

United Concrete Products 173 Church St Yalesville, CT 06492

Phone: (800) 234-3119 Fax: (203) 265-4941 **Quote Number: 39173**

Quote Date: 12/16/2019

Customer Copy

Bill to:

C MISC

CHADWICK-BAROSS 10 FOX HOLLOW ROAD

OXFORD, CT 06483

Contact: Phone: **ENNIS GRANATA**

(860) 261-0730

Fax:

Project:

CONVAULT TANK

10 FOX HOLLOW ROAD

OXFORD, CT 06483

Site Contact:

Phone:

Customer ID:

0260

ShipVia: UNASSIGNED

Sales Rep: Gregory Job

Terms:

C.O.D.

PO:

Qty	Item	Description	Unit Weight	UOM	Unit Price	Extension
	Structure:	500 CONVAULT				
1	CONA03	CONVAULT 500 GAL - 20 YR. WARRANTY	12,000	EA	\$5,500.00	\$5,500.00
1	CONF01	VENT PKG 250-2000 INCL: ATMOS. VENT, EMER. VENT, LEAK DETECTION MONITORING TUBE & 7 GAL OVERFILL	88	EA	\$750.00	\$750.00
1	CONG02	GUILLOTINE 4" - 500 FILL LIMITER	18	EA	\$850.00	\$850.00
	CONJ02	CONVAULT BASE SLAB 500	4,125	EA	\$815.00	\$815.00
1		TUTHILL MODEL #FR702 CABINET PUMP W/HOSE, NOZZLE, SWIVEL, SAFETY BREAK, FILTER	0	EA	\$1,950.00	\$1,950.00
1	CONZ01	MORRISON CLOCK GAUGE	7	EA	\$455.00	\$455.00
1		TRUCKING & OFFLOADING	1	EA	\$900.00	\$900.00
	CONQUE					\$11,220.00
		Total Weight	16,239			
					Taxable	\$11,220.00
					Non-Taxable	\$0.00
					Sub Total	\$11,220.00
					Tax	\$712.46
					Total	\$11,932.46

This Quotation Is Good For Only 30 Days.

ALL PRICING BASED ON APPROVAL OF UCP SUBMITTALS.

Quantities/heights provided are approximations and may vary based on actual field conditions. Billings to reflect actual product produced.

INCLUDES:

- * Day-Time Delivery FOB Jobsite
- * 5000 PSI Type III SCC Concrete
- * Plain Reinforcing (BLACK)

EXCLUDES:

- * Coatings, Sealers, Damproofing
- * Piping
- * Boots, Link Seals, Grout
- * Aluminum Ladder Rungs
- * All Other Materials or Hardware Not Listed On This Quotation

THIS PROPOSAL DOES NOT INCLUDE PERMITS, SITE PREP, ELECTRONIC MONITORING SYSTEMS, AND/OR ELECTRICAL HOOK UPS AT THE SITE.

** BUOYANCY IS THE RESPONSIBILITY OF THE CONTRACTOR

CONVAULT

RECOMMENDED SITE PREPARATION REQUIREMENTS FOR

- 1. EXCAVATE TOPSOIL DOWN TO 3000 PSF BEARING SOIL
- 2. INSTALL 10" OF CRUSHED STONE ON BEARING SOIL
- 3. A FINAL SURFACE OF PEASTONE 4" TO 6" THICK SHOULD BE PLACED PERFECTLY LEVEL
- 4. KEEP ALL SIDES ACCESSIBLE FOR OFF LOADING

