Explorator & Testing Laboratory Registration Rules-2001.

- He/They has/have deposited Rs.40,000/- (Rupees Forty thousand) only as Security prescribed 5) under Rule-6.
- The Registration Certificate is valid for a period of 3 years ending 31.03.2021 (Thirty First 6) March Two Thousand Twentyone). He/They shall/have to apply for renewal to the Registering Authority not less than one month before the expiry date of the Certificate duly depositing the renewal fee and submitting necessary particulars as prescribed under Rules.
- Attested Photo of Sri Saroj Ranjan Mohanty, Managing Partner is affixed. 7)
- Specimen Signature of Sri Saroj Ranjan Mohanty, Managing Partner is attested. 8)

He/They shall have to perform the works awarded to him/them directly and not through power of attorney holders.

1. Sards Reman Moharty
2. Sand Reman Moharty

Chairman of the Committee of C.Es.

& Engineer-in-Chlef (Civil), Odisha CHAIRMAN OF THE COMMITTEE OF C.Es

& ENGINEER-IN-CHIEF (CIVIL): ODISHA

Specimen Signature of Sri Saroj Ranjan Mohanty, Managing Partner is hereby attested. Kulner 13/4

Chairman of the Committee of C.Es.

CHAIRMAN OF THE COMMUTATION C.Es & ENGINEER-INGGHALLEGIVILLE ODISHA



LIST OF CLIENTS

- **❖** CENTRAL PUBLIC WORKS DEPARTMENT
- ❖ INDIAN INSTITUTE OF TECHNOLOGY.
- RITES LIMITED
- ❖ MAHANADI COALFIELDS LIMITED (MCL)
- ❖ RAIL VIKASH NIGAM LIMITED (RVNL)
- ❖ PUBLIC WORKS DEPARTMENT, ODISHA.
- ❖ RURAL WORKS DEPARTMENT, ODISHA.
- ❖ WATER RESOURCE DEPARTMENT, ODISHA.
- ❖ IIRIGATION DEPARTMENT, ODISHA.
- ❖ PANCHAYATI RAJ DEPARTMENT, ODISHA.
- ❖ AIRPORT AUTHORITY OF INDIA.
- ❖ WATER CORPORATION ODISHA (WATCO)
- ❖ PUBLIC HEALTH ENGINEERING DEPARTMENT, ODISHA
- ❖ ODISHA FOREST DEPARMENT
- * RWSS, ODISHA
- **❖** MUNICIPALITY CORPORATION OF BERHAMPUR.
- ❖ ORISSA STATE DISASTER MITIGATION AUTHORITY(OSDMA)
- **❖** BALAJI RAIL ROAD SYSTEMS.
- RELIANCE INDUSTRIES LIMITED.
- RELIANCE UNIVERSAL TRADERS.
- RELIANCE PETROLEUM LIMITED.
- ❖ M/S COBRA INSTALACIONES Y SERVICIOS, S.A.
- ❖ SHRI KRUPA SERVICES PVT.LTD.
- ❖ MGS ENVORON PVT.LTD.
- ❖ Y.B CONSTRUCTION.
- ❖ J.J.SOIL INVESTIGATION PVT.LTD.
- ❖ R.K CONSTRUCTION.
- EINSTAIN INSTITUTE OF TECHNOLOGY.
- **❖** TATA PROJECT LIMITED.
- **❖** KESHARI ESTATE PVT.LTD.
- ❖ McNALLY BHARAT ENGINEERING LIMITED
- CHAITANYA PROJECTS CONSULTANCY PRIVET LIMITED
- **❖** KAMANI ENGINEERING CORPORATION (KEC Internation)
- **❖ JAMSEDPUR UTILITY SERVICES COMPANY LIMITED (JUSCO)**

Company Information



Name: S3 CONSULTANTS

Head office Address: Plot No- 2065/12967/16123,

Mancheswar East Canal Road

Manchanath Nagar,

Bhubaneswar-751017, Odisha, India

E-mail: s3cbbsr@gmail.com

Sambalpur Branch: Plot No.968/6586,

Ainthapali, Sambalpur-768004,

Odisha

E-mail: s3csbp2023@gmail.com

Keonjhor Branch: Plot No. 66/1074, At-Saras, Po-Ranki

Keonjhar - 768002

E-mail: s3ckeonjhar@gmail.com

Website: www.s3cconsuntants.ind.in

Contact Persons: Mr.Saroj Ranjan Mohanty

Mob-9437037009

Mr. Surya Narayan Rout

Mob-9438133337

Mr. Rohan Mohanty Mob- 9437800038

Mr. Satyranjan Sahoo

Mob. 9861486649

Mr. Rajendara Prasad Panda

Mob. 7978356122

Our Engineering Team Er.Rashmi Ranjan Pattnaik

Er. Satyaranjan Sahoo

Er. Bijaya kumar Mohapatra

Er.. Nihar Ranjan Rout

Er. Prabhasini Sahoo





About Us



S3 CONSULTANTS(S3C) provides Civil Engineering, Geo - Technical Investigation, Surveying, and Construction quality management services. We place the highest value on teamwork and mutual respect among our employees and between **S3C** and our clients. Our success is the result of working diligently as a team to do each job right as well as maintaining a long-term perspective and integrity in the face of daily pressures. The value of our services is derived from our commitment to produce consistently high quality work within the constraints of the client's schedule and budget.

We constantly adapt our skills to meet individual client needs and the opportunities of the marketplace. Above all, at **S3C** we get the job done. We aspire to grow in stature and geographic reach in order to enhance our reputation as a stable, highly respected member of the consultancy services community.



Vision

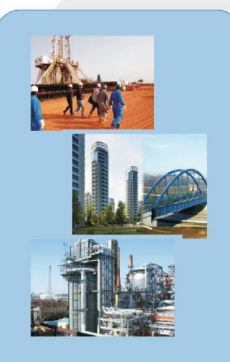
"To stand out as a Company with passion for service and delighting our clients who are the essence of our operations"

Mission

"To be the global leader in Consultancy & Testing industry and creating value for customers."

Values:

"Our values are essential to our continued success. We foster an environment to instill these values in every facet of our organization."





Our services



Geo-Technical Investigation

Geotechnical investigations are performed to obtain information on the physical properties of soil and rock around as ite to design carthworks and foundations for proposed structures and for repair of distress to earthworks and structures caused by subsurface conditions. Additionally, **Geo-technical investigations** are also used to measure the thermal resistivity of soils, oil and gas pipelines etc.. A geotechnical investigation will include surface exploration and subsurface exploration of a site. Subsurface exploration usually involves soil sampling and laboratory tests of the soil samples retrieved.

To obtain information about the soil conditions below the surface, some form of subsurface exploration is required. Methods of observing the soils below the surface, obtaining samples, and determining physical properties of the soils and rocks include test pits, trenching, boring, and in situ tests.

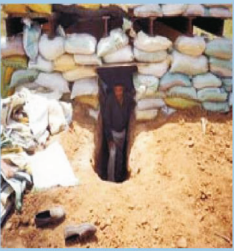
Field Tests

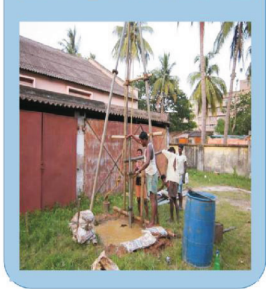
Drilling and Sampling
Bore Hole Logging
Field Permeability Test
Standard Penetration Test
Static Cone Penetration Test
Vane Shear Test
Plate Load Test
Pressure meter Test
Modulus of Sub grade Reaction (K-Value)
California Bearing Ratio Test

Laboratory Tests

Particle-size analysis
Water content
Soil Density
Expansion Index test
Atterberg limits
Triaxial shear tests
Unconfined compression test
Direct shear test
Consolidation Test (by Oedometer)
Hydraulic conductivity tests
Soil compaction tests
California bearing ratio







"Engineering Excellence"

Laboratory Testing



S3C has a full-fledged geotechnical and material testing laboratory covering a floor area of 4000 Sq. ft. with facilities for full range of tests on soil and construction materials like cement, sand, stonechips, bricks, glazed tiles, floor tiles, mix-design, concrete cubes, water, timber, etc.

Our laboratory team members are well-trained to handle the state-of-art testing equipment. We can also provide field laboratory services on major projects.

S3C is committed to providing reliable and accurate test results to our customers, along with technically correct interpretations.

We have the facilities to test the following material:

- 1. Soil & Rock
- 2. Concrete (Fresh and hardened)
- 3. Cement
- 4. Mix Design
- 5. Aggregates (including fine)
- Bricks
- 7. Steel (Reinforcement & Structural)
- 8. Lime
- 9. Bitumen
- 10. Concrete Curing
- Compound
- 11. Bentonite
- 12. Timber/Wood
- 13. Ply Board







Laboratory Set up II

List of Machines













Triaxial Cell

Electronic Direct shear Apparatus

Electronic Consolidation apparatus

- 1. Universal Testing Machine UTM 100kn 15. Sieve shaker (Motorised)
- 2. CTM (Compression Testing Machine)
- 3. Electronic Consolidation apparatus
- 4. Electronic Direct shear Apparatus
- 5. Electronic Triaxial Apparatus with measuring device
- 6. Triaxial Cell
- 7. Los Angeles Abrasion Testing machine
- 8. Tile Abrasion Testing machine
- 9. Standard Cone Apparatus
- 10. Flexure Testing Machine
- 11. Mortar Penetrometer
- 12. Vibrating Machine
- 13. Vibrating Table
- 14. Compaction Factor Apparatus

- 16. Liquid Limit device (hand operate)
- 17. Static cone penetrometer
- 18. Plastic limit apparatus
- 19. Hydrometer
- 20. Hydrometer Glass jar
- 21. Compaction Mould
- 22. Compaction Mould
- 23. Compaction rammer (Light)
- 24. Automatic Soil Compaction Machine
- 25. Air Entrainment Meter
- 26. Mixing Apparatus
- 27. Vicat Apparatus
- 28. Blaine's air permeability apparatus
- 29. Slump Test Apparatus
- 30. Standard Spatula

- 31. Gauging Trowels
- 32. Concrete Cube mould (15cmx15cmx15cm)
- 33. Cement mortar cube
- (7.06cmx7.06cmx7.06cm)
- 34. Aggregate Impact Test Apparatus
- 35. Riffle Sample divider
- 36. Thickness gauge
- 37. Length Gauge
- 38. Cylindrical measures
- 39. Density basket
- 40. Hydraulic jack
- 41. Pumping unit
- 42. Air Entrainment Meter
- 43. Mixing Apparatus

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List of Machines (Contd.)









- 44. Vicat Apparatus
- 45. Blaine's air permeability apparatus
- 46. Slump test apparatus
- 47. Le Chatelier Mould
- 48. Standard spatula
- 49. Electronic Data Acquisition System
- 50. Water De-Airing Chamber (25 Liter)
- Marshal stability test Apparatus with digital display.
- 52. Automatic Bituminous Compactor
- 53. Standard Tar Viscometer (Electrically Heated)
- 54. Universal Penetrometer
- 55. Ring and Ball Apparatus
- 56. Ductility testing machine
- 57. Benkelman Beam apparatus
- 58. Proctor Penetrometer (Spring Type)
- 59. Rapid Moisture meter
- 60. Field Density Kits
- i. Core Cutter with dolly and Rammer
- ii. Sand pouring Cylinder (Small)
- iii. Sand pouring Cylinder (Large)
- 61. Pycnometer

- 62. Density Bottle
- 63. Constant volume mould
- 64. California Bearing Ratio (lab test)
- 65. Centrifugal Extractor (hand operated)
- 66. Centrifugal Extractor (Motorised)



Universal Penetrometer



Vibrating machine



Tile Abrasion Testing



Flexure Testing Machine







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Non Destructive Testing (NDT)

3

S₃C

S3C has a complete range of Non-destructive Testing (NDT) for all types of structures with all new sophisticated machines having microprocessor controller and computerized models which gives the most accurate data in best represent able manner

- 1. Pile Integrity Test (PIT)
- 2. Digital Rebound Hammer
- 3. Ultrasonic Testing(UT)
- 4. Electrical resistivity test or Soil resistivity test (ERT)
- 5. Ultra Sonic Pulse velocity (UPV)
- 6. Concrete Core Cutter











Air Quality Monitoring & Analysis

We have the following machines:

- 1. Fine particulate Sampler
- 2. Gaseous Sampling Apparatus
- 3. Oil-Less Vacuum pump
- 4. Respirable Dust Sampler

The testing parameters are Ambient Air Quality monitoring as per pollution control board norms. We do SPM 2.5,10, SOx, NOx and other gaseous parameters.



Chemical Testing

We have the equipments to do chemical testing of metal, minerals, water, waste water, industrial effluent, river pollution, hazardous and Non-hazardous waste, solid waste, etc.

- 1. Atomic Absorption spectrophotometer
- 2. Double Beam UV spectrophotometer
- 3. EC-TDS Analyser & Conductivity Meter
- 4. EC-TDS Analyser
- 5. Nephelometric-Turbidity Meter
- 6. pH meter
- 7. DO Analyser
- 8. Flame Photometer







Survey & Designing

We use a combination of high-tech equipment and time- tested training to collect and present data efficiently and comprehensively. Systems are regularly upgraded so our clients can take advantage of the most sophisticated equipment. We have an inventory of state-of-the-art tools such as Automatic Level (Model No.- B20), Total Station (Model No.- 150RX) and GPS equipment. We also maintain equipment and software designated by the procedures of our clients.





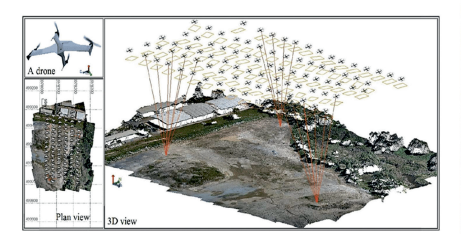






Drone Survey

A drone survey, also known as an aerial survey or remote sensing assessment, uses an unmanned aerial vehicle (UAV) to capture aerial data from the air. Drones are equipped with downward-facing sensors, such as RGB or multispectral cameras, and LIDAR payloads, to collect high-resolution images, data, and measurements.







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DGPS Survey



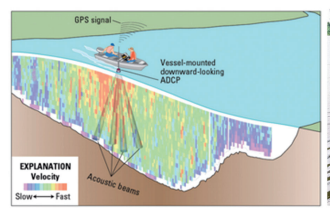
A differential global positioning system (DGPS) survey is a method that improves the accuracy of location information by correcting systematic errors in standard GPS data. DGPS uses a network of fixed ground stations to broadcast the difference between the positions indicated by the GPS satellite system and known fixed positions. The network uses a reference GPS receiver located at a precisely surveyed site to calculate errors in pseudo-range and pseudo-range rate. These errors can then be transmitted to all participating users within a specific geographic area.





Bathymetric Survey

A bathymetric survey, also known as a fathometric survey, maps the depth and shape of underwater terrain. Bathymetric surveys are a type of hydrographic survey, which is a water-based survey that also includes the study of the shoreline, tides, currents, waves, and water's physical and chemical properties. Bathymetric surveys use multiple methods, including multi-beam and single-beam surveys, ADCPs, sub-bottom profilers, and the Ecomapper Autonomous Underwater Vehicle.



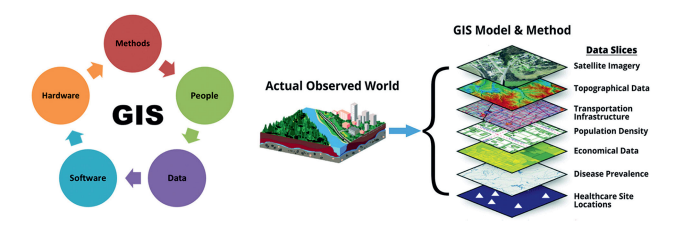


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GIS (Geographic Information System)



A Geographic Information System (GIS) is a computer system that captures, stores, checks, and displays data about Earth's surface. GIS can show many types of data on a single map, such as buildings, streets, and vegetation. This helps people see, analyze, and understand patterns and relationships more easily.



Project Management & Maintenance

S3C is capable of providing a team of professionals that have the experience to oversee the construction of projects, verifying the compliance to approved construction contract documents. This team manages the scope, quality, schedule, cost and payment certifications for the construction and post-construction phases of the project. We establish, clearly define and coordinate the construction observation and resting of soil, documenting the contractor field activities and develop the appropriate file management system to meet your needs.

Following are the construction services provided

- 1. Construction Administration
- 2. Site Observation (Periodic Observation, Full time Observation)
- 3. Review and Processing of Pay Applications
- 4. Quality Control of Material
- 5. Drawing Review

Review of Geotechnical Report

- 7. Coordination of Quality Assurance Testing
- 8. Processing of Contractor Requests for Information
- 9. Review of Contractor Submittals
- 10. Constructability Reviews
- 11. Project Schedule and Budgering
- 12. Document and Management System







ODISHA SPACE APPLICATIONS CENTRE (ORSAC)

Department of Science & Technology, Government of Odisha

No. ORSAC/PROJ/0580/2021(P)/ 1/6 95 59 Dt. 16/10/2023_

OFFICE ORDER

Sub: Empanelment of Agencies under ORSAC for providing services in the field of DGPS/ETS as per ORSAC defined SOP of Geospatial Survey.

This is to inform that, total 59 number of Venders/Agencies are empanelled under ORSAC till 31st January 2025 for providing services in the field of DGPS/ETS as per ORSAC defined SOP of Geospatial Survey, after due verification of general eligibility, technical eligibility, physical verification of instruments, submission of calibration certificate & deposition of security deposit. All empanelment valid up to Dt. 31-01-2025.

The final list of empanelled Venders/ Agencies with their address detail is attached for reference.

P.K. PARIDA SCIENTIST-

Odisha Space Applications Centre Bhubaneswar



ODISHA SPACE APPLICATIONS CENTRE (ORSAC)

Department of Science & Technology, Government of Odisha

34	M/s Thriveni Earth Movers pvt.	At/Po - Unchaballi, Bamebari, Joda, Keonjhar, Odisha, PIN-	1
	Ltd.	758086, Ph no 9437002214, E mail- pba@thriveni.com,	
		info@thriveni.com	
35	M/s Tricad Design Consultant	S-307, Svss nagar, Czech Colony, Hydrabad-500018, Ph. No	-
	Pvt.Ltd	9848325455, Email- giri.m@tricardinfo.com	
36	M/s Visiontek Consultancy	Plot no-M-22 and 23, Chandaka Industrial Estate, Patia,	-
	Services Pvt.Ltd.	Bhubaneswar-751024, Ph. No 9338822733, Email-	
	Services I vi. Bita.	pr_ranjan@vcspl.org, visiontekin@gmail.com	
37	M/s Arkitechno Consultant Pvt.	N3/91, IRC Village, Nayapally, Bhubaneswar, Pin-751015, Ph	
	Ltd.	No0674-2554205/2553689, Email- business@arkitechno.com	
38	M/s A.S.K. Reprographics.	Flat no206, 3rd flor, Krishna Manison, Jharpada, Bhubaneswar	
	and the state of t	Pin-751006, Ph No 0674-	,
		2577815/2577082/9437026021/8249169659 Email-	
		ask.r@rediffinail.com	
39	M/s Crackers India Mining Pvt	Flat no766, Konark Tower Office Premises,NH-	VALID
	Ltd.	16, Telengapentha, Cuttack. Ph no 06767-275896/	UPTO
	(WCS an unit of CIMPL)	8895564171, Email-	31.01.2025
	(cimpl@theworldgroup.in,wcs@theworld.co.in	
40	M/s Encomes Pvt. Ltd.	Plot no1253, Prachi Residency, Nayapalli , Bhubaneswar , Pin-	1
		751012, Ph No8847861059, Email-	
		das.madhusmita2013@gmail.com/ encoms.odisha@gmail.com	
41	M/s Envomin Consultant Pvt Ltd	Kharvelanagar, Unit-3, Plot no-58, Bhubaneswar-751001, Ph	1
	Savoran Constituti va Eta	No0674-2394518/9437063188, Email- envomin@yahoo.com	
42	M/s Cavatri Cansultant	0.	
142	M/s Gayatri Consultant	Dahaliabag, PO-Bahanapur, Near Cuttack Sadar P.S.Pin-	
		753011, Plot no-117, Ph No 0671-2586533/9337791831,	
12		Email- nayak_sudha@yahoo.com/ gayatri.cons.ctc@gmail.com	
43	M/s Geo Infotech	Plot no-219, Bayababa Matha Road, Unit-IX, Bhubaneswar-	
		751022, Ph No 0674-2543745/2543206/9437010212, Email-	
11		mail@geoinfotech.org/ debesh patra@hotmail.com	
44	M/s Invent Grid India Pvt. Ltd.	2/2, N2/43, IRC Village, Nayapalli, Bhubaneswar-751015, Ph	
		No6370868112/6370868108, Email- info@igdrones.com	
45	M/s ODRA Associate Pvt. Ltd.	4th floor, NSIC Building, Dharmpada Bhawan, Manchswar	
		Railway Station Road, Block-D, Mancheswar Industrial Estate,	
		Bhubaneswar-751007, Ph No0674-2952715/9439068176,	
		Email- odraassociates@gmail.com	
46	M/s RB Technologies Pvt. Ltd.	M-61, Swati Apartment-12, Mother Diary Road, Patparganj,	
		Delhi - 110092, Ph No 011 - 46739214/215/217/219, Email-	VALID
		mail@rbt.ltd.com	UPTO
47	M/s S3 Consultants	Plot no-916/6595, Palasuni, Rasulgarh, Bhubaneswar -751010, Ph	31.01.2025
10	M/- T-: X/II - I X	No9438133337/9658691191, Email- s3cbbsr@gmail.com	
48	M/s Tojo Vihash International	Plot no-4, 1st floor, Adchini,Mehrauli, New delhi-110017, Ph	
	Pvt. Ltd.	No 011-46739214/215/217/219/ 7982068708, Email-	
40	NI/ HCT 1 1 2 2	mail@tojovikas.com	
49	M/s IIC Technologies Pvt. Ltd.	Plot No8-2-350/5/B-22, Road No3,Banjara Hills,Hydrabad-	
		500034. Ph No91 4067914444, Email Id:	
		ravi.dharmavarapu@iictechnologies.com.	



ଓଡ଼ିଶା ସେତୁ ଓ ନିର୍ମାଣ ନିଗମ ଲିଃ

(ଓଡ଼ିଶା ସରକାରଙ୍କ ପୂର୍ଭ ବିଭାଗ ଅଧିନର ଏକ ଉଦ୍ୟୋଗ)

ODISHA BRIDGE & CONSTRUCTION CORPORATION LIMITED

(A Government of Odisha Undertaking under Works Department)

9296 No:

File: SMT-1625/1749

Date. 29.11.2021

OFFICE NOTIFICATION

The following Agency who has participated in response to EoI invited by OB&CC Ltd. is hereby empanelled for the work "Survey, Investigation & Sub-soil Exploration of various projects".

Sl.No.	Name of the Agency	Period of empanelment
1	M/s S3 Consultants, Plot No.916/6595, Palasuni. Rasulgarh, Bhubaneswar-751010, Odisha, India, Ph-9438780009/ 9437037009, Email-s3consulntats@gmail.com	3(three) financial years from the date of issue of this office notification

Chief General Manager-III

CC to...

- 1. Commissioner-cum-Secretary, Works Department Govt. of Odisha.
- 2. Engineer-in-Chief (Civil)/ Engineer-in-Chief (Rural works) Odisha, Bhubaneswar / EIC-Cum-MD, OB&CC Ltd. Bhubaneswar.
- 3. Chief Engineer (DPI&Roads)/ Buildings/E-procurement /(NH)/ (World Bank Projects).
- 4. Sr.CGM/ CGM (P&A)/ I / GM (Tender)/ Sr.Manager (Admn.)/ Sr.Manager (Design) Steno to Managing Director/Record Room/ Notice Board, Head Office for information and necessary action and for wide circulation / All GM & Sr. Project Managers, O.B. & C.C. Ltd., Puri-I/II/III Cuttack-I/II, Ekamra Division/ Bhubaneswar Infra Division / Infrastructure Division, Cuttack/ Keonjhar Division, Joda/ Heritage Division/ Balangir Division/ Berhampur Division are also requested to display this Notice in the Notice Boards of their respective Offices & website.
- 5. M/s S3 Consultants, Email-s3consulntats@gmail.com

for information.





S3 CONSULTANTS





Plot No- 2065/12967/16123, Mancheswar East Canal Road Manchanath Nagar, Bhubaneswar- 751010,Odisha,India Ph: 9437037009, 9437800038 | Web: www.s3cconsuntants.ind.in