

Record Detail * (This section is required.)

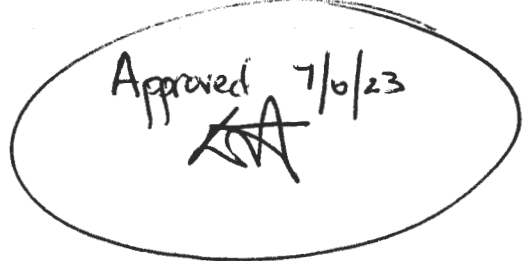
Permit Type	Permit Number	Opened Date
Building/Residential/Misc/Tanks	B23002165	06/15/2023
Description of Work		
SFD/ INSTALL (1) 250 UG PROPANE TANK W/240 FT GAS LINE CONNECT TO STUB OUT		

[check spelling](#)

Address * (This section is required.)

Search Reset Clear Get Parcel & Owner

Street #	Street Name	Street Type
11362	HOMEWOOD	RD
Unit Type	Unit #	X Coordinate
-Select-		-76.90536
		Y Coordinate
		39.2449
City	State	Zip Code
ELLCOTT CITY	MD	21042
	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
888025		13.93	246400	1441800	1195400	RURAL
Legal Description						
IMPSPAR 1 13.936 ACRES[]11362 HOMEWOOD RD[]ELLCOTT CITY						

[check spelling](#)

Block	Lot	Census Tract	Council Dist	Inspection Dist	Supervisor Dist	Map #	DAP Zone
		603000	5				
Plan Area	State Tax Id	Subdivision Name					
	1403282171						
Section	Area	Tax Map					
		29					
Grid	Zoning District	ADC Map					
29-3	RC-DEO	4934-F1					
SDP No.	Final Plan No.	WP File No.					
Record Plat No.	WS Contract No.	FDP No.	Primary				
			Yes				
Owner Occupied	Year Built	Historic District					
<input type="radio"/> Yes <input type="radio"/> No	1899	<input type="radio"/> Yes <input checked="" type="radio"/> No					
Historic District Registry No.	Stat Area	Flood Plain					
	3-09A	<input type="radio"/> Yes <input checked="" type="radio"/> No					
Building No							

Owner * (This section is required.)

Search Reset Clear

Name *

SMITH STACIA K TRUSTEE

Address Line 1

11362 HOMEWOOD RD

Address Line 2

Address Line 3

Mail City

ELLCOTT CITY

Phone

410-964-0261

E-mail

Mail State

MD

Mail Zip Code

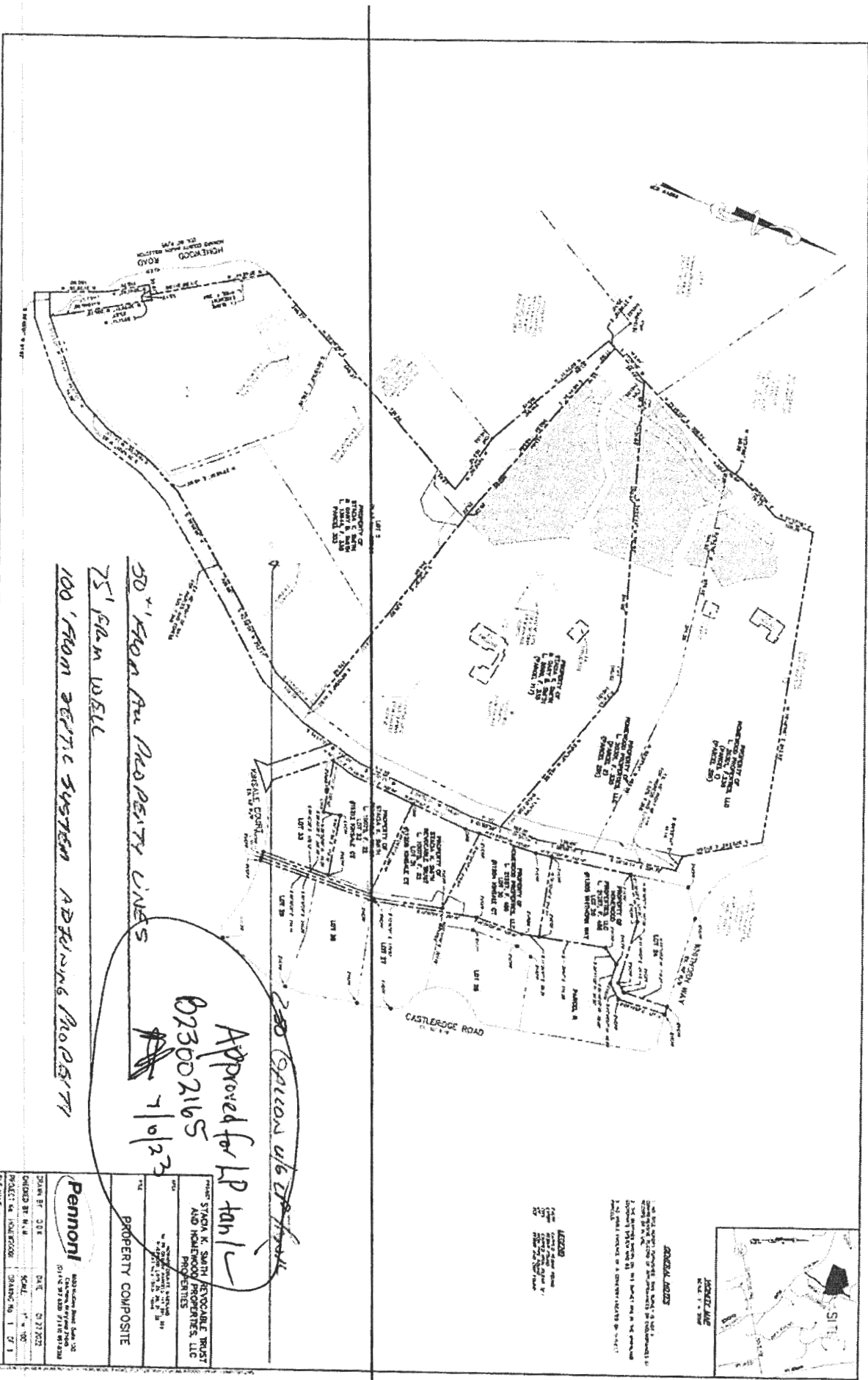
21042

Primary

Yes

Cell Number

Fax Number



50' FROM ALL PROPERTY LINES
 75' FROM WELL
 100' FROM SEPTIC SYSTEM ADJACENT PROPERTY

Approved for LP 4/1/23
 023002165
 7/10/23

250 GALLON 416 LP TANK

Pennoni	
3450 Wilshire Blvd, Suite 200 Culver City, CA 90230 310.308.1100	
PROJECT NO.	023002165
DATE	07/10/23
SCALE	1" = 40'
PROJECT NO.	023002165
DATE	07/10/23
SCALE	1" = 40'
PROJECT NO.	023002165
DATE	07/10/23
SCALE	1" = 40'

Sm 71