

Record Detail * (This section is required.)

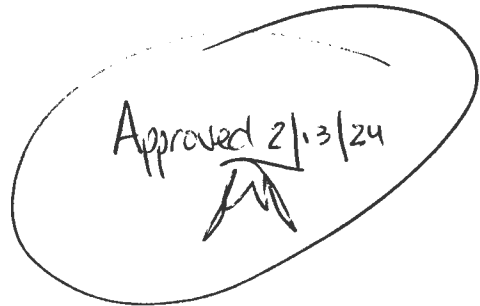
Permit Type Building/Residential/Misc/Tanks Permit Number B24000442 Opened Date 02/11/2024
 Description of Work SFD/ INSTALL (1) 500 GAL ABOVE GROUND PROPANE TANK

[check spelling](#)

Address * (This section is required.)

Search Reset Clear Get Parcel & Owner

Street # 1775 Street Name LONG CORNER Street Type RD
 Unit Type --Select-- Unit # X Coordinate -77.15451 Y Coordinate 39.32844
 City MOUNT AIRY State MD Zip Code 21771 Primary 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
908328	225	8.34	270000	465000	195000	RURAL

Legal Description
 IMPVLOT 21 8.3472 ACRES[]1775 LONG CORNER RD[]CR NAPLES SUB

[check spelling](#)

Block	Lot	Census Tract	Council Dist	Inspection Dist	Supervisor Dist	Map #	DAP Zone
	21	604001	5				

Plan Area State Tax Id 1404329937 Subdivision Name C. R. Naples Subdivision
 Section Area Tax Map 6
 Grid Zoning District RC-DEO ADC Map 4690-F8
 SDP No. Final Plan No. WP File No.
 Record Plat No. WS Contract No. FDP No. Primary Yes
 Owner Occupied Year Built 1975 Historic District Yes No
 Historic District Registry No. Stat Area 4-04 Flood Plain Yes No
 Building No

Owner * (This section is required.)

Search Reset Clear

Name LIPKOWITZ SARAH
 Address Line 1 1775 LONG CORNER RD

Address Line 2

Address Line 3

Mail City Mail State Mail Zip Code
 MOUNT AIRY MD 21771
 Phone Primary
 410-733-9991 Yes
 E-mail Yes

Cell Number Fax Number

Professionals (This section is not required.)

License # * Business Name
 20100102776 THOMPSON GAS

License Type * First Name Middle Name Last Name
 Propane Gs ROBERT FRANCIS HINKLEMAN
 Primary
 Yes Address Line 1
 Address Line 2
 5260 WESTVIEW DR., STE. 200
 Address Line 2

City State ZIP Code
 FREDERICK MD 21703

Phone 1 Phone 2 Fax
 410-652-0050 855-965-5577

E-mail
 RHINKLEMAN@THOMPSONGAS.COM

Applicant (This section is not required.)

Search As Owner As Lic. Prof As Contact

Type * First Name MI Last Name
 Applicant MICHELLE CLANCY

Relationship Full Name
 Applicant MICHELLE CLANCY

Primary Organization Name
 Yes APPLIED & APPROVED PERMITS LLC

Street Address
 P.O. BOX 310
 Address Line 2

City State Zip Code
 PERRY HALL MD 21128

Phone Cell Fax
 443-340-1229

E-mail *
 MICHELLE@APPLIEDANDAPPROVED.COM

Addtl Info

Est Construction Cost * Housing Units * Number of Buildings * Public Owned
 800 0 0 No

Construction Type
 329 - Structures Other Than Buildings (Retaining Walls/Tents)

TANK INFORMATION

RESIDENTIAL TANK INFORMATION

Capital Project-No Fee * Capital Project Number Fee Exempt * Roadside Tree Project Permit * Roadside Tree Permit #
 Yes No [] Yes No Yes No []

Existing Use * Number of Tanks Installed * Number of Tanks Removed *
 SFD 1 0

Water Supply Sewage Disposal Expiration Date Relocate Existing Tank *

FD.
N. 08° 52' 31" W.
0.82'
FROM COMPUTED
CORNER

APPROVED

WALK-THRU BUILDING PERMIT

BP# B07004091 A# P511557

APP. SAN SFO DATE: 10/3/07

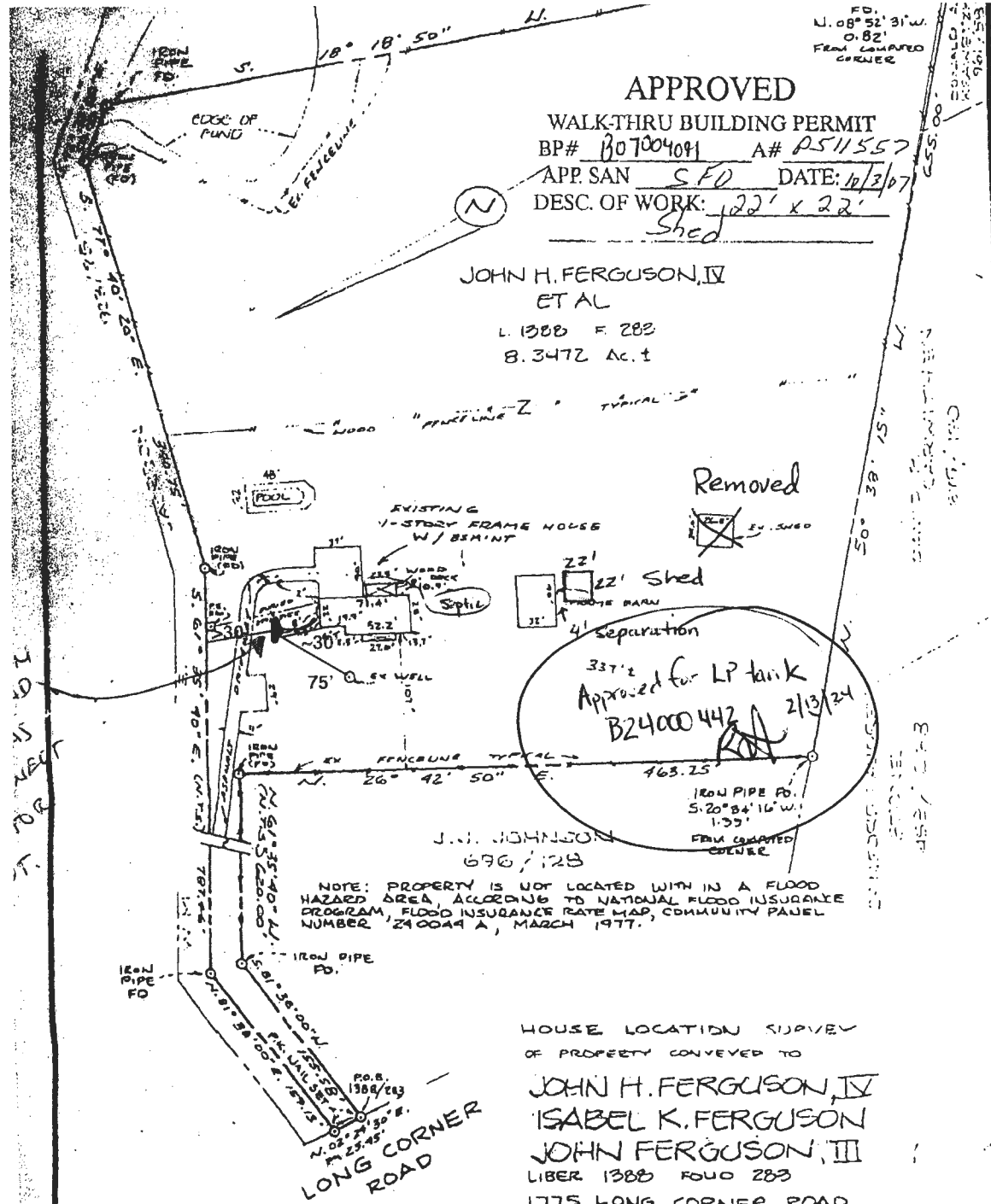
DESC. OF WORK: 22' x 22' Shed



JOHN H. FERGUSON, IV
ET AL

L. 1388 F. 283

8.3472 Ac. ±



J. N. JOHNSON
696 / 128

NOTE: PROPERTY IS NOT LOCATED WITH IN A FLOOD HAZARD AREA, ACCORDING TO NATIONAL FLOOD INSURANCE PROGRAM, FLOOD INSURANCE RATE MAP, COMMUNITY PANEL NUMBER 24004A, MARCH 1977.

HOUSE LOCATION SURVEY
OF PROPERTY CONVEYED TO

JOHN H. FERGUSON, IV

ISABEL K. FERGUSON

JOHN FERGUSON, III

LIBER 1388 FOLD 283

1775 LONG CORNER ROAD

FOURTH ELECTION DISTRICT

HOWARD COUNTY, MARYLAND

SCALE: 1" = 100'

MARCH 1990

SHEET 1 OF 2



3/30/90

EXHIBIT C

I CERTIFY THIS PLAT TO BE CORRECT, IT IS THE RESULT OF AN ACTUAL FIELD SURVEY, BASED ON DATA FOUND AMONG THE LAND RECORDS OF HOWARD COUNTY, MARYLAND, AS REFERENCED HEREON.



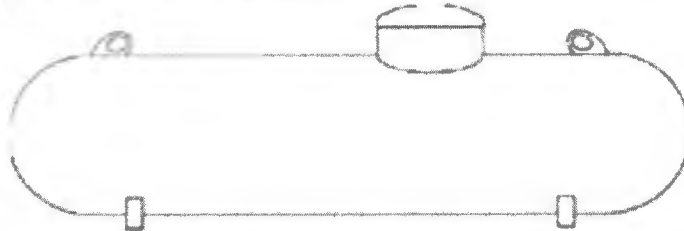
VANMAR ASSOCIATES INC
Engineers · Surveyors · Planners
110 South Main Street, Mount Airy Maryland 21771
13011 829-2890 13011 831-5015

REFERENCE
L. 1388 F. 283

JOB NO.
251-652



Underground/Aboveground Tanks



Underground Tanks

Part	Capacity in U.S.G.	Overall Length	Outside Diameter (in)	Overall Height w/2" Flange	Weight	Number Per Stack	Number Per Load	Weight
G-T250UG	250	7' 8"	30" OD	38"	480	5	25	188234
G-T320UG	320	8' 8"	30" OD	38"	580	5	25	188238
G-T500UG	500	10' 8"	37" OD	46"	940	5	25	188248
G-T1000UG	1000	15' 10"	41" OD	58"	1800	5	15	188226

Aboveground Tanks

Part	Capacity in U.S.G.	Overall Length	Outside Diameter (in)	Leg Spacing	Weight (lbs)	Number Per Stack	Number Per Load	Weight (lb/ft)	Weight (Dry)
G-T120AG	120	5' 7"	24" OD	37 1/2"	280	14	112	200721	188205
G-T250AG	250	7' 8"	30" OD	60"	450	9	54	188233	188205
G-T320AG	320	8' 8"	30" OD	60"	620	9	45	188237	188204
G-T500AG	500	10' 8"	37" OD	60"	940	6	36	188246	188204
G-T1000AG	1000	15' 10"	41" OD	138"	1800	5	15	188224	

AG/UG Tank

Part	Capacity in U.S.G.	Overall Length	Outside Diameter (in)	Overall Height w/Flange & Leg Spacing	Leg Spacing	Weight (lbs)	# Per Stack	Number Per Load	Weight
G-T120AG/UG	120	5' 8"	24" OD	35"	37 1/2"	280	12	96	188208
G-T250AG/UG	250	7' 9"	30" OD	42"	60"	480	9	54	202419
G-T320AG/UG	320	8' 11"	30" OD	42"	60"	600	9	45	188208
G-T500AG/UG	500	10' 9"	37" OD	47"	60"	940	6	36	194172
G-T1000AG/UG	1000	15' 10"	41" OD	51"	138"	1800	5	15	204853

500 Aboveground Tank with 1 1/4" Bottom Opening for Fill Stations

Part	Capacity in U.S.G.	Overall Length	Outside Diameter (in)	Leg Spacing	Weight (lbs)	Weight
G-T500AG-B	500	10' 9"	37" OD	60"	940	2138 lbs

All 1000 AG come standard with bottom 1 1/4" NPT opening.

How to Make Up a Mixed Truckload

Model	120AG	250AG	320AG	500AG	1000AG	1000UG
Overseas	24"	30"	30"	37"	41"	41"
Footprint	6'	6'	6'	6'	6'	6'
	14' 10"	5' 300	6' 320	6' 475	1' 1000	1' 525
	4' 120	4' 250	4' 320	4' 500	3' 1000	3' 1000
	6' 270	6' 320	6' 320	6' 500	6' 720	6' 500
	8' 120	8' 250	8' 320	8' 475	8' 1000	8' 1000
	10' 270	10' 320	10' 320	10' 500	10' 720	10' 500
	12' 120	12' 250	12' 320	12' 475	12' 1000	12' 1000
	14' 270	14' 320	14' 320	14' 500	14' 720	14' 500
	16' 120	16' 250	16' 320	16' 475	16' 1000	16' 1000
	18' 270	18' 320	18' 320	18' 500	18' 720	18' 500
	20' 120	20' 250	20' 320	20' 475	20' 1000	20' 1000
	22' 270	22' 320	22' 320	22' 500	22' 720	22' 500

Notes

- The chart for AG models is applicable to AG/UG and UG models with the following exceptions:
 - 120 and 150 AG/UGs — stack drops from 14 to 12
 - 250 and 320 UGs — stack drops from 9 to 5 tanks
 - 475 and 500 UGs — stack drops from 6 to 5 tanks
- A maximum of 2 models of ASME tanks per stack
- A maximum of 1 mixed stack per load. Use longer length for calculating space required
- A full load must measure between 46' and 50'
- We can ship 52' (not allowed in some states) if the load meets additional criteria. (must be all AG tanks)