

COMPANY PROFILE



Engineering survey, Topographic surveys, Route Alignment Survey, GPS Control surveys,, setting out surveys, Boundary survey, Cadastral Survey, Quantity Survey, and GPR survey.



DOON SURVEY COMPANY

Office No.22 & 23, Parasvnath

ARCADE, Parasvnath Paradise,

JP GARDEN ESTATE, **Mohan**

Nagar, Ghaziabad-201007(U.P),

MOB:+91-9810915021

Email ID: doonsurvey@yahoo.co.in

Email ID: doonsurveycompany@gmail.com

Website : www.doonsurvey.com, www.indiamart.com/doon-survey

BUSINESS INFORMATION

- Business Name: Doon Survey Company
 - Business Type : Sole Proprietor
 - GST Registration No: 09AHYPP0407D1Z7
 - Provident Fund Reg No. : DL/938305
 - Pan No.: AHYPP0407D
 - TAN No.: DELL04074A
 - Banker's Name : Punjab National Bank
 - Account No.: _0341002190010159
 - Account Type : Current
 - RTGS code : PUNB0031900
 - Branch Name : Mohan Nagar, Ghaziabad
 - Email ID : doonsurvey@yahoo.co.in
 - Email ID : doonsurveycompany@gmail.com
- Website : www.doonsurvey.com, www.indiamart.com/doon-survey

COMPANY OVERVIEW

Established in the year of 2003, we, "Doon Survey Company", Sole Proprietorship business firm, came into existence in the industrial town of Ghaziabad, Uttar Pradesh in India has proved itself to be as one of the leading service providers engaged in offering quality Survey related services include **Topographical survey, GIS Mapping, Geological and geotechnical surveys including subsurface utility mapping using state of the art equipments like GPR, Electronic Pipe Locator (EPL); Cadastral Survey, Remote Sensing Survey, Command Area Survey, Project Layouts, Alignment Design, Quantity Survey, Satellite Image Processing, Map Digitization, Mouza maps, Revenue mapping, Urban Planning etc.**

We are engaged in the trade of providing a comprehensive range of surveying services, using traditional techniques and modern technologies to produce well-presented and accurate data.

DOON SURVEY COMPANY ENGINEERS/SURVEYORS consists of a well-experienced team of Engineers/surveyors and a professional management team. Our team has the technical expertise, equipment and the technology to deliver the best solutions to our clients; and to our clients' our company is known to be reliable, delivers projects on time.

OUR SERVICES

ENGINEERING SURVEY:

- *Volume calculation*
- *Area calculation*
- *Precise positioning*
- *Construction setting-out*
- *Quantity Survey*
- *Cadastral Survey*
- *Map digitization*

GPS CONTROL SURVEY:

- *Primary control networks*
- *Setting-out*
- *Static and real-time observation*
- *Survey control station*
- *Primary station mark (PSM)*

GPR SURVEY:

- *Underground Utility Survey*
- *Power Cables*
- *Communication Cables*
- *Sewer Line*

- *Water Line*
- *Storm Water*
- *Gas Pipe Line*

Once the service or utility is located, our surveyors measure the location and add this information to our existing plans. Prior to design new structures or development, it is essential to identify the location of any utilities, service and cables to:

- Minimise your risk*
- Design with confidence*

TOPOGRAPHICAL SURVEY:

- *Built up Survey*
- *Housing Development*
- *Airport Development*
- *Railway Development*
- *Highway Development*

IN-HOUSE FACILITY:

- *large size maps Printing*
- *Scanning of large maps*
- *large size maps Printing*
- *AutoCAD Designing*
- *Alignment Designing Team*
- *Benchmark Construction Team*

OUR CORPORATE PHILOSOPHY

Our philosophy is simple. We will:

- Provide our services that are the very best available in the market and will never compromise on service standards on any circumstances;
- Deliver a level of service that exceeds our clients' expectations;
- Develop and embrace new technologies and techniques to the advantage of our clients and our business;
- Ensure the company's services conserve the integrity of the environment;
- Educate & train the youth interested in this growing field, thereby contributing to the communicate- at-large.

STRATEGY VISION

To provide service in the field of topographic, geological and geotechnical surveys using state of the art equipments and software to the utmost satisfaction of the client, small or big. Our aim is to accomplish the task in stipulated time frame. And once a job is taken it becomes our duty to complete it even if we end up losing some money. We are determined to be the preferred Surveying and for Survey Consultancy services. Our team thrives for delivering excellent service to our clients on time.

MISSION

Our mission is to serve our esteemed clients with the best quality of mapping and timely execution of projects. We are holding our clients in every condition and we are available to serve our clients round the clock. We are committed to providing our clients with the very best. Our aim is to complete every project to its finest standards within the agreed timeframe by both parties. In deliverance of our services, we also endeavor to give a prospective contribution to the surveying field by investing in the latest technologies, and training our employees accordingly.

Why DSC

Doon Survey Company (DSC) has proved itself one of the best survey agencies in Delhi/NCR. We have been short listed for every project of survey works in Delhi Metro Rail Corporation and RITES limited. We have the most modern equipments with high accuracy level of well established brand like NIKON, LEICA, SPECTRA PRECISION, WILD NAKO, SOKKIA, TRIMBLE etc. We have in our possession a number of software for topographical, geological, mineral evaluation, geographical information system (GIS), geophysical and geotechnical surveys such as AutoCAD, Arc GIS, Radan, etc.

GOALS & ACHIEVEMENTS

- ❖ **1993:** *Company established by Mr. LRS Pundir in Dehradun*
- ❖ **1995:** *DSC Started working as a sub-contractor to MapAge Consultants*
- ❖ **2003 :** *DSC got its first direct contract from Tarapore & Co. at DMRC site*
- ❖ **2005:** *Three Total Station purchased for DMRC projects and achieved a turnover of Rs. 20 lakh*
- ❖ **2006 :** *Started services related to Construction Layout with IDEB Projects Ltd.*
- ❖ **2009:** *Got survey related work for our first Hydro Power Project of 96MW in Sikkim*
- ❖ **2010 :** *Got a first single survey project from DMRC Phase-III DPR amounting to Rs. 56 lakh*
- ❖ **2011 :** *Achieved annual turnover more than Rs 1 crore.*
- ❖ **2011 :** *Selected for preparation of DPR for Chandigarh Metro Rail Project*
- ❖ **2012 :** *Purchased one set of Dual Frequency DGPS with real time facility*
- ❖ **2012 :** *Launched GIS & Remote Sensing Mapping services*

- ❖ **2012** : Associated with Greensystem India Limited for Ground Water survey and Resistivity surveys
- ❖ **2013**: Associated with Dr. Manoj Chaudhay, an eminent geologist in the field of geological exploration, evaluation of mineral properties, GIS based utility surveys under whose guidance, topographic, surface and utility survey of entire Delhi leading to creation of 3D GIS map was accomplished under DSSDI project.
- ❖ **2013**: Associated with Mr. Vijay Kumar for Technical services of geophysical survey. Kumar has more than 32 years of hand on diversified experience in NRM including Ground Water Exploration and development site investigation including hydro-geological studies for Environmental Management of water and land resources. Systematic water and land resources survey using advanced info-technologies (GIS) and remote sensing.

MAJOR PROJECTS

- *Topographical survey work for the DPR for proposed LRT corridor in NOIDA/Greater NOIDA area.*
- *Survey work for part design & construction of viaduct of length 5.225 km (Inderlok to Madipur)*
- *Topographical survey work for the DPR of the proposed Metro phase III Corridors about 85 km. (Phase III, Delhi)*
- *Topographical Survey work for Kolkata Metro for corridor-2 Joka-Binoy Badal Dinesh Bagh via Majrehat.*
- *Topographical Survey work for Kalkaji to Vasant vihar section (both sides Ramp including) for Phase III.*
- *AMEL Survey-02 survey work of Elevated viaduct of Airport Metro Express Line From Pier no.P137 to P-271. (Shivaji Stadium to Aerocity).*
- *Providing three survey teams for construction layout at Construction site of MRTS phase III from moti Bagh to Delhi Cantt.*
- *Topographical Survey of Dugar Hydro Electric Project in Himachal Pradesh.*

OUR PRESTIGIOUS CLIENTS

GOVERNMENT SECTOR:

1. ***NDMC***

PUBLIC SECTOR UNDERTAKING (PSU) :

1. ***DMRC Ltd.***
2. ***RITES Ltd.***
3. ***IRCON Ltd***
4. ***DIMTS Ltd.***

PRIVATE SECTORS- LTD./PVT.LTD. :

1. ***TATA PROJECTS LTD.***
2. ***AFCONS INFRASTRUCTURE Ltd.***
3. ***L & T Ltd.***
4. ***SIMPLEX INFRA Ltd.***
5. ***ITD CEMENTATION INDIA LTD.***
6. ***MAP MY INDIA Pvt. Ltd.***
7. ***J.KUMAR infra Ltd.***
8. ***ALSTOM Ltd.***
9. ***METCON INDIA REALITY & INFRASTRUCTURE PVT. Ltd.***
10. ***ADHPL Ltd.***
11. ***AF CONSULT INDIA PVT. LTD.***
12. ***SECON PVT. Ltd.***
13. ***VIJAY NIRMAN INDIA PVT. LTD.***
14. ***IDEB PROJECTS Pvt. Ltd.***
15. ***KALPAN HYDRO CO INDIA Pvt. Ltd.***
16. ***KEC Ltd.***

KEY PERSONALS

Mr. LRS Pundir (Chair Person)



An expert in the field of Topographical survey and Traverse / Triangulation control survey. Started his career as a surveyor in MapAge consultants, Dehradun under the guidance of Mr. TPS Pundir (Retd. from Survey of India). Topographical survey for the first proposed Metro Rail corridor in Delhi was conducted by him. Has over 30 years of experience in topographical survey, Traverse / triangulation cont, Mapping, Plan Table Survey, Construction Layouts, Feasibility Survey, DPR Survey. Now operating very well his organization since February 2003.

ABOUT US:-

We equipped with the best technology and we provide comprehensive range of survey which includes GPS Control surveys, Boundary surveys, Topographic Land surveys, setting out surveys, Route Alignment Survey, Volume calculations, GPR survey and Engineering survey. Our services are renowned for being prompt, relevant, effective and accurate. In our field operations, we use cutting edge technologies, and all of the latest office processing and CAD software.

Our goal is to produce high quality surveys. We always ready to dedicate to the client service for completing the project and getting the job done right. We repeats the old clients. We have good experience, cutting edge technology and a team of skilled professionals to provide world-class surveying services to private, corporate and government clients across India. Our client includes civil engineers, architects, land developers, Government/Private companies, attorneys, commercial, residential and private property owners. And our sincere thanks to our clients for their support.

**Dr. Manoj Chaudhry (Expert Geo-scientist)
Consultant**



An eminent geologist in the field of geological exploration evaluation of mineral properties, GIS based utility surveys under whose guidance, topographic, surface and utility survey of entire Delhi leading to creation of 3D GIS map was accomplished under DSSDI project. Property survey involving door-to-door survey was also carried out under his guidance. Has over 30 years of experience in geological exploration, mining, mineral evaluation, involved in economic appraisals of mineral properties to assess their viability. The mineral properties evaluated involve lead-zinc, rock phosphate, gold, limestone, iron ore, lignite and bauxite. Advisor to a number of companies like CAE Mining International (Canadian company), Ercom Engineers Pvt. Ltd. (a consulting company in the field of cement industry), Ridings Construction Engineers Pvt. Ltd.

J.S. Kataria (Consultant)



Mr. J.S. Kataria started his service in RITES Ltd. He has 32 years experience in RITES Ltd. Details of Experience is as under:-

- ❖ *24years experience in Ports and water resources*
- ❖ *3 years experience in Highway,*
- ❖ *3 years experience in Airport*
- ❖ *1 year experience in Railway sector.*
- ❖ *1year experience in RITES, Airport division as a Consultant (After Retirement)*

He started his job as a Consultant in Doon Survey Company in the middle of 2019. Presently he has prepared four project reports in Doon survey company under the guidance of Mr.LRS Pundir:-

- ❖ **RITES Ltd.** - *Topographical Survey for construction of Integrated Cargo Terminal at Chandigarh International Airport and Ahemdabad International Airport*

- ❖ **DMRC Ltd.** - Topographical Survey for preparation of DPR for metro connectivity in between Faridabad and Gurugram.
- ❖ **KEC International Ltd.** - Topographical Survey Work of DMRC-02, (Maujpur to Majlis Park) Project, Delhi
- ❖ **Larsen & Toubro (L&T)** - Field Survey for RRTS corridor from Duhai to Meerut.

Mr. J. S. Kataria has professional experience in Detailed Hydrographic survey, Topographic survey, Hydrological observations, traversing, leveling, Plotting of Hydrographic survey charts of river & sea.

- Preparation of Techno-economic feasibility study report. Calculation of dredging quantity, selection of terminal location and cost estimate.
- Shoal analysis & analyzing of Talweg charts. Analyzing of estuarine parameters such as tides, current, discharge salinity and depths etc.
- Capacity survey and sedimentation studies of Reservoirs.
- Bathymetric survey, Oceanographic survey including current and tidal observation & Preparation of Hydrographic survey charts.
- Planning, survey of new canal & existing canal.
- River Training work, aids to navigation, channel marking etc.

Knowledge of surveys, using sophisticated electronic survey instruments viz GPS, Total Station, EDM, and Digital Levels etc. for Port & water resources, highway, railway and Airport projects.

Bijendra Singh Pundir (Manager-Survey)



An expert of Land Survey Project and outdoor Projects of any kind like forests survey, campus survey, Industrial Survey, Institutional survey, Highways, Railway Lines, Canals, River Basin etc. He started his career as a surveyor in **Doon Survey Company in 2004**. He has a experience in **topographical survey Traverse / triangulation work in the field**. Executed his first Land survey Project in Delhi (Najafgarh Depot, DMRC) in the year 2004-2005, completed a number of survey projects with Delhi metro rail Corporation and Rites Limited under the guidance of Mr. LRS Pundir. Also execute a Project in U.P., Uttrakhand, Himachal, Haryana, Punjab, Rajasthan and Gujarat.

Very keen to enter in **civil work projects** like concrete work, Earth Filling/Cutting, in IDEB and DMRC Project and all stages of building work in Haryana Housing Project in the year of 2006-2018 and 2018-2019.

Experience in civil construction is as under:-

Client: IDEB

Nature of work:

*-Layout of Metro stations, Viaduct, Pile, Pile cap, Pier, Pier cap etc in the year of **2006-2011** from Inderlok to Madipur and Ashoka Park to Kirti Nagar, Delhi of Green Line*

Client: DMRC

Nature of work:

*-Layout of Metro stations, Viaduct, casting yard, Pile, Pile cap, Pier, Pier cap etc in the year of **2014-2018** from Dilshad Garden to Saheed Sathal (Ghaziabad) of Red Line.*

Client: RITES Ltd.

Nature of work:

Traversing and Levelling for construction of Integrated Cargo Terminal at Chandigarh International Airport and Ahemdabad International Airport in the year of 2019.

Client: DMRC

Nature of work:

Traversing and Levelling of Topographical Survey for preparation of DPR for metro connectivity in between Faridabad and Gurugram in the year of 2019.

Client: KEC International Ltd.

Nature of work:

Traversing and Levelling Work of DMRC-02, (Maujpur to Majlis Park) Project, Delhi

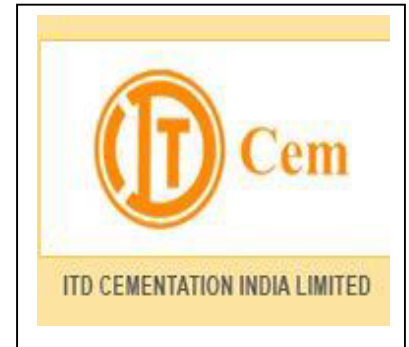
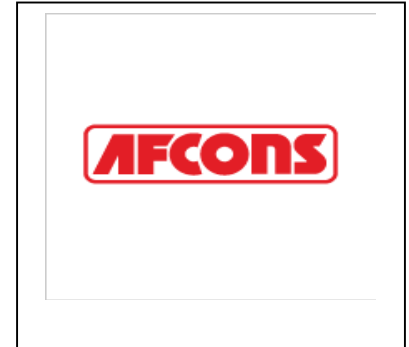
Client: Larsen & Toubro (L&T)

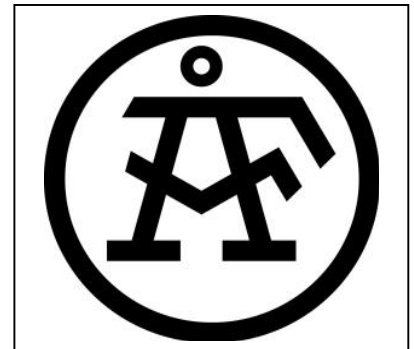
Nature of work:

Traversing and Leveling Survey work for RRTS corridor from Duhai to Meerut.

Our Valuable Clients

These are few of our valued-clients we have worked with. Our team thrives to deliver excellent services to our clients on time.





CLIENTS & PROJECTS

OUR CREDENTIALS

S1. No	Description of work	Clients	Project Value (in Lakh)
1.	Survey work at 7 Station (i.e. Palika palace, Jhandewalan, KarolBagh, Rajendra Palace, Patel Nagar, Shadipur & KirtiNagar) of Delhi Metro Rail Corporation Ltd.	Tarapore & co.	15.0
2.	Providing a Survey team for Line3 Survey work for Delhi Metro Rail Corporation Ltd.	DMRC Ltd	1.64
3.	Providing a Survey team for Line I Survey work for Delhi Metro Rail Corporation Ltd.	DMRC Ltd DMRC Ltd	1.85
4.	Survey work for marking pier points and reference points at DMRC Viaduct project Dwarka.	AFCONS	2.0
5.	Survey work for Coal Handling Plant of SIPAT Thermal Power Station for NTPC.	Thyssenkrupp Inds Ltd.	1.10
6.	Providing a Survey team for Line3 Survey work for Delhi Metro Rail Corporation.	DMRC Ltd	1.93
7.	Final location survey for the proposed 3 rd line from Palwal to Bhuteshwar of North Central Railway (for a stretch 27 kms).	VCC	1.5
8.	Survey works at Najafgarh depot for Line 3 for Delhi Metro Rail Corporation.	IRCON ltd.	9.90
9.	Physical survey including levels of Subash Marg (from Lothian Bridge to Foot Over bridge at Daryaganj).	GIST Consultants	1.0
10.	Survey and marking of OHE location in Najafgarh depot area.	BEST & CROMPTON LTD.	1.4
11.	Survey work from Shahdara to Seemapuri section of MRTS (Phase II)	DMRC Ltd.	2.4

12	Providing a Survey team for Line3 Survey work for Delhi Metro Rail Corporation.	DMRC Ltd	1.5
13.	Survey of property development for line-3 for DMRC.	FEEDBACK VENT. (P)	1.15
14.	Survey work from Indraprastha-Yamuna Bank -New Ashok Nagar section of Delhi MRTS project (Phase-II).	DMRC Ltd	7.41
15.	Survey work of Thailand Embassy.	ITD Cementation (I) Ltd.	0.30
16..	Topographical survey of proposed Theme Park at Shastri Park.	DMRC Ltd	0.50
17.	Topographical Survey work beyond 28.6 km. Up to Sector -22 Dwarka inside Dwarka Sub-city.	DMRC Ltd	1.67
18.	Conducting leveling showing compete details of Mother Teresa & Mandir Marg.	NDMC	0.72
19.	Survey work from New Ashok Nagar to Noida City Center.	DMRC	4.50
20.	Survey work for part design & construction of viaduct of length 5.225 km Inderlok to Mundka Corridor of phase-II of DMRC.	IDEB Project Ltd.	27.20
21	Survey work for part design & construction of viaduct of length 3.2 km. Ashoka Park to Kirti Nagar Corridor of phase-II of DMRC.	IDEB Project Ltd.	15.0
22	Topographical Survey work for ROB/RUBs in the state of Punjab.	BITES Ltd.	1.25
23	Layout works for Initial survey work and fixing of Pile Shoes at Shastri park.	SIMPLEX Project Limited.	4.80
24	Topographical survey work for the DPR for proposed LRT corridor in NOIDA/Greater NOIDA area.	DMRC Ltd	21.35
25	Survey work for BC-21 From Haryana border to Shusant Lok Gurgaon..	ITD	3.90
26	Topographical survey of BC-20 from Mahroli to Haryana Border.	SIMPLEX LIMITED	4.80
27	Topographical Survey work of land at IGI Airport.	SECON (P) LIMITED	4.37

28	Topographical Survey work for Consultancy Services for design of Bus Rapid Transit Corridor in Delhi-- Nizamuddin-Nand Nagri.	RITES Ltd.	3.58
29	Survey for SEZ at Manesar Gurgaon.	Uppal Developers (P.) Ltd	2.01
30	Perimeter Traverse Survey for assessment of Delhi Airport plot area.	SECON (P) LIMITED	1.75
31	Topographical Survey work of Raja ram Kohli marg & Shastri marg.	AFCONS	1.5
32	Topographical Survey work of Corridor Improvement for Ring Road from IIT gate to NH-8 intersection, Delhi.	AFCONS	2.0
33	Topographical Survey along the alignment from New Delhi Railway station to Budha Jyanti Park for Airport Express line section C-1 & C-6.	Alpine-Samsung-HCC- JV	1.40
34	Topographical Survey along the alignment from NH-8 to Airport section C-3.	Afcons	2.5
35	Topographical survey for Urban development scheme for Haridwar, Nainital & Dehradun.	Craphts Consultants	3.90
36	Topographical Survey of Kurpan Hydro Electric Project Rampur (H.P.)	Kalpan Hydro Company India (P)	10.80
37	Topographical Survey for Consultancy Services for preparation of DPR for BRT. System, Bhubaneswar.	Rites Ltd.	7.26
38	Topographical Survey of the site at Pipavav Port in Gujarat.	Panthera Developers	1.91
39	Topographical Survey of Lethang Hydro Electric Project (60MW) in West Sikkim.	Kalpan Hydro Company India (P)	17.73
40	Topographical survey of New Delhi Railway Station.	VCC	2.30
41	Topographical survey work for the DPR of the proposed Metro Phase- III Corridors about 85 km.	DMRC Ltd	56.9
42	Identification of Underground Utilities Infringing on Metro Phase- III alignment	DMRC Ltd	5.0
43	Topographical Survey of a Canal Based Hydro Electric Project Stage I,II and III in Pathankot (Punjab).	Gill Acqua Hydro Power Generation CO. Pvt.Ltd	8.0 6.15
44	Survey work of extension from Dwarka sector-21 to sector -24 & also the main carriageway from sector 21 to sector 22	DMRC Ltd.	1.67

45	Topographical Survey on road corridor from Jagraon bridge to Municipal limit on Firojpur road in Ludhiana.	RITES Ltd	3.5
46	Topographical Survey of Allain river from upstream of Allain Barrage to junction of Beas River	ADHPL	8.31
47	Topographical Survey on road corridor from Sherpur Chowk to Jalandhar Bypass Chowk on GT Bypass road in Ludhiana.	RITES Ltd	3.13
48	Topographical survey for site of school of Planning & Architecture Bhopal at Bhopal 78 Acres.	Architect. Ahutosh Kr. Agarwal	0.40
49	Survey for Project Managent Consultancy for construction of Aircraft Hangar at IGI Airport New Delhi.	RITES Ltd	0.5
50	Topographical survey for proposed site of Indra Gandhi National Tribal University, Distt. Anuppur, M.P. 388 Acres	Architect. Ahutosh Kr. Agarwal	1.95
51	Topographical Survey work for Kolkata Metro for corridor-2 Joka-Binoy Badal Dinesh Bagh via Majrehat	RITES Ltd.	10.04
52	Topographical Survey of Phudung Hydro Electric Project in Arunachal Pradesh	AFConsult India Pvt.Ltd.	17.1
53	Topographical Survey work for ROB/RUBs/Subways /Flyovers at different locations in the state of Punjab	RITES Ltd.	3.5
54	Topographical Survey work & GPR survey for extension of Line-6 from Mandi HOUSE TO ISBT Kashmiri Gate for Phase III	DMRC Ltd.	18.9
55	Topographical Survey work for Kalkaji to Vasant vihar section (both sides Ramp including) for Phase III	DMRC Ltd.	19.03
56	Topographical survey work for the DPR for the Metro system for Chandigarh Metro Rail Project	DMRC Ltd.	10.62
57	AMEL Survey-02 survey work of Elevated viaduct of Airport Metro Express Line From Pier no.P137 to P-271	DMRC Ltd.	15.65
58	Topographical Survey work for MRTS Corridor from Delhi Cantt.to Mukundpur	DMRC Ltd.	3.61
59	Topographical survey From Mukundpur Depot on revised land plan for Mukundpur to Yamuna vihar corridor of line-7	DMRC Ltd.	2.89
60	Topographical survey From Mukundpur to Yamuna vihar for DPR preparation of MRTS Phase IV	DMRC Ltd.	2.91

61	Topographical survey from Mukundpur to Janakpuri for DPR preparation of MRTS Phase IV	DMRC Ltd.	6.85
62	Topographical survey of GAIL Complex at Vijaipur, Guna Madhya Pradesh	Green System India Ltd.	1.5
63	Topographical survey and demarcation of village boundaries in Haryana state	Rolta India Limited	1.0
64	Topographical survey of Six (6) junctions of proposed road connecting NH-08 to NH-01 via Mundka.	BITES Ltd.	1.5
65	Engineering survey from Karkardooma Metro station to Mayur vihar phase-1 metro station for construction of MRTS phase III corridor	ITD-ITD-CEM limited	
66	Providing three survey teams for construction layout at Construction site of MRTS phaseIII from moti Bagh to Delhi Cantt	L&T Limited (In Hand)	1.0cr
67	Elevated road survey from Mangolpuri to Mukarba Chowk	ITD-ITD-CEM limited	3.72
68	Elevated road survey from Mangolpuri to Mukarba Chowk	ITD-ITD-CEM limited	.95
69	Elevated road survey from NH-24 to NH-58 Link Road project	ITD-ITD-CEM limited	
70	Topographical Survey of Dugar Hydro Electric Project in Himachal Pradesh	AF Consult India Pvt. Ltd.	23.83
71	Topographical survey of 400m radius around the five station i.e. Shakarpur, Punjabi Bagh, ESI hospital, Rajauri Garden and Mayapuri	DMRC Ltd.	8.41
72	Providing a Surveyor for CPM-9 for Mundka Bahadurgatrh corridor for Delhi Metro Rail Corporation. (Period Febuary 2013 to October 2015)	DMRC	9.1
73	Providing a Surveyor for CPM-9 for Mundka Bahadurgatrh corridor for Delhi Metro Rail Corporation. (Period January 2014 to February 2015)	DMRC	4.08
74	Providing a Surveyor for CPM-9 for Mundka Bahadurgatrh corridor for Delhi Metro Rail Corporation. (Period March 2015 to August 2016).	DMRC	6.87
75	Topographical Survey and Final Location Survey for WDFC Pkg 1&2. from jawali to Iqbal garh Total length 160 km.	L & T	92.47
76	Physical Survey of Company land at Shahbad (650 Acres).	ALSTOM India Limited (in hand)	12.92
77	Establishment of DGPS control points by static method using high end dual frequency DGPS receiver for JAMMU-SRINAGAR Pipe line project (Approx length 212 km.)	SECON Pvt.limited (in Hand)	3.0

78	Topographical survey for construction of Dilshad Garden to Ghaziabad (near bus Adda) Phase III.	DMRC Ltd.	10.96
79	Topographical survey for proposed Underpasses at Rajeev Chowk. Signature and Iffco Chowk under NH-8 at Gurgaon.	DIMTS	4.89
80	Topographical survey of Lujai nala near village Sural Bhattori.	Dugar Hydro Power Limited	6,32
81	Topographical Survey of Road from Akhsardham to Ghazipur.	DMRC Ltd.	2.74
82	Preparation of GAMTHAN (Abadi Area) Survey Records for Bhavnagar Div. Group-A.	Map My India	92.33
83	Topographical survey of Lujai nala near village Sural Bhattori.	Dugar Hydro Power Limited	4,65
84	Deployment of Surveyor on monthly basis for DMRC CC-87 from Dilshad Garden to New Bus Adda.	Tata Project Ltd.	4.6/Year
85	Deployment of Survey Team on monthly basis for DMRC CC-87 from Dilshad Garden to New Bus Adda.	Tata Project Ltd	21.60/Year
86	Topographical Survey Work for Inderlok to Indraprastha Corridor of Phase-IV.	DMRC	20
87	Deployment of Survey Team on monthly basis for contact CCDD-12R Viaduct for Automatic Walkway/Travellator for Connecting the existing station at Rajouri Garden and DhauaKuan station for Delhi Metro Rail project.	Metcon India Ltd.	10.80/Year
88	Topographical Survey work From Hz-Nizamuddin to Ghaziabad	DMRC/NCRTC	9.71
89	Topographical Survey for the feasibility of proposed Jaitpur depot & Two additional station for Jaitpur area of phase-IV of Delhi MRTS.	DMRC	9.9
90	Deployment of Surveyor on monthly basis for Ropway project at Dharamshala.	Tata Project Ltd	4.5
91	Topographical Survey of CC-126 from Najafgarh to Dhansa border.	YFC	2.5
92	Topographical survey of Mohan Nagar Underpass.	DMRC	0.88 Lakh
93	Misc-226"Settlement Monitoring of C-260 and C-267, Defence Colony, New Delhi.	DMRC	1.48
94	Survey of Escalators at different location of existing Metro Station.	DMRC	0.88 Lakh
95	Topographical Survey work for preparation of Techno-Economic Feasibility Report for construction of an underpass below the Runway of Chandigarh International Airport (on Mohali Side).	DMRC	2.5

96	Topographical Survey of Upper Myagdi Hydro electric Project, Nepal.	AFC	11.15
97	To measure levels on each Girder at 5 to 6 locations and marking of center line of Span between Hazrat Nizamuddin Ramp to Mayur vihar Phase-1(Line-7) .	DMRC	1.99
98	Topography and Tating Rail Level UP and Down Track between Shivaji Park to Punjabi Bagh station on Line-5.	DMRC	3.45
99	Topograp areahical Survey of Vidyut Bhawan and its surrounded	NDMC	0.49 Lakh
100	Providing Survey Team at GMR Project IG Airport New Delhi	VNC	
101	Topographical Survey work of Dwarka to Delhi Haryana Border (km.5.300 to km.9.50) Pkg-2 in Delhi.	J. Kumar	2.75
102	Underground GPR Survey work of Dwarka to Delhi Haryana border (km.5.300 to km.9.50) Pkg-2 in Delhi.	J. Kumar	4.75
103	Utilities Identification(GPR method) for Indraprastha-Inderlok corridor of Phase-IV Delhi MRTS Project	DMRC	11.24
104	Topographical Survey Verification in Himachal	AFC Switzerland	2.95
105	Topographical Survey work for preparation of DPR for Metro connectivity in between Faridabad and Gurugram (Sector-45,Gurugram to Bata chowk,Faridabad)	DMRC	6.70
106	Topographical Survey for construction of Integrated Cargo Terminal at Chandigarh International Airport and Ahemdabad International Airport	RITES	
107	Topographical Survey Work of DMRC-02, (Maujpur to Majlis Park) Project, Delhi	KEC	
108	General survey work for preparation of Final Survey Report for RRTS connectivity between Duhai (EPE) to Shatabadi Nagar,Meerut(Lot-1 & Lot-2)	L&T	

EQUIPMENT STRENGTH

<i>S.No.</i>	<i>Description/Model</i>	<i>Made By</i>	<i>Accuracy</i>	<i>Qty.</i>
1	TCR 1201 Leica	Leica	1"	1Set
2	TCA 1201 Leica with ATR	Leica	1"	1Set
3	TC 1102 Leica Total Station (S.No. 615914)	Leica	2"	1Set
4	TC 405 Leica Total Station (S.No. 615914)	Leica	5"	2Set
5	TS 02 Ultra (Sr.No. 1329809)	Leica	7"	1Set
6	Nikon Total Station DTM 352	Nikon	5"	1Set
7	Sokkia Total station (CX 101/S	Sokkia	1"	3set
8	Nikon Total station (XS-1")	Nikon	1"	1set
9	Nikon Total Station DTM 322+	Nikon	2"	1Set
10	Leica TS 07 R500	Leica	1"	2set
11	Trimble C3	Trimble	1"	2set
12	DGPS Dual Frequency	Spectra Precision	45 CH	3
13	Auto Plotter	Auto Plotter	6.5	1
14	Auto Levels	Leica	2mm	2Set
15	Auto Levels	Leica 724	2mm	1Set
16	Auto Levels	Wild NAK-0	2 mm	2Set
17	Leica Prism Red	Leica		20
18	Leica Prism Black	Leica		4
19	Nikon Prism	Nikon		4
20	Mini Prism	Leica		10
21	Mini Prism	Horizon		1
22	Leica Tri Batch	Leica		5Set
23	Nikon Tri Batch	Nikon		4Set
24	Leica Stand	Leica		4Set

<i>S.No.</i>	<i>Description/Model</i>	<i>Made By</i>	<i>Accuracy</i>	<i>Qty.</i>
25	<i>Nikon Stand</i>	<i>Nikon</i>		<i>6Set</i>
26	<i>Aluminium Stand</i>	<i>Nikon</i>		<i>3Set</i>
27	<i>Aluminium Stand</i>	<i>Leica</i>		<i>1Set</i>
28	<i>Prism Pole</i>	<i>Nikon</i>		<i>8Set</i>
29	<i>Prism Pole</i>	<i>Leica</i>		<i>18Set</i>
30	<i>Hand Held GPS</i>	<i>Garmin</i>		
31	<i>Level Staff</i>	<i>Nikon</i>		<i>16Set</i>
32	<i>Battery Charger</i>	<i>Nikon</i>		<i>5Set</i>
33	<i>Battery Charger</i>	<i>Leica</i>		<i>8Set</i>
34	<i>Desktop</i>	<i>Intel P4</i>		<i>6 Set</i>
35	<i>Laptop</i>	<i>HP/Dell/Sony</i>		<i>8 Nos.</i>
36	<i>Inkjet Printer</i>	<i>HP</i>		<i>1Set</i>
37	<i>Inkjet Printer</i>	<i>HP</i>		<i>1Set</i>
38	<i>Radio walkie talkie</i>	<i>Motorola</i>		<i>2 Set</i>
39	<i>Maruti Ecco</i>	<i>Maruti</i>		<i>Two</i>
40	<i>Tata Safari</i>	<i>Tata</i>		<i>one</i>

EMPLOYEE TRAINING & DEVELOPMENT

Employee training and development is essential for both new and existing businesses. In order for an employee to perform their job well, it is important for us to give them the training and tools they need to be responsible productive team members. **At DOON SURVEY COMPANY SURVEYORS**, we conduct workshops & on-site training programs for all our employees. Our company also keep our employees up-to-date in new techniques and technologies in their respective field of work.

Total Station with Stand DGPS with Accessories



Technology

Leica Auto Level with Accessories



Wild Auto Level



Leica 1201



Nikon XS-1 series



Sokkia CX101



Nikon XS



DGPS with Accessories



Leica 1201



Leica Sprinter Digital Level Leica Sprinter Digital Level with Accessories



DGPS Dual Frequency Spectra Precision, 45 CH, with Accessories



Garmin GPS MapAP 62s



HP Designjet-510 colour plotter printer



GPR Survey

Under Ground Utility Instrument



Our Team

DOON SURVEY COMPANY ENGINEERS/SURVEYORS is a company built around two core assets: the services to its valued clients and its people. We believe work is more than just a place you go every day. It should be a place of professional growth, analysis and interpersonal relationships. It's about being motivated and inspired to achieve certain goals. We encourage our team to take pride in their work and in providing exceptional solutions to our clients.

TECHNICAL STAFF/CONSULTANTS

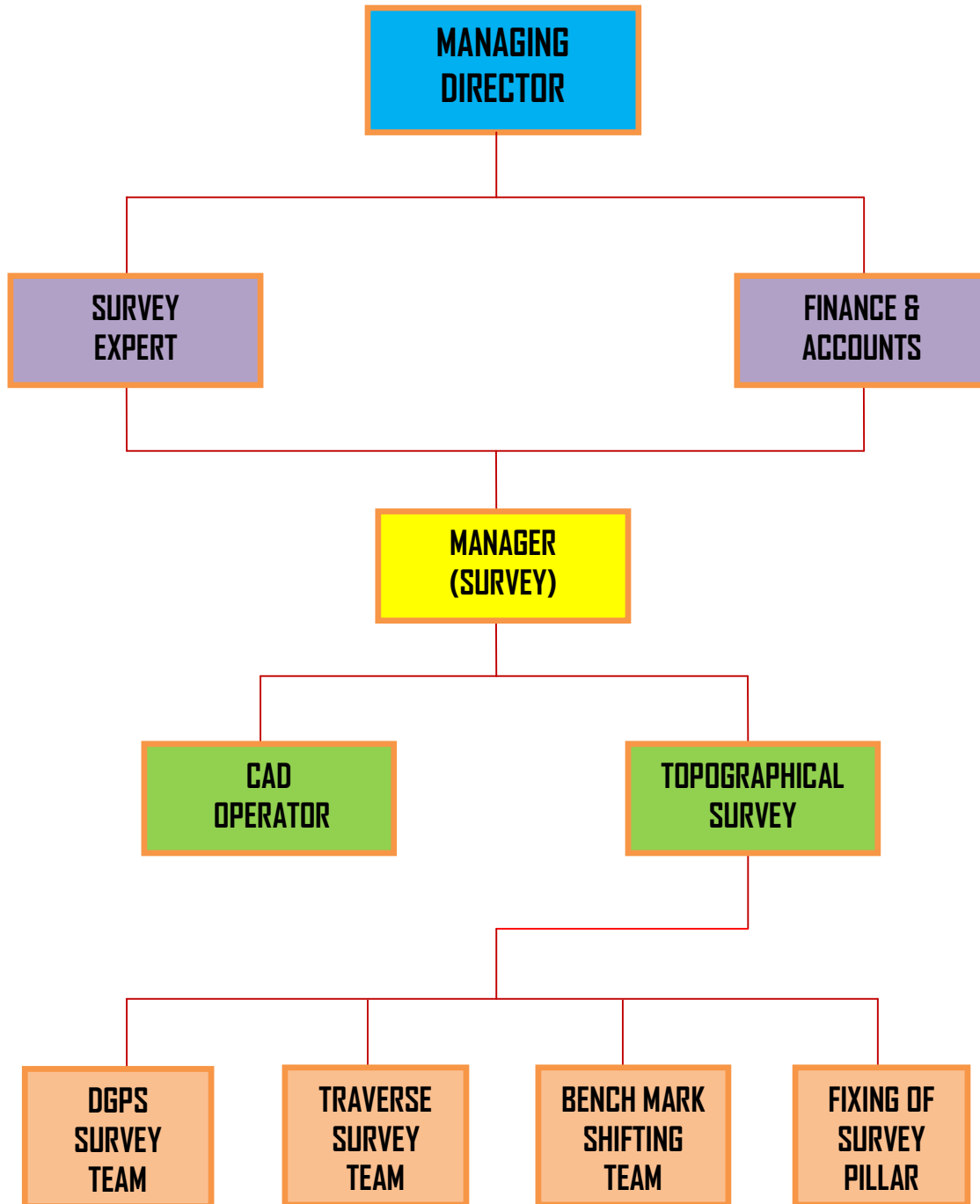
<i>S.No.</i>	<i>Name</i>	<i>Qualification/Designation</i>	<i>Experience</i>
<i>1</i>	<i>Mr. L.R.S.Pundir</i>	<i>Proprietor</i>	<i>32Yrs</i>
<i>2</i>	<i>J.S. Kataria</i>	<i>Consultant/ B-Tech in Civil Engg.</i>	<i>32 Yrs</i>
<i>3</i>	<i>Dr. Manoj Choudhry</i>	<i>Expert Geo Scientist</i>	<i>35 Yrs</i>
<i>4</i>	<i>Mr. Vijay Kumar</i>	<i>Sr. Geophysist</i>	<i>30 Yrs</i>
<i>5</i>	<i>Bijendra Singh Pundir</i>	<i>Manager (Survey)/ Diploma in Civil Engg.</i>	<i>15 Yrs</i>
<i>6</i>	<i>Rajat Tyagi</i>	<i>Sr. Surveyor</i>	<i>13 Yrs</i>
<i>7</i>	<i>Vinod Kumar</i>	<i>Sr. Surveyor</i>	<i>12 Yrs</i>
<i>8</i>	<i>Manohar S.Bist</i>	<i>Sr. Surveyor/Diploma from ITI</i>	<i>13Yrs</i>
<i>9</i>	<i>Anup Kumar</i>	<i>Sr. Surveyor</i>	<i>4 Yrs</i>
<i>10</i>	<i>Akshay Bhardwaj</i>	<i>Surveyor</i>	<i>6 Yrs</i>

<i>S.No.</i>	<i>Name</i>	<i>Qualification/Designation</i>	<i>Experience</i>
<i>11</i>	<i>Manoj Negi</i>	<i>Cad Operator</i>	<i>10 Yrs</i>
<i>12</i>	<i>Manohar S Kushwah</i>	<i>Sr.Surveyor</i>	<i>10Yrs</i>
<i>13</i>	<i>Suraj Rawat</i>	<i>Surveyor</i>	<i>5 Yrs</i>
<i>14</i>	<i>Shayub Ali</i>	<i>Surveyor</i>	<i>4Yrs</i>
<i>15</i>	<i>Uttam Pradhan</i>	<i>Survey Assistant</i>	<i>20Yrs</i>
<i>16</i>	<i>Rohit Kumar</i>	<i>Survey Assistant</i>	<i>1 Yrs</i>
<i>17</i>	<i>Pradeep</i>	<i>Assistant Surveyor</i>	<i>6 Months</i>
<i>18</i>	<i>Ashwani</i>	<i>Assistant Surveyor</i>	<i>2 Yrs</i>
<i>19</i>	<i>Ankit Negi</i>	<i>Assistant Surveyor</i>	<i>1 Yrs</i>
<i>20</i>	<i>Indresh Yadav</i>	<i>Assistant Surveyor</i>	<i>1 Yrs</i>
<i>21</i>	<i>Chandan Kumar</i>	<i>Assistant Surveyor</i>	<i>1 Yrs</i>
<i>22</i>	<i>Sunil Kumar</i>	<i>Assistant Surveyor</i>	<i>1 Yrs</i>
<i>23</i>	<i>Kamruddin Ansari</i>	<i>Survey Assistant</i>	<i>1 Yrs</i>

Encl: Cvs of technical persons



ORGANIZATION CHART





CONTACT US:-

DOON SURVEY COMPANY

***Office No.22 & 23, Parasvnath Arcade, Parasvnath Paradise,
JP Garden Estate, Mohan Nagar, Ghaziabad-201007 (U.P),***

MOB: +91-9810915021

Email id: doonsurvey@yahoo.co.in

Email id: doonsurveycompany@gmail.com

Website: www.doonsurvey.com, www.indiamart.com/doon-survey