

Approved 1/29/2020 (117)

Menu Save Reset Cancel Help

Record Detail * (This section is required.)

Permit Type	Permit Number	Opened Date
Building/Residential/Misc/Tanks	B20001311	04/24/2020
Description of Work		
SFD/set 1000 gallon underground propane tank, run gas line to house and connect to stub out		

check spelling

Address * (This section is required.)

Search Reset Clear Get Parcel & Owner

Street #	Street Name	Street Type	
5521	JACKS LANDING	WAY	
Unit Type	Unit #	X Coordinate	Y Coordinate
--Select--		-76.97594	39.21595
City	State	Zip Code	Primary
CLARKSVILLE	MD	21029	Yes

Parcel * (This section is required.)

Search Reset Clear Get Address & Owner

GIS ID *	Parcel	Parcel Area	Land Value	Improved Value	Exemption Value	Plan Area
11057410	414	1.34	253400	253400	0	RURAL
Legal Description						
LOT 5 1.340 A.[]5521 JACKS LANDING WAY[]JACKS LANDING PH. 1						

check spelling

Block	Lot	Census Tract	Council Dist	Inspection Dist	Supervisor Dist	Map #	DAP Zone
	5	605101	5				
Plan Area	State Tax Id	Subdivision Name					
	1405599486	Jack's Landing					
Section	Area	Tax Map					
		34					
Grid	Zoning District	ADC Map					
34-3	RR-DEO	4933-D6					
SDP No.	Final Plan No.	WP File No.					
	E-08-101						
Record Plat No.	WS Contract No.	FDP No.				Primary	
23952-2395						Yes	
Owner Occupied	Year Built	Historic District					
<input type="radio"/> Yes <input type="radio"/> No		<input type="radio"/> Yes <input checked="" type="radio"/> No					
Historic District Registry No.	Stat Area	Flood Plain					
	5-04A	<input type="radio"/> Yes <input checked="" type="radio"/> No					
Building No							

Owner * (This section is required.)

Search Reset Clear

Name *
DACHARLAPALLY VIJAYA LAKSHMI
Address Line 1
5521 Jacks Landing way
Address Line 2
Address Line 3

Mail City Mail State Mail Zip Code
 Phone Primary
 E-mail
 Cell Number Fax Number

Professionals (This section is not required.)

Search Reset Clear

License # * Business Name
 License Type * First Name Middle Name Last Name
 Primary Address Line 1
 Address Line 2
 City State ZIP Code
 Phone 1 Phone 2 Fax
 E-mail

Applicant (This section is not required.)

Search As Owner As Lic. Prof As Contact

Type * First Name MI Last Name
 Relationship Full Name
 Primary Organization Name
 Street Address
 Address Line 2
 City State Zip Code
 Phone Cell Fax
 E-mail *

Addtl Info

Est Construction Cost *Housing Units * Number of Buildings *Public Owned
 Construction Type

TANK INFORMATION

RESIDENTIAL TANK INFORMATION

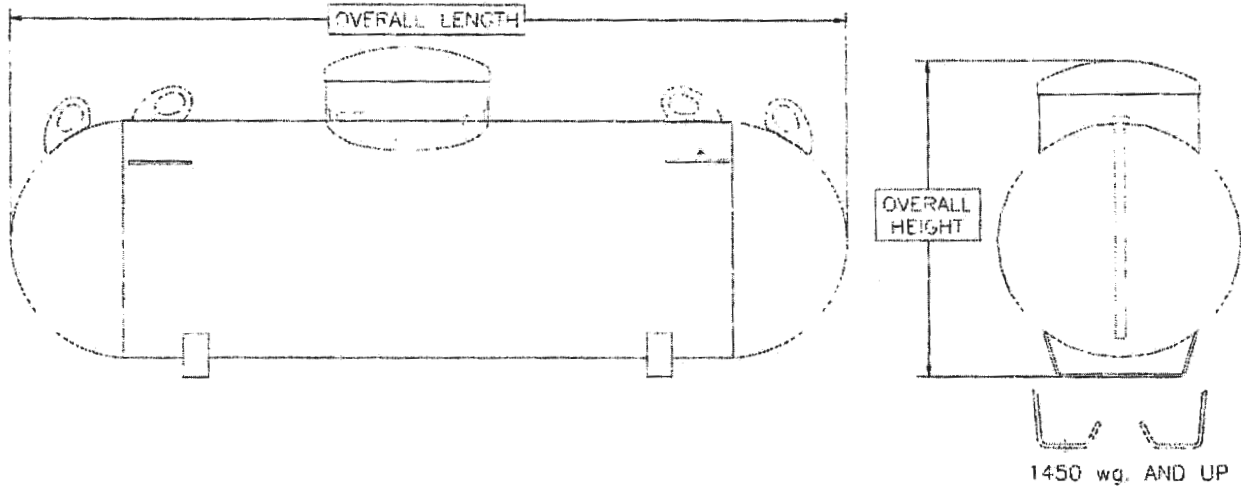
Capital Project-No Fee * Capital Project Number Fee Exempt * Roadside Tree Project Permit * Roadside Tree Permit #
 Existing Use Number of Tanks Installed * Number of Tanks Removed *
 Water Supply Sewage Disposal Expiration Date Relocate Existing Tank *

PAYMENT INFORMATION

Check 1 Payee 1 Check 2 Payee 2 SAP Doc No SAP Entered

Submit Cancel

Quality Steel Corporation UG Propane Tanks



APPROXIMATE UNDERGROUND VESSEL DIMENSIONS AND SPECIFICATIONS

WATER CAPACITY	DIAMETER (OD)	HEAD TYPE	OVERALL LENGTH	OVERALL HEIGHT		LEG** WIDTH	WEIGHT (lbs.)	***QUANTITY	
				UGSR	UGLR			FULL LOAD	PER STACK
120 wg.	24"	Ellip.	5'-8"	3'-10"	4'-5"	1'-1 1/2"	260	48 60	6 10
250 wg.	30"	Hemi.	7'-10"	4'-6"	5'-1"	1'-5"	480	30 42	5 7
320 wg.	30"	Hemi.	9'-7"	4'-6"	5'-1"	1'-5"	620	25 35	5 7
500 wg.	37 1/2"	Hemi.	10'	5'	5'-7"	1'-8"	950	25	5
1000 wg.	41"	Hemi.	16'	5'-3"	5'-10"	1'-8"	1,800	15	5
1450 wg.	46 1/2"	Ellip.	17'-4"	5'-9"	6'-4"	1'-9"	2,650	12	4
1990 wg.	46 1/2"	Ellip.	23'-11"	5'-9"	6'-4"	1'-9"	3,550	8	4

Dimensions and specifications shown are approximate. Individual vessels may vary.

* Dual lifting lugs for 500 and 1000 wg. standard tanks.

** Leg widths and spacing may vary based on mfg. location. Check with your salesperson for details. 120, 250, 320 wg. standard tanks - no holes in legs (one center hole on request). 500 and 1000 wg. standard tanks - 2 holes 16" on center. 1450 wg. and up as shown above.

*** Full load and stack quantities vary by shipping location. Check with your salesperson for details.

General Specifications

- Conforms to the latest edition of ASME Rules for Construction of Pressure Vessels, Section VIII, Division 1. Complies with NFPA 58.
- Rated at 250 psig from -20° F to 125° F. All vessels registered with National Board. Some standard vessels available with CRN (Canadian Registration Number).
- Vessels shipped with durable ready-to-bury coating. Vessels, depending on manufacturing location, are either powder coated with phenolic epoxy or primed with liquid epoxy and coated with liquid urethane top coat - all providing a durable ready-to-bury coating.
- All vessels are shipped vacuum pre-purged to enable simplified first fill of the vessel.
- Green composite dome provides large working space and is resistant to the elements. Anode stud attached to riser pipe to enable ease of cathodic connection.

Applicable federal, state, or local regulations may contain specific requirements for protective coatings and cathodic protection. The purchaser and installer are responsible for compliance with all federal, state, local and NFPA industry regulations, including proper purging for first fill per NGPA 133-89(a). Cathodic protection required. Coating must be continuous and uninterrupted and must comply with an local, state or national code.