

PERMIT NUMBER: B

22004048

DATE ACCEPTED:



RESIDENTIAL BUILDING PERMIT APPLICATION

HOWARD COUNTY DEPARTMENT OF INSPECTIONS, LICENSES, AND PERMITS

3430 COURT HOUSE DRIVE, ELLICOTT CITY, MD 21043 - PHONE: (410) 313-2455 OPTION #4

www.howardcountymd.gov

BUILDING SITE ADDRESS REQUIRED

Street Address: 7302 MINK HOLLOW		Unit:
City: HIGHLAND	State: MD	Zip Code: 20777
Subdivision/Village/Complex Name:		SDP/WP/BA #:
Lot:	Tax Map:	Parcel:
Grading Permit #:		

DESCRIPTION OF WORK REQUIRED

Existing Use: SFD	Proposed Use: SFD	Estimated Cost: \$ 44,000
Trade Work to Be Completed (Separate Permits Required): <input type="checkbox"/> Mechanical (HVACR) <input type="checkbox"/> Electrical <input checked="" type="checkbox"/> Plumbing <input type="checkbox"/> None		
REPLACE OLD UNDERGROUND PROPANE TANK		
250 Gal u/g POSSIBLE LEAKING TANK		

PROPERTY OWNER INFORMATION REQUIRED

Owner(s) Name(s) (As it appears on tax records): LAUREN BLACK		Primary Residence: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Owner's Street Address: 7302 MINK HOLLOW		
City: HIGHLAND	State: MD	Zip Code: 20777
Phone: (443) 486-2588	Email:	

APPLICANT NAME REQUIRED - INDIVIDUAL WHO SIGNS THIS APPLICATION

Business Name: ANNAPOLIS PROPANE		Contact Name: ALVICE E GARRETT JR
Street Address: 898 AIRPORT PARK RD		
City: GLEN BURNIE	State: MD	Zip Code: 21061
Phone: (410) 490-3097	Email: gburkhead@annapolispropane.com	

CONTRACTOR INFORMATION REQUIRED

Business Name: ANNAPOLIS PROPANE	
Licensee's Name: ALVICE E GARRETT JR	License #: 60189
Street Address: 898 AIRPORT PARK RD	
City: GLEN BURNIE	State: MD
Phone: (410) 923-9122	Email: 21061

ARCHITECT/ENGINEER INFORMATION INDIVIDUAL WHO SIGNED PLANS, IF APPLICABLE

Business Name:	Name:
Street Address:	
City:	State:
Phone:	Zip Code:
Email:	

BUILDING CHARACTERISTICS REQUIRED

Primary Structure: <input checked="" type="checkbox"/> SF Dwelling <input type="checkbox"/> SF Townhouse <input type="checkbox"/> SF Duplex <input type="checkbox"/> Mobile Home <input type="checkbox"/> Multi-Family Dwelling (MF*)	Condo: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Utilities: <input checked="" type="checkbox"/> Electric <input type="checkbox"/> Gas	Water Supply: <input type="checkbox"/> Public <input checked="" type="checkbox"/> Private (Well)
Heating System: <input checked="" type="checkbox"/> Electric <input type="checkbox"/> Natural Gas <input type="checkbox"/> Propane <input type="checkbox"/> Other:	Sewage Disposal: <input type="checkbox"/> Public <input checked="" type="checkbox"/> Private (Septic)
Sprinkler System: <input type="checkbox"/> NFPA 13 <input type="checkbox"/> NFPA 13R <input type="checkbox"/> NFPA 13D <input checked="" type="checkbox"/> None	Roadside Tree Project: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes: #
Fire Alarm System: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Voice Evac	

ADDITIONAL RESIDENTIAL INFORMATION (PLEASE SELECT/COMPLETE ALL THAT APPLY)

Model Name & Options:					
# of Bedrooms (SF):	# of efficiency units (MF*):	# of 1 BR (MF*):	# of 2 BR (MF*):	# of 3 BR (MF*):	
# Rooms:	# Full Baths:	# Half Baths:	# Fireplaces:		
Garage/Carport Info: <input type="checkbox"/> Attached Garage <input type="checkbox"/> Detached Garage <input type="checkbox"/> Integral Garage <input type="checkbox"/> Carport <input type="checkbox"/> None					
Basement/Foundation Info: <input type="checkbox"/> Slab on Grade <input type="checkbox"/> Post & Pier <input type="checkbox"/> Unfinished Basement <input type="checkbox"/> Finished Basement: <input type="checkbox"/> Full or <input type="checkbox"/> Partial					
1 st Fl Width:	1 st Fl Depth:	2 nd Fl Width:	2 nd Fl Depth:	Bsmt Width:	Bsmt Depth:
Energy Method: <input type="checkbox"/> Prescriptive <input type="checkbox"/> Performance <input type="checkbox"/> UA Alternative <input type="checkbox"/> ERI		Gross Area:	sq ft	Occupiable Area:	sq ft

AGREEMENT/ DISCALIMER REQUIRED

THE UNDERSIGNED HEREBY CERTIFIES AND AGREES AS FOLLOWS: (1) THAT HE/SHE IS AUTHORIZED TO MAKE THIS APPLICATION; (2) THAT THE INFORMATION IS CORRECT; (3) THAT HE/SHE WILL COMPLY WITH ALL REGULATIONS OF HOWARD COUNTY WHICH ARE APPLICABLE THERETO; (4) THAT HE/SHE WILL PERFORM NO WORK ON THE ABOVE REFERENCED PROPERTY NOT SPECIFICALLY DESCRIBED IN THIS APPLICATION; (5) THAT HE/SHE GRANTS COUNTY OFFICIALS THE RIGHT TO ENTER ONTO THIS PROPERTY FOR THE PURPOSE OF INSPECTING THE WORK PERMITTED AND POSTING NOTICES.

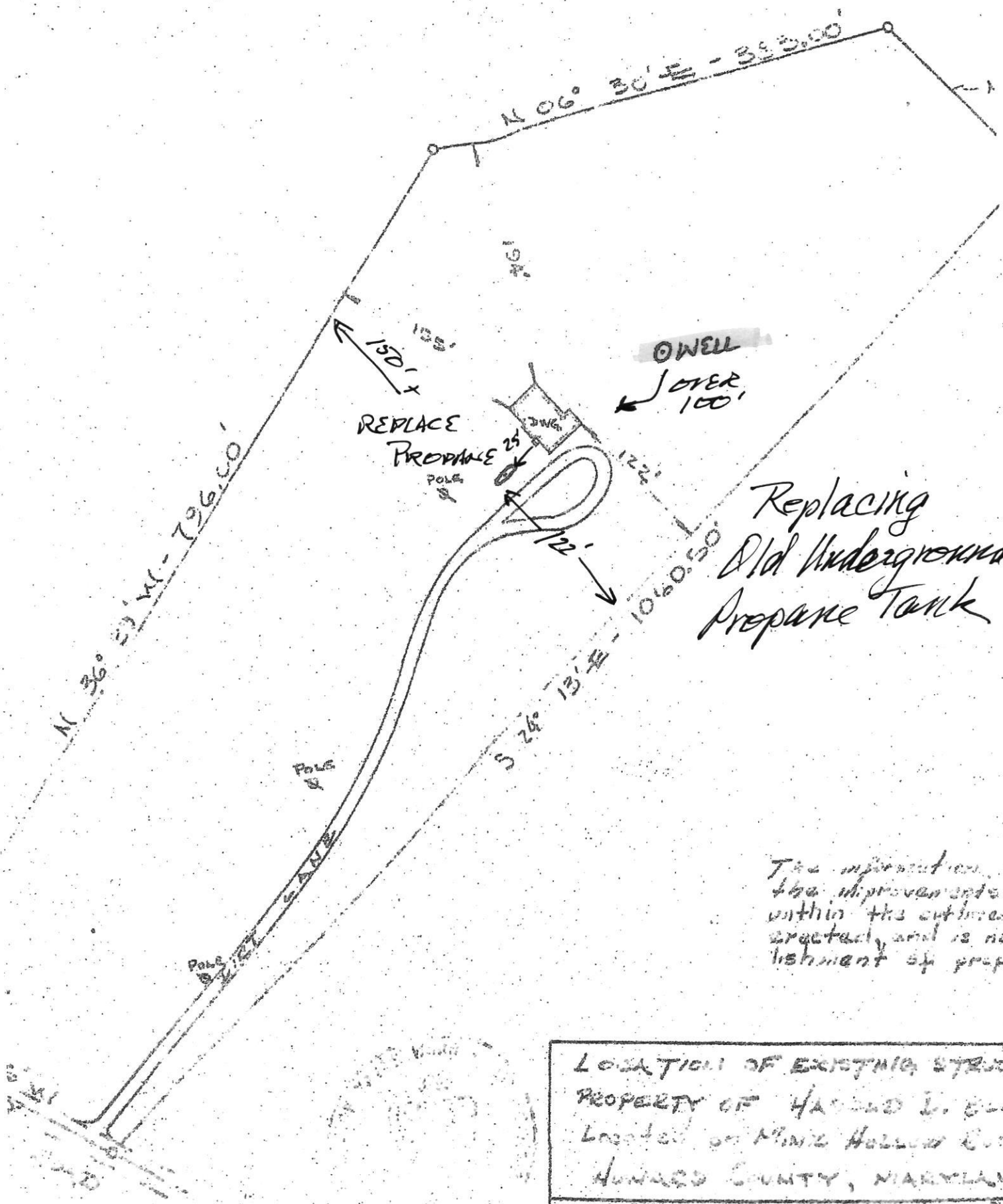
Alvice E Garrett Jr.
 APPLICANT'S ORIGINAL SIGNATURE

10-26-2022
 DATE SIGNED

FOR OFFICE USE ONLY

CHECKS PAYABLE TO: DIRECTOR OF FINANCE OF HOWARD COUNTY

AGENCIES REQUIRED/APPROVALS:					
<input checked="" type="checkbox"/> PR	<input type="checkbox"/> DEP	<input type="checkbox"/> UED	<input checked="" type="checkbox"/> Health	<input type="checkbox"/> SHA	<input type="checkbox"/> CID
SUBMITTAL FEES: \$110.00		PAYMENT: \$297.		ACCEPTED BY: <i>QA</i>	



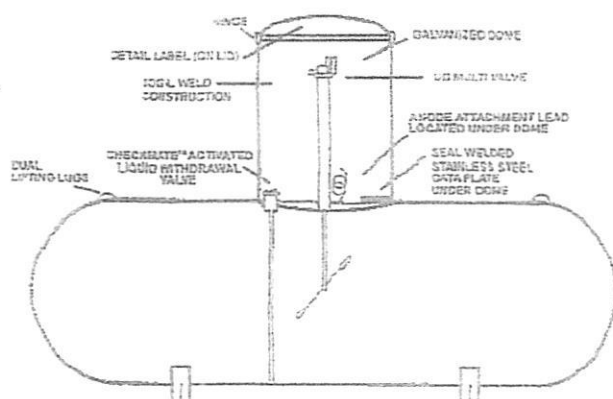
Replacing
Old Underground
Propane Tank

The information of
the improvements
within the outlined
project, and is not
liability of prop

LOCATION OF EXISTING STREET PROPERTY OF HAROLD L. BLAKE Located on Prince Hollow Road HARRIS COUNTY, MARYLAND		
DATE	SCALE	PLAT
22, Nov. '61	1" = 100'	C-61-



American Welding & Tank



Coatings: An epoxy polyamide primer is applied and cured in a gas fired oven. This primer forms a strong bond with the metal and starts building the thickness of coating that is required for underground protection. A finish coat of green acrylic urethane is applied and cured in another gas fired oven to form a hard tough outer covering. Excellent corrosion protection can be expected as a consequence of this coating formulation, as verified by test results.

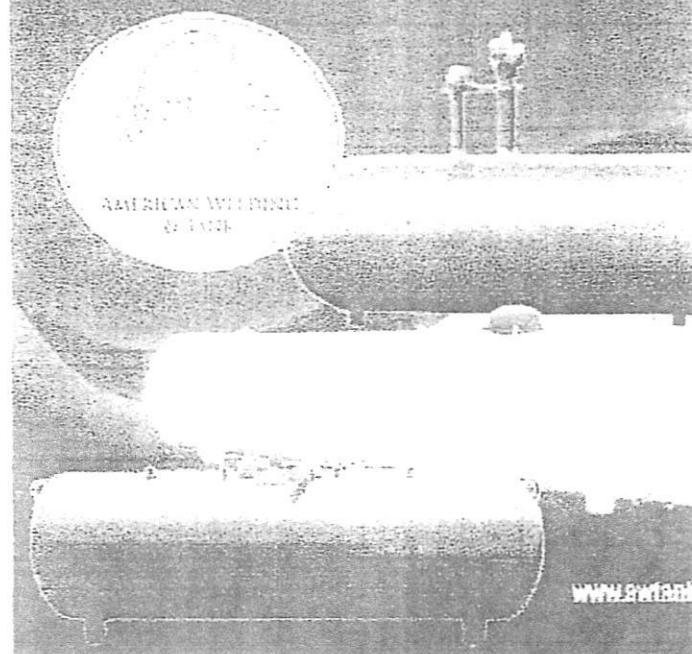
Anode Protection: Each tank comes with the anode lead already attached. Simply attach the wire from the anode bag by crimping a copper ferrule between the two wires.

REPLACEMENT PARTS FOR UNDERGROUND ASME TANKS

Tank Size	Multivalve*	Check Lock Valves	AWT Float Gauge	Trinity Float Gauge	AWT Riser Dome & Cover
		Top	24" Riser	28" Riser	
	RMI Part No.				
120 WG	2095A30.0	5136	1281-005	JB340A	Please Call
250 WG	2095A30.0	5136	1281-006	JB376A	AWT Dome - UG
320 WG	2095A30.0	5136	1281-006	JB376A	AWT Dome - UG
500 WG	2095A30.0	5136	1281-007	JB404D	AWT Dome - UG
1000 WG	2095A30.0	5136	1281-008	JB424C	AWT Dome - UG
1450 WG	2095A30.0	5137	JB400H	—	AWT Dome - UG

Supplying New and Refurbished ASME Tank and DOT Cylinder 12 Year Recertification

Contact AWT Customer Service @ 800-568-2657



AWT UNDERGROUND TANKS

RMI Part No.	Number/Stack	Capacity in W.G.	Overall Length	Leg Spacing	Outside Diameter	Height w/Hood
AWT120UGLR	6	120	5' 9"	45 1/2"	24"	4' 1"
AWT250UGLR	5	250	7' 10"	60"	30"	4' 7"
AWT325UGLR	5	325	9' 11"	60"	30"	4' 7"
AWT500UGLR	5	500	9' 11"	60"	37"	5' 2"
AWT850UGLR	5	850	13' 9"	86"	41"	5' 6"
AWT1000UGLR	5	1000	16' 0"	121"	41"	5' 6"
AWT1450UGLR	4	1450	17' 7"	139 1/2"	46"	5' 11"