

HOWARD COUNTY
PERMIT APPLICATION

PERMIT NUMBER

30058473

Building Address 1678 SAINT MICHAELS ROAD
WOODBINE, MD 21797

Suite/Apt. #: _____ SDP/WP/Petition #: _____

Census Tract 604001 Subdivision _____

Section _____ Area _____ Lot _____

Tax Map 7 Parcel 109 Grid 13

Zoning RC-OED Map Coordinates 2512 Lot size 1.09 ACRES

Existing Use 9F Home

Proposed Use STORAGE for Sam

Estimated Construction Cost \$ 13,000

Description of Work CONSTRUCTION OF A
30X40 STORAGE POLE BUILDING

Occupant or Tenant Owner

Contact Name _____

Address _____

City _____ State _____ Zip Code _____

Phone _____ Fax _____

Property Owner's Name DANIEL McNAMARA

Address 1678 SAINT MICHAELS ROAD

City WOODBINE State MD Zip Code 21797

Home Phone 410 489-0053 Work Phone 410 313-4725

Applicant's Name & Mailing Address, (if other than stated hereon):

Cell # 410 615 6859

Phone _____ Fax _____

Contractor Company SELF

Contact Person DAN McNAMARA

Address SAME AS ABOVE

City _____ State _____ Zip Code _____

License No. _____

Phone _____ Fax _____

Engineer or Architect Company APM BUILDINGS

Contact Person BRAD BOBB

Address 46 GETTYSBURG ST PO BOX 310

City ARENDTSTVILLE State PA Zip Code 17303

Phone 1800 296-6166 Fax _____

BUILDING DESCRIPTION - COMMERCIAL

BUILDING DESCRIPTION - RESIDENTIAL

Building Characteristics

Utilities

Height: _____

No. of stories: _____

Gross area, sq. ft. per floor: _____

Use group: _____

Construction type:

☐ Reinforced Concrete
☐ Structural Steel
☐ Masonry
☐ Wood Frame

☐ State Certified Modular

Water Supply:

☐ Public
☐ Private

Sewage Disposal:

☐ Public
☐ Private

Electric Yes ☐ No ☐

Gas Yes ☐ No ☐

Heating System:

Electric ☐ Oil ☐
Natural Gas ☐
Propane Gas ☐

Sprinkler system: N/A ☐

☐ Full
☐ Partial
☐ Other Suppression
of Heads _____

Building Characteristics

Utilities

SF Dwelling ☐ SF Townhouse ☐

Depth _____ Width _____

1st floor: _____

2nd floor: _____

Basement: _____

Finished Basement ☐ Unfinished Basement ☐

Crawl space ☐ Slab on Grade ☐

No. of Bedrooms _____

Height: _____

Multi-family dwellings:

No. of efficiency units: _____

No. of 1 BR units: _____

No. of 2 BR units: _____

No. of 3 BR units: _____

Other Structure: STORAGE

Dimensions: _____

Footings: 42"

Roof Height: _____

☐ State Certified Modular

☐ Manufactured Home

Water Supply:

☐ Public
☒ Private

Sewage Disposal:

☐ Public
☒ Private

Electric Yes ☐ No ☒

Gas Yes ☐ No ☒

Heating System:

Electric ☐ Oil ☐
Natural Gas ☐
Propane Gas ☐

Sprinkler system: N/A ☒

☐ NFPA #13D

☐ NFPA #13R

Other: See 238

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.

DAN McNAMARA
Applicant's Signature

OWNER
Title/Company

DAN McNAMARA
Print Name

3-9-06
Date

Checks payable to: DIRECTOR OF FINANCE OF HOWARD COUNTY

** PLEASE WRITE NEATLY AND LEGIBLY. **

- FOR OFFICE USE ONLY -

AGENCY DATE SIGNATURE APPROVAL
Land Development, DPZ 3/9/06 MA
State Highways
Building Official 3/28/06 MA
Dev. Engineering, DPZ 4/14/06 MA
Health
Fire Protection

Is Sediment Control approval required prior to issuance?
YES ☐ NO ☐

CONTINGENCY CONSTRUCTION START: ☐
ONE STOP SHOP: ☐

DPZ SETBACK INFORMATION
Front: 30'
Rear: 30'
Side: 10'
Side St.: N/A
All minimum setbacks met? YES ☒ NO ☐
Is Entrance Permit required? YES ☐ NO ☒
Historic District? YES ☐ NO ☒
Lot Coverage for NewTown Zone N/A
SDP/Red-line approval date N/A
Filing fee \$ 25
Permit fee \$ 216
Excise tax \$ N/A
Add'l per. fee \$ 22
TOTAL FEES \$ 263
Sub-total paid \$ 25
Balance due \$ 238
Check # 1009
Validation # 10905

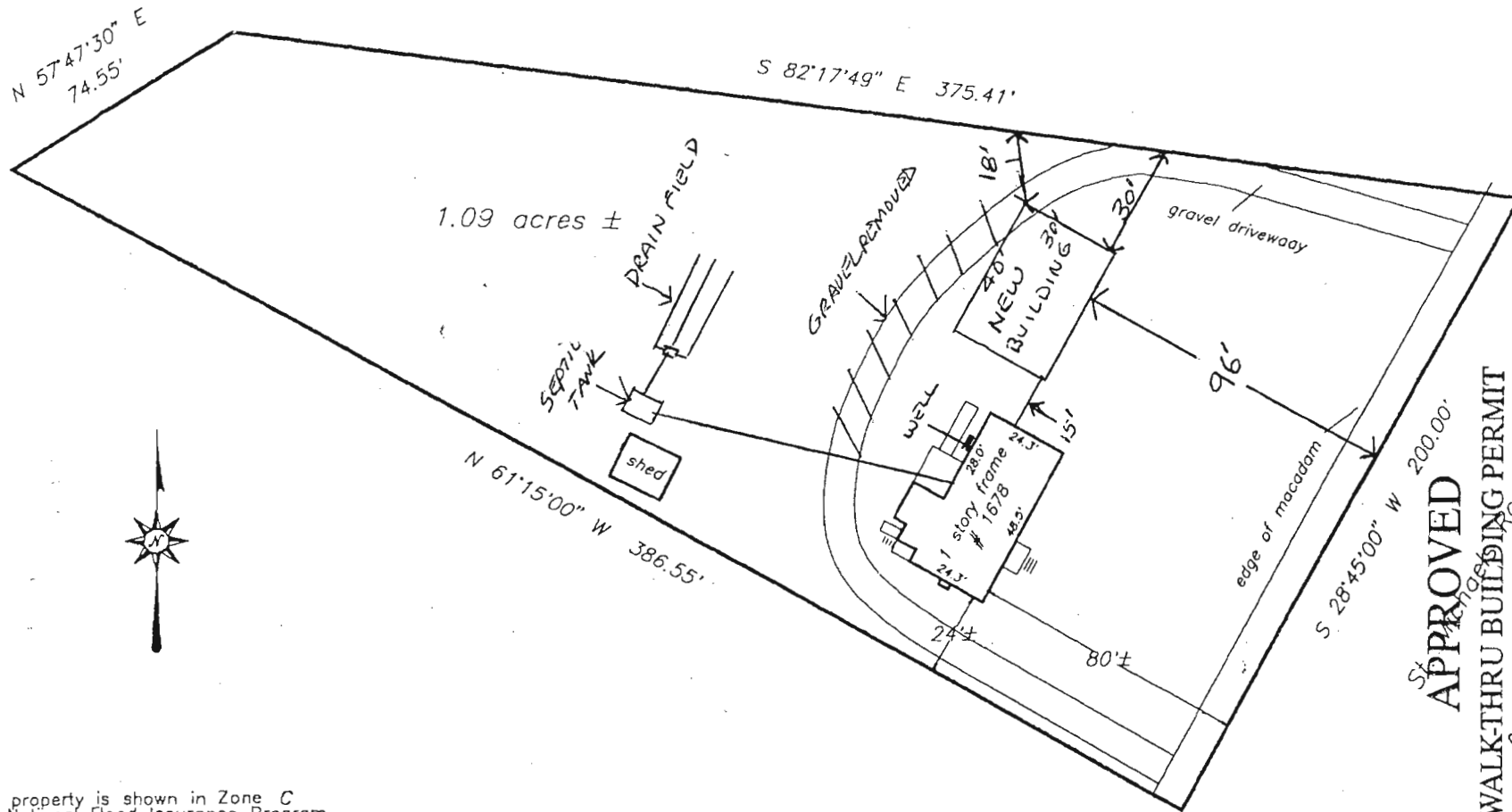
Distribution of Copies: White: Building Official Green: LDD, DPZ Yellow: DED, DPZ Pink: Health Gold: SHA

T:\forms\PERMIT.FRM

Rev. 11/4/04

NOTES:

- 1) B.R.L. information, if shown, was obtained from existing record plat or local agencies and is not guaranteed by NTT, Inc.
- 2) Building line and/or Flood Zone Information is subject to the interpretation of the originator.
- 3) NTT, Inc. does not certify to unknown or unrecorded encroachments or overlaps.
- 4) Property markers not found, or guaranteed by this location.
- 5) Setback distance accuracy: 1'±.



APPROVED
WALK-THRU BUILDING PERMIT
 BP# B00158473 A# 808-514729-B
 APP. SAN SFD DATE: 4/14/00
 DESC. OF WORK: 30' x 40'
 Date Building

Subject property is shown in Zone C on the National Flood Insurance Program Flood Insurance Rate Map of Howard County, Maryland. Panel # 7 of 45 Community Panel # 240044-100 PRINTED Effective date: December 4, 1986

This is to certify that I have surveyed the property shown hereon, being known as

1678 St. Michaels Road

recorded in the Land Records of Howard County, Maryland in Plat Bk. Liber 953 Folio 659

for the purpose of locating the improvements thereon.

- * This plat is of benefit to the consumer only insofar as it is required by a lender or a title insurance company or its agent in connection with contemplated transfer, financing, or refinancing purposes.
- * This plat is not to be relied upon for the establishment of location of fences, garages, buildings, or other existing or future structures.
- * This plat does not provide for the accurate identification of property boundary lines, but such identification may not be required for the transfer of title or for securing financing or refinancing.



LOCATION DRAWING
 1678 St. Michaels Road

4th election district
 HOWARD COUNTY, MARYLAND

NTT Associates, Inc.

16205 Old Frederick Road
 Mt. Airy, Maryland 21771

Ph: (410)442-2031

Fax No. (410)442-1315

Scale: 1" = 50'
 Date: April 11, 2000
 Field by: JLM
 Drawn by: JLM
 Drawing # 372000

BP 0058473 - We never received?
1678 St. Michaels Rd

Site Visit
4/12/06

Well is in pit directly off back of house
3'-well from house
Old pit for well is ~ 6' deep and
constructed of cement blocks w/ grout seams.
bottom of pit is solid concrete and clean/
sanitary. old steel casing is extended to 3'
above bottom of pit w/ pvc well casing.
2pc cap sealed tightly w/ gasket.
conduit is flexible and runs into house
from sealed attachment to cap. Pitless adaptor
is ~ 1' below cap and is sanitary with
water line running into house
Casing ext. grouted around ^{seal}.
Pump is submersible. (AC)