

Company Profile

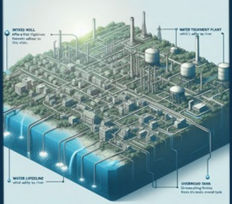
A and A Consulting Engineer

Highway & Structure



Water & Sewage

Urban & Architectural





د تعت لا مستقط المستقط المستقص المستقط المستقط المست المست المست المست المست المست المستوص المس



About Us

We, the **A** and **A** Consulting Engineer are committed to providing exceptional Infra engineering consultancy services to our clients. Our team, a vibrant tapestry of skilled engineers, architects, and creative minds, forms the foundation of our success. **A** & **A** Consultant Engineer has completed many prestigious consultancy assignments in many states across India.

We provide a wide range of services in various sectors, such as #Highways, #Water supply, #Urban Planning, architecture, irrigation, railways, tunnels, bridges, ROBs and other structures etc. In all areas we provide services such as detailed engineering and design studies, preparation., Detailed Project Report (DPR), Pre-Feasibility and Viability Study, Pre-Tender/Pre-Bid Services, Supervision Consultancy, Independent Engineer, Project Management Consultancy (PMC), Contract Administration and **Construction Management Structural Design, Architectural Services** and Rehabilitation Structures, Design Verification and Validation Check Services (PCC), Traffic and Transportation Planning, Logistics and Economic Analysis, and Financial Modeling, Environmental Impact Assessment (EIA), Environmental Management (EMP), Sociocultural Impact Assessment (SIA) and Rehabilitation Action Plan (RAP).)., Value Engineering and Asset Management, including asset monetization, Quantity Surveying and Estimation (QS), etc.

Our mission is to "carve the future brick by brick" and we have accomplished this by focusing on quality, innovation and excellence.

We are the Infra/Civil Engineering consultancy with **AI Solutions**, Visit us for state-of-the-art solutions by AI Tools & Technology. Our recommended AI algorithms will assist you in analyzing different design options with the most economical and efficient solutions, enabling you to handle manpower, reduce downtime, extend the life of projects, and perform preventative maintenance.

Vision, Mission & Values

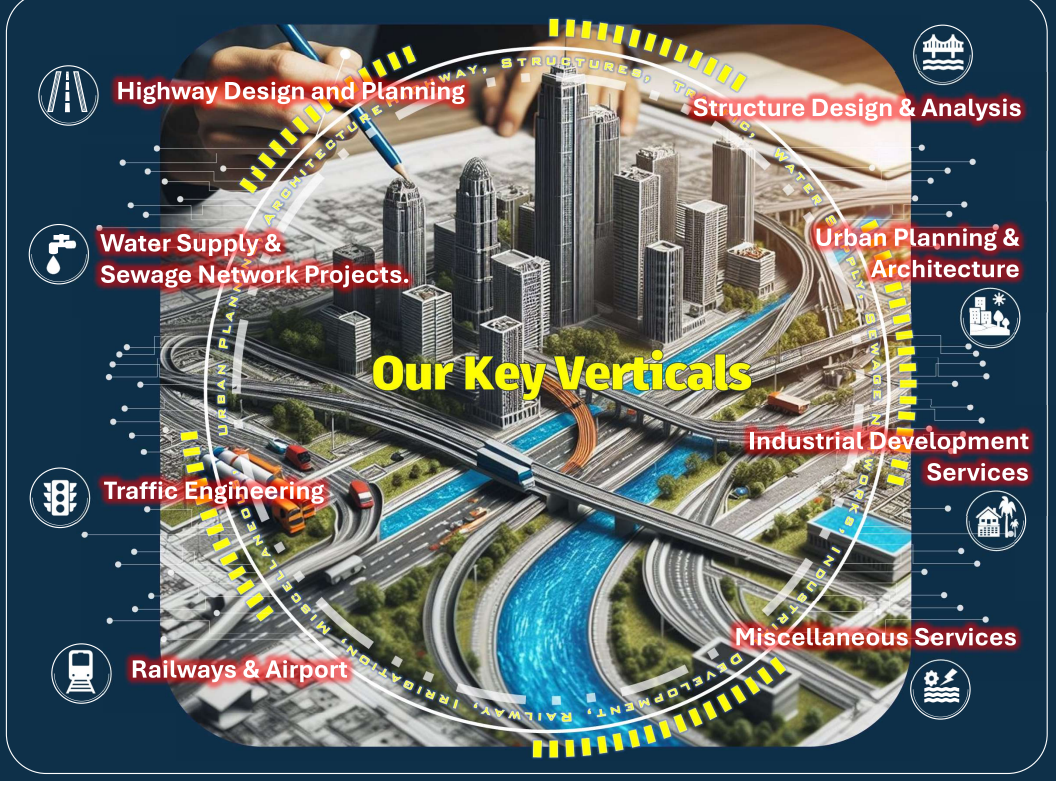
We Building Everything That You Needed

We are self-driven, not beholden to any third party, and offer a service that is completely unbiased. Our company is driven solely by the technical needs of our customers and the desire to meet those needs in the most socially and environmentally responsible way; by doing so, we can guarantee the successful execution of our customers' plans.

Vision: To be an internationally respected engineering consultancy that provides comprehensive solutions to build world-class, future-proof infrastructure that empowers any country to grow and shape the landscape.

Mission: To add value to all stakeholders, providing expertise in infra engineering consulting services with technically excellent and innovative solutions, and working at national and global level as professional consulting engineers. Developing the end-to-end process that empowers our engineers to deliver exceptional solutions and redefine industry standards.

Core Values: Unwavering commitment to quality, innovation and exceeding customer expectations, satisfaction and loyalty, responsibility towards society, organizational and individual development, technical excellence coupled with professional ethics, employee dignity and self-respect. Our integrity is about maintaining the highest ethical standards in every interaction and decision.



Our Detailed Services

Highway Design and Planning:

- Supervision & Quality Control
- Authority & Independent Engineering
- Detailed Design & DPR Services
- Pre Bid & PMC Services
- EPC, HAM, BOQ Projects
- LA, EIA, R&R Services.
- Topographical Survey

Water Supply & Sewage Projects

- Supervision & Quality Control
- TPI Projects
- Detailed Design Works of GWSS, Urban & Rural
- Hydraulic Analysis , WTP, Intake, MBR Designs
- DPR of GWSS, Urban & Rural, Single Village/Town

Traffic Engineering

- Detailed Traffic Analysis
- Urban & Highway Traffic
- Pavement Design, Traffic Count,
- FWD, NSV, Axle Load Analysis.
- Channelization of Traffic



Structure Design & Analysis

- Detailed Structure Design for Highway.
- 4/6/2 Lane Bridges, ROB,
- Flyover, Underpass, Viaduct
- Supervision of Structures
- Detailed Design & DPR Services
- Geotech Investigation,
- Structural Health Analysis & Inspection.



Urban Planning & Architectural Project

- 6/4 Lane Roads with Footpath & Cycle Track.
- Storm Water Drainage
- Intersection Design,
 - Govt & Private Building (Detailed Design + DPR)
- Utility Duct, Electrification (Street Lights)
- Beautification of Chouraha, Water bodies
- Supervision, PMC Works.

Industrial Development Services

- Detailed Design of Industrial Roads.
- Drainage Networks, Culverts, Bridges.
- Structural, Protection, Foundation Design.
- Supervision, PMC

Miscellaneous

- Irrigation Engineering Services for Canal, Dam, Headworks (Detailed Design, DPR)
- Detailed Topography Survey, Arial + LiDAR
- Airport & Railways Survey Works, Estimation, DPR Works, Internal Roads, Protection works Design.
- AI Generated Modelling & Designs.



Highway Engineering

•	Detailed Design Works For	
	4 Lane Highways	> 508 Km
	2 Lane + PS Highways	> 1000 Km
	Hill Roads	> 350 Km
	Detailed Projects Report	

_ & X

_ & X

- 4 Lane Highways more than 250 Km 2 Lane + PS Highways >1200 Km Hill Roads >240 Km
- SQC/AE/IE Works
 02 No of Projects are running
- Pre-Bid Services
- Project Management Services

Water Supply Engineering

Detailed Projects Report

Multi Village Group Water Supply Scheme > 12 No (Village > 3000) Single Village Scheme > 750 Nos

SQC/TPI Works

02 No of Projects are running **Detailed Design Works For**

MVGWSS= 02 NoUrban Scheme= 03 No

Pre-Bid Services Project Management Services

St	ructural Engineering	_ ₽ X
•	Detailed Design Works For	•
	4 Lane Major Bridge	18 Nos
	4 Lane ROB	06 Nos
	4 Lane VUP/Flyover	11 Nos
	2 Lane Major Bridge	27 Nos
	2 Lane ROB	04 Nos
	2 Lane VUP/Flyover	12 Nos
	2 Lane Hill Road Viaduct	07 Nos
•	Detailed Projects Report	
	DPR (Span 100m-600m)>2	25 Nos
•	Hill Protection Works:-07	location

Geotech Investigation

Urban Planning

_ ₽ X

- Detailed Design Works For 6/4 Lane Urban Street with Storm water, Utility, Cycle Track, Footpath (Boulevard Street, Polytechnic Square to Bharat Mata Chowk, MR4 Street, IT Parks Roads & Smart City Roads)
- Detailed Projects Report
 Various Projects for Urbanization of Khurai, Malthone Town.
- Elevated Highway 03 No

Architectural Works

_ ₽ X

Detailed Projects Report

Sport Stadium, Swimming Pool, Highway Retreat, Multi utility Park with Auditorium & Open Theatre. Bus Stand with Restaurant, Bus Stand, Multilevel Parking with EV Charging facilities, Cricket Stadium, Beautification of Ponds withPathways & public Facilities, Beautification & Development/ Landscaping of Parks

Services

Traffic & Transport

- Detailed Traffic Analysis

 7 Days CVC (ATCC/Manual) > 125 No
 City Traffic Plannings > 03 No
 Axle Load > 90 Locations

 Pavement Design & Analysis

 BBD+FWD > 30 Locations
- Channelization of Traffic
- NSV Analysis

02 No

Airport & Railways

_ & X

- Airstrip Survey & Studies

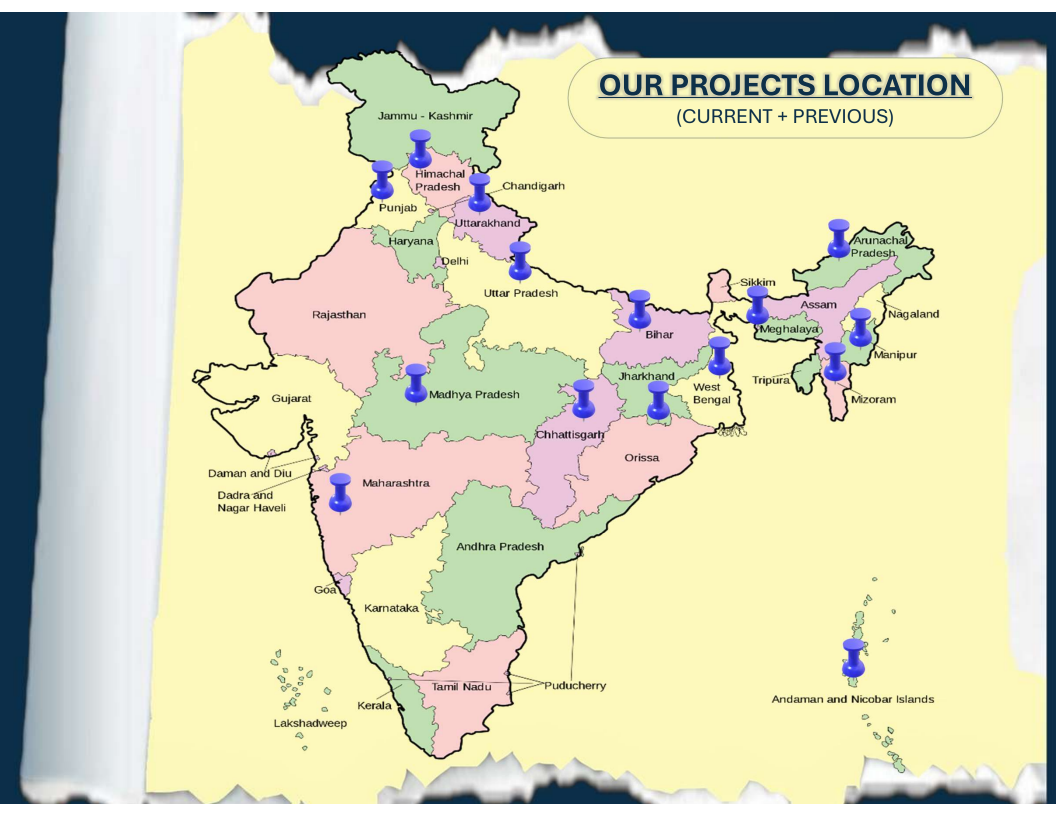
 Airstrip Topo Survey & Quality
 calculation = 02 No
 (Chorhata & Satna)
 Airport Road & Quality Calculations
- Bharat Oman Refinery Rail Track
 Track Design & Qty Calc. = 7.0Km

Miscellaneous

_ & ×

- Road Safety Services
 Black Spot Studies & Road Safety for
 Junction improvements > 15 Nos
- Detailed Topography Survey LiDAR, Drones, DGPS & Total Station, Arial Photography > 1000 Km
- Bridge Health & Inspection Services

_ & X



PROJECTS PROFILE

HIGHWAY & STRUCTURE PROJECTS
 WATER & SEWAGE NETWORKS
 URBAN PLANNING
 INDUSRTRIAL PROJECTS

□ ARCHITECTURAL PROJECTS



S No.	Highways & Structure Detailed Design Project's Name (Current)	Length (Km)	Department
1	REHABILITATION AND UPGRADATION OF SATANA TO MANGRUL (CHANDWAD) SECTION OF NH752 G DESIGN CH: KM 64.000 TO CH: KM 101.140 TWO LANE WITH PAVED SHOULDER/FOUR LANE CONFIGURATION IN THE STATE OF MAHARASHTRA ON EPC MODE.	37.14	PWD(NH) MAHARASHTRA
2	UP-GRADATION TO 2 LANE WITH PAVED SHOULDER OF NGOPA - PAWLRANG SECTION OF NH-102B OF AIZAWL- IMPHAL ECONOMIC CORRIDOR FROM EXISTING CHAINAGE 32.796 TO KM 72.030 (DESIGN CHAINAGE KM 31.280 TO 68.170) (PACKAGE -II) IN THE STATE OF MIZORAM UNDER BHARATMALA PARIYOJNA ON EPC MODE	37.20	NHIDCL
3	CONSTRUCTION OF ELEVATED CORRIDOR ON RAISEN - RAHATGARH ROAD (SH 29A SH 29 & SH 62) FROM CH 83+250 TO CH 92+355 IN SUBMERGENCE OF MADHAI DAM (BINA IRRIGATION PROJECT) LENGTH 9.105 KM	9.30	MPRDC
4	FOUR -LANING OF SIDHI -SINGRAULI SECTION FROM KM 82/4 TO KM187/993 OF NH-39(75E) IN THE STATE OF MADHYA PRADESH ON BOT BASIS	106.59	MPRDC
	2-LANING OF PATNA–KARPA–SARAI–AHIRGAWA-KELAMANIAROAD FROM DESIGN CHAINAGE KM0+000 TO KM 56+030 IN THE STATE OF MADHYA PRADESH HAM PROJECT	56.0	MPRDC
S No.	Highways & Structure Detailed Design Project's Name (Completed in Last 3 Years)	Length (Km)	Department
1	REHABILITATION AND UP-GRADATION OF MALKAPUR-BULDHANA-CHIKHLI-DEULGAONRAJA-JALNA (AURANGABAD) NH-753-A ROAD [SECTION-II : DEULGAON MAHI (TAKARKHED BHAGILE) TO JALNA] NATIONAL HIGHWAY FROM EXISTING KM 110+375 (AT TAKARKHED BHAGILE) TO KM 155+110 (JALNA) [DESIGN KM 108+500 TO KM 153+160] IN THE STATE OF MAHARASHTRA. TO FOUR LANE WITH PAVED SHOULDERS IN THE STATE OF MAHARASHTRA ON EPC BASIS CONTRACT	42.16	PWD(NH) MAHARASHTRA
2	REHABILITATION & UP GRADATION TO 2 LANE WITH PAVED SHOULDER /4 LANING CONFIGURATION OF PAL PHATA PHULAMBRI KHULTABAD SECTION OF NH-752 H FROM KM 137.758 TO KM 105.700 OF NH-752 H [DESIGN CHAINAGE FRON KM 46 / 440 FO KM 78 / 358 (LENGH 31.918 KM) IN THE STATE OF MAHARASHTRA.	31.94	PWD(NH) MAHARASHTRA
3	UP GRADATION OF SECTION - I SHAHPUR - PATGAON (KM 0/000 - 20/130) PART OF NH-3- SHAHPUR - MURBAD (NH-222) - MHAPSA - KARJAT - KHOPOLI - NH4 SECTION OF NEWLY DECLARED NH-548A (THE HIGHWAY STARTING FROM ITS JUNCTION WITH NH-848A NEAR SHAHPUR AND CONNECTING MURBAD, KARJAT, KHALAPUR, PALI, TALE, MANMAD AND TERMINATING AT AGARDANDA) IN THE STATE OF MAHARASHTRA. PACKAGE - 14,	44.70	MSRDC
4	REHABILITATION AND UP-GRADATION OF UMARIA TO SHAHDOL SECTION OF NH-78 FROM KM. 68/4(END OF UMARIA BYPASS) TO KM.142/4(END OF SHAHDOL BYPASS) TO TWO LANE WITH PAVED SHOULDER AS CEMENT CONCRETE PAVEMENT ROAD IN THE STATE OF MADHYA PRADESH ON EPC MODE.	73.10	MPRDC
5	REHABILITATION AND UP-GRADATION OF BHOPAL - BERASIA - SIRONJ SECTION OF SH-23 ROAD ON EPC MODE (4 LANE + 2 LANE)	110.30	MPRDC
6	WIDENING TO TWO LANE WITH PAVED SHOULDERS AND STRENGTHENING INCLUDING CONSTRUCTION OF CD STRUCTURES FROM KM 130+000 TO 146+200 & 159+900 TO 188+400, LENGTH 58.80 KM ON NH-86 (SAGAR-CHHATARPUR) ROAD.	57.90	PWD(NH) MADHYA PRADESH
7	WIDENING OF ROAD TO 2-LANE WITH PAVED SHOULDER I/C CONSTRUCTION OF ROB , BRIDGES & CULVERT IN KM 1 TO 49/4 (TOTAL LENGTH 48.7KMS) ON NH 26A (SAGAR-BINA ROAD) IN THE STATE OF MADHYA PRADESH ON EPC MODE.	48.00	PWD(NH) MADHYA PRADESH

S No.	Highways & Structure Detailed Design Project's Name (Completed in Last 3 Years)	Length (Km)	Department
8	CONSTRUCTION OF TWO-LANE WITH HARD SHOULDERS OF AKAJAN-LIKABALI-BAME ROAD ON EPC BASIS FROM EXISTING KM.7100 TO KM99.00 (DISING KM65.810 TOKM 91.928) DISING LENGTH 26.118 KM) IN THE STATE OF ARUNACHAL PRADESH UNDER SARDP-NE.	26.12	NHIDCL
9	2 LANING WITH PAVED SHOULDER OF NH-52 FROM KM 583.450 TO KM. 605.600 (EX. CH. FROM KM, 583.450 TO KM. 595.00) FROM PASIGHAT TO BOMJUR ROAD INCLUDING REALIGNMENT FROM KM 591.900 TO 602.600 (DESIGN LENGTH = 22.150 KM) IN ARUNACHAL PRADESH UNDER ARUNACHAL PRADESH PACKAGE OF SARDP-NE ON EPC MODE.	22.15	NHIDCL
10	STRENGTHENING OF EXISTING TWO LANE PAVEMENT INCLUDING CONSTRUCTION OF PAVED SHOULDERS ON NH-39(NEW NH-02) MAO-IMPHAL SECTION(SH-MAO-SENAPATI KM.212.35 TO KM 260.00) IN THE STATE OF MANIPUR ON EPC MODE	75.0	NH-PWD MANIPUR
11	CONSTRUCTION OF WIDENING OF ROAD TWO LANE WITH PAVED SHOULDERS INCLUDING CONSTRUCTION OF BRIDGE AND CULVERT IN KM 81 TO 175 (EXCLUDING THE SEHORA BYPASS (CH 166/10 TO 171/2 AND BAWNA BRIDGE AT KM 136/8, BINA RIVER BRIDGE AT KM 149/8-10, DEHRA NALLA BRIDGE AT KM 155/8, DHASAN BRIDGE A KM 167/8-10 IN THE SCOPE OF SERVICE) (LENGTH 90.34 KMS.) ON EPC MODE ON NH 86 EXTN VIDISHA SAGAR ROAD	92.25	PWD(NH) MADHYA PRADESH

S No.	Some Prestigious Projects (Highways & Structure)	Length (Km)	Department
1	CONSULTANCY SERVICES FOR PREPARATION OF FEASIBILITY CUM PRELIMINARY DESIGN FOR 4/6 LANING OF JHANSI-KHAJURAHO SECTION ON NH-75 & 76 IN THE STATE OF UP & MP TO BE EXECUTED ON HYBRID ANNUITY MODE (PHASE-III)	164	NHAI
2	CONSULTANCY SERVICES FOR AUTHORITY'S ENGINEER FOR "WIDENING & STRENGTHENING OF BONGAON-CHAKDAHA ROAD (SH- 1), FROM 2-LANE WITH PAVED SHOULDER TO STANDARD 4-LANE CONFIGURATION FROM 0+000 KM TO 6+717 KM AND FROM 10+568 KM TO 31+328 KM INCLUDING 2 TRUCK TERMINALS IN PHASE-I (PART-A I.E. TOTAL PROJECT LENGTH-27.477 KM) EXCLUDING GOPALNAGAR R.O.B. AND FLYOVER IN THE DISTRICTS OF NORTH 24 PARGANAS AND NADIA" TO BE EXECUTED THROUGH EPC.	40	WEST BENGAL HIGHWAY DEVELOPMENT CORPORATION LIMITED
3	CONSULTANCY SERVICES FOR FEASIBILITY STUDY AND DETAILED PROJECT REPORT FOR IMPROVEMENT AND UP-GRADATION TO 2- LANE WITH PAVED SHOULDER/ 4-LANE CONFIGURATION OF PROPOSED CORRIDOR FROM RANCHI- KATHITANR-THAKURGAON- BURHMU- TANDWA – CHANTRA – HUNTERGANJ BIHAR BORDER HIGHWAY CORRIDOR (JHARKHAND CENTRAL CORRIDOR).	437	ROAD CONSTRUCTION DEPARTMENT. JHARKHAND
4	CONSTRUCTION OF ELEVATED ROAD ON NH 15/54 AND UBDC CANALA ALONG ROB AT LEVEL CROSSING ON 12 NEAR AMRITSAR CITY IN THE STATE OF PUNJAB.	2.97	PWD PUNJAB
5	CONSTRUCTION & DEVELOPMENT OF 2 LANE/4 LANE ROAD FROM GUNA ARON SIRONJ ROAD (BOT + TOLL ANNUITY BASIS) LENGTH = 83.30 KM,	83.80	MPRDC
6	4-LANING OF REWA RING ROAD ON TOLL & ANNUITY BASIS LENGTH = 9.10 KM OF ROAD PROJECT IN REWA DISTRICT	9.10	MPRDC
7	VARIOUS DPR FOR 4 LANE & 2 LANE + PAVED SHOULDER I/C LA, R&R, EIA, UTILITY SHIFTING FOR VARIOUS DEPARTMENT (PWD MAHARASHTRA, RCD JHARKHNAD, NHIDCL, MoRTH, MPRDC)	>1000	VARIOUS CONCERNING DEPARTMENT

S. NO	NAME OF PROJECT (WATER SUPPLY / SEWAGE)	CLIENT
1.	 THIRD PARTY INSPECTION AGENCIES (TPIAS) FOR INSPECTION OF WORKS TO BE IMPLEMENTED UNDER JAL JEEVAN MISSION (JJM) IN VILAAGES OF CHHINDWADA & PARASIA DIVISION FOR MPPHE. (STARTS FROM APRIL 2021) JV WITH PARAMONE CONCEPTS LTD MUMBAI MPPHE DIVISION CHHINDWADA & PARASIA 	
2.	CONSULTANCY SERVICES FOR PREPARATION OF DETAILED PROJECT REPORT FOR RETROFITTING OF MULTI VILLAGE SCHEME (MVS) FOR SURAJPUR DISTRICT OF CHHATTISGARH INCLUDING SURVEY & INVESTIGATION, SOURCE STUDY & ASSESSMENT, DESIGN, DRAWING, COST ESTIMATES, TECHNICAL SPECIFICATIONS AND BILL OF QUANTITIES, ETC. COMPLETE.	
3.	PREPARATION OF DETAILED PROJECT REPORT FOR MULTI VILLAGE RURAL WATER SUPPLY SCHEME FOR VILLAGES OF VARIOUS DISTRICTS OF MADHYA PRADESH INCLUDING SURVEY & INVESTIGATION, DESIGNING, DRAWING AND PREPARATION OF ESTIMATES ETC. COMPLETE. FOR 1) PALERA+GARROLI (CHHATARPUR) 2) PAWAI 3) LAVKUSH NAGAR 4) MACHAGORA 5) MARDANPUR	
4.	CONSULTANCY SERVICES FOR PREPARATION OF DETAILED PROJECT REPORT FOR RETROFITTING OF MULTI VILLAGE SCHEME (MVS) FOR 38 VILLAGES OF BAJNA BLOCK OF RATLAM DISTRICT OF MADHYA PRADESH INCLUDING SURVEY & INVESTIGATION, SOURCE STUDY & ASSESSMENT, DESIGN, DRAWING, COST ESTIMATES, TECHNICAL SPECIFICATIONS AND BILL OF QUANTITIES, ETC. COMPLETE.	
5.	CONSULTANCY SERVICES FOR PREPARATION OF DETAILED PROJECT REPORT FOR RETROFITTING OF MULTI VILLAGE WATER SUPPLY SCHEME FOR 245 FLUORIDE AFFECTED HABITATION INCLUDING NEW ENROUTE VILLAGE OF BLOCK DHARAMPURI AND UMARBAN DISTRICT DHAR UNDER JAL JEEVAN MISSION FOR WHICH INCLUDES SURVEY WORK BY TOTAL STATION/DGPS (COMPITABLE TO MY MAP) OF THE VILLAGES AND OTHER COMPONENTS OF THE SCHEME COVERING IMPORTANT FEATURES OF THE VILLAGES, HYDRAULIC DESIGN OF DIFFERENT COMPONENTS OF THE DPR AND PREPARATION OF ESTIMATES OF ALL THE COMPONENTS OF SCHEME AS PER THE STANDARD NORMS, PLOTTING OF COLOURED MAP SHOWING EXISTING AND PROPOSED COMPONENTS OF THE DPR, IMPORTANT FEATURES OF THE VILLAGE, PREPARATION AND PLOTTING INDEX MAP AND SCHEMATIC DIAGRAM & PRINTING AND SUBMISSION OF THE DPR IN BOOKLET FORM IN SIX HARD COPIES AND SOFT COPY IN PEN DRIVE ETC.COMPLETE AS DIRECTED BY ENGINEER IN CHARGE.	
6. Wa	CONSULTANCY SERVICES FOR PREPARATION OF DETAILED PROJECT REPORT FOR RETROFITTING OF MULTI VILLAGE WATER SUPPLY SCHEME FOR 113 FLUORIDE AFFECTED HABITATION INCLUDING NEW ENROUTE VILLAGE OF BLOCK NALCHA UNDER DISTRICT DHAR UNDER JAL JEEVAN MISSION FOR WHICH INCLUDES SURVEY WORK BY TOTAL STATION/DGPS (COMPITABLE TO MY MAP) OF THE VILLAGES AND OTHER COMPONENTS OF THE SCHEME COVERING IMPORTANT FEATURES OF THE VILLAGES, HYDRAULIC DESIGN OF DIFFERENT COMPONENTS OF THE DPR AND PREPARATION OF ESTIMATES OF ALL THE COMPONENTS OF SCHEME AS PER THE STANDARD NORMS, PLOTTING OF COLOURED MAP SHOWING EXISTING AND PROPOSED COMPONENTS OF THE DPR, IMPORTANT FEATURES OF THE VILLAGE, PREPARATION AND PLOTTING INDEX MAP AND SCHEMATIC DIAGRAM & PRINTING AND SUBMISSION OF THE DPR IN BOOKLET FORM IN SIX HARD COPIES AND SOFT COPY IN PEN DRIVE ETC.COMPLETE AS DIRECTED BY ENGINEER IN CHARGE.	MPPHE (DHAR DIVISION)

S. NO	NAME OF PROJECT (WATER SUPPLY / SEWAGE)	CLIENT
6.	CONSULTANCY SERVICES FOR PREPARATION OF DETAILED PROJECT REPORT FOR RETROFITTING OF MULTI VILLAGE WATER SUPPLY SCHEME FOR 113 FLUORIDE AFFECTED HABITATION INCLUDING NEW ENROUTE VILLAGE OF BLOCK NALCHA UNDER DISTRICT DHAR UNDER JAL JEEVAN MISSION FOR WHICH INCLUDES SURVEY WORK BY TOTAL STATION/DGPS (COMPITABLE TO MY MAP) OF THE VILLAGES AND OTHER COMPONENTS OF THE SCHEME COVERING IMPORTANT FEATURES OF THE VILLAGES, HYDRAULIC DESIGN OF DIFFERENT COMPONENTS OF THE DPR AND PREPARATION OF ESTIMATES OF ALL THE COMPONENTS OF SCHEME AS PER THE STANDARD NORMS, PLOTTING OF COLOURED MAP SHOWING EXISTING AND PROPOSED COMPONENTS OF THE DPR, IMPORTANT FEATURES OF THE VILLAGE, PREPARATION AND PLOTTING INDEX MAP AND SCHEMATIC DIAGRAM & PRINTING AND SUBMISSION OF THE DPR IN BOOKLET FORM IN SIX HARD COPIES AND SOFT COPY IN PEN DRIVE ETC.COMPLETE AS DIRECTED BY ENGINEER IN CHARGE.	MPPHE (DHAR DIVISION)
7.	CONSULTANCY SERVICES FOR PREPARATION OF DETAILED PROJECT REPORT FOR RETROFITTING OF MULTI VILLAGE WATER SUPPLY SCHEME FOR 73 FLUORIDE AFFECTED HABITATION INCLUDING NEW ENROUTE VILLAGE OF BLOCK TIRLA UNDER DISTRICT DHAR UNDER JAL JEEVAN MISSION FOR WHICH INCLUDES SURVEY WORK BY TOTAL STATION/DGPS (COMPITABLE TO MY MAP) OF THE VILLAGES AND OTHER COMPONENTS OF THE SCHEME COVERING IMPORTANT FEATURES OF THE VILLAGES, HYDRAULIC DESIGN OF DIFFERENT COMPONENTS OF THE DPR AND PREPARATION OF ESTIMATES OF ALL THE COMPONENTS OF SCHEME AS PER THE STANDARD NORMS, PLOTTING OF COLOURED MAP SHOWING EXISTING AND PROPOSED COMPONENTS OF THE DPR, IMPORTANT FEATURES OF THE VILLAGE, PREPARATION AND PLOTTING INDEX MAP AND SCHEMATIC DIAGRAM & PRINTING AND SUBMISSION OF THE DPR IN BOOKLET FORM IN SIX HARD COPIES AND SOFT COPY IN PEN DRIVE ETC.COMPLETE AS DIRECTED BY ENGINEER IN CHARGE.	MPPHE (DHAR DIVISION)
8.	SOURCE BASED WATER SUPPLY SCHEME FOR INDIVIDUAL VILLAGES, DISTRICT SAGAR DISTRICT TIKAMGARH DISTRICT VIDISHA DISTRICT SIDHI DISTRICT KHARGONE DISTRICT BURHANPUR	МРРНЕ
9	DETAILED DESIGN PROJECTS FOR MULTI VILLAGE GROUP WATER SUPPLY SCHEME, URBAN WATER SUPPLY SCHEME FOR TOWN, SEWAGE NETWORK FOR TOWN, COLONY & INDUSTIRES. FOR VARIOUS GOVT & PRIVATE ORGANISATION	

S No.	Urban Planning	Length (Km)	Department
1	BOULEVARD STREET BHOPAL (6 LANE + FOOTPATH+UTILTY TUNNEL+STORM WATER DRAINS)	24.20	MPUADD,
	POLYTECHNIC CHOURAHA TO BHARAT MATA CHOWK (4 LANE +CYCLE TRACK+ FOOTPATH+STORM WATER DRAINS)		SMART CITY,
	MR4 STREET JABALPUR (4 LANE +CYCLE TRACK+ FOOTPATH+STORM WATER DRAINS)		MUNCIPLE
	IT PARK LANE JABALPUR (4 LANE + FOOTPATH+STORM WATER DRAINS)		CORP.
	DEVELOPMENT OF J.K. ROAD BHOPAL (4 LANE +SERVICE ROAD+ FOOTPATH+STORM WATER DRAINS)		MPPWD,
	SATNA SMART CITY ROAD (2 LANE +FOOTPATH+UTILITY DUCT+STORM WATER DRAINS)		
	MUZAFFARPUR ROAD WITH HARISABHA CHOWK & FATEHPUR BHILONI ROAD, PATNA		
	DPR WORKS FOR BEAUTIFICATION OF PARK, SQUARE, PONDS WITH WALKWAYS FOR VARIOUS TOWN IN MP.		

S No.	INDUSRTRIAL PROJECTS	Length (Km)	Department
1	DEVELOPMENT & CONSTRUCTION OF VARIOUS FOUR LANE/ TWO LANE ROADS, MAJOR & MINOR BRIDGE, CULVERTS, PROTECTION WORK, C.C. DRAINS, IN MAHAN COAL BLOCK SINGRAULI	35.0	ADANI GROUP
2	VARIOUS PROTECTION WORKS I/C RETAINING WALL & C.C. COVER DRAINS FOR CEMENT PLANT IN PANNA (MP).	1.20	JK CEMENT

S No.	ARCHITECTURAL PROJECTS	UNIT	Department
1	 SPORTS STADIUM, SWIMMING POOL, SHOPPING COMPLEX, SCATTING FACILITIES, 4. PARKING AREA AT TEACHERS COLONY NAGAR PALIKA OFFICE BUILDING AT BUS STAND.HAAT BAZAR & VEGETABLE MARKET NEAR OLD GALLA MANDI. MULTI LEVEL PARKING WITH EV CHARGING PONTS AT EACH FLOOR WITH TOILETS, ROOF TOP CAFETERIA NEAR PARSA JUNCTION. RENTAL HOUSE PROJECTS (G+3 RENTAL HOUSE PROJECT FOR 104 NO'S OF FLATS). DETAILED DESIGN AND DRAWING FOR DEVELOPMENT OF DAM SITE INCLUDING DESIGNING OF INDOOR STADIUM, RESORT , PARK WITH OPEN THEATRE. DETAILED DESIGN AND DRAWING FOR G+3 MIDWAY RETREAT WITH SMART PARKING 13. LED LIGHT INSTALLATION. FOR MPUADD KHURAI (SAGAR) PROJECT COST 350 Cr "SELECTION OF ARCHITECT/CONSULTANTS FOR PREPARATION PROJECT OF ALL TYPES OF CONSTRUCTION WORK, BUILDING WORKS, SHOPPING COMPLEX, STADIUM & OTHER PROJECTS UNDER MUNICIPAL COUNCIL MALTHONE. CRICKET STADUM-MALTHONE, BANDRI TOWN 		MPUIDC



THANK YOU

A AND A CONSULTING ENGINEER

18 Indus Empire Near Shahpura Police Station, Trilanga Bhopal (M.P.) 462039 Mo: +919425812600, Tel: 0755-2997600/4992861 website:<u>www.aaceindia.com</u> Email:-(<u>ashutosh.satna@gmail.com</u>)