



Lat: N: 39 21 5

Hampshire County Health Department

Tax District Name: Romney

Long: W 78 46 19

**ON-SITE SEWAGE DISPOSAL SYSTEM
INSPECTION REPORT**

Map # _____ Parcel # 14-07-0028

Name of Owner: Tresa Krukowski & Chris Posko Installer: Kelly Plum

Owner Address: 332 S Riverside Dr, MD 21032

Property Location: High Mtn Orchard

Subdivision: High Mtn Orchard Lot number: Lot 69

Type of Facility: Residence Facility is: New Existing Lot Size (ft²/acres): 5.25 acres

Design Loading: Bedrooms: 3 or GPD: _____ Water Supply: Existing: Proposed Type: cistern

System requires a perpetual maintenance program as per 64CSR9.7.2: Yes No

SEWAGE TANK COMPONENTS

SEPTIC TANK	Septic Tank 1:	Septic Tank 2:	Pump Chamber:	SEPTIC TANK	Septic Tank 1:	Septic Tank 2:	Pump Chamber:
Capacity in Gallons:	<u>1000</u>			Distance to dwelling:	<u>NA</u>		
Constructed of:	<u>Concrete</u>			Distance to water			
Manufacturer:	<u>Piles</u>			Line:			
4" inspection port, or riser to surface?	<u>port</u>			Source:	<u>>100'</u>		
				Distance to property line:	<u>>100'</u>		
				Effluent filter?	<u>no</u>		

ABSORPTION FIELD

Class I System: Chamber: Eljen Gravelless Pipe: Gravel Media Trenches Other: _____

Manufacturer: Infiltrator Square footage: Permitted 900 ft² Installed 900 ft²

Number of lines: 2 Trench width: 36 inches

Lengths of lines: 90' 90' _____, _____, _____, _____, _____, _____, _____

Inspection ports installed? Yes No Distribution box used? Yes No Outlets level? Yes No
 If chambers, length of each section: 4' Gravelless pipe diameter: _____
 If bed configuration used, dimensions: _____ X _____ Maximum depth to bed bottom on upslope side: _____
 Distance of absorption field to: Dwelling: NA, Water Supply: >100', Water Line: _____, Property Line: >50'
 Average Depth: 22" Maximum depth: 26"

Class II System: Design type: _____ Approved:

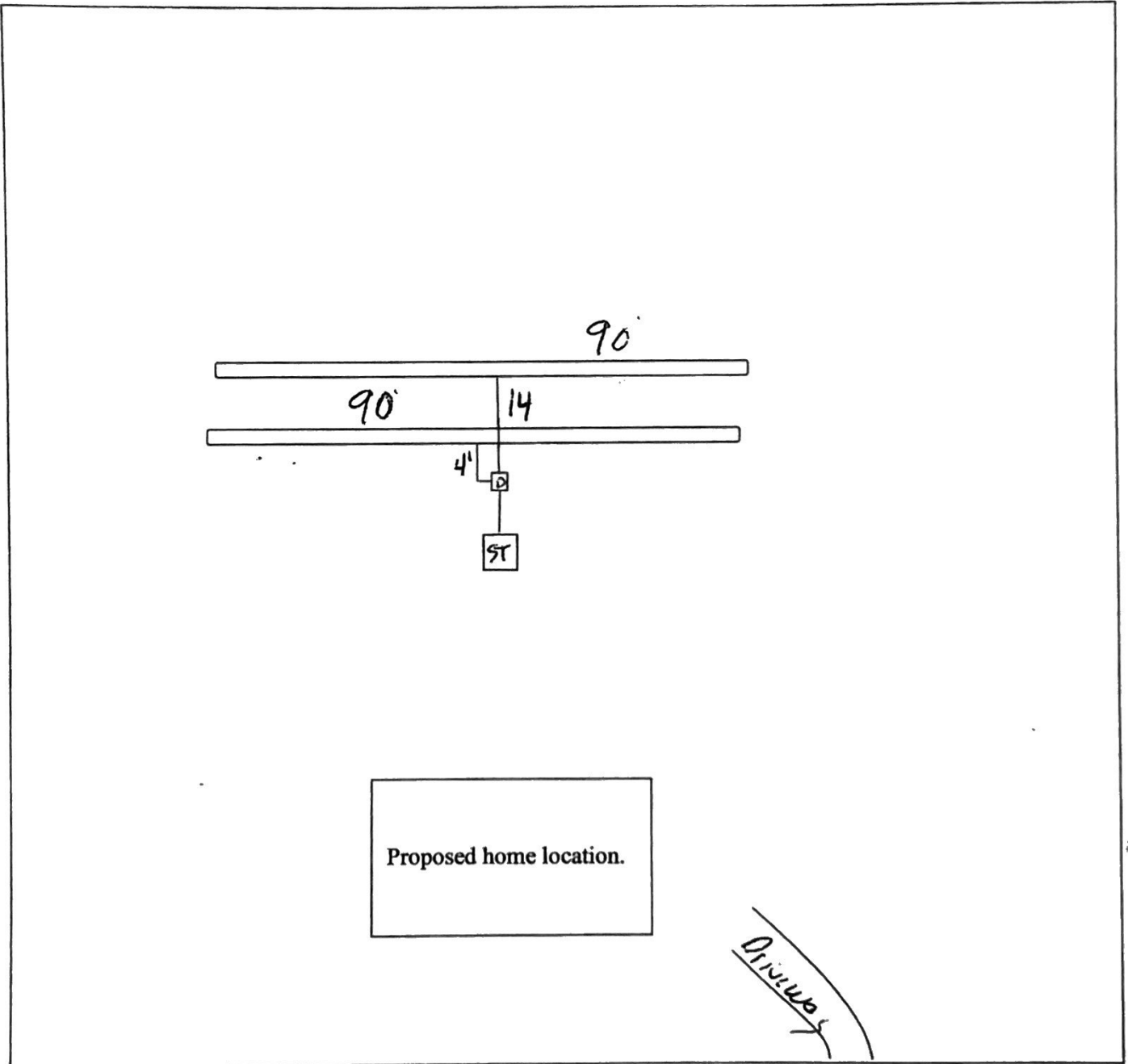
Remarks: _____

System is installed as per the permitted design and layout. Yes No
 Include sketch of installation on reverse.

**Sketch of Installation with Triangulation or Distance to Specific Landmarks.
Include reserve area boundaries.**

LEGEND:

- | | | | |
|---|---|--|---|
|  House/Facility |  Property Line |  Fence North |  Pump Tank |
|  Soil Absorption Line |  Single Wide Manufactured Home |  Stream Flow |  Septic Tank |
|  Existing Water Supply |  Distribution Box |  Wooded Area Boundary | |
|  Proposed Water Supply |  Drain Field Inspection Port | | |



System is: Approved System is NOT Approved:

COMMENTS: Dwelling not constructed at time of septic inspection.

Date of Final 2/3/2023


Sanitarian

3/10/2023
Date Final Issued

Pile's Concrete Products Co., Inc.

115 Pickett Lane Friedens, PA 15541

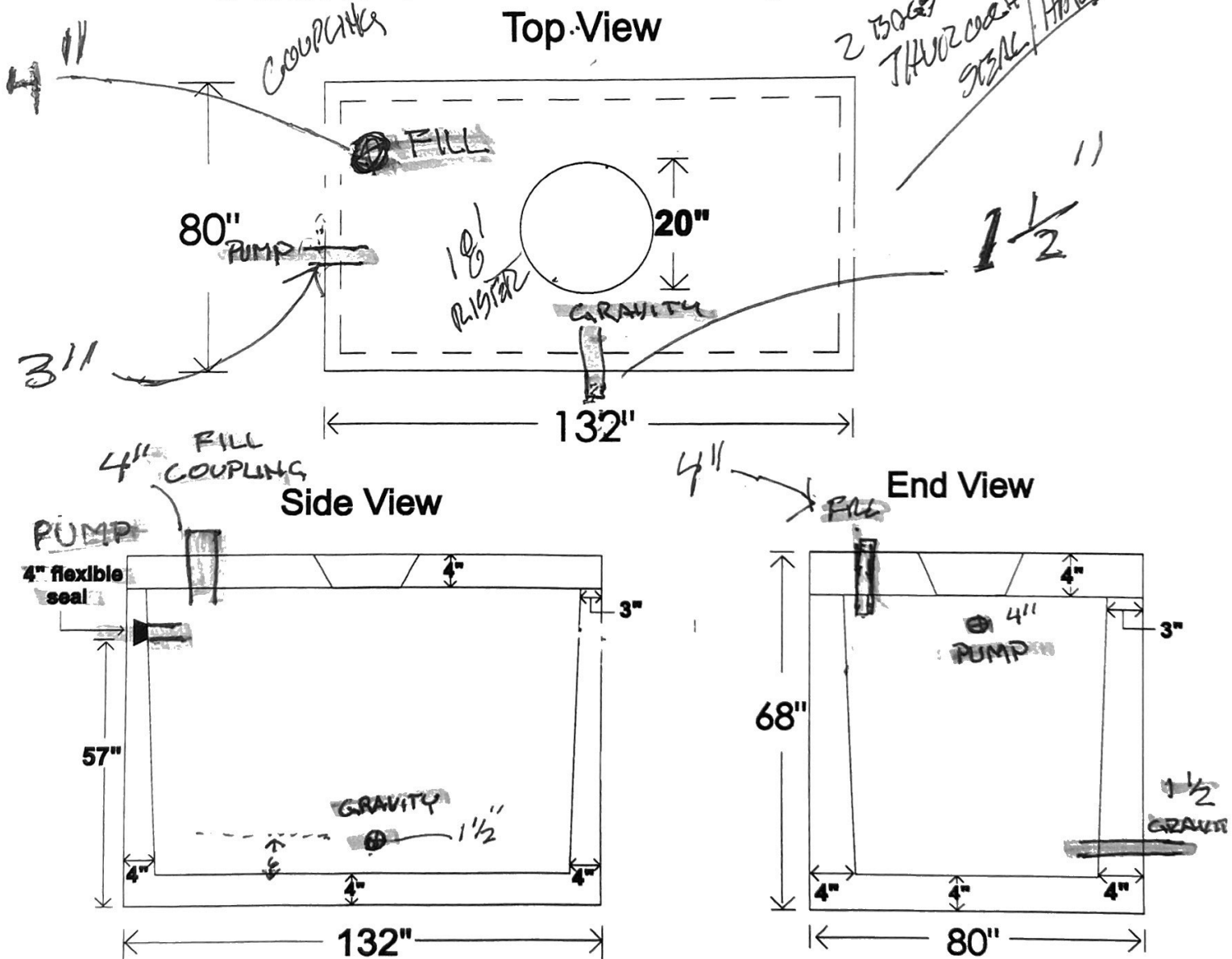
(814) 445-6619 Toll free: 1-800-988-6388

INFO @ PILE'S CONCRETE.CO

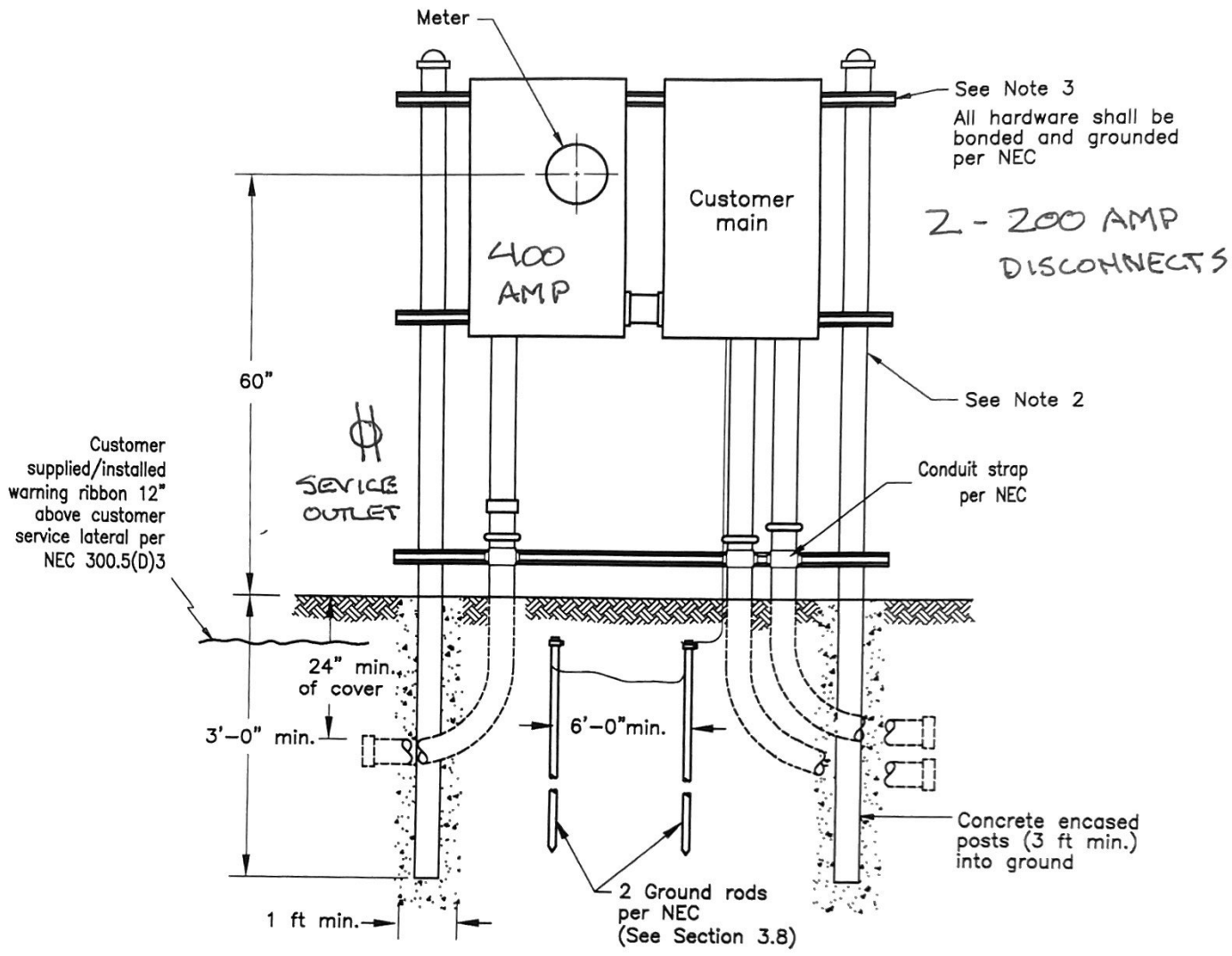
2000 Gallon 1-Piece Water Cistern

Installation Instructions:

1. At least 6" of 2 or 2B stone should be in hole before tank is set in place.
2. Entire tank should have thoro seal coating on inside.



1. Concrete 5,000 psi - 28 days
2. 6" x 6" x 8 Gauge Reinforcing Throughout Casting
3. 1/2" Rebar Throughout Casting



NOTES:

1. For customer/Company responsibilities, see Exhibit 1.
2. Support post (customer-owned): use two 3-inch min. galvanized rigid metal conduit (RMC) - steel (min. 0.205" thick) capped and concrete encased in ground.
3. Mounting hardware: use three 12 gauge 1-5/8" x 1-5/8" continuous slot hot dipped galvanized channel (e.g., unistrut) complete with 1-1/4" x 5/16" dia. 13 thd. spring nut (2 per channel), 5/16" hex nut, and lock washer securely mounted to support posts.
4. Supply-side conduit shall be rigid galvanized or IMC steel, or Schedule 80 PVC (electrical grade).
5. Meter socket(s) may be connected to external ground rods, if required by the local inspection authorities.
6. This Exhibit can also be used for stand-alone, self-contained metering.

**TYPICAL UNDERGROUND SERVICE
CENTRAL DISTRIBUTION INSTALLATION**

FirstEnergy	
Service Guide	REV.
	0
EXHIBIT 12	DATE
	2/15

Overhead Service

MATERIAL	SUPPLIED BY	INSTALLED BY
Service Drop w/ connectors	Company	Company
Service Entrance ⁶	Customer	Customer
Connectors @ meter socket	Customer	Customer
Self-Contained Meter Socket 400 Amp or less	Customer	Customer
480-Volt Meter Disconnecting Means ¹	Customer	Customer
Current transformer Cabinet	Customer	Customer
Current Transformers	Company	Company
Metering Conduit	Customer	Customer
Metering Conductors	Company	Company
Transformer Rated Meter Socket	Company	Customer
Meter	Company	Company

Underground Service

MATERIAL	SUPPLIED BY	INSTALLED BY
Service Lateral (Cable) Residential Commercial	Company Company	Company Company
Trench / Backfill / Conduit ⁴	Customer	Customer
Service Entrance ⁶	Customer	Customer
Riser Pole Material Residential Commercial	Company Company	Company Company
Transformer Foundation Single-Phase Three-Phase	Company Customer	Customer Customer (Exhibits 26-28)
Connectors ² @ Source Transformer, Pedestal or Handhole	Company	Company
Connectors @ Meter Socket	Customer	Customer
Self-Contained Meter Socket 400 Amp or less	Customer	Customer
480-Volt Meter Disconnecting Means ¹	Customer	Customer
Current transformer Cabinet	Customer	Customer
Current Transformers	Company	Company
Metering Conduit	Customer	Customer
Metering Conductors	Company	Company
Transformer Rated Meter Socket	Company	Customer
Meter	Company	Company

UTILITY OUTLET

CUSTOMER

CUSTOMER

NOTES:

1. For all single-phase and three-phase 480-volt services with self-contained metering, a disconnect shall be installed by customer on the source side of the meter socket (refer to Exhibit 15 for details).
2. For connections at pedestals, handholes, overhead transformer riser installations, and single-phase pad-mounted transformers, cable size is limited to 750 kcmil. For connections at three-phase padmount transformers, cable size is limited to 1000 kcmil.
3. The metering method for services greater than 400 amps is a current transformer cabinet or current transformers installed in the pad-mounted transformer. Customer shall contact the Company for details.

**SERVICE MATERIAL GUIDELINE
FOR MARYLAND
OPERATING COMPANY**

FirstEnergy

Service Guide

EXHIBIT 1

REV.	0
DATE	11/14

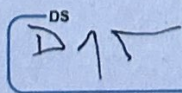
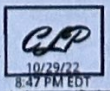
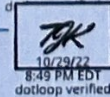
PARCEL ID: 14-07-0028-0043-0000



User Notes:

Legend

- Districts
- WVParcels

DS




Map created on October 29, 2022

Owner(s):
THOMAS DAVID J SR

Address:
ECHO DR

Class Type:
Residential

Legal Description:
HIGH MOUNTAIN ORCHARDS; LOT 69 5.250 ACRES

