VERIFICATION FORM FOR COMMUNITY PUBLIC WATER SYSTEMS CLAIMING NO LEAD SERVICE LINES

The owner or operator of all community public water systems must identify and map areas of their distribution system that are known or are likely to contain lead service lines. Systems must submit a copy of the applicable map to the Ohio Department of Health and the Ohio Department of Job and Family Services. Systems must also submit a report to the director containing at least both of the following: (1) The applicable map with narrative, and (2) A list of sampling locations used to collect samples as required by Ohio Revised Code (ORC) Section 6109.121 and any rules adopted thereunder, including contact information for the owner and occupant of each sampling site.

Should a water system determine no lead service lines exist in their distribution system, they must provide information stating they reviewed, at the minimum, historical permit records and local ordinances, distribution maintenance records and information pertaining to installation dates or materials for all services lines. This information must be verified below.

I HEREBY CERTIFY THAT THE FOLLOWING METHOD(S) WERE USED TO DETERMINE NO LEAD SERVICE LINES EXIST IN THIS WATER SYSTEM'S DISTRIBUTION SYSTEM, AS REQUIRED BY ORC 6109.121(F):

LEAD SERV	ICE LINE VERIFIC	ATION) ha
This PWS states they have reviewed the following info following):			nt Vall
 ☐ Historical permit record ☑ Distribution maintenard waterline break repaird ☐ Information pertaining 	nce records (i.e. me s) i to installation dates	eter replacement, s for all service line	ity: <u>Please</u> c Type: <u>Please</u> s Subtype: <u>Depe</u> gram: <u>DDA</u>
(i.e. after 1986 when l □ Service line material c service lines are know	of all service lines is	,	Ë Õ Õ Č
and Mostar	3-6-2017		
e of Responsible Person	Date	PWS NAME: F	leasant Vallev

Edward Mosko

Printed Name and Title of Responsible Person

PWS NAME:	Pleasant Valley
Church	
PWS ID:	
OH_7854312	
COUNTY:	
Trumbull	

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For Ohio EPA use only:

Date Verification Rec'd: _____

Pleasant Valley PWS 7854312 nontransient noncommunity water system

2055 Pleasant Valley road Niles, Ohio 44446

× (*

LC 201- reception sink - tier 2 LC 202- men's locker room - sink #4 - tier 2 LC 203- men's locker room - sink #1 - tier 2 LC 204- ladies locker room - sink #3 - tier 2 LC 205- ladies locker room - sink #3 - tier 2

plastic pipe (pvc) used in water room well #1- located at southeast of building - service line plastic well #2- located at southeast of building - service line plastic

water line enters the corner of room 106 changes from plastic to copper with solder fitting.

water room is between men's locker and ladies locker room on the first floor. once in the water room, the water line changes back to pvc.

in the water room sodium hyprochorite and phosphate is injected into the water. next comes the bladder tanks (3 -40 gallons). then a chlorine contact (250 gallons). then it goes to iron filters. after the iron filters are softeners,

also in the water room is a RO unit that is supplied water after the softeners for the drinking water fountains in the building. the drinking water fountains water lines are pvc. a single 40 gallons bladder tank for the water after the RO unit.

water lines for the restrooms changes back to copper with solder fitting once they leave the water room

RM 204		RM 205	RMZ06	School	Rm211	RMZ 12	-
Rm203	Hollway						
RMZOZ RM	-	RM ZOT	LODIES Restruction	Wew's Bestreen	BM 209	RM 210	
RM 201 RM	He Ilway		G-ymin Znd	Asium Level			

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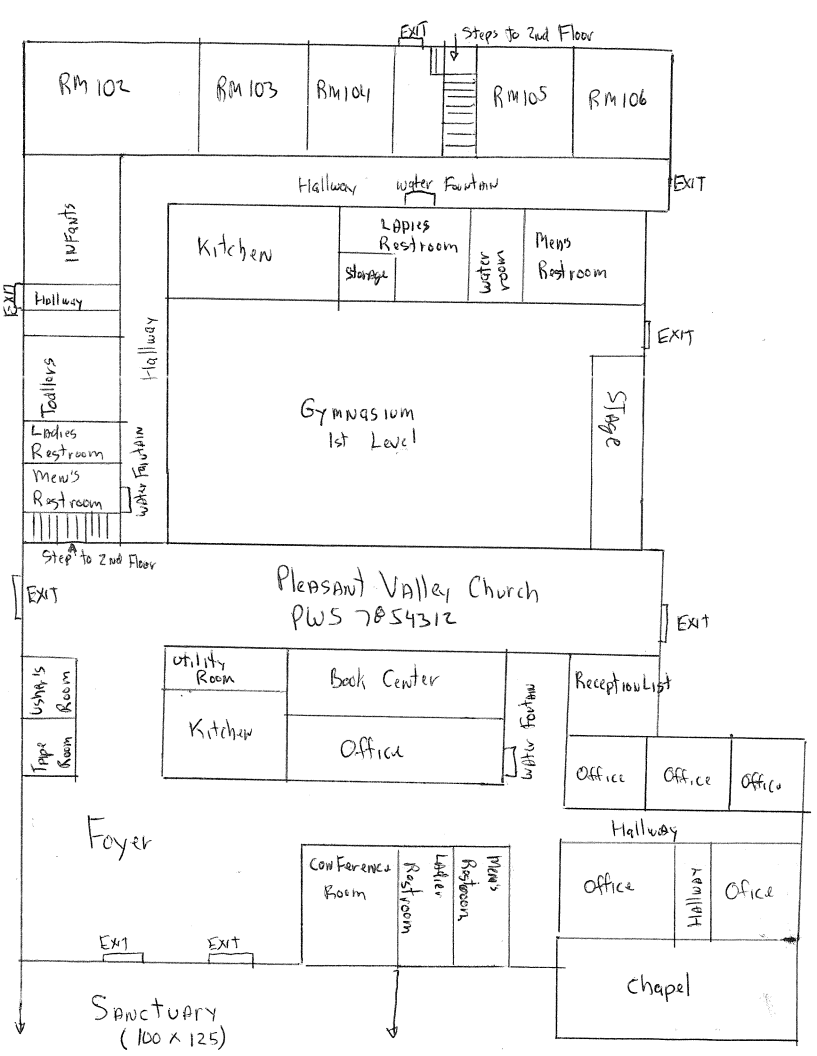
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Pleasant Valley (hurch PWS 7854312 (Second Floor)

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PLEASANT VALLEY CHURCH AND SCHOOL Lead Map Narrative revised 4-24-19 2055 Pleasant Valley Rd Niles, OH 44446

PWS ID OH7854312 NTNC SYSTEM TRUMBULL COUNTY

Updated Lead Map Narrative – 4-24-19

WELL #1 – Sealed 4-19-19 WELL #2 - South – service line is plastic WELL #3 - North – service line is plastic

Waterline enters the building in the corner of room 106 at this point it changes from plastic to soldered copper.

The Water Treatment Room is located on the first floor between the men's and women's locker rooms. In the Water Treatment Room, the water line is PVC.

Treatment consist of chlorine and polyphosphate injection, contact tank, media filters and softeners.

An RO system treats softened water for the drinking fountains and kitchen sinks, these waterlines are PVC.

Soldered copper lines supply water to the rest of the building.