

Record Detail (This section is required.)

Permit Type Building/Residential/Misc/Tanks Permit Number B24001491 Opened Date 04/25/2024
Description of Work SFD/ REMOVE (1) 57 GALLON ABOVE-GROUND LP TANK & INSTALL (2) 120 GALLON ABOVE-GROUND LP TANK FOR POOL HEATER

check spelling

May 2, 2024 - Review completed, revised plan will be required showing the house with a note of where the new lp tanks are going. Emailed Suburban Propane with requirements

Address (This section is required.)

Search Reset Clear Get Parcel & Owner
Street # 2807 Street Name GLENWOOD SPRINGS Street Type DR
Unit Type Unit # X Coordinate Y Coordinate
City GLENWOOD State MD Zip Code 21738 Primary Yes

Parcel (This section is required.)

Search Reset Clear Get Address & Owner
GIS ID 902834 Parcel 229 Parcel Area 3.29 Land Value 252100 Improved Value 803600 Exemption Value 551500 Plan Area RURAL
Legal Description LOT 2 3.298 A []2807 GLENWOOD SPRINGS DR []GLENWOOD SPRINGS S1 AR 1

5/6/24 - revised plan received, looks ok w/ setbacks

check spelling

Block Lot 2 Census Tract 605601 Council Dist 5 Inspection Dist Supervisor Dist Map # DAP Zone
Plan Area State Tax Id 1404346440 Subdivision Name GLENWOOD SPRINGS
Section Area Tax Map 14
Grid Zoning District RR-DEO ADC Map 4812-H4
SDP No. Final Plan No. WP File No.
Record Plat No. 7680 WS Contract No. FDP No. Primary Yes
Owner Occupied Year Built 1994 Historic District Yes No
Historic District Registry No. Stat Area 4-06 Flood Plain Yes No
Building No

Handwritten signature and date: AA 5/6/24 Approved

Owner (This section is required.)

Search Reset Clear
Name KHAN
Address Line 1 2807 GLENWOOD SPRINGS DR
Address Line 2
Address Line 3
Mail City GLENWOOD
Mail State MD
Mail Zip Code 21738
Phone 732-221-6474
Primary Yes
E-mail

SHAMAE.L.KHAN@ICLOUD.COM

Cell Number

Fax Number

Professionals (This section is not required.)

License # * 20100078263 Business Name SUBURBAN PROPANE
 License Type * Propane Gs Propane Gs
 Primary Yes
 Address Line 1 31 DERWOOD CIRCLE
 Address Line 2
 City ROCKVILLE State MD ZIP Code 20850-0000
 Phone 1 3012510606 Phone 2 Fax 3012510608
 E-mail BSTUBBS@SUBURBANPROPANE.COM

Applicant (This section is not required.)

Search As Owner As Lic. Prof As Contact

Type * Applicant
 Relationship Applicant
 Primary Yes
 First Name BRENT MI Last Name STUBBS
 Full Name BRENT STUBBS
 Organization Name SUBURBAN PROPANE
 Street Address 31 DERWOOD CIRCLE
 Address Line 2
 City ROCKVILLE State MD Zip Code 20850-0000
 Phone 3012510606 Cell Fax 3012510608
 E-mail * BSTUBBS@SUBURBANPROPANE.COM

Addtl Info

Est Construction Cost * 2000 Housing Units * 0 Number of Buildings * 0 Public Owned No
 Construction Type 329 - Structures Other Than Buildings (Retaining Walls/Tents)

TANK INFORMATION

RESIDENTIAL TANK INFORMATION

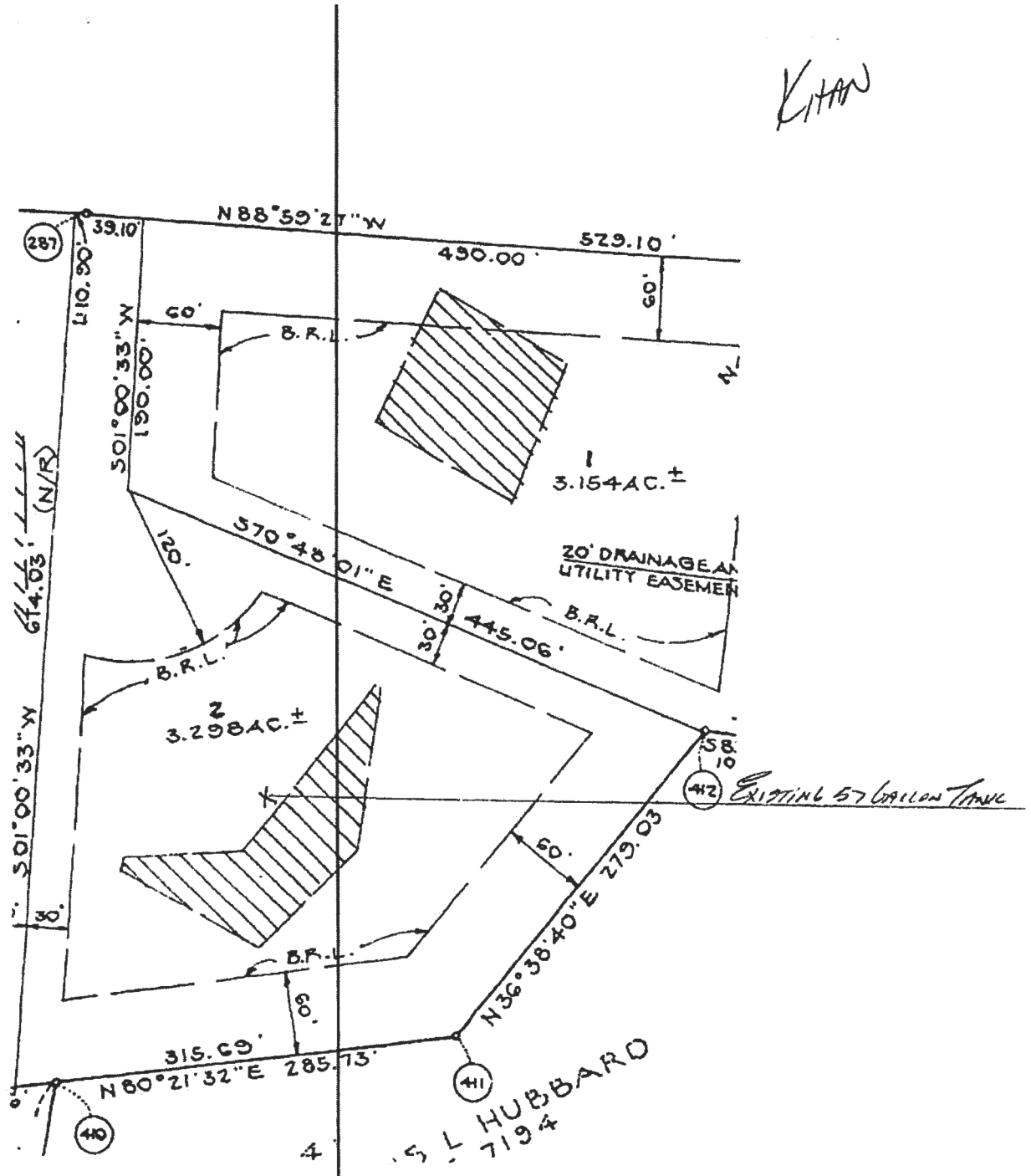
Capital Project-No Fee * Yes No Capital Project Number (Text) Fee Exempt * Yes No Roadside Tree Project Permit * Yes No Roadside Tree Permit # (Text)
 Existing Use * SFD Number of Tanks Installed * 2 Number of Tanks Removed * 1
 Water Supply Private Sewage Disposal Private Expiration Date 10/28/2024 Relocate Existing Tank * 0

Related Records

Showing 1-2 of 2

Permit Number	Record Type Alias	Status	Number	Street Name	Opened Date	Description
B24001491	Residential Tank Permit	Review In Process	2807	GLENWOOD SPRINGS	04/25/2024	SFD/ REMOVE (1) 57 GALLON ABOVE-GROUND
P24001619	Residential Plumbing Addition Alteration Permit	Incomplete	2807	GLENWOOD SPRINGS	04/25/2024	RUN 50 FT GAS LINE 5/8 TO STUBOUT AND TO

KITAN



REPLACE 57 GALLON TANK WITH (2) 120 GALLON A/G TANKS
W/ 50 FT GAS LINE 5/8 CT
CONNECT TO EXISTING SUBMIT D
CONNECT TO CUSTOMER
POOL HEATER

INSTRUCTION

NG PERMIT.

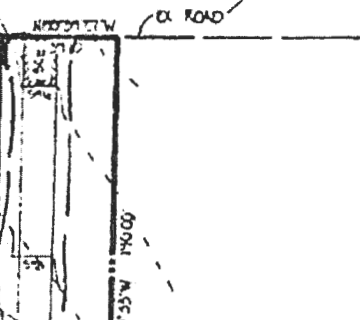
VENT CONTROLS AS SHOWN ON PLAN

CESSARY GRADING AND STABILIZE THE SITE.

TE IS STABILIZED AND PERMISSION IS GRANTED FROM
CONTROL INSPECTOR, REMOVE SEDIMENT CONTROLS
ANY REMAINING DISTURBED AREAS.

GLENWOOD SPRINGS

R: 2071.50'
L: 1070'



NOTES

ON CLEARED AREAS LIKELY TO BE REINSTATED
THERY VEGETATIVE COVER IS NEEDED.

THREE INCHES OF SOIL BY RAKING, DISKING
TABLE PLANS BEFORE SEEDING
L1 LOOSE.

PER ACRE 10-10-10 FERTILIZER 04 LBS/1000 SQ. FT.

30 MARCH 1 THROUGH APRIL 30, AND AUGUST
PLANTING SEEDS WITH ONE BUSH PER SQUARE
FOOT. SOFTEN THE PERIOD MAY 1 THRU AUGUST 15.
LACK OF WEEDING LOWGASS (80 LBS/1000 SQ. FT.)
MOVABLE IN THRU FEBRUARY 15. PROTECT SITE BY
1 PER ACRE OF WELL ANCHORED STRAW PLAIN AND
AS POSSIBLE IN THE SPRING USE 500.

1 TONS PER ACRE (75 TO 100 LBS/1000 SQ. FT.)
ALL GRAIN STRAW IMMEDIATELY AFTER HARROWING
IMMEDIATELY AFTER APPLICATION USING PLAIN
OR 200 GALLONS PER ACRE IS GALL/1000 SQ. FT.)
IMMEDIATELY ON FLAT AREAS, ON SLOPES 5 FEET OR HIGHER
1 PER ACRE IS GALL/1000 SQ. FT.) FOR ANCHORING.

BE PARTIAL STANDARDS AND SPECIFICATION FOR SOIL
ERMENT CONTROL, FOR DATE AND METHODS NOT COVERED.

PLANT

DISKING

1 PER ACRE
FERTILIZER
1 DISK
SEEDING
FERTILIZER
1 LBS/1000

400 AUGUST
ACRE (2.5
FOR THE
DISKING
AND
PLANTING
0 TONS PER
20 AS 5000 AS
DISK AND PLANTING
SLOPES SHOULD

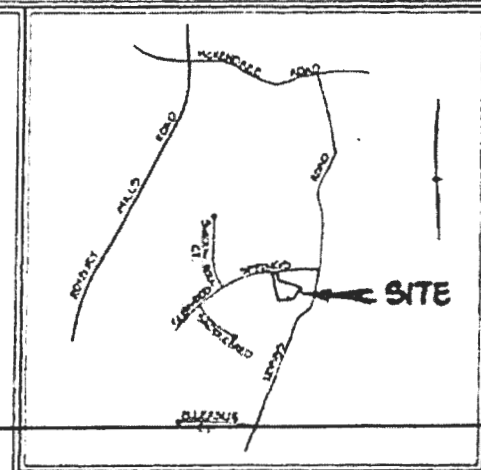
1000 SQ. FT.)
AFTER SEEDING
PLANTING
SPREAD
MOWER USE
ANCHORING

SPREAD

WETTED AT 15
10 LBS/ACRE AS

EXISTING CASCHENT
FOR PRIVATE SEWERAGE

REPLACE EXISTING STAG UP TANK
W/ 2-420S-AG
W/ 50 FT GAS LINE
ENTIRE INSTALL ABOVE
GROUND



VICINITY MAP
SCALE 1"=2000'

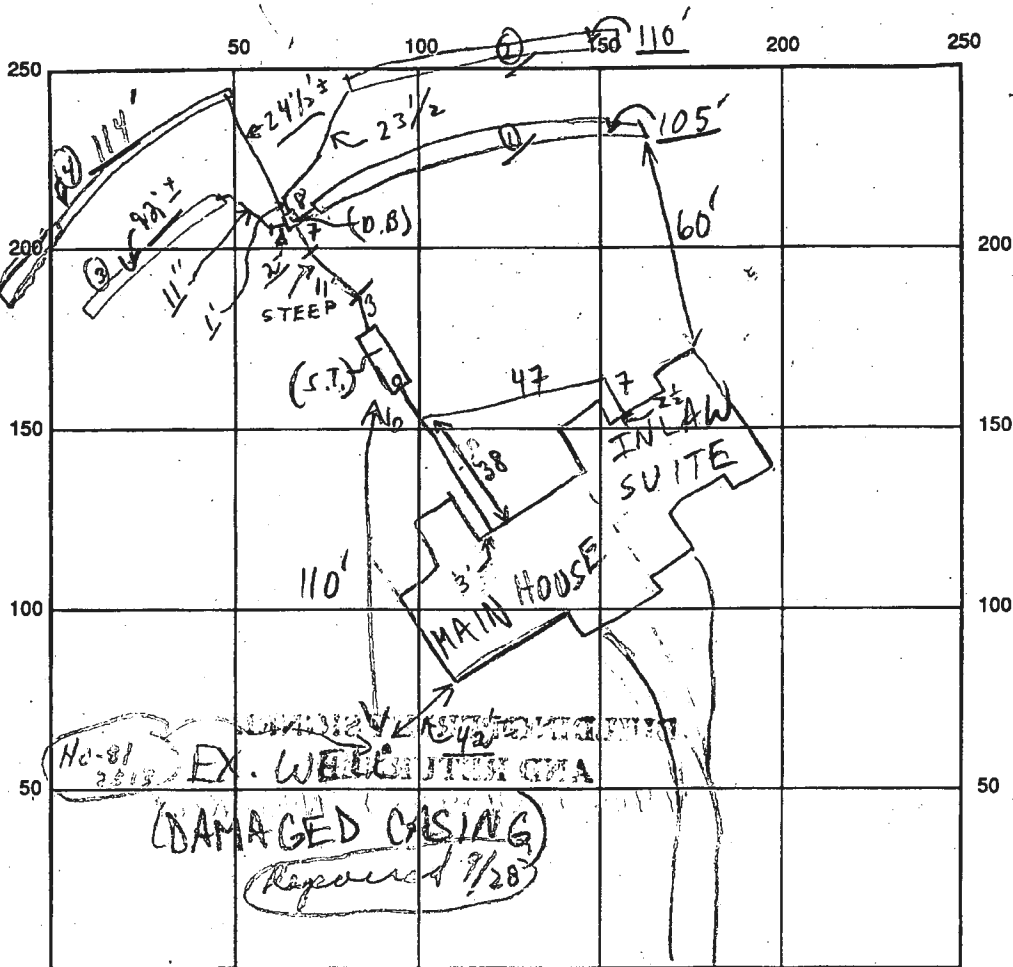
GENERAL NOTES

1. SEPTIC CASCHENT SUBJECT TO HOWARD COUNTY HEALTH DEPARTMENT
2. PROPOSED 1500 GALLON SEPTIC TANK
3. A. FIRST FLOOR ELEVATION 507.5
B. BASEMENT ELEVATION 507.0
C. INVERT OF SEPTIC SYSTEM AT HOUSE 507.0
D. INVERT IN AT SEPTIC TANK 506.3
E. INVERT OUT AT SEPTIC TANK 506.0
F. PROPOSED GRADE OVER SEPTIC TANK 507.0
G. INVERT AT DISTRIBUTION BOX 574.0
H. EXISTING GROUND OVER DISTRIBUTION BOX 577.0
4. LENGTH OF TRENCH TO BE DETERMINED AT TIME OF SEPTIC POINT
ISSUANCE.
5. CONTRACTOR / BUILDER TO VERIFY ELEVATIONS IN FIELD BEFORE BEGINNING
ANY CONSTRUCTION.
6. THERE IS NO BASEMENT SERVICE TO SEPTIC SYSTEM.

Approved for AG LP tanks
B24 001491

[Signature] 5/6/24

6.11.21 7:46 PM



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE

GLENWOOD SPRINGS DR

SEPTIC TANK LEVEL 2000 GAL-OK CLEANOUTS (S.T. To copy 9/28)

DISTRIBUTION BOX LEVEL OK (Baffle is)

DRAIN FIELD/TITLE DEPTH 6 FT. TRENCH WIDTH 3 FT. INLET DEPTH 4 FT.

EFFECTIVE GRAVEL DEPTH 2 FT. TOTAL LENGTH 92' 105' 114' } FT. = {421}

NUMBER OF TRENCHES 4 ONE ~~SQUARE~~ BOTTOM AREA 1263 SQ. FT.

DRYWALL INSIDE DIAMETER — FT. EFFECTIVE DEPTH BELOW INLET — FT.

ABSORBENT AREA 1263 SQ. FT.

REMARKS: 9/21/94 OK TO COVER TRENCH ① MR; 9/28/94 Partial
OK to cover - ①, ②, + ③ Trenches OK Note 26' more needed on
④ Trench; OK; 9/28/94 Final, OK to cover as finish
last trench by material on site; OK

DATE SYSTEM APPROVED 9/28/94 INSPECTOR Charles B. [Signature]

