

Bay County, FL Purchasing

Karen Grindle, Chief Procurement Officer

840 W 11th Street, Panama City, FL 32401

[IN DEPTH INC] RESPONSE DOCUMENT REPORT

GEN No. TBD

25-40 Utilities Services Dive Services

RESPONSE DEADLINE: June 3, 2025 at 2:00 pm Report Generated: Tuesday, June 3, 2025

In Depth Inc Response

CONTACT INFORMATION

Company:

In Depth Inc

Email:

danny@indepthservicesinc.com

Contact:

Danny Broadhurst

Address:

1473 Old Haw Creek Road Bunnell, FL 32110

Phone: N/A

Website:

www.indepthservicesinc.com

Submission Date:

Jun 3, 2025 9:28 AM (Central Time)

ADDENDA CONFIRMATION

Addendum #1

Confirmed May 27, 2025 4:12 PM by Danny Broadhurst

Addendum #2

Confirmed May 27, 2025 4:12 PM by Danny Broadhurst

Addendum #3

Confirmed May 27, 2025 4:12 PM by Danny Broadhurst

Addendum #4

Confirmed Jun 2, 2025 10:10 AM by Danny Broadhurst

QUESTIONNAIRE

1. Did you attend the mandatory pre-bid meeting?*

Confirmed

2. Respondent Submittals (without Cost)*

Please Upload your COMPLETE response, including any and all required forms listed in the solicitation and the corresponding attachments.

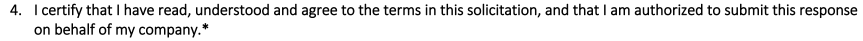
(Do not upload cost information in here)

In_Depth,_Inc._-_RESPONSE_FORMS_25-40_Utility_Services_Dive_Service.pdf

3. Separate Cost Proposal*

Confirm that your fee proposal is not attached in your Proposal and is attached separately here.

In_Depth,_Inc._-_RESPONSE_PRICE_SHEET_25-40_Utility_Services_Dive_Service_-1_(1).pdf



Confirmed

BID FORM ITB NO: 25-40

"BIDDER," organized business asa corp	Depth Inc. I and existing under the laws of the State of _ coration	hereinafter called Florida doing (Insert "a corporation", "a
	individual" as applicable), is hereby submicounty, hereinafter called "OWNER."	itted to the Board of County
In compliance with th detailed in this bid.	e Advertisement for Bids, BIDDER hereby pr	oposes to perform all work, as
certifies as to its ow	BID, each Bidder certifies, and in the case or organization, that this BID has been arrinication or agreement as to any matter related the competitor.	ved at independently, withou
•	rform the entire work as indicated on the ocuments and Specifications, complete in	•
Submitted By:	In Depth Inc.	
,	Name of Firm/Vendor Submitting This Bid	
Bid Prepared By:	Zachary Rogers	
	Name of Individual Who Prepared This Bid	
Contact Email:	zach@indepthservicesinc.com	
Address:	1473 Old Haw Creek Rd. Bunnell, FL 32110	
Phone:	386-202-2771	<u> </u>
ZR	_	5/23/25
Signature of Authorize	ed Representative of Firm/Vendor	Date
SEAL: (If bid is by C		
STATE	OF FLORID	

BID FORM (Con't) ITB NO: 25-40

Bidder agrees to perform all the work described in the Contract Documents for the following Unit Prices.

Bids will be evaluated based upon the following numbers of inspection and repair activities. These quantities represent historical averages of annual dive services activities, but the County does not guarantee the work requested, it may be more or less than the average work as stated below. Inspections shall be performed at the unit price listed and shall include all costs associated with performing the inspection.

I. Deer Point Reservoir			
DESCRIPTION	UNIT PRICE	QTY	TOTAL PRICE
A. Drawdown Structure Inspection: Cost per annual drawdown structure inspection including personnel, mob/demob, all necessary equipment, insurance, etc.		1	\$ 5,650.00
Additional Cost if video inspection is requested	\$ Free	1	\$ 0.00
B1. Drawdown Structure Fish Fence Cleaning/Inspection: Cost for inspection, cleaning, and minor routine maintenance of fish containment fence, including personnel, mob/demob, boat (if needed), all necessary equipment (including pressure washer), insurance, etc.	\$ 5,650.00	1	\$ 5,650.00
Additional Cost if video inspection is requested	\$ Free	1	\$ 0.00
B2. Drawdown Structure Fish Fence Weed Removal: Cost for weed removal only including personnel, mob/demob, boat (if needed), all necessary equipment, insurance, etc.	\$ 4,250.00	1	\$ 4,250.00
B3. Drawdown Structure Fish Fence Weed Removal and Pressure Washing: Cost for weed removal and pressure cleaning only including personnel, mob/demob, boat (if needed), all necessary equipment, insurance, etc.	\$ 4,250.00	1	\$ 4,250.00
C. Dam Inspection With Video: Cost per annual dam inspection including personnel, mob/demob, and all necessary equipment, insurance, etc.		1	\$ 16,950.00
D. Williams Bayou Inspections/Cleaning/Maintenance: Cost for inspection, debris removal and minor maintenance for Williams Bayou weed fence, pump suction well (area inside fence), and pump intake screens,	\$ 16,950.00	1	\$ 16,950.00

including personnel, mob/demob, all necessary			
equipment, insurance, etc.			
E1. Econfina Pump Station: Cost for dredging inside the intake structure. Including personnel, mob/demob, all necessary equipment, insurance etc.		1	\$ 9,150.00
E2. Econfina Pump Station: Cost for dredging creek outside of intake structure. Including personnel, mob/demob, boat (if needed), all necessary equipment, insurance, etc.	\$ 36,950.00	1	\$ 36,950.00

Deer Point Reservoir, Williams Bayou Pumping Station and Econfina Pumping Station Additional Work not addressed in Scope of Work: The prices are inclusive of mob/demob costs, all necessary equipment, insurance, etc., and are applicable whether or not the diving operation is conducted from shore or boat.

DESCRIPTION	UNIT PRICE	QTY	TOTAL PRICE
Labor per hour, diver and support crew	\$ 525.00	8 Hours	\$ 4,200.00
Minimum charge per day	\$ 3,500.00		\$ 3,500.00
Video Camera Rental Charge, per day	\$ Free	1	\$ 0.00

II. Water Treatment Plan Internal Tank and Treatment Basin Inspections (average of two days per year): The following prices address possible tasks with the potable water treatment plant, including those tasks described in the SOW. These prices are inclusive of mobilization/demobilization costs, all necessary equipment, insurance, etc.

A. Internal Tank and Treatment Basins Inspections (Note: This is per inspection. Number of inspections is unknow)

\$ 9,750.00 1 \$9,750.00

III. St. Andrew Bay Inspection Tasks			
Quarterly pipeline inspections of the MPAWTF influent pipeline, inclusive of personnel, mobilization/demobilization, boat, all necessary equipment, insurance, etc.		4	\$14,000.00
Additional cost if requested to provide video and audio record of the inspection.	\$ Free	1	\$ 0.00
Additional cost per copy if requested to provide additional copies of videotape.	\$ Free	1	\$ 0.00
Sum of Total Prices Sec	ctions I, II, & I	II \$ 131,2	50.00

BID FORM (Con't) ITB NO: 25-40

Adding/Deleting Activities – The County may request additional services under this contract. Such services may include additional, maintenance, repairs, etc not covered by Scope of Work Section I, II, III. The pricing submitted below will be used for such services.

IV. Emergency Response Inspection Activities (average of four days per year): The				
following prices are inclusive of mob/demob costs, all equipment, boat insurance, etc., and are applicable whether or not the diving operation is conducted from shore or boat.				
Labor per hour, diver and support crew	8 hours	\$ 8,500.00		
Minimum charge per day		\$ 8,500.00		
Video Camera Rental Charge, per day	1	\$ 500.00		

ADDENDUM ACKNOWLEDGEMENT

I acknowledge receipt of the following addenda:

ADDENDUM NO		DATED_	5/13/25
ADDENDUM NO2		DATED_	5/16/25
ADDENDUM NO. 3		DATED_	5/21/25
ADDENDUM NO			5/27/25
ADDENDUM NO			
Name of Firm:	In Depth, Inc.		
Authorized Signature:	Te de		
Printed Name:	Zachary Rogers		
Title:	President		
Date:	5/22/25		

It is the responsibility of the firm to ensure that they have received addendums if issued.

Call (850) 248-8270 or email Purchasing@baycountyfl.gov prior to submitting your bid to ensure that you have received addendums.

Date:

AFFIDAVIT OF COMPLIANCE WITH SECTION 287.138, FLORIDA STATUTES, CONTRACTING WITH FOREIGN ENTITIES OF CONCERN

Before me, the undersigned authority, personally appeared (Name of Affiant) Zachary Rogers , who, after being first duly sworn, deposes and
says of his or her personal knowledge the following:
1. Affiant is the (Title) President of (Business Name) In Depth Inc. which does business in the State of Florida, hereinafter called the "Nongovernmental Entity."
called the "Nongovernmental Entity."
2. Nongovernmental Entity, pursuant to § 287.138, Florida Statues, certifies that (1) Nongovernmental Entity is not owned by a government of a foreign country of concern; (2) a government of a foreign country of concern does not have a "controlling interest" in Nongovernmental Entity, as defined by Section 287.138(1)(a), Florida Statutes; and (3) Nongovernmental Entity is not organized under the law of nor has its principal place of business in a foreign country of concern. For the purposes of this affidavit, foreign country of concern means the People's Republic of China, the Russian Federation, the Islamic Republic of Iran, the Democratic People's Republic of Korea, the Republic of Cuba, the Venezuelan regime of Nicolás Maduro, or the Syrian Arab Republic, including any agency of or any other entity of significant control of such foreign country of concern, as defined in § 287.138(1)(c), Florida Statutes. 3. This Affidavit is executed by the Nongovernmental Entity accordance with § 287.138, Florida Statutes, for the purposes of preventing Bay County, Florida, from entering contracts with foreign entities of concern which would provide Nongovernmental Entity access to an individual's personal identifying information.
Signed and Delivered on this <u>22nd</u> day of <u>May</u> , 2025.
Zachary Rogers
Signature of Affiant Printed Name of Affiant
-1
STATE OF
COUNTY OF_Flagler
OOONTT OI
Sworn to (or affirmed) and subscribed before me by means of □ physical presence or □ online notarization, this <u>22nd</u> day of <u>May</u> , 2025, by <u>Danny Broadhurst</u> .
Personally Known OR Produced Identification
Type of Identification Produced Florida QL
(Notary Signature)
\
DANNY BROADHURST Notary Public - State of Florida Commission # HH 651225 My Comm. Expires Mar 13, 2029

AFFIDAVIT OF COMPLIANCE WITH SECTION 787.06, FLORIDA STATUTES, HUMAN TRAFFICKING ATTESTATION

	hority, personally appeared (Name of Affiant) who, after being first duly sworn, deposes
and says of his or her personal knowle	, who, after being first duly sworn, deposes edge the following:
1. Affiant is the (Title) Preside	of (Business Name) which does business in the State of Florida,
hereinafter called the "Nongovernment	al Entity."
that 1) neither Nongovernmental Entity coercion for labor or services, as terms amended from time to time; (2) Nongovernmental Entity coercion for labor or services, and understands may be executed, renewed, or extended	suant to § 787.06(13), Florida Statues, certifies or nor any of its subsidiaries or affiliates uses are defined in § 787.06, Fla. Stat., as may be vernmental Entity will immediately notify Bay ature, Nongovernmental Entity does use coercion that pursuant to such notification no contracts and between the parties; and (3) Nongovernmental on, confirms the facts stated in it are true, ad are by, Bay County, Florida.
Signed and Delivered on this 2	
	Zachary Rogers
Signature of Affiant	Printed Name of Affiant
STATE OF	
COUNTY OF Flagler	
	before me by means of \square physical presence or \square May, 2025, byDanny Broadhurst
<mark>Personally Known</mark> OR Produced Identi	ification Type of
	Banko
Identification Produced FL DL	(Notary Signature)
	(Notary Signature)
	DANNY BROADHURST Separate Public - State of Florida Commission # HH 651225 My Comm. Expires Mar 13, 2029

ANTI-COLLUSION CLAUSE

Firm certifies that their response is made without prior understanding, agreement or connection with any Corporation, Firm or person submitting a response for the same services and is in all respects fair and without collusion or fraud.

Name of Firm:	In Depth Inc.
Authorized Signature:	Tech
Printed Name:	Zachary Rogers
Title:	President
Date:	22nd May 2025

CERTIFICATION REGARDING SCRUTINIZED COMPANIES LIST

Respondent Vend	In Depth dor Name:	Inc.				_
Vendor FEIN:	82-1293180		_			
	zed Representative Na			Zachary Roger	s, President	
Address: 1473 (Old Haw Creek Rd.					
					32110	
Phone Number: _	386-202-2771				<u></u>	
Email Address:	zach@indepthservic	esinc.con	n			_

Section 287.135, Florida Statutes prohibits agencies from contracting with companies, for goods or services over \$1,000,000, that are participating in a boycott of Israel, are on the Scrutinized Companies that Boycott Israel list, the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or has been engaged in business operations in Cuba or Syria. Both lists are created pursuant to Section 215.473, Florida Statutes.

As the person authorized to sign on behalf of Respondent, I hereby certify that the company identified above in the sector entitled "Respondent Vendor Name" is not participating in a boycott of Israel, is not listed on the Scrutinized Companies that Boycott Israel List, the Scrutinized Companies with Activities in Sudan List, or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List and has not been engaged in business operations in Cuba or Syria. I understand that pursuant to Section 287.135, Florida Statutes, the submission of false certification may subject company to civil penalties, attorney's fees, and/or costs.

Certified By:	ED SIGNATURE
Print Name and Title:	Zachary Rogers, President
Date: 5/23/25	

CONFLICT OF INTEREST DISCLOSURE FORM

For purposes of determining any possible conflict of interest, all firms, must disclose if any Bay County Board of County Commissioner(s), employee(s), elected officials(s), or any of its agencies is also an owner, corporate officer, agency, employee, etc., of their firm.

Indicate either "yes" (a county employee, elected official, or agency is also associated with your firm), or "no". If yes, give person(s) name(s) and position(s) with your firm.

YES	N O X	
NAME(S) N/A	POSITION(S) N/A	
Name of Firm:	In Depth Inc.	
Authorized Signature:	Te fh	
Printed Name:	Zachary Rogers	
Title:	President	
Date:	5/22/25	

EXPERIENCE RECORD

In order to satisfy the County regarding the Bidder's qualifications, the Bidder shall provide in the space below information regarding previous work comparable with the proposed work in size, capacity, and complexity. *List three (3) projects similar in size and nature which were completed during the past five (5) years.* The County may also consider any previous County projects. Following receipt of bids, each Bidder shall be prepared to furnish such additional information as the County may reasonably request regarding Bidder's equipment and personnel. The information provided on this form shall constitute an integral part of the bid.

21-i and Uti Div sch mai	ity Services Department Diving Services Contract 53 Provide all necessary labor, supervision, equipment supplies required to perform diving services to the ity Services Department's Water and Wastewater isions. Diving Services include but are not limited to eduled inspections, cleaning, dredging, routine intenance, and structural repairs Scope of Work: City wide storm water pipe inspections and assessments (Included: Culverts, bridges & weirs). Consisting of general inspection, maintenance, and assessment services on an as needed basis.
and Uti Div sch mai	supplies required to perform diving services to the lity Services Department's Water and Wastewater isions. Diving Services include but are not limited to eduled inspections, cleaning, dredging, routine intenance, and structural repairs Scope of Work: City wide storm water pipe inspections and assessments (Included: Culverts, bridges & weirs). Consisting of general inspection, maintenance, and assessment services on an as
Uti Div sch ma	ity Services Department's Water and Wastewater isions. Diving Services include but are not limited to eduled inspections, cleaning, dredging, routine intenance, and structural repairs Scope of Work: City wide storm water pipe inspections and assessments (Included: Culverts, bridges & weirs). Consisting of general inspection, maintenance, and assessment services on an as
Div sch mai	isions. Diving Services include but are not limited to eduled inspections, cleaning, dredging, routine intenance, and structural repairs Scope of Work: City wide storm water pipe inspections and assessments (Included: Culverts, bridges & weirs). Consisting of general inspection, maintenance, and assessment services on an as
sch mai	eduled inspections, cleaning, dredging, routine intenance, and structural repairs Scope of Work: City wide storm water pipe inspections and assessments (Included: Culverts, bridges & weirs). Consisting of general inspection, maintenance, and assessment services on an as
ma	Scope of Work: City wide storm water pipe inspections and assessments (Included: Culverts, bridges & weirs). Consisting of general inspection, maintenance, and assessment services on an as
	Scope of Work: City wide storm water pipe inspections and assessments (Included: Culverts, bridges & weirs). Consisting of general inspection, maintenance, and assessment services on an as
Duefees	inspections and assessments (Included: Culverts, bridges & weirs). Consisting of general inspection, maintenance, and assessment services on an as
Duaf:	maintenance, and assessment services on an as
Duefor:	maintenance, and assessment services on an as
Duefos:	needed basis.
Duefassi	
Duetas	
qualified	nal engineer dive team performing underwater inspection by experience and training in the inspection and design,
	tion, and/or operation of flood control structures. The
	ter inspections also included as needed general repair
	along with structural and mechanical maintenance. The
	ns are comprised of approximately 2,200 miles of canals
	78 water control structures, 84 pumping stations and 11
•	exterior inspections on all finished water structures
	ide, including Water towers, Ground Storage Tanks, &
Clearwell	s. Contract also include interior cleaning to removal
accumula	ted sediments and containments, along with other
general d	ive related services, including underwater repairs.
These se	vices are performed with the use of commercial divers
and or RO	DV's
Marir	a repairs and maintenance including replacement of
timbe	er pile bracing, caps and hardware, replacement of
	or bolts. Replacement of steel guide piles & underwater
	ng repairs. Replacement of through-rods and crack
injec	ion repairs throughout floating dock system.
	qualified construct underwas services inspectic levees, 7 novigation interior & county w Clearwel accumulate general county interior & county w Clearwel accumulate general county w Clearwel accumu

Attach additional sheets if more space is required.

REFERENCES QUESTIONNAIRE

(TO BE COMPLETED BY THE COUNTY)

Proposer's Name	
Proposer's Reference Name	
Person Interviewed	
Interviewed By	
Date of Interview	
The following questions will be asked of the client reference chosen at the discretion of the County:	
Briefly describe the work the Proposer performed for your company.	
2. How well did the Proposer adhere to the agreed upon schedule?	
Excellent = 4 points; Above Satisfactory = 3 points; Satisfactory = 2 points; Fair = 1 point; Poor = 0 points.	
How would you rate the Proposer's quality of work?	
Excellent = 4 points; Above Satisfactory = 3 points; Satisfactory = 2 points; Fair = 1 point; Poor = 0 points.	
4. How would you rate the Proposer's use of adequate personnel in quantity, experience and profession?	
Excellent = 4 points; Above Satisfactory = 3 points; Satisfactory = 2 points; Fair = 1 point; Poor = 0 points.	
5. How would you rate the Proposer's use of appropriate equipment and methods?	
Excellent = 4 points; Above Satisfactory = 3 points; Satisfactory = 2 points; Fair = 1 point; Poor = 0 points.	
Causa	
Score	
Divided by	4
= Average Score	

IDENTICAL TIE BIDS/DRUG FREE WORKPLACE

Preference shall be given to businesses with drug-free workplace programs. Whenever two or more submittals, which are equal with respect to price, quality, and service, are received by the County for the procurement of commodities or contractual services, a submittal received from a business that certifies that it has implemented a drug-free workplace program shall be given preference in the award process. Established procedures for processing tie bids will be followed if none of the tied firms have a drug-free workplace program. To have a drug-free workplace program, a business shall:

Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.

Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.

Give each employee engaged in providing the commodities or contractual services that are under Bid a copy of the statement specified in subsection (1).

In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under Bid, the employees will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.

Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by an employee who is so convicted.

Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify the following:

(Check and and aign in the anges provided)

•	theck one and sign in the space provided.)		
X	This firm complies fully with the above requirements.		
	This firm does n	ot have a drug free work place program at this time.	
Name of Firm:	_	In Depth Inc.	
Authorized Signa	iture:	Te fe	
Printed Name:	-	Zachary Rogers	
Title:		President	

QUESTIONNAIRE TO ACCOMPANY BID

(TO BE COMPLETED BY THE BIDDER)

A. those	Provide a brief description of the Vendor's experience performing tasks similar to described in Scope of Work.	
In Depth, Inc. was founded on May 5, 2017 - since then we have developed a robust service line including supservices for entities such as those currently under contract with Bay County. Please see the end of this document for our current service line - 2025. Please note we have also included our certifications in this second		
(Starts	s on Page 49 of this document.)	
B. their t	Provide a list of personnel the Vendor proposes to use on this project including training/qualifications and prior experience performing the types of tasks described.	
Pleas Page	se see attachments following our service line section. Information begins with the organization chart on ± 18.	
	Provide a list of all tools and equipment that will be available for performing the described. se see assets - attachment. Starts on Page 33	
D.	Provide a written statement indicating that the Vendor understands and will	
	re to all requirements of any applicable Federal and State safety laws governing onduct of the type of tasks described.	
any ap	oth, Inc and its trained and certified personnel understand and will adhere to all requirements of opplicable Federal and State safety laws governing the conduct of the type of tasks described this solicitation and contract.	
Zacha	ary Rogers, President	

QUESTIONNAIRE TO ACCOMPANY BID

(TO BE COMPLETED BY THE BIDDER)

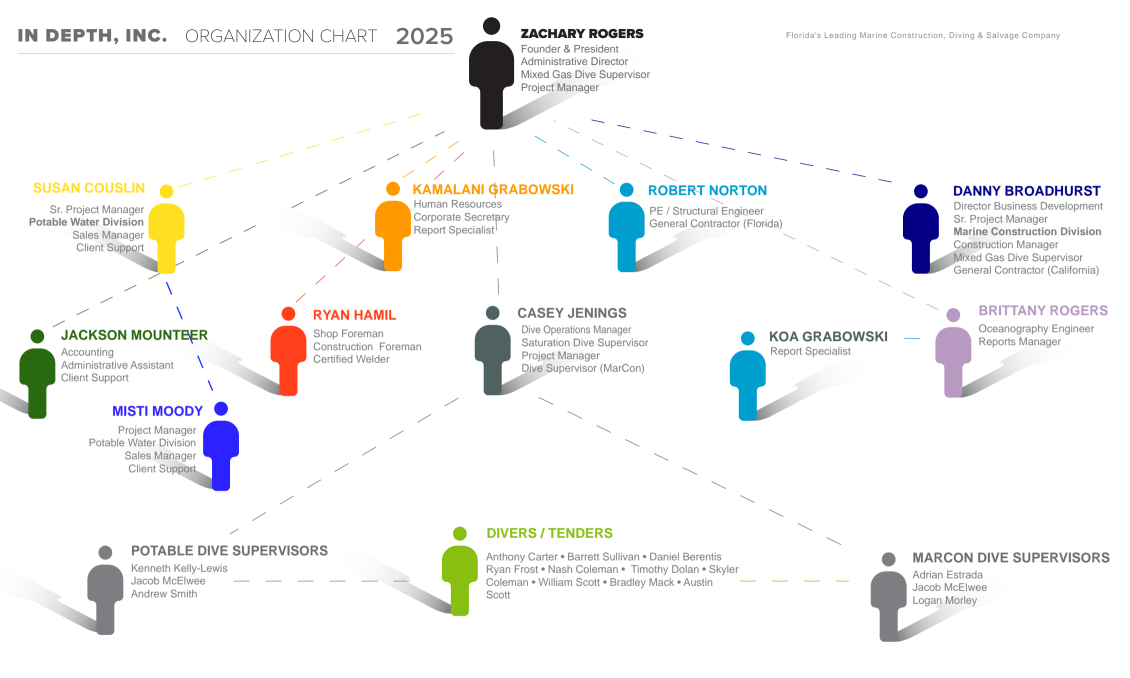
A. those	Provide a brief description of the Vendor's experience performing tasks similar to e described in Scope of Work.	
servi	epth, Inc. was founded on May 5, 2017 - since then we have developed a robust service line including sulices for entities such as those currently under contract with Bay County. Please see the end of this iment for our current service line - 2025. Please note we have also included our certifications in this sec	
(Start	s on Page 44 of this document.)	
B. their	Provide a list of personnel the Vendor proposes to use on this project including training/qualifications and prior experience performing the types of tasks described.	
Plea Page	ase see attachments following our service line section. Information begins with the organization chart o e 13.	: on
	Provide a list of all tools and equipment that will be available for performing the s described. ase see assets - attachment. Starts on Page 28	
	Provide a written statement indicating that the Vendor understands and will ere to all requirements of any applicable Federal and State safety laws governing conduct of the type of tasks described.	
any a	epth, Inc and its trained and certified personnel understand and will adhere to all requirements of applicable Federal and State safety laws governing the conduct of the type of tasks described in this solicitation and contract.	
Zach	nary Rogers, President	

SUB-CONTRACTORS

As the bidder, I submit a listing of the Sub-Contractors which I shall use to accomplish the Work. Sub-Contractors are listed by name, address, amount of work and item of work. If none, please state so.

Subcontractor Name and A	ddress:		
	N/A		
Work to be performed and \$ a	amount:		
Subcontractor Name and A	ddress:		
Work to be performed and \$ a	amount:		
Subcontractor Name and A	ddress:		
Work to be performed and \$ a	amount:		
Subcontractor Name and A	ddress:		
Work to be performed and \$ a	amount:		
Name of Firm:	In Depth Inc.		
Authorized Signature:	Left		
Printed Name:	Zachary Rogers		
Title:	President		
Date:	22nd May 2025		

^{*}Complete additional forms if needed to list all subcontractors



BUNNELL, FLORIDA





In Depth, Inc.

ZACHARY ROGERS



PRESIDENT zach@indepthservicesinc.com (386) 986-8177

EXPERIENCE

PROFILE

Dam deepwater pump salvage & replacement - Leadville, CO Dam bulkhead construction / installation - Steamboat Springs, CO Dam Intake / gate construction - Pisgah, CO Reservoir intake pump actuator replacement - Irvine, CA Water Storage tank maintenance and inspection - Redding, CA Buzzard Roost hydroelectric Dam Inspection - Greenwood, SC Elevated sound suppression NASA water tower inspection - Titusville, FL 65 ft derelict vessel Salvage and Disposal - Volusia County, FL 55 ft derelict vessel Salvage and Disposal - Volusia County, FL Water storage tank maintenance and inspection - Savannah, GA Structure Inspection Program - SFWMD, FL Navigational Waterway marker replacement / installation - Pasco County, FL Underwater theater stabilization & Anode install - Weeki Wachee, FL Seawall fender piling installation - Fort Lauderdale, FL SR44 Bridge footer form removal & inspection - DeLand, FL Draw-down structure / Gravity Dam inspection - Bay County, FL FWC Jackson Bluff Dam helical anchor buoy Installation - Tallahassee, FL Subaqueous cable / Water main locate & survey - New Smyrna, FL Soldiers Creek Facility dredging - Seminole County, FL Water storage tank maintenance and inspection - Palm Beach County, FL Tugboat tow chain Salvage - Port of Tampa, FL 72 in Intake structure valve removal / salvage - Tampa, FL

CERTIFICATIONS

D.C.B.C Unrestricted Surface Supplied Commercial Dive Supervisor Association of Commercial Diving Educators (A.C.D.E.) \mbox{Air}/\mbox{MxG} N.C.C.E.R Rigging Fundamentals OSHA 40 OSHA Confined Space Entry procedures

NACE CSP1 Inspector N.D.T. Level I & II U/W V.T., U.T. & M.P.I. First Aid, C.P.R., O2 Provider, Automated Defibrillator Qualified

Offshore Survival Certified TWIC/Valid U.S. Passport AWS D3-6M Underwater Welding Certifications NASE Certified Rescue Diver

EMT & DMT Certifications (dive medic) Fall Safety Protection Cert. Data Entry Specialist

UAS Remote Pilot License (Cert. # 4312217) Certified Specialty Marine Contractor (License # SCC131152633) Dive Helmet Technician (Cert. # T-18050) Visual Cylinder Inspector (PSI - PCI # 33391) MBE - Minority Owned Business (State of Florida) DBE - Disadvantage Business Enterprise AWWA - American Water Works Association ACI - American Concrete Institute

> NACE - National Association of Corrosion Engineers SSPC - The Society of Protective Coatings FRWA - Florida Rural Water Association NHI - National Highway Institute

Zachary Rogers, CEO, President and Founder of In Depth, Inc. has over 7 years of experience in the commercial diving industry, including underwater assessments & inspections, marine construction, marine structure rehabilitation, asset management, service life evaluation, damage assessment, preventive maintenance, and underwater salvage and recovery.

Zach is a certified ADCI Commercial Mixed Gas Dive Supervisor and Diver, NHI Underwater Bridge Inspector, Certified Specialty Contract, NACE coating inspector, Aerial drone pilot, and ROV operator. He is educated and experienced working with subaqueous elements consisting of steel, concrete, timber, fiberglass, vinyl, and other natural materials. Over his career, he has performed a wide variety of inspections & evaluations on government assets, with a collective estimated value greater than 100 million dollars.

Zach Rogers and the environment: Why protecting and serving our environment is

Ecosystem service is defined as the direct and indirect contributions of the ecosystem to human well-being, and it directly affects the quality of life and most importantly, survival. Our ecosystems provide not only recreational opportunities but most importantly it provides us with food, clean air, and fresh water. Florida's fish and wildlife resources based on the latest scientific data describing the state's ecosystems and the wide diversity of species in those ecosystems. There are more than 570 species of wildlife, more than 200 native species of freshwater fish and more than 500 native species of saltwater fish that relay on the ecosystem in Florida.

In Depth Services believes in keeping our waterways clean and rebuilding the ecosystem that supports native species in Florida. We are proud to be involved in programs such as the Derelict Vessel Program. This program involves removing abandoned vessels that are a danger to the environment. During the process of restoring the environment we not only have set safety standards for our team but the wildlife. If there are any wildlife within a 50-foot radius work is halted, during traveling to or from work site and on the site.

During the process of removing vessels, siphoning fluids from engines and radiators before removal to stop the pollutants being released into the natural environment is one of the most important steps, as well as the secure recovery of filters, batteries and other harmful vessel components. Utilizing additional measures, we deploy turbidity curtains to collect harmful pollutants from travelling into the water system and directly affecting the delicate ecosystem.

Further protecting the ecosystem, vessels are removed with air bags or cut into pieces to prevent scarring and scouring the bottom of the area.

Recently, InDepth has been involved in rehabilitating a 10-year ongoing Oyster Hatchery project for Florida State University. The Apalachicola Bay System Initiative is working to rehabilitate these oysters from this hatchery to the Appalachia Bay. InDepth has taken part of this delicate process using state of the art technology. As a result making sure the incoming water to their system is clean and clear of pollutants for happy healthy oysters.



CONTACT US

Office: (386) 202-2771 (386) 986-8177 Emergency: info@indepthservicesinc.com

INDEPTHSERVICESING.COM

DANNY BROADHURST **MBA**



SR. PROJECT MANAGER & BUSINESS DEVELOPMENT danny@indepthservicesinc.com

EXPERIENCE

PROFILE

MARINE CONSTRUCTION

Piers and Wharves Piling Installation/Inspection Vessel Maintenance and Inspection Pier Walls, Pilaster & Footing Repairs Marine Ocean Outfalls Construction Inspection Concrete & Foundation Work Remote Operated Vehicle Operations Hydroelectric Infrastructure Tunneling Offshore Oil & Gas

NOTABLE PROJECTS

Bright Water Outfall Valdez Oil Spill PLEMS and SBM's Okinawa Port Of Seattle Pier Repairs City Of Seattle 1st Ave. Bridge Outfall ALCOA Shipping Terminal Pier Repairs USACE California Aqueduct Construction Bremerton Shipyard UW Infrastructure Repairs Trident Submarine Base Nanaimo USCG Vessel Salvages Columbia River Port Security Installations (VA) Google Trans-Pacific Fiber-Optic Cable Installation Fiibre Optic Cable Installation Sacramento River/San Francisco Bay Crescent City Tsunami 17 Vessel Salvage & Marina Rehabilitation & Reconstruction Bandon Vessel Salvage Santa Rosa Island Salvage Louisiana Pacific Marine Ocean Outfall Port of Los Angeles Dive Services Contract Pier 10 Rehabilitation San Diego

EDUCATION

College of Oceaneering MBA, Middlesex University, London Project Management NYU Texas School of Photography

Gerald Desmond Bridge Long Beach

CERTIFICATIONS

Commercial Diving/Burning Certification ADCI Certified Mixed Gas Supervisor/Diver/ROV Pilot Royal Australian Navy (RAN) Various Certs NDT UT Level II, Mag Particle Level II, Vis. Insp. Level II ASCE Bridge Inspection

AWARDS

ENR West Project of the Year 2008 Vanir CM Brightwater Outfall Global Diving Safety Award (CA) 2011

Global Diving Employee of the Year Award (CA) 2011

Danny Broadhurst, MBA brings one of the most distinguished resumes in Marine Construction acquired over 30+ years' experience - from the Royal Australian Navy, to operating as a deep-sea diver, project superintendent, project manager, and executive. His aptitude projected him into a Dive Operations Manager position after 23 years underwater for Global Diving & Salvage, the nations leading commercial diving & salvage company - an advancement reserved for the elite in the field. His experience and proven results make him one of the most successful, active Marine Construction Managers in the world.

Mr. Broadhurst has spent the last decade in Senior Management positions for Marine & General Construction companies overseeing operations and providing supervision from project inception to completion. His specialty expertises include, marine, construction, inspection and maintenance of marine ocean outfalls, offshore oil and gas platform work, pier construction, harbor service contracts, and inland construction including hydroelectric/utility infrastructure work including all facets of construction and inspection. As Senior Marine Inspector for King County in Seattle, Mr. Broadhurst was responsible for quality assurance on the Brightwater Outfall project, part of a \$1.86 Billion regional wastewater treatment system.

Danny is also experienced in responding to wide scale emergency situations. He responded actively as a Project Manager following the Santa Barbara oil spill in 2016, Los Angeles Northridge earthquake in the 1990's, and also participated in the Valdez oil spill in Alaska in 1989, as well as the salvage of many vessels and structures over the years. In 2018 Danny was Chair of the Diving Technical Comittee for the American Salvage Association (ASA.)

Danny has managed international projects, including mobilizing and on-site supervising of projects for the U.S. Military in Japan and private sector projects in Central America and Spain. His participation in marine projects in Central America, Asia and Europe have enabled him to develop unique capabilities and cultural awareness that are vital in today's complex marketplace.

Danny's range of expertise includes managing large teams, negotiating and reviewing contracts with clients & implementing innovative solutions while applying cultural sensitivities and emotional intelligence (CQ/EQ). He is able to lead projects forward safely, cost-effectively and efficiently and is well regarded for his strong work ethic and reliability, particularly in fast-paced environments.

Prior to In Depth, Inc., Danny was Senior Project Manager and Director of Business Development for a CM firm in Manhattan managing the NYC Department of Sanitation (DSNY) Marine Transfer Station CM contract, managing approximately \$5 Million in oncall CM contracts, and led the Public Sector Business Development team production of material to respond to RFP's, RFQ's and EOI's including developing a proposal for a multibillion dollar coastal resiliency project with NYCDDC, placing second.

Mr. Broadhurst also holds a California State 'A' General Engineering Contractors License and consults for engineering companies seeking marine construction solutions.

Nater Marine Services of Property Services of Services

CONTACT US

Office: (386) 202-2771 (386) 986-8177 Emergency: info@indepthservicesinc.com

INDEPTHSERVICESING.COM



ROBERT J. NORTON



STAFF ENGINEER robert@indepthservicesinc.com (813) 245-9997

EXPERIENCE

20,000sqft warehouse design, permitting and construction management - Live Wire Audio New Build Dental, Veterinary and Medical offices design and layout -Solutions

Design of floating passenger loading ramp – Florida Aquarium Commercial marina design and construction oversight in Destin, FL - Sides

Design of footings and pedestals as well as passenger approach and exit structure for Roller Coasters Montu, Sheikra, Kumba - Busch Gardens, Tampa Layout for new warehouse with loading dock and office space – Allstate

Upgraded multistory access to apartments to meet ADA requirements -Silver Palms Apartments

Modified pool area, leasing office and communal bathrooms to meet ADA -Carlyle At Waters

Ship Safety Plan and Fire Protection verification for Class DNV/USCG -Bahamas Celebration

Ship Safety Plans and Fire Protection verification for Class ABS/USCG -United Ocean Shipping

Onsite OSHA Safety verification (Hazwoper) services for brown zones State of Florida Onsite OSHA Safety verification for confined spaces Tank Inspections -

National Forestry Service Onshore fabrication engineering and offshore installation oversight of

Visakhapatnam, India -Bay of Bengal supported the metrology, field verification and onsite

approval of line pieces, jumpers, valving - Delta Marine Developed shuttle tanker and FPSO weather matching - Petrobras and OSG. Sub surface repair of 33 meter concrete breasting dolphin in Manaus Brazil. Facilitated float out

of existing dolphin and installation of new. - Titan Salvage / Ardent Global Development of jackup accommodations unit for Cook Inlet Alaska. Conoco

Developed process and components required for change of a subsea flex coupling for an FPSO off Nigeria. – Delta SubSea

EDUCATION

(Aug/96-Dec/98) University of South Florida Masters of Mechanical Engineering (MME) (Aug/89-May/94) University of Tennessee Bachelor of Science in Mechanical Engineering (BSME)

PROFILE

STRUCTURAL DESIGN Structural design and plan set development, permitting coordination, survey and inspection work associated with littoral and inland facilities, both commercial and residential, including warehouses, restaurants, private residences, as well as heavy civil structural dry-docks, graving docks, marine rail systems, bridge crane systems and lifting plans, mooring dolphins, marinas, piers, wharfs, wave attenuation barriers bulk/containerized cargo and storage facilities. Inspection, certification and capacity ratings for floors, decks, racks, dry-docks, Syncro Lifts, dolphins, piers, wharfs, service tanks, graving docks, storage tanks, etc.... All work completed to applicable codes, class guidance and appropriate OSHA / ADA standards.

MARINE/ OFFSHORE Platform survey and inspection work related to hurricane damage, ship strikes, environmental degradation, blowouts, etc... around the world including temporary and permanent abandonment of sub-sea wells hot tap and wire line work. Subsea piping system design and oversight for installations and removals including salvage intervention on "live" systems. Jack-up and lift boat design and leg penetration studies. Mooring analyses for FPSO and shuttle tanker with bow loading and turret systems. Offshore work managing of ROVs and saturation divers for subsea

SALVAGE Multiple on and off site salvage jobs around the world requiring in field engineering ecisions covering all disciplines of Naval Architecture and Civil Marine Engineering.

- · Successful refloating removal of the 278,734 dwt M/V Wesser Ore grounded at Tubarao, Brazil. Work scope included structural calculations necessary to refloat the vessel and establish a state static equilibrium with sufficient stability to transit the Atlantic and Indian Oceans such that the vessel could be scrapped in China. Onsite structural calculations were also required by Chinese officials to allow for unloading and scrapping.
- · Successful refloating of the M/V Galapagos Discovery (87m x 14.6m) in the Panama Canal. Work scope included calculations necessary to allow for par buckling of vessel from loaded dump scows with the assistance of lateral resistance PZ-piles and final stability to allow for refloat and transit to offshore scuttling site.
- · Removal of New Carissa, Coos Bay Oregon, Work includes salvage planning design of tower structure on sheet piles and a teleferic from shore 1,000 feet out to a jack-up platform for wreck removal operations.

GENERAL MARINE ENGINEERING Mechanical design work and calculations associated with electrical (AC/DC 1P/3P), inert gas, piping, vapor, gas, hydraulic, compressed air and any other systems related to vessels of all sizes and types. New construction and retrofitting of product carriers, bulk carriers, passenger vessels and all other types of vessels. Significant stability work and related approvals associated with various passenger vessels, bulk carriers, product carriers, pleasure craft and all other sorts of vessels. Approval from classing agencies such as the American Bureau of Ships, the United States Coast Guard, Lloyds of London, the Maritime and Coastquard Agency, Germanischer Lloyd and other regulatory agencies. Work related to high-speed craft, littoral assault craft, and fast catamaran in and offshore.

LICENSES/CERTIFICATIONS

Certified General Contractor in the State of Florida (CGC1506240 / CA29493) Certified Plumbing Contractor in the State of Florida (CFC1430025) National Council of Examiners for Engineering and Surveying Certified (No. 30955) Certified PE, in Naval Architecture / Marine Engineering & Mechanical Engineering Registered Professional Engineer in the State of Florida (FL Reg. No. 54750) Registered Professional Engineer in the State of Texas (TX Reg. No. 99147) Registered Professional Engineer in the State of Oregon (OR Reg. No.80337) Registered Professional Engineer in the State of U.S.V.I (U.S.V.I. Reg. No.1006E)



CONTACT US

Office: (386) 202-2771 (386) 986-8177 Emergency: info@indepthservicesinc.com

INDEPTHSERVICESINC.COM

CASEY JENINGS



PROJECT MANAGER/SATURATION DIVE SUPERVISOR casey@indepthservicesinc.com

EXPERIENCE

DEPLOYMENTS and PROJECTS

Current Project Superintendent, Diving Supervisor Florida, Marina Repairs, Underwater Burning Operations, Inspection, Penetration Diving, Dam Repair, Subsea Screen Installation

2016 - 2024 Superintendent/Project Manager, DSV Statiaborg Saint Eustatius, PLEM Removal and Installation, Span Mitigation, SPM Removal and Installation, Marine and Field Maintenance and Inspection 2015/2016 Project Manager/Diver/Logistics Wrights Reservoir, Mt Pisgah, Full demo and replacement of components in 100yr old outlet works 2014 Dive Superintendent, DSV Swordfish Subsea 7-30 and 36" Pipeline and Riser Installation, Bay of Campeche, MX 2013 Dive Superintendent, DSV Lewek Toucan Subsea 7-36" Riser and pipeline Installation, Bay of Campeche, MX 2013 Dive Superintendent, Crossmar 14 Walther Oil and Gas- Well Intervention 2013 - ROV Superintendent, DSV Swordfish Saipem- Lift crossing and install grout bag for separation, EB 994 2013 - ROV Superintendent, DSV Swordfish BHP- Jumper, EFL, and HFL re-route 2013 - ROV Superintendent, DSV Swordfish Mobilization on XLS 17- Gulf Copper Galveston 2012 - Saturation Dive Supervisor, DSV Swordfish Chevron's Hurricane Restoration Team- ST 1511; ST 51CH

2012 - Saturation Dive Supervisor, DSV Swordfish Chevron's Hurricane Restoration Team- EC 272; ST 151G 2012 - ROV Shift Supervisor, RSV Viking Posiedon BP- BP's Atlantis field. Hydrate Remediation 2011 - Saturation Dive Supervisor, DSV Swordfish Chevron's Hurricane Restoration Team- El 272E; El 272A 2011 - Saturation Dive Supervisor, DSV Swordfish Chevron's Hurricane Restoration Team- El 339C 2011 - Saturation Dive Supervisor, DSV Swordfish Chevron's Hurricane Restoration Team- ST 151; EI 313; 338; EC 272 2011 - Saturation Dive Supervisor, DSV Viking Poseidon BWO- Offshore Boston Harbor (Control Umbilical Removal and Installation)

2011 - Saturation Dive Supervisor, DSV Viking Poseidon BWO- Mobilization of SAT V in Galveston 2010 - Saturation Dive Supervisor, DSV Swordfish Chevron's Hurricane Restoration Team- ST 151; El 313; 338; EC 272

2010 - Saturation Dive Supervisor, DSV Normand Clipper Chevron's Hurricane Restoration Team- ST 151; El 313; 338 2010 - Saturation Dive Supervisor, DSV Swordfish Chevron's Hurricane Restoration Team- ST 151; EI 313; 338

CERTIFICATIONS

Commercial Diving Certification ADCI Certified Saturation Diving Supervisor CPR/First Aid/AED API Certified Rigging IMCA Bell Diving Supervisor Offshore Water Survival HDPE Pipe Welding Personnel Transfer Basket STCW CPR/First Aid/AED

PROFILE

Casey currently has over 26 years experience in the commercial diving and marine construction field.

WORK HISTORY

COMPANY	POSITION	DATES
In Depth, Inc.	Project Manager/Dive Supervisor	Jul 2024 - current
JW Van Stee	Project Manager/Field Superintendent	Nov 2016 - Jun 2024
REDS Caribbean	Project Manager/Saturation Diving /Supt.	Feb 2016 - Oct. 2016
Inland Potable Services	Project Manager	Jan 2015 - Aug. 2016
Ranger Offshore Inc.	Saturation Dive Superintendent	May 2013 - Jan 2015
Veolia Environmental Services	Saturation Dive Supervisor/ ROV Shift Supervisor	July 2008 -May 2013
Deep Marine Technologies	Saturation Dive Superintendent	April 2008 -July 2008
Cal Dive International	Saturation Dive Supervisor	January 2007 - April 2008
International SubSea	Offshore Manager	May 2006 - January 2007
Torch Inc	Project Manager/Saturation Diving /Supt.	Sept 1999 - May 2005
Global Divers	Surface Diver	June 1998 - Nov 1998

Proficient with

- Cold Cutting Tools
- Underwater Burning
- Crane Operations
- Jetting
- Excavating
- Torque Tools
- Oil and Gas Operations
- **UT** Inspection
- Surface Diving
- Pipeline Construction
- Saturation Diving
- Logistics

- Surface Dive Supervisor
- Project Management
- Saturation Dive Supervisor
- Accounting
- Basic skills in Hydraulic, Electrical, and Pneumatic equipment
- Hydrostatic Testing Operations
- Salvage
- Rigging
- **ABS Inspections**
- **ROV** Operations



CONTACT US

Office: (386) 202-2771 Emergency: (386) 986-8177 info@indepthservicesinc.com

INDEPTHSERVICESING.COM



In Depth, Inc.

BRITTANY ROGERS



OCEAN ENGINEER Brittany@indepthservicesinc.com

SKILLS

Aquasim/ AquaModel Microsoft Office Tools Word, Project, Excel, PowerPoint MATLAB & Simulink Fundamentals, Programming Techniques Solidworks/ Onshape/ 2D CAD Drawing, Advanced Parts, Surface Modeling Altium/ PSpice Soldering Manual/ CNC Lathe and Mill Operating DAWIA Level I

DoD Courses Sonar Fundamentals, Submarine/Torpedo 101, Naval Standard Items, SSPC NAVSEA Basic Paint Inspector, HRMC Integrated Test Engineer/ Project Support Engineer

EDUCATION

R S. Ocean Engineering Florida Atlantic University (FAU) Boca Raton, FL

INDEPENDENT STUDY

Southeast National Marine Renewable Energy Center Florida Atlantic University

Determined geographic areas within the Florida Current with the highest kinetic energy flux density utilizing current data provided by surface drifting buoys from the Global Drifter Program (NOAA). The kinetic energy density was calculated and plotted in MATLAB with the purpose of utilizing results for the testing and implementation of underwater turbines.

PROFILE

Ocean Engineer with 7 years of experience working for the Department of Navy (DoN) and in the Private Industry as a Mooring system engineer, leveraging education and diverse experience from detailed system design, modeling, analysis and testing to broad project management support and quality assurance.

EXPERIENCE

Mooring System Engineer Forever Oceans Oct 2021 – Nov 2023

- Modeled and simulated Single Point Mooring (SPM) systems for cage and barge platform using Finite Element Analysis software to calculate and simulate structural responses to environmental loads (waves, current, wind)
- Performed and interpreted calculations and analyses of environmental forces on cage and mooring components for model validation
- Generated multiple mooring analysis reports detailing modeling and simulation findings, design recommendations or limitations, required material based on max load and material safety factors
- Developed design and analyzed mooring system for oceanographic buoy in Panama and twin packed cages in Indonesia
- Generated Bill of Material for various mooring projects
- Developed Quality Control process for cage fabrication and deployment
- Provided advisory services for the construction of cages with the production team
- In field experience in Panama for QA and cage submergence testing
- Review and assessment of multiple metaocean analysis reports for farm site locations
- Development of mooring inspection procedures and criteria for the SPM systems and condition assessments
- Analysis of future cage design concepts and cost presented to upper management
- Analysis of environmental data collected from cage sites using Python and Excel
- Modeled cage and mooring designs and concepts in 2D and 3D CAD software
- Prepared barge and mooring disconnection method procedures/ drawings
- Use of Navionics and Google Earth to generate bathymetric maps and contour data for
- Modeling and analysis of net pen aquaculture systems biological impact on benthic layer and water column using Aquamodel EASy - submodels of fish physiology, hydrodynamics, water quality, nutrient dispersion and ecosystem assimilation in geographic information system software

Project Support Engineer DoN Pearl Harbor Naval Shipyard & Intermediate Maintenance Facility

- Primary liaison between the Project Team and the Naval Supervising Activity Engineering Department
- Technical oversight on Contractors' performance of shipboard work for compliance to technical specifications
- Verified and witnessed LMA's required testing for Sea Trails ensuring work certification
- Reviewed Contractors' work specifications ensuring the requirements of tasking documents are met, naval standards invoked, and final acceptance documentation will validate work
- Interpret design drawings and initiated Liaison Action Request to document changes/ discrepancies to Naval installation drawings
- Review of planning department's scope of work documentation and provided guidance on recommend acceptable engineering solutions



CONTACT US

(386) 202-2771 Office: (386) 986-8177 Emergency: info@indepthservicesinc.com

INDEPTHSERVICESING.COM

ADRIAN ESTRADA



DIVING SUPERVISOR/COMMERCIAL DIVER info@indepthservicesinc.com (386) 202-2711

EXPERIENCE

PROJECTS

Commercial Air Dive Supervisor In Depth Inc since 2021 -Various Projects Commercial Air Diver In Depth Inc 2018- 2021 - Various **Projects** Mobilize Equipment Drive company trucks and trailers Working at heights Travel state to state as needed Underwater construction and inspections Report Writing Equipment Maintenance Train new employees Fabrication & Welding

EDUCATION

2012 to July 2013

CDL License in Commercial Driving U.S. Truck Driving School - Wheat Ridge, CO May 2017 to Commercial Diving in Education/Training CDA Technical Institute - Jacksonville, FL March 2014 to July 2014 Diploma in Welding Lincoln College of Technology - Denver, CO November

Highly motivated and professional Commercial Diver and Project Manager with 9+ years of experience. Proficient in managing a team, back end paperwork and report writing, and communicating with internal and external stakeholders.

Possess exceptional timeliness and quick learning skills with a proven ability to work independently and as part of a team. While constantly acquiring new skills and certifications to keep growing his professional career as a commercial diver and Project Manager. Full time employee of In Depth, Inc. since 2018.

CERTIFICATIONS

PROFILE

Diver Certification Board of Canada (D.C.B.C.) - Unrestricted Surface Supplied Commercial Diver Association of Commercial Diving Educators (A.C.D.E.) - Air/Mixed Gas Commercial Diver American Petroleum Institute Rigging Standards (API PR-2D) - Certified OSHA, Haz-Mat/Hazwoper procedures (40 Hours) Non Destructive Testing (N.D.T.) Level I & II U/W V.T., U.T. & M.P.I. First Aid, C.P.R., Oxygen Provider & Automated Defibrillator Qualification National Center for Constructions Education and Research (NCCER) - basic safety and power tool Safety Certification Class A Commercial Drivers License

PREVIOUS PROFESSIONAL EXPERIENCE

COMMERCIAL TRUCK DRIVER J Estrada LLC - Brighton, CO June 2017 to Feb 2022

- Operate manual transmission semi truck safely to and from job sites Load and unload frac sand safely using blower and hoses.
- Fill out log book, bill of lading, and other general paperwork.
- General maintenance on truck and trailer

WELDER/FABRICATOR

Imperial Welding & Repair LLC - Denver, CO April 2017 to May 2017 Armstrong Steel - Englewood, CO February 2016 to April 2016 Wanco Inc. - Arvada, CO February 2015 to May 2015 LEED Fabrication Services, Inc - Brighton, CO August 2013 to February 2014 Inland

COMMERCIAL DIVER/TENDER

Potable Services, Inc. - Centennial, CO April 2016 to April 2017 Specialty Diving - Loranger, LA - May 2015 to February 2016 C-Dive LLC - Houma, LA - August 2014 to February 2015



CONTACT US

Office: (386) 202-2771 Emergency: (386) 986-8177 info@indepthservicesinc.com

INDEPTHSERVICESING.COM



KENNETH KELLY-LEWIS



DIVING SUPERVISOR/COMMERCIAL DIVER kenny@indepthservicesinc.com (386) 202-2711

EXPERIENCE

PROJECTS

Elevated sound suppression NASA water tower inspection - Titusville, FL 65 ft derelict vessel Salvage and Disposal - Volusia County, FL 55 ft derelict vessel Salvage and Disposal - Volusia County, FL 25 ft derelict vessel Salvage and Disposal- Volusia County, FL Water storage tank maintenance and inspection - Georgia Water storage tank maintenance and inspection – Florida 72 in Intake structure valve removal / salvage - Tampa, FL Underwater theater stabilization & Anode install - Weeki Wachee, FL Draw-down structure / Gravity Dam inspection - Bay County, FL RCM Construction - Installation of outfall screens, The Villages, FL Pile Installations, various locations throughout the State of Florida.

CERTIFICATIONS

Diver Certification, Board of Canada (Certificate of Medical Fitness) Diver Certification, Board of Canada (Occupational Diver Certificate of

International Consensus Standards for Commercial Diving and Underwater

Top Side Welding for Commercial Divers HAZMAT/HAZWOPER Certification NDT Certification Nondestructive Testing (NDT) Level 1 & II – U/W VT, UT &

> with American Society of Nondestructive Testing (ASNT) Standards. o Underwater Visual Testing (U/W VT) o Ultrasonic Testing (UT)

o Magnetic Particle Inspection (MPI)

Unrestricted Surface Supplied Air Diver (Commercial Diver Technologies,

Job Safety/Hazard Analysis (JSA) Certificate (Commercial Diver

Basic Offshore Survival Training (Commercial Diver Technologies, LLC) Marine Rigging Safety (API RP 2D) - OSHO Compliant Training (Gulf Regional Industrial Training)

Basic Offshore Safety Induction and Emergency Training w/ CA-EBS (Crescent Safety Services, LLC)

CPR/AED/First Aid (National CPRF Foundation) IADC RigPass (RelyOn Nutec USA, LLC)

OPITO Certification (Crescent Safety Services, LLC) TWIC Certification (Transportation Security Administration) Nitrox Diver (NAUI Worldwide)

Open Water Scuba (NAUI Worldwide)

Surface Supplied Air Diver (Association of Diving Contractors International) Oxygen First Aid for Scuba Diving Injuries (DAN - Your Dive Safety Association)

PROFILE

Certified Dive Supervisor Kenneth Kelly-Lewis has extensive hands-on experience carrying out seamless commercial diving operations / projects, including underwater repairs, installations, salvage, burning and welding. He is a committed individual, with a reputation for identifying and implementing feasible solutions to resolve and mitigate emergent issues. Kenny has proven expertise in maintaining safety by adhering to regulatory standards, and reiterating to his crews the important role that safety and seciruty plays on the project site. He is aA reliable and open-minded individual who performs well in fast-paced and challenging environments whilst considering operational expectations.

Kenneth has dedicated his time to furthering his education to set him apart in the work force. Kenneth attended Indiana University of Pennsylvania for Business Management with a minor in human resources. Upon graduation, Kenneth attended a technical college where he earned a degree in specialized technology with a minor in blueprint reading.

Kenneth has in addition worked as a welder constructing radio frequency proof rooms for military contracts and hospital installations. Kenny later became an upfitter/welder for government vehicles.

Graduating top of his commercial dive school class, Kenneth was employed immediately after obtaining his commercial diver certifications. Kenneth spent 6 months in the Gulf of Mexico assisting in Saturation Diving operations as well as Oil Platform demolition and oil pipeline bypass operations.

Since joining In Depth, Inc. Kenneth performs various tasks, and as Dive Supervisor, Kenneth has a 100% success rate managing projects, finishing them safely, on schedule and within budget.

Currently, Kenny is the lead Dive Supervisor for In Depth's Potable Diving Operations and as a team leader is driven by a strong work ethic that includes:

- Consistent Punctuality: Always arriving on time for appointments, meetings, and tasks.
- Dedication: Committing to the job at hand and giving it 100% until completion.
- Reliability: Team mentor, consistently meeting or exceeding expectations.
- Discipline: Maintaining focus on tasks and not letting distractions hinder performance.
- Attention to Detail: Ensuring every aspect of a task is done correctly.

As a seasoned ADACI Certified Commercial Dive Supervisor, I have successfully overseen a variety of complex underwater projects. My expertise includes offshore pipe installations, large pipe outfall screen installations, and critical bridge work that has facilitated the opening of main roads. Additionally, I have managed pipe protection projects involving the laying of concrete to safeguard electrical lines, as well as extensive pile installations spanning from Miami to Ft. Lauderdale.

My comprehensive experience ensures the highest standards of safety and efficiency in all diving operations.



CONTACT US

Office: (386) 202-2771 (386) 986-8177 Emergency: info@indepthservicesinc.com

INDEPTHSERVICESING.COM

JACOB McELWEE

InDepth

DIVING SUPERVISOR/COMMERCIAL DIVER info@indepthservicesinc.com (386) 202-2711

EXPERIENCE

PROJECTS

Air Dive Supervisor: In Depth Inc since November 2022

EDUCATION

Commercial Diving Academy Technical Institute, Jacksonville, FL Sept. 2015-Feb. 2016 TWIC Card

Nondestructive Testing Levels 1&2 First Aid, CPR, AED, and O2 Provider training Topside Welding for Commercial Divers HazMat / Hazwoper training Offshore survival

CERTIFICATIONS

Diver Certification Board of Canada (DCBC) Certified Unrestricted Surface Supplied Diver

Association of Commercial Diving Educators (ACDE) Air/Mixed Gas Commercial Diver

ACDI Air Diver

NCCER Rigging Fundamentals Class 7 Rough Terrain Forklift Wyoming Boating License

PROFILE

Highly motivated and professional Commercial Diver and Dive Supervisor. Proficient in managing teams, associated paperwork and report writing, and communicating with internal and external stakeholders.

Diver/Supervisor (Nov 2022 - May 2023)

- Supervised water holding tank cleaning, inspections, and repairs
- · Conducted visual inspections of dams across Florida
- Completed various construction projects such as pile and plug installations
- · Assisted with the rehabilitation and recertification of neglected diving equipment cquired from another company including hats, umbilical's, and divers air supply manifolds

Diving Operations Supervisor (Jan 2024- Present)

- · Supervision of dive teams on multiple construction and inspection projects
- · Applying mechanical skills to keep equipment and tools operational to keep jobs on schedule
- · Managing administrative tasks including daily logs, payroll, inspection reports, and JSA paperwork

PROFESSIONAL EXPERIENCE

Midco Diving and Marine Services Winter/Spring 2016

Potable Diver

Potable water tank work in various locations in Colorado and New Mexico under AWWA standards.

Inland Potable Services March-October 2016

Potable Diver

Water holding tank cleaning, inspections, and repairs.

Marine Diving Solutions January 2017-April 2019

Diver & Supervisor

Completed water holding tank cleaning, inspections, and repairs, managed hazmat diving operations in wastewater treatment plants, supervised potable diving team for one year, conducted inspection, repair, and full gate replacements at various dams in Colorado, New Mexico, and Puerto Rico, operated heavy equipment (excavators, cranes, forklifts, skid-steers, man lifts) and extensive hand tools including hydraulic, pneumatic, and electric tools.

Maris Inc June 2019-March 2022

Diver

Marine construction projects on USN & USCG waterfronts and piers over the US, including dredging, pile jacket installation and concrete pumping, concrete repair and finishing, dock float replacement, wave screen replacement, anode and cathodic protection systems installation and inspection. Operated heavy equipment (Vessels, forklifts)

Winspear Construction October 2023-January 2024

US Coast Guard waterfront repair project at the Tongue Point USCG Base; completed under pier repair activities using heavy timbers and c-channel. Proficient in using various tools and equipment including extendable forklifts, chain saws, and other various powered hand tools.

BMC Diving Inc.

Pier and dolphin repairs at General Dynamic's Bath Iron Works, including pile jackets, anode installation, rigging & signaling, high psi water blasting, and coating repairs, underwater welding and burning operations. Completed multiple hydroelectric dam projects including stop long installation, trash rack inspection, and stop log guide installation.



CONTACT US

Office: (386) 202-2771 Emergency: (386) 986-8177 info@indepthservicesinc.com

INDEPTHSERVICESING.COM















IN D PTH, INC. ASS TS AVAILABL, 2025

Luck Ryca

In Depth, Inc. appreciates the opportunity to provide a response for the services requested.

Please note, that all of our assets listed on the following pages are 100% owned by the company, and can be made available for this project if required. All In Depth, Inc. field personnel can be made available for the use of the resources on this contract if selected.

Sincerely, **Zach Rogers**

President In Depth, Inc.

	In Depth Inc	In Depth Inc - Asset List		
QTY		Access Classes	December 2	
	Asset Name	Asset Class	Description	
	1 KM 97	D	Stainless Steel w/ 455 Reg	
	1 KM 37 ss	D	Stainless Steel w/ 350 Reg	
	1 KM 47	D	Fiberglass Yellow w/ Rex Reg	
	1 KM 17 c	D	Fiberglass Orange w/ 455 Reg	
	1 KM 18BM	D	YELLOW MASK/BLACK BAG	
	1 KM 27	D- BW	Fiberglass Yellow w/ 350 Reg	
	1 KM 37	D- BW	Fiberglass Yellow w/ 350 Reg	
	1 KM 37	D - BW	Fiberglass Yellow w/ 350 Reg	
	1 KM 37	D - BW	Fiberglass Yellow w/ 350 Reg	
	1 KM 37	D - BW	Fiberglass Yellow w/ 350 Reg	
	1 Kibry Morgan Parts	D	Micelanious / Assorted Dive helmet spare parts	
	2 Dive Umbillicals 500'	D	500' Blue / Yellow / Orange / RED (Braided)	
	2 Dive Umbillical 300'	D	300' Black / Yellow/Orange	
	6 Dive Umbillicals - Assorted	D	Assorted Diving hoses (varies lengths & Colors)	

1	Ram 2500 Truck	D	Black 4- door flatbed
1	Ram 3500 Truck	D	Black - 4 door dully
1	Ram 2500 Truck	D	Black 4- door flatbed
1	Dive Trailer #1	D	Tandem axle Enclosed - BLACK 7' x 16'
1	Dive Trailer #2	D	Gooseneck Tandem axle Enclosed - BLACK 8.5' x 24'
1	Dump Trailer	S	Gooseneck Tandem axle - BLACK 8' x 17'
1	Flat Bed Small Trailer	S	Black / Wood Deck (open) 7' x 12.5'
1	AMRON COMS BOX	D	Single Diver - Yellow Box
1	AMRON COMS BOX	D	Single Diver - Panel Mount
1	AMRON COMS BOX	D	3 Diver - Yellow / Black box
1	AMRON COMS BOX	D	Heliox 2 Diver - BLACK YELLOW AM RON BOX
1	SUBSEA DIVE CAMERA / SYSTEM	D	Complete set - Stored in Pelican Case
1	Air rack - Custom 2 Diver	D	Custom Brass Air Supply System (fix-mounted)
1	Air rack - Amron_ 2 Diver / 2 HP	D	SMALL PELICAN SUITCASE
1	NEMO GRINDER	D	BLACK NEMO SUITCASE
1	NEMO HMMER DRILL	D	BLACK NEMO SUITCASE
1	NEMO IMPACT DRILL	D	BLACK NEMO SUITCASE

1	SEA SCOOTER	D / P	YAMAHA BLACK BLUE
1	VIDEO RAY ROV PRO4	D	Yellow w/ Black Pelican Case
1	VIDEO RAY ROV PRO4 - CPU	D	Dell CPU w/ Pelican Case
1	VIDEO RAY TEETHER	D	Yellow - 220' ft - Negative
1	VIDEO RAY TEETHER	D	Yellow - 320' ft - Neutral
1	VIDOE RAY GEAR BOX	D	LG BLACK PELICAN CASE - Micelanious Gear
1	VIDEO RAY EXPLORER - CPU	D	BLACK Pelican Case
1	VIDEO RAY EXPLORER	D	Yellow w/ Black Pelican Case
1	MAVRIC DRONE	D	GREY/BLACK/GOLD
1	MAVRIC DRONE 2 ZOOM	D	GREY/BLACK/GOLD
1	MAVRIC DRONE2 CONTROLLER	D	APACHE 1500 BOX
1	CYGNUS DIVE PROBE	D	YELLO CYGNUS BOX
1	PUSH CAMERA	D	YELLOW CORD
1	PUSH CAM EXCESSORIES	D	BLACK RED TOOLBOX
1	PUSH CAM CONTROLLER	D	ORANGE BOX
1	Pipe Crawler Robot (PCR)	D	Pending
3	HP BOTTLE	D	244 CU FT

4	HP Bottle	D	500 CU FT - GREY
4	HP BOTTLE	D	337 - 500 CU FT
6	HP BOTTLE	D	80 CU FT
4	HP BOTTLE	D	50 CU FT
4	HP BOTTLE	D	30 CU FT
1	CONCRETE SAW	D	MAKITA
1	120 CHAINSAW	S / P	HUSQVARNA - Fuel
1	450 CHAINSAW	S / P	HUSQVARNA - Fuel
1	HYDRAULIC UNIT	D	HURST
3	HYDRAULIC LINES	D	BLACK 50' FT SECTIONS
2	HYDRAULIC LINES	D	HURST ORANGE/MAROON 50' ft sections
1	HYDRAULIC LINE REEL	D	HYDRAULIC REEL/ SILVER/RED HANNAY
2	JAWS OF LIFE	D	HURST BLACK GOLD SILVER
2	HYDRAULIC PLIERS	D	HURST BLACK GOLD SILVER
2	HYDRAUIC JACK	D	HURST BLACK GOLD SILVER
1	HYDRAULIC JACK HAMMER	D	STANLEY ORANGE
1	HYDRAULIC CHAINSAW	D	BLACK/RED HOSE ORANGE CAP

1	4" HYDRAULIC TRASH PUMP	D	Aluminum
1	HYDRAULIC CHAINSAW	D	STANLEY BLACK RED HOSE
1	STANLEY HYDRAULIC CUT-OFF SAW	D	BLACK SAW W/ WHIP
1	HYDRAULIC CHAINSAW	D	LOMB LOPPER GREY/RED
1	HYDRAULIC HAMMER DRILL	S	METABO SILVER
1	HYDRAULIC IMPACT DRILL	S	STANLEY BLUE
1	THERMAL ARC WELDER - MIG	S/O	BLACK/ORNAGE- Mig attachment
1	LINCOLN WELD HOOD	S	BLACK
1	BROCO CUTTING STINGER	D	ORANGE HANDLE
2	V350 GAS REGULATOR	S	GREEN OXYGEN
1	Assorted Air/Gas Hoses	S	GREEN/ RED/ BLACK/ YELLOW/ BLUE
1	DRILL PRESS	S/O	CENTRAL MACHINERY
1	TABLE SAW	S	PORTER CABLE
1	MILLER WELDER - (Regency 250)	S	220V Electric - BLUE / Black
1	MILLER WELDER - LEGEND	S	GAS Driven - MILLER BLUE/BLACK
1	MITER SAW	S/O	DEWALT BLACK/YELLOW
6	5 GALLON GAS CAN	S	Assorted - RED / Blue / Yellow

2	WATER STORAGE TANKS	D - S/O	200 GALLON/ BLUE
1	ALKIN HP AIR COMPRESSOR #4	S	Gas Driven / BLACK
1	HYDRAULIC POWER UNIT	D	STANLEY BLACK/ORANGE
1	HYDRAULIC POWER UNIT	D	STANLEY YELLOW/BLACK
1	PRESSURE WASHER	D	BRIGGS STRATON
3	ROLLING JACKS	S/O	3 TON/ RED
1	DIVE AIR COMPRESSOR #1	D	YANMAR GREY/BLACK
1	DIVE AIR COMPRESSOR #2	D	SPEEDAIRE GREEN/ BLACK
1	DIVE AIR COMPRESSOR #3	D	SPEEDAIRE GREEN/ BLACK
1	TRASH PUMP	D	DUROMAX BLUE/BLACK - 4"
1	TRASH PUMP	D	WHACKER YELLOW - 3"
1	TRASH PUMP	D	MULTIQUIP RED/BLACK - 3"
2	TRASH PUMP	D	PREDATOR - 3"
1	TOOL AIR COMPRESSOR	S/0	60 GALLON
2	HONDA INVERTER	D	EU3000iS
1	ULTRASONIC THICKNESS TESTER	D	BLUE/BLACK
1	ULTRASONIC THICKNESS TESTER	D	RED/ORANGE

2	CO2 METER	D	RED
1	UT THICKNESS GAUGE	D	BLACK/GREY
1	AUGA MASK	D	BLACK
3	AUGA MASK AIR LINES	D	YELLOW (150' ft section)
6	DIVE HARNESSES	D	Assorted - Black & Yellow
4	SUMP PUMP	D	SILVER
6	PRESSURE WASHER HOSES	D	Assorted: 50'ft sections WHITE/BLACK/RED
1	Shop Air Hoses	S/O	Assorted Length & Colors (approx 1200' ft total)
1	Commercial DRY SUIT	D	WATERPROOF WALRUS/BLACK
1	Commercial DRY SUIT	D	Viking - Red & Black
1	Commercial DRY SUIT	D	Aqua-Lung - RED - HazMat
1	Commercial DRY SUIT	D	Aqua-Lung - BLACK - HazMat
1	Commercial DRY SUIT	D	Whites - RED - HazMat
2	Commercial DRY SUIT	D	NORTHERN DIVER - Black
1	Commercial DRY SUIT	D	DUI
6	DIVER AIR LINE	D	Deck Whip - BLACK 50' Length w/ Brass fittings
2	DIVE HARNESS	D	BLUE

6	Tuff Gear Bags	D	Assorted Tuff Gear Bags (Color & Sizes)
2	STANDBY HARNESS	D	YELLOW CAUTION/ TAN
5	DIVER WEIGHT BELTS	D	Commercial Diver Weight Belt - BLACK
1	SAND BLASTER	S/O	RED CABINET
6	WATER SUCTION / JET HOSE3	D	BLACK 2"in Hose - 25'ft lengths
2	JOINT ZONE LIFT BAGS	D	Blue (13000ld) - Pontoon
1	JOINT ZONE LIFT BAGS	D	BLUE (7000lb)
2	SUBSALVE AIR LIFT BAGS	D	TAN (2000lb)
2	SUBSALVE PONTOON LIFT BAGS	D	TAN (2000lb)
2	JOINT ZONE LIFT BAGS	D	BLUE (600lb)
4	SUBSALVE AIR LIFT BAGS	D	TAN (1000lb)
4	PELICAN CASE - Large	S	Assorted Sizes & Colors
8	PELICAN CASE - Small	S	Assorted Sizes & Colors
10	ASSORTED STORAGE CONTAINERS	D - S	Assorted Sizes & Colors
10	10' CLEAN HOSE	D	GREEN 3"
5	20' CLEAN HOSE	D	WHITE 3"
2	50' CLEAN HOSE	D	BLUE 3"

4	50' CLEAN HOSE	D	GREEN 3"
2	50' CLEAN HOSE	D	ORANGE 3"
5	20' CLEAN HOSE	D	ORANGE 4"
4	DIVER FINS	D	Assorted Sizes & Colors
4	BCD	D	Assorted Sizes & Brands
6	Regulator	D	Assorted Brands / Color
5	SCUBA 1st Stage Regulator	D	Assorted Brands / Color
1	Mares octopus 2nd Stage Regulator	D	Mares box
1	TORO RAKE	D - S	CLAW - Hydrualic Attachment
1	HEDGETRIMMER	Р	DEWALT BOX - Electric
6	4" LAY FLAT	D	BLUE / 25ft & 50ft sections
1	O2 SENSOR / Air Quality	D	RED/BLACK
1	RF Detector	D	Orange / Black case
2	3" HAND VAC	S	SMALL HAND VAC
4	3" FLOOR VAC	S	ALUM VAC
1	TESTX - TAPE KIT	D	BLACK Box / White Label
1	POSITEST	S	BLACK BOX/ BLACK WRAP

1	INFARED THERM	D	ORANGE
1	ELCOMETER - Profile Thickness	D	ORANGE/BLACK
1	COATING GAUGE THICKNESS	D	GREY
1	HUMID METER	D	ORANGE - Fluke 971
1	UMBILICALTEST KIT	D	BLACK PELICAN 14"X12"X6"
1	SPY HOLLIDAY DETECTOR	D	BLACK CASE W/ 2 BATTERIES
1	SPY DETECTOR EXTENSION POLE	D	BLACK POLE
1	AT120 TRITAN MOWER	S/O	RED (pull-behind) MOWER
1	SCAG/COUGER/ MOWER	S/O	ORANGE SIT MOWER
1	CAN AM QUAD	Р	GREEN
2	OUTLAND DIVE CAMERA	D	BLACK HD CAMERA
2	OUTLAND DIVE CAMERA	D	BLACK HD CAMERA
1	OUTLAND DIVE LIGHT	D	Stainless HD LED LIGHT
1	OUTLAND DIVE LIGHT	D	BLACK HD LED LIGHT UWL - 400
4	OUTLAND DIVE LIGHT	D	BLACK HD LED LIGHT UWL - 401
1	Outlander Video Console System	D - BW	BLACK CASE - video system
1	OUTLAND LED CONSOLE DVR	D	BLACK CASE - video system

1	OUTLAND LED CONSOLE DVR	D	BLACK CASE - video system
1	Alienware Laptop CPU	D/P	Black Laptop
2	Microsoft Surface Pro LTE - Tablet	D/P	Black Tablet
2	Printer	S	Laser & Ink
6	Computer Monitors	S	Varies LCD & LED screens / Monitor
1	WD My cloud EX2 Ultra	S / P	Black / Blue lights
3	Laptop CPU	S	Assorted - MacBook & Dell CPUs
2	Hankinson Braething Air Filters	D	blue cylindrical (4-stage)
4	HP regulators	D	Breathing Air regulator
1	Volume Tank - 60 Gal	D	White - Verticle Mounted
1	Volume Tank - 30 Gal	D	White - Horizontal Mounted
5	NEMO UW Lights	D	Black & Red
2	Olympus - Topside Camera	D	1 - Black Camera / 1 - Red Camera
2	GENERAL PPE	D - S/O	Respirators, Goggles, Hard hat, Ear protect, etc (multiples)
1	RIGGING BOX 1:	D	ASSORTED Slings
1	RIGGING BOX 2	D	ASSORTED Shackles & Rigging Accessories
1	RIGGING BOX 3	D	ASSORTED Straps & Rigging Accessories

3	Electric Saws	D - S/O	Assorted Types & Brands
4	Electric angle grinder	D - S/O	Dewalt - Yellow
6	Electric Drills	D - S/O	Dewalt (impact & hammer drills)
2	Misc. tools	D	Trailer Hand Tools (assorted)
1	Misc. tools	S/O	Shop Hand Tools (assorted)
3	Tool Chest / Boxt	D - S/O	LARGE Red Tool boxes
1	Climbing Ropes	D	Assorted Climbing Ropes (varies colors)
3	Climbing Gear	D	Assorested Slings / Carabiners / Ropes / etc.
7	Climbing Harness	D	Multiple sizes & colors
1	28' ladder	D	aluminum
2	16' ladder	D - S/O	blue fiberglass & aluminum
1	36' ladder	D	aluminum
1	Stanely Hydruallic Cutt- off saw 12"	D	Black
1	Hydruallic Cutt-off saw 16"	D - BW	yellow
1	Amron Panel Mount Comms Panel	D	Single Diver
2	OTS - Dive Comms Box	D - BW	2 Diver - Black
2	Bay Tech Breathing Air Filters	D - BW	2 - Stage - Silver

2	Bay Tech Air Control System (rack box)	D - BW	Brass - 2 diver
2	Dive Umbillical 600'	D - BW	Black & Bluck w/ video
1	North Star LP Breathing Comp.	D - BW	Black - Aluminum frame
1	Quincy Breathing Compressor	D - BW	Blue Volume tank w/ Honda engine
1	Quincy Tool Compressor	D - BW	Blue Volume tank w/ Honda engine
1	Bauer HP Elctric Breathing air Comp	D - BW	White / sivler
1	Hydrualic Power Unit - Boat	D - BW	Boat HPU
1	Hydrualic Power Unit - 15GPM	D - BW	Yellow w/ honda motor
1	252 Miller Welder - Electric	S - BW	Blue
1	185 Miller Welder - Gas	D - BW	Blue Star
1	Hydrualic Hoses	D - BW	Black - approx. 350'
2	Hydrualic Chainsaw	D - BW	yellow
1	Hydrualic Chipping Hammer	D - BW	yellow
1	Turbity Curtain - Type 2	D - BW	Yellow - 100'
4	Sub Salve - Lift Bag	D - BW	Yellow - PF 12000
3	Sub Salve - Lift Bag	D - BW	Yellow - SP 6000
2	Sub Salve - Lift Bag	D - BW	Yellow - SP 2000

1	Puch Barge w/ crane	D - BW	Barge "A" - main barge w/ power
1	Section Barge	D - BW	Barge "B" - port barge
1	Section Barge	D - BW	Barge "C" - Starboard barge
1	Push Barge Trailer	D - BW	Black 3 axles - 2015
1	Sectional Barge Trailer	D - BW	Black 3 axles - double decker - 2018
2	Suzuki 200HP Outboards	D	White Twin Engine
1	08 Freight Linner Truck	D - BW	White Box Truck
1	Dump Barge	D	Aluminum



IN DEPTH, INC. SERVICE LINES 2025



MARINE CONSTRUCTION







FACTS

Waterfront and marine environment infrastructure suffers from exposure to the elements at a faster rate than conventional construction.

Having experts on hand to assist in the development and deployment of strategies to mitigate and repair damage is cost-effective through the extension of the life span of existing structures whilst minimizing the impact on the environment.

SERVICES

Underwater construction, repair and inspections of existing or new infrastructure.



MARINE CONSTRUCTION

In Depth's marine construction expertise includes projects offshore and inland and cover a wide array of project skills, including:

- Concrete and form work
- Welding
- Inspection
- Maintenance of existing infrastructure
- Photography and video
- Pipe laying, identification and recovery and and pipe support services
- · Installation of scientific and technical instruments

Regular inspections and scheduled repairs of exisiting infrastructure help maintain safer facilities for the property owners, and the public.

Our certified engineer on staff and professional divers can assist with your project to ensure that variables that may affect a successful outcome are addressed and mitigated before the crews arrive onsite.

Contact In Depth, Inc. and our knowledgable team will get to work for you, providing underwater and topside construction expertise.

POTABLE WATER SERVICES





FACTS

Robotic technology can be utilized in some circumstances as a safer and cheaper alternative to deploying personnel at great depths or heights.

SERVICES

Inspections/Repairs Cleaning/Debris Removal

CONTACT US

Office: (386) 202-2771 Emergency: (386) 986-8177 info@indepthservicesinc.com



POTABLE WATER SERVICES

Potable water comes from surface and ground sources and is treated to levels that meet state and federal standards for consumption. Water from natural sources is treated for microorganisms, bacteria, toxic chemicals, viruses and fecal matter. Regular maintenance and inspections can assist the owner of the facility to maintain the high standards expected of community utilities. The removal of layers of sediment that continually build up in reservoirs and inspections and repairs of existing infrastructure is a critical funtion and part of this process.

IDS CAPABILTIES INCLUDE

- Non-Destructive Testing
- Underwater Ultrasonic Thickness Testing
- Water Towers, Water Tanks and Water Reservoir Inspections
- Pipe, Culvert Maintenance and Inspection
- · Pipe Plugging
- · Storm Drains and Underwater pipes video inspection, cleaning and reporting
- · Cleaning Out Intake and Outlets
- Pump Inspection and Replacements
- Inspections/Repairs on Industrial Intake Pipes
- Tank Cleaning, Inspections and Repairs
- · Water Tower Cleaning, Inspections and Repairs
- · Clear-well Cleaning, Inspections and Repairs
- · Reservoir Cleaning, Inspections and Repairs
- · Reclaim Tank Cleaning, Inspections and Repairs
- · Residual Holding Tank Cleaning, Inspections, and Repairs



FACTS

Scheduled inspections are critical to keep expensive infrastructure functioning as intended. It is recommended by the EPA to have potable water tanks inspected every 3 to 5 years.

In Depth's State Certified PE is available to:

- Develop an Inspection maintenance program for your assets
- Monitor the Inspection and deliver a detailed report and a summary of the findings, with expert recommendations.

SERVICES

Underwater and Topside PE Certified inspections.



In Depth, Inc.

UNDERWATER & TOPSIDE INSPECTION SERVICES

In Depth's Inspection expertise includes projects offshore, inshore and inland and covers a wide array of inspection certifications and skilled and certified personnel.

- **NACE** International
- **SSPC**: The Society For Protective Coatings
- ANSI: American Standards Institute
- ISO: International Standards Organization
- AWWA: American Water Works Association
- **ASTM**: International Standards Worldwide
- ACI: American Concrete Institute

















Contact In Depth, Inc. and our knowledgable Inspection Teams will get to work for you.

PILE DRIVING & DOCK REPAIRS





FACTS

We solve problems. In Depth employs expertly qualified individuals with specific tacit and explicit skills developed over careers that span time and trade. We offer a prestigious team to our clients that will provide superior leadership, guidance and management for any project tasked of In Depth. All of our seasoned field personnel have access to the collective experience of Managers that have spent their entire working careers in the field of Marine Construction.

SERVICES

Pile Driving & Dock Repairs



In Depth, Inc.

PILE DRIVING SERVICES

In Depth's marine construction expertise includes installation of timber pilings for public sector clients and private property owners. Our shallow draft vessels can accommodate projects in close quarters to existing infrastructure and we can mobilize throughout the south east of the US for your project.

In Depth can also install polyvinylchloride sheet piles for your project; Vinyl sheet piles are distinguished by the appropriate strength for their applications, aesthetic appearance, incomparable durability (especially in the marine environment), low weight and reasonable cost. The aesthetic appeal of vinyl of steel in appropriate circumstances is obvious, including a lack of corrosion, visual appeal and simple (if any at all) maintenance.

We understand the needs and expectations of our clients and we offer comprehensive services that enable us to effectively control project scopes, schedules, and budgets. Understanding the needs of our clients and developing open communications among the design/engineering and construction team as well as all project stakeholders is critical to ensure that issues are mitigated well ahead so they do not interfere with critical paths and the project overall schedule and budget. THE 5 'P'S': Proper Planning Prevents Poor Performance.

Contact In Depth, Inc. and our knowledgable team will get to work for you, regardless whether the project is underwater or topside construction.

CONSTRUCTION MANAGEMENT





FACTS

We solve problems. In Depth employs expertly qualified individuals with specific tacit and explicit skills developed over careers that span time and trade. We offer a prestigious team to our clients that will provide superior leadership, guidance and management for any project tasked of In Depth.

All of our seasoned field personnel have access to the collective experience of Managers that have spent their entire working careers in the field of Marine Construction.

SERVICES

Construction Management of existing or developing infrastructure.



CONSTRUCTION MANAGEMENT SERVICES

In Depth's marine construction expertise includes projects offshore and inland and our managers provide a wide array of project skills that compliment our services, including:

- · Construction Management
- · Constructability Review
- · Value Engineering
- Phasing/ Logistics Plan
- Construction Inspection/ Quality Control
- Project Controls
- Cost Estimating
- Permitting USACE, FDEP

We understand the needs and expectations of our clients and we offer comprehensive services that enable us to effectively control project scopes, schedules, and budgets. Understanding the needs of our clients and developing open communications among the design/engineering and construction team as well as all project stakeholders is critical to ensure that issues are mitigated well ahead so they do not interfere with critical paths and the project overall schedule and budget. THE 5 'P'S': Proper Planning Prevents Poor Performance.

Contact In Depth, Inc. and our knowledgable team will get to work for you, regardless whether the project is underwater or topside construction.

EMERGENCY RESPONSE





FACTS

Whether it is weather related, from a catastrophic hurricane, or a failure of infrastructure or a singular event, planning ahead to mitigate disaster reaps great benefits.

SERVICES

Emergency Response Aerial, Underwater, Topside Support

CONTACT US

Office: (386) 202-2771 Emergency: (386) 986-8177 info@indepthservicesinc.com



PROFESSIONAL PERSONNEL AND RAPID RESPONSE.

In Depth Inc. maintains a dedicated staff of divers and professionals that can respond rapidly and efficiently to events that occur naturally, or man-made. Our wide breadth of experience includes emergency response to hurricane events, flooding and destruction.

In Depth Inc. includes salvage expertise that can help mitigate environmental disasters such as oil and fuel spills and sunken/crippled vessels, derelict vessel recovery and salvage. In Depth, Inc. utilizes the latest technology to bring to clients a turnkey operation that covers most project requirements including:

Drones: In Depth, Inc. Drone Pilots are FAA certified, and are routinely utilised by utility districts and local governments to provide inspections of critical infrastructure. Often used in tandem with our tank cleaning dive projects, our drones can inspect the exterior of a structure whilst our certified commercial divers complete tasks internally. Significantly safer and cost effective compared to utilizing personnel and cranes for external inspections, our drones can provide the client with high-quality video and still images, combined with our professional engineer-reviewed inspection reports to deliver a comprehensive status of the infrastructure.

Remote Operated Vehicles (ROV's): Rapidly deployed offshore or inland, our ROV's can capture high resolution video and capture quality photographs even in poor light/poor water quality conditions.

Personnel: Our certified commercial divers specialize in their trade, and remain up to date with critical certifications. Our project managers have experience working on FEMA and USCG projects, major oil spills and vessel salvages. We have the tools, techniques and expertise to successfully complete the most demanding projects.

DREDGING SERVICES





FACTS

In Depth, Inc. believes in helping to improve and keep our state's waterways clean and rebuilding the ecosystem that supports native fish and wildlife in Florida. Our dredging services focus on solving client problems whilst restoring channels to navigable standards.

SERVICES

Dredging/Debris Removal

CONTACT US

Office: (386) 202-2771 Emergency: (386) 986-8177 info@indepthservicesinc.com



DREDGING SERVICES

There are more than 570 species of wildlife, more than 200 native species of freshwater fish and more than 500 native species of saltwater fish that relay on the ecosystem in Florida. We keep this in mind while supporting clients requests for dredging navigable channels and other restricted waterways. Our rapid mobile deployment service can respond to requests simply and efficiently, and cost effectively.

ADDITIONAL IDS CAPABILTIES INCLUDE

- Non-Destructive Testing
- Underwater Ultrasonic Thickness Testing
- Water Towers, Water Tanks and Water Reservoir Inspections
- Pipe, Culvert Maintenance and Inspection
- Pipe Plugging
- · Storm Drains and Underwater pipes video inspection, cleaning and reporting
- Cleaning Out Intake and Outlets
- Pump Inspection and Replacements
- · Inspections/Repairs on Industrial Intake Pipes
- Tank Cleaning, Inspections and Repairs
- · Water Tower Cleaning, Inspections and Repairs
- Clear-well Cleaning, Inspections and Repairs
- Reservoir Cleaning, Inspections and Repairs
- Reclaim Tank Cleaning, Inspections and Repairs
- · Residual Holding Tank Cleaning, Inspections, and Repairs

DRONES AND ROV'S





FACTS

Robotic technology can be utilized in some circumstances as a safer and cheaper alternative to deploying personnel at great depths or heights.

SERVICES

ROV INSPECTIONS DRONE INSPECTIONS

CONTACT US

Office: (386) 202-2771 Emergency: (386) 986-8177 info@indepthservicesinc.com



DRONES

In Depth, Inc. Drone Pilots are FAA certified, and are routinerly utilised by Utility Districts and local governments to provide inspections of critical infrastructure. Often used in tandem with our tank cleaning dive projects, our drones can inspect the exterior of a structure whilst our certified commercial divers complete tasks

Significantly safer and cost effective compared to utilizing personnel and cranes for external inspections, our Drones can provide the client with high-quality video and still images, combined with our professional engineer-reviewed inspection reports to deliver a comprehensive status of the infrastructure.

REMOTE OPERATED VEHICLES (ROV'S)

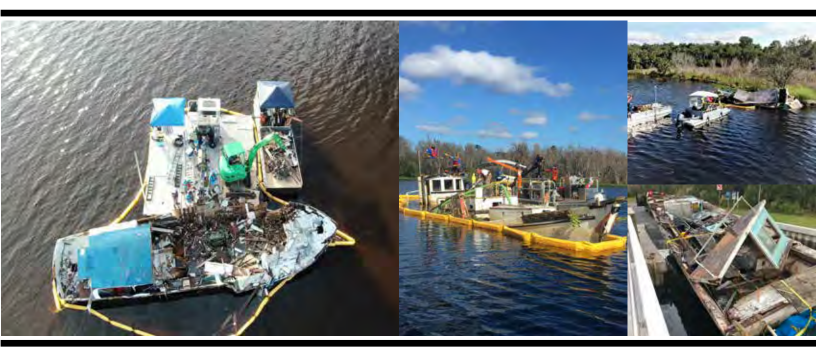
ROV's are submersible robotic systems, that can be utilized for scientific observations, and for recording data during inspections and construction activities underwater. These sealed systems can be used in environments that may reduce cost and risk and mitigate safety issues that may need to be addressed deploying professional commercial divers.

In Depth Inc.'s Observation Class ROV's and Crawlers are compact and rapidly deployable. Marine infrastructure requires routine inspections in order to maintain its longevity, though unlike physical diving, ROV's can stay on station and at depth for as long as the situation warrants. The sensitive camera's low light and video recording capabilities can provide high resolution recording in deep, dark and murky waters. Pipe penetrations and vaults, emergency services and response and sensitive ecosystems all benefit from the deployment of ROV systems.



DERELICT VESSEL SALVAGE





FACTS

Derelict vessels contaminate waterways and create navigation hazards, posing a threat to the local community and natural ecosystems.

SERVICES

Salvage and environmental remediation

CONTACT US

Office: (386) 202-2771 Emergency: (386) 986-8177 info@indepthservicesinc.com



In Depth, Inc.

ENVIRONMENTAL MITIGATION FOR ABANDONED VESSELS

In Depth's Diving & Salvage crews understand the complexities of derelict and abandoned vessels, and the importance of protecting and repairing the environment that may have been affected by the wreck. There are more than 570 species of wildlife, more than 200 native species of freshwater fish and more than 500 native species of saltwater fish that rely on healthy ecosystems in Florida.

In Depth Services is committed to helping keep our waterways clean and protecting the ecosystem that supports native fish and wildlife in Florida.

A critical step in any submerged vessel salvage is siphoning vessels fluids from engines and generators, hydraulic systems and radiators and removing batteries, oil and fuel filters and other potential contaminants before the vessels salvage from its environment.

This action helps mitigate pollutants that would otherwise release into the waterways.

Turbidity curtains are deployed during the salvage to contain additional harmful pollutants from travelling into the water system and contain internal and external debris that can then be disposed of responsibly according to project and client requirements.

Salvage solutions can include refloating the vessel whole, for transportation to a secure site for recovery and disposal, or dismantling the vessel in place, if the vessel is discovered with structural damage that prevents refloating for recovery.

Our certified engineer on staff and professional salvors can assist with your project to ensure that variables that may affect a successful outcome are addressed and mitigated before the crews arrive onsite.

Contact In Depth, Inc. and our knowledgable team will get to work for you, providing underwater and topside salvage expertise.

UNDERWATER PHOTOGRAPHY











FACTS

Documenting events underwater is relatively simple enough - producing content that takes into account the local conditions that may inhibit great quality production of video or photographic documentation takes skill and experience.

In Depth's professional on-staff photographer can deliver exceptional content for your project.

SERVICES

Underwater photography and videography to supplement construction and inspections reports of existing or new infrastructure.



UNDERWATER PHOTOGRAPHY

In Depth's underwater photograpy expertise includes projects offshore and inland and cover a wide array of project skills, including:

- Preplanning with the client to ensure that all expectations are met
- Evaluation of onsite conditions
- Education expectations versus reality
- Post image processing/Colour Correction
- Video Production and staging
- Complimentary Documentation and Report Writing

Contact In Depth, Inc. and our knowledgable team will get to work for you.



Office: (386) 202-2771 Emergency: (386) 986-8177 info@indepthservicesinc.com

INDEPTHSERVICESINC.COM

CUSTOM MARINE FABRICATION







FACTS

We solve problems. In Depth employs expertly qualified individuals with specific tacit and explicit skills developed over careers that span time and trade. We offer a prestigious team to our clients that will provide superior leadership, guidance and management for any project tasked of In Depth.

All of our seasoned field personnel have access to the collective experience of

access to the collective experience of Managers that have spent their entire working careers in the field of Marine Construction.

SERVICES

Construction Management of existing or developing infrastructure.



In Depth, Inc.

CUSTOM FABRICATION

In Depth, Inc. solves problems for clients utilizing a wide range of specific skillsets amongst employee's, from engiineering solutions and design through to the fabrication and installation of infrastructure. Designing and fabricating in-house allows us to connect intimately with the projects owners to ensure that a solution is provided that meets or exceeds design parameters, enhancing quality control and assurance and mitigating 3rd party issues that may arise through the development phase. Our 5 Acre facility and engineering services allow us to develop comprehensive solutions for our clients from original design and engineering and fabrication, to installation and warranty. The blind flanges pictured above were fabricated out of stainless steel in house for a potable water client and installed onsite by In Depth Divers.

In todays economic climate, uncertainties regarding supplies, skilled labor shortages, fabrication and materials affect project planning, estimating and scheduling. Our highly skilled artisans and astute project management ensure that all issues are analyzed, discussed and resolved before the team arrives on site to complete the work.

Our latest turnkey project for a potable water client included cleaning and dredging of a valve chamber to prepare for the installation of two engineered and fabricated stainless steel blind flanges created at our Bunnell facility. In Depth's dedicated Potable Water division ensures that all equipment - including that of each certified construction diver meet AWWA standards for use in potable facilities.

Our State certified staff engineer specializes in marine and potable water infrastructure, and our certified welders and creative fabricators combine decades of skill to ensure that our clients needs and requests serve the purpose of the problem they need solving.

TANK REHABILITATION & REPAIRS













FACTS

Our certified dive teams can facilitate repairs and inspect infrastructure whilst the unit remains in service, saving the client precious resources in terms of funds and time.

SERVICES

Inspections/Repairs Cleaning/Debris Removal

CONTACT US

Office: (386) 202-2771 Emergency: (386) 986-8177 info@indepthservicesinc.com



POTABLE WATER SERVICES - TANK REHABILITATION AND REPAIRS.

Typical services may include:

- Pressure wash exterior concrete surfaces at a minimum of 3500 psi to remove mildew and biological growth.
- Fabrication and installation of new dome access hatch safety handrail systems complete with self-closing gates.
- Perform surface preparation at exterior dome fiberglass access hatches and center vent cover and apply gel coating
- Re-secure existing lightning protection
- Apply stripe coats of Tnemec Series 156 Enviro-Crete at surface cracks at exterior tank dome and sidewalls.
- Apply coats of Tnemec Series 1026 Enduratione Acrylic at 2.0-3.0 mils DFT per coat to the exterior concrete surfaces of the tank walls and dome.
- Perform a destructive investigation to determine in-place conditions and any necessary remediation needed at the exterior tank foundation.
- Abrasive blast the interior piping up to remove rust, corrosion, and other contaminants from the substrate. Apply coats of Tnemec Series L140 Pota-Pox Plus at 2.0-10.0 mils DFT per coat.
- · Perform spot repairs at interior ceiling areas with exposed reinforcements
- Remove the loose epoxy/sealant as needed, located at the interior floor/wall seam.

INFRASTRUCTURE SUPPORT CAPABILTIES INCLUDE

Non-Destructive Testing, Underwater Ultrasonic Thickness Testing, Water Towers, Water Tanks and Water Reservoir Inspections, Pipe, Culvert Maintenance and Inspection, Pipe Plugging, Storm Drains and Underwater pipes video inspection, cleaning and reporting, Cleaning Out Intake and Outlets, Pump Inspection and Replacements, Inspections/Repairs on Industrial Intake Pipes, Tank Cleaning, Inspections and Repairs, Water Tower Cleaning, Inspections and Repairs, Clear-well Cleaning, Inspections and Repairs, Reservoir Cleaning, Inspections and Repairs, Reclaim Tank Cleaning, Inspections, and Repairs.

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

THE MARINE SPECIALTY CONTRACTOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

ROGERS, ZACHARY

IN DEPTH INC. 1473 OLD HAW CREEK RD BUNNELL FL 32110

LICENSE NUMBER: SCC131152633

EXPIRATION DATE: AUGUST 31, 2026

Always verify licenses online at MyFloridaLicense.com

ISSUED: 07/15/2024

Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.





STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD

THE GENERAL CONTRACTOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

NORTON, ROBERT JESSE II

IN DEPTH INC. 1473 OLD HAW CREEK ROAD BUNNELL FL 32110

LICENSE NUMBER: CGC1506240

EXPIRATION DATE: AUGUST 31, 2026

Always verify licenses online at MyFloridaLicense.com

ISSUED: 03/26/2025

Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.



State of Florida

Minority Business Certification

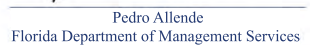
In Depth Inc.

Is certified under the provisions of 287 and 295.187, Florida Statutes, for a period from:

03/18/2025

to

03/18/2027















Florida Unified Certification Program

Disadvantaged Business Enterprise (DBE) Certificate of Eligibility

IN DEPTH INC

MEETS THE REQUIREMENTS OF 49 CFR, PART 26

APPROVED NAICS CODES: 541990, 561790, 561990, 624230



Samuel (Sammy) Febres
DBE & Small Business Development Manager
Florida Department of Transportation









Page 10 of 20