# OFFICE OF THE CITY ATTORNEY CHARLES PARKIN, City Attorney 411 West Ocean Boulevard, 9th Floor Long Beach. CA 90802-4664

2

1

#### 3 4

#### 5 6

#### 7 8

#### 9

### 10

#### 11 12

#### 13

#### 14 15

#### 16

#### 17

#### 18

#### 19

#### 20 21

#### 22

#### 23

#### 24

#### 25

#### 26

#### 27 28

#### **CONTRACT**

#### 35357

THIS CONTRACT is made and entered, in duplicate, as of August 20, 2019 for reference purposes only, pursuant to Resolution No. RES-19-0119, adopted by the City Council of the City of Long Beach at its meeting on August 13, 2019, by and between ELASTEC INC, an Illinois corporation ("Contractor"), with a place of business at 1309 West Main St., Carmi, Illinois 62821, and the CITY OF LONG BEACH ("City"), a municipal corporation.

WHEREAS, the City desires to purchase an E28 Fast Response Landing Craft Boat with related equipment and accessories ("Boat"); and

WHEREAS, the purpose of the Boat is to provide a strong working vessel suitable for offshore, heavy sea, and heavy load operations, as well as near shore shallow water operations; and

WHEREAS, the Boat will be utilized to set anchors to hold debris booms in place at the mouth of the Los Angeles River, where it meets the open ocean and will assist in trapping storm debris as it flows down the channel, enabling the filled booms to be corralled and transported to the South Shore Launch Ramp for removal; and

WHEREAS, Elastec, Inc. is the manufacturer and sole distributor for specialized equipment of this type; and

WHEREAS, City did by Resolution No. RES-19-0119 determine that the City's need to purchase Boat could only be met by Contractor and, by reason of the foregoing, no useful purpose would be served by advertising for bids to purchase Boat, and to do so would constitute an idle and useless act and an unnecessary expenditure of public funds:

NOW, THEREFORE, in consideration of the mutual terms and conditions contained herein, the parties agree as follows:

Contractor shall sell, furnish and deliver to City Boat, attached hereto 1. as Exhibit "A" and incorporated herein by reference, as authorized by Resolution No. RES-

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

- 2. City shall pay Contractor in due course of payments, following receipt of an invoice from Contractor and upon acceptance from City, for Boat, the prices shown in Exhibit "A", a sum not to exceed One Hundred Ninety One Thousand One Hundred Fifty Five Dollars and Thirty Four Cents (\$191,155.34), inclusive of tax and fees.
- 3. The term of this Contract shall commence on September 1, 2019, and shall terminate at midnight on August 31, 2020 unless sooner terminated as provided herein. The City may terminate this Contract by giving thirty (30) days prior notice of termination to Contractor.
- Neither this Contract nor any of the moneys that may become due
   Contractor hereunder may be assigned without the prior written consent of City.
- 5. Any notices required hereunder or desired to be given by either party shall be in writing and personally delivered or deposited in the U.S. Postal Service, first class postage prepaid, addressed to Contractor at the address stated herein, and to City at 411 West Ocean Boulevard, Long Beach, California 90802 Attn: City Manager. Notice shall be deemed given on the date personal delivery is made or on the date of deposit in the mail, whichever first occurs.
- 6. City shall have the benefit of any warranty from the manufacturer on the Boat, and Contractor warrants that the Boat is in good working order and free from defect at the time of delivery.

21

22 || ///

///

23 || ///

24 || ///

25 || ///

26 || ///

27 || ///

28

///

IN WITNESS WHEREOF, the parties have signed this document with all the formalities required by law as of the date first stated above.

		ELASTEC INC, an Illinois corporation
AUGUST 30	_, 2019	By John Holle
·		Name STEFFRY H. BOHLEBER
A4645T 30	_, 2019	By Make Willial
	_	Name MARK HILLIARD Title VP OPERATIONS
		THE 110003
		"Contractor"
		CITY OF LONG BEACH, a municipal corporation
Sept 24	_, 2019	By /5/1
		City Manager

CHARLES PARKIN, City Attorney

By Deputy

## EXHIBIT "A"



926 CO RD 1350N, Carmi, IL 62821, USA Tel: (618) 382 2525 Fax: (618) 382-3610

> E-mail: elastec@elastec.com Web Page: www.elastec.com

June 21, 2019

John Seevers
City of Long Beach
2600 Temple Ave.
Long Beach, CA 90806
United States

Dear Mr. Seevers,

This letter is to confirm that the E28 Fast Response Landing Craft is a sole source product manufactured and sold exclusively by Elastec Incorporated. This model of aluminum landing craft has been built by Elastec since 2010. Some of the unique features include but are not limited to the tow bollard with safety screen, the push knees with boom poles and the outboard guard with step platform. All of these items are built specifically to aid in the safe towing, positioning, and maintenance of floating barriers. The Elastec E28 Fast Response boat is a great working platform and tool for handing and controlling floating barriers as well performing waterway maintenance.

If you require additional information, please do not hesitate to contact me.

Sincerely,

**Shon Mosier** 

Shon More

**VP North American Sales** 



1309 West Main Street, Carmi, Illinois, 62821. USA

#### QUOTATION

**Quote Number:** 

ELAQ35316-03

Date:

06/21/19

**Quote Valid Until:** 

8/1/2019

Payment Terms:

TBD

Shipping Method:

Int. Haulers

Shipping Terms:

Ship To:

Kelly Armstrong

City of Long Beach

2760 Studebaker Road Long Beach, CA 90815-1697

United States

Phone:

Elastec

**Shon Mosier** 

John Seevers

**United States** 

City of Long Beach

Long Beach, CA 90806

2600 Temple Ave.

Phone: +1 618-382-2525 Fax: +1 618-382-3610

5625705406

Fax:

2

Phone:

5625708741

Fax:

5625708535

Here is the quote you requested.

Line	Qty	Part #	Description	Unit Price	Extended Price
1	1			\$127,946.00	\$127,946.00

#### E28 ELASTEC E28 FAST RESPONSE - BASIC BOAT

Elastec Multipurpose Landing Craft boats are designed for optimum work/deployment operations. The forward cargo door allows for quick loading of equipment and allows unobstructed access to equipment on water surface. The minimal draft grantees approach to shallow areas.

Length: 28 Feet 1 inch / 8.56m Beam: 8 Feet 1 inch / 2.46 m Cargo Door: 64 inch / 1.62 m Max Cargo: 5500 lbs / 2495 kg

Note: Length does not include push knees, outboard or stern

platform.

Aluminum construction 5086 alloy .25inch (6,25mm bottom Aluminum construction 5052 alloy .190 inch (4.83mm) sides

Non-Skid Striped Decking Wide Welded Gunwales Dual Bow eye and transom tie downs

Self Bailing Deck

110 Gallon built in aluminum fuel tank Welded Deck Cleats Locker Stowage

Ritchie Navigation Compass

Master battery switch

Zinc Anode protection throughout 1500GPH Automatic bilge pump Water Resistant Circuit Breaker Panels

12 volt DC electrical dual battery system (batteries not included)

Navigation Lights (USCG)

1500 Lb Cargo Door Winch

Note: Elastec manufactures boats for commercial applications, they do not meet USCG regulations for recreational boats.

For additional information visit our website: www.elastec.com

Page:

Line	Qty	Part #	Description	Unit Price	Extended Price
3		OCONWLH00 803	CONSOLE with 3/4 WHEELHOUSE Console surrounded by three sided wheelhouse with forward negative tilt forward tempered glass window for glare and weather protection, side windows also made from tempered glass.		
4		OENCLWH00 803	ENCLOSURE for 3/4 WHEELHOUSE (3 SIDES) enclosure including "windows" to protect pilot during harsh weather		
5		OCANOEL008 02	CANOPY TOP with ELECTRONICS and LIGHT MOUNTING CAPACITY Canopy top with mounting area for electronics and lighting requirements		
6		OBOLLOTO00 800	TOW BOLLARD Tow bollard design to the specific pull requirement and capabilities of the vessel		
7		OTRIMTA008 00	ELECTRIC TRIM TABS. TRIM TABS Rocker Switch control, two actuators, two SS trim tabs, hydraulic fittings, hydraulic tubing, hydraulic power unit and wire harness		
8		OLIGHFF0080 0	FORWARD DECK FLOOD LIGHTS (2) Lamps are completely weatherproof, sealed against moisture and the mounting hardware is stainless steel to prevent rust and corrosion. The housing is shock resistant and can withstand up to 6 Gs vibration.		
9		OLIGHTAF00 800	AFT DECK/TRANSOM FLOODLIGHTS (2) Lamps are completely weatherproof. sealed against moisture and the mounting hardware is stainless steel to prevent rust and corrosion. The housing is shock resistant and can withstand up to 6 Gs vibration.		
10		OWIPEWI008 00	WINDSHIELD WIPER 12 volt waterproof, sealed, heavy-duty, single speed motor; max. current draw is 5 amps, 14 inch SS, multi-support, curved blade, stainless steel arm, Adjustable right or left self-parking		
11		OBUMPRA00 800	"D" BUMPER RUB RAILS EPDM rubber compound is formulated to resist weathering and ozone attack, black,		
12		OLIGHDO008 00	FORWARD DOCKING LIGHTSbollar Fwd mounted lighting to get extra illumination when approaching docks or work area, (not for continuous usage)		
13		OGUAROB00 800	OUTBOARD MOTOR / STERN GUARD WITH STEP PLATFORM Aluminum motor guard with non-skid step platform excellent motor /transom accessibility.		
14		OLIGHTSP00 800	REMOTE SPOT LIGHT Wireless remote controlled operation, 370x rotation and 135 deg tilt, 500000 candle power, UV and saltwater resistant		
15		ORADIVH008 00	LOWRANCE VHF RADIO & ANTENNA VHF with stereo FM radio receiver NMEA 2000 DSC integration,, NAVIGATION to WAYPOINT with transfer capability to chart plotters, 200 waypoints with up to 6 character alpha/numeric naming, Full Class-D or SC-101 automatic distress operation with high-res position polling and group calling via NMEA 2000 output to chart plotters, Channel naming, S.A.M.E. weather alert for country-to-country monitoring with NOAA Wx 1050Hz tone alert, Radio is installed with 8 ft antenna and stainless steel ratcheting mount		
16		OHAILER0080 0	HAILER FOR VHF RADIO These 8 ohm hailer horns are, clear, distortion free, waterproof speakers for loudhailers and security systems.		
17		OLIGHCO008 00	DECK COURTESY LIGHTING 12 volt courtesy or step light for low level general illumination.		
18		OSEATBO008			

Line	Qty	Part #	Description	Unit Price	Extended Price
			PILOT BOLSTER SEAT		
19		OSEATCU008 00	(3) CUSHIONED STORAGE SEAT		
20		OSEATSD008 00	(2) FOLD DOWN SIDE SEAT		
21		OPUSHBM	PUSH KNEES with BOOM POLES Commercial duty push knees, with "D" bumper rub rails and .25" 6063 boxed construction. Boom Poles quickly mount through push knee to facilitate deployment of boom with a minimum of worker contact.		
22		ORAILGU008 02	GUNWALE RAILING Aluminum round railing along gunwale,		
23		OPAINDE008 03	NON-SKID PAINTED DECK Non-skid application also resistant to UV, Oil, abrasion, and flammability	e e	
24		OEYESLI2800	LIFTING EYES with CERTIFIED LIFTING HARNESS Welded lifting eyes with certified lifting harness for craning vessel onto hauler		
25		OTRAILG0080 2	TRAILER Triple axel, hydraulic disc brakes. sure-lube grease system and plug wiring with submersible led lights		
26			DAVIT 800# / ELECTRIC 800 lb manual operation davit. 3 boom elevations, , 360O rotation.		,
27					
28	1		Yamaha 150 HP TWIN OUTBOARDS	\$39,950.00	\$39,950.00
			ise specified. Visa, MasterCard and American Express accepted	SubTotal	\$167,896.00
	3% charge will apply to all transactions over \$6,000) hipping Terms: Ex-works unless otherwise specified		Sales Tax	\$0.00	
	thipping charges are estimates only, they are subject to change with the addition of the		•	Shipping	\$6,050.00
following but are not limited to: Appointment, Call Ahead, Driver Detention or Assistance, Liftgate, Reconsignment, Redelivery, Residential, Secure/Limited Access, Additional products added, special requirements added or freight term change.		Total	\$173,946.00		

Please contact me if I can be of further assistance.