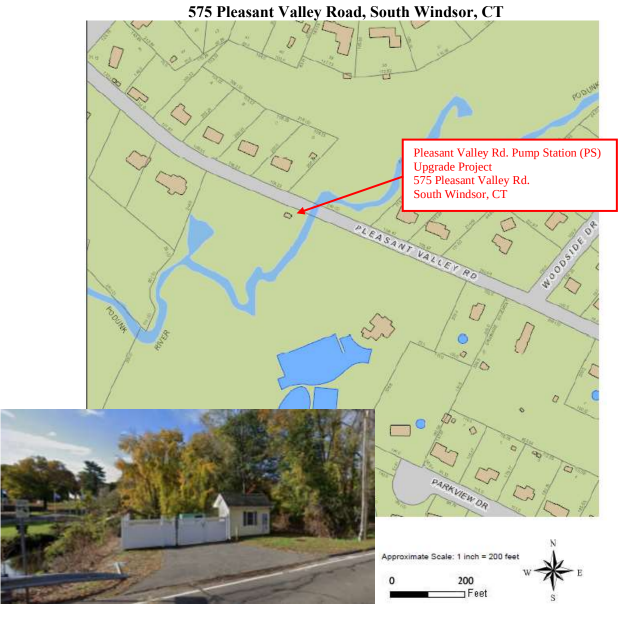
## TOWN OF SOUTH WINDSOR, CT <u>SOUTH WINDSOR PLANNING & ZONING COMMISSION</u> <u>APPLICATION FORM: SITE PLAN MODIFICATION</u>

### PLEASANT VALLEY ROAD PUMP STATION COMPREHENSIVE UPGRADE PROJECT



August 2023

# TOWN OF SOUTH WINDSOR PLANNING & ZONING COMMISSION APPLICATION FORM: SITE PLAN MODIFICATION PLEASANT VALLEY ROAD PUMP STATION (PS) UPGRADE PROJECT

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#### TOWN OF SOUTH WINDSOR PLANNING & ZONING COMMISSION **APPLICATION FORM**

Application Number:	
Official Receipt Date:	
VPC Application #:	



Official Receipt Date:	
VPC Application #:	DSOR. CONT
APPLICANT: Tony Manfre, South Wir	ndsor Superintendent of Pollution Control
	pad Pump Station Comprehensive Upgrade Project
	575 Pleasant Valley Road; MBL: 23-91
OWNER OF RECORD ON LAND RECOR	
OWNER ADDRESS: 1540 Sullivan Ave	
GIS PIN # GIS PIN #72900575	
	IL ADDRESS OF PERSON TO WHOM INQUIRIES SHOULD BE DIRECTE ontrol; phone: 860-644-2511 x247; anthony.manfre@southwindsor-ct.gov
Water Pollution Control Facility, 1 Vibert Ro	ad, South Windsor, CT 06074 Estimated presentation time: 10 minu
THIS APPLICATION IS FOR: (Check all	
	(Public Hearing and Certificate of Mailing Required)
	tion (Public Hearing and Certificate of Mailing Required)
Subdivision	☐ Minor ☐ Major
— ☐ Resubdivision (Public Hearing Requi	
Conditional Subdivision	
	(Public Hearing and Certificate of Mailing Required)
X Site Plan of Development ☐ New	
General Plan of Development	Manual Pananis(a) Sq.10
	Removal (Sec. 7.16) (Public Hearing and Certificate of Mailing Required)
	Subdivision - Attach proposed amendment (Public Hearing Required)
	Public Hearing Required) for
	Renewal for
	ccessory Apartment (Public Hearing and Certificate of Mailing Required)
	of Mailing Required) for
	ing Sign is required to be posted on the property for all applications
ten (10) days prior to being heard by t	
Jan 1	
Signature of Applicant	Signature of Property Owner
/ Manfre, South Windsor Superintendent of I	Pollution Control Michael Maniscalco, South Windsor Town Manager
D'AN CA 1'	D'IN CD IO

Print Name of Applicant

Print Name of Property Owner Revised 2/26/2021

#### TIME FRAMES AND PROCEDURES FOR SUBMITTING APPLICATION & PLANS

- 1. Consult Planning Department for fee schedule. This application must be submitted and signed by the applicant and owner of the property. If the owner is not available to sign the application a letter must be submitted by the owner granted permission to the applicant.
- 2. All maps (3 copies) and documents (3 copies) per the Planning Department Checklist are required at time of application for review. Plans <u>must</u> be submitted as <u>complete</u> plans which include the application plus all required information contained on checklist. It is the applicant's responsibility to ensure that all information required on the checklist is submitted <u>in one package</u> at the time of submission including landscaping plans, architectural elevations, traffic report, etc.

After review, Town staff will notify the applicant of requested/required modifications.

If there are no plan revisions, an additional four (4) full size sets OR ten (10) 11"x17" size sets are required prior to the meeting day. If the applicant revises plans, seven (7) new full size sets OR three (3) full size and ten (10) 11"x17" size sets must be submitted. Revised plans should include all sheets and be complete packages (Applicant may disassemble previously submitted plans and reuse sheets if so desired). Plans are required to be submitted at least one (1) week prior to the day of the public hearing or meeting.

Note: If the applicant is required to go in front of the Architectural Design Review Committee, it is imperative that the applicant fulfill the requirements on the ADRC checklist by the time of the meeting.

- 3. The applicant shall be responsible for displaying a sign on the property that states that an application is pending before the Commission. The sign shall be visible from a town street and shall be displayed for at least ten (10) days before the scheduled meeting. Signs are available in the Planning Department, South Windsor Town Hall.
- 4. For any application for a zone change, special exception use, open space subdivision/resubdivision, earth filling, detached in-law or accessory apartment, or major home occupation, the applicant shall notify abutting property owners in writing by certified mail or certificate of mailing within seven (7) calendar days of the time an application is submitted that an application is pending in front of the Commission. The applicant is required to provide a copy of the certified letter and to whom the letter was sent. The applicant may also be requested by the Commission to notify other property owners at the direction of the Commission. (If an application is submitted to the Planning and Zoning Commission and the Inland Wetlands Agency / Conservation Commission simultaneously, one letter addressing both applications can be sent.)
- 5. All prospective applicants are urged to confer with Planning Department and Engineering Department staff prior to submission of any application to the Commission.
- 6. Applications are officially received at regular meetings of the Planning & Zoning Commission which are generally held the 2<sup>nd</sup> and 4<sup>th</sup> Tuesday of the month.
- 7. Incomplete applications may result in rejection by the Planning and Zoning Commission.

Revised 1/15/20

Pleasant Valley Road Pump Station (PS) Upgrade Project

## TOWN OF SOUTH WINDSOR PLANNING & ZONING COMMISSION APPLICATION FORM: SITE PLAN MODIFICATION PLEASANT VALLEY ROAD PUMP STATION (PS) UPGRADE PROJECT

#### NARRATIVE ATTACHMENT TO APPLICATION

#### **Introduction and Contacts:**

The Town of South Windsor maintains and operates a wastewater pump station (PS) located on Town-owned property at 575 Pleasant Valley Road, South Windsor, CT. Arcadis is preparing the design drawings and contract documents for this PS comprehensive upgrade project. JKB Consulting, LLC (as a subconsultant to Arcadis) is providing permit application preparation assistance.

Provided below is a project description and additional responses to parts of the South Windsor Planning & Zoning Commission Application Form: Site Plan Modification.

#### GENERAL PROJECT DESCRIPTION:

#### Site Description:

The wastewater PS is located at 575 Pleasant Valley Road on a parcel of land owned by the Town of South Windsor that also houses the Veterans Memorial Park and pool. The PS site is located immediately adjacent to the Podunk River and lies within the Podunk River watershed (CTDEEP ID: 4004-00). The site lies within the A-20 Zone based on the South Windsor Zoning Map 2018. **Figure 1** shows the location of the PS site on the zoning map.

Attachment 1 includes Site Plans prepared by Arcadis, entitled: "Town of South Windsor Benedict Drive, Clark Street, and Pleasant Valley Road Pump Stations Comprehensive Upgrades". Wetlands were field delineated by William Kenny Associates, LLC and the delineated wetlands can be seen on the Existing Conditions Map (sheet G-005). Sheet D-005 includes a Demolition Site Plan and sheet C-007 includes a Soil Erosion and Sediment Control Plan. As can be seen on the Site Plan Sheet C-004, there is a small amount of work within the delineated wetlands at the southwest corner of the PS due to the need to expand the PS to the west. The majority of the work, however, occurs within the 100-foot upland review area (URA) of the wetlands. A minimal impact wetlands application is also being submitted to South Windsor for this project.

The PS site is partially located within the mapped FEMA floodway and partially within the mapped 100-year floodplain Zone AE. The PS site is located immediately adjacent to the Podunk River. The site plans show the relevant FEMA zones. The 100-year floodplain elevation for the site is 42.1 feet NAVD 88 and the 500-year floodplain elevation for the site is 42.9 feet NAVD 88. It should be noted that the majority of the existing PS site is elevated with existing ground elevations roughly at or above elevation 42.1 feet NAVD 88, which is the 100-year base flood elevation (BFE).

Pleasant Valley Road Pump Station (PS) Upgrade Project

#### Purpose & Description:

This wastewater PS will be upgraded, including demolition and removal of the existing below-grade pump station, demolition and removal of the existing generator and concrete pad, demolition and removal of the existing pump station building, demolition and removal of the existing fencing, installation of a new below-grade wet well/valve vault structure, installation of a new generator with a diesel belly tank on a concrete pad, and installation of a new canopy structure on piers that will cover the new electrical and control equipment. The project also includes minor expansion of the PS footprint to the west for a new site entrance area and associated grading. This was necessary as a result of the adjacent bridge replacement project that will change road elevations and the expansion has been coordinated with the Town. Other work includes paving, fencing, lighting and other miscellaneous site improvements.

The new canopy for the new electrical controls and equipment is located within the mapped floodplain; however, ground elevations on the east side of the new structure are at or above the 100-year BFE of 42.1 feet NAVD 88. The new raised concrete pad for the generator, located just west of the new electrical canopy, is located entirely within the 100-year floodplain where ground elevations range from approximately elevation 40 to 41 feet NAVD 88. In addition, the new entrance drive on the west side of the site lies within the mapped 100-year floodplain, even though portions of this area have existing ground elevations above the 100-year BFE. Existing ground elevations range from approximately 38 to 44 feet NAVD 88 in this area, and the majority of the new entrance drive area will be filled to grades ranging from approximately elevation 43 to 44 feet NAVD 88. A portion of the new wet well/valve vault structure also lies partially within the floodplain and partially within the floodway; however, existing ground elevations in the vicinity of this structure are just at or above the 100-year BFE of 42.1 feet NAVD 88. These new structures and new entrance drive work will result in some fill in the floodplain (approximately 150 to 200 cubic yards [CY]). Based on discussions with the South Windsor Town Engineer in April 2023, this fill is not considered significant and the Town will not require floodplain compensatory storage for the project.

Most of the new structures have been placed to remain largely outside the floodway. Work in the floodway includes minor paving and below-grade work, and no new fill is proposed within the floodway. The new wet well/valve vault structure is located partially in the floodway and will have a small (~4-inch) reveal that is considered nominal.

The new electrical controls and equipment will be located on a concrete pad with a minimum top of concrete elevation of 45.3 feet NAVD 88 which is three (3) feet above the 100-year BFE to meet Connecticut Clean Water Fund design requirements. The new generator with the 394-gallon diesel belly tank will be installed on a concrete pad with a minimum elevation of 42.9 feet NAVD 88, which is equivalent to the elevation of the 500-year flood.

**Attachment 1** includes the project site plans prepared by Arcadis that show the existing conditions, demolition work and changes to the PS. There are no proposed changes to stormwater handling at the PS site and all stormwater will be handled via sheet flow runoff. The new entrance drive will be paved. There will be a slight increase in impervious surface from the new entrance drive area and site modifications (approximately 2,500 SF). A new crushed stone "filter strip" will be installed adjacent to the paved entrance drive that is approximately 110 x 2

Pleasant Valley Road Pump Station (PS) Upgrade Project

feet and will consist of approximately 8 cubic yards of 1.5-inch crushed stone to promote stormwater infiltration using low impact development (LID) practices.

A small area at the southwest corner of the expanded PS footprint will result in minor wetlands impacts from grading necessary to support and stabilize the expanded footprint. This area of impacts in the delineated wetlands is approximately 166 SF and will include approximately 19 CY of fill.

Appropriate erosion and sediment (E&S) control measures will be utilized to minimize erosion and sedimentation off-site, to protect any impacted stormwater features, and to protect adjacent wetlands and the Podunk River adjacent to the site. The Contractor will be responsible for all E&S control measures installation, monitoring and maintenance. The footprint of the expanded PS area encompasses a total of approximately 6,700 square feet (SF) (~0.15 acres). Therefore, the total site disturbance for this project will be, at a maximum, 0.15 acres which is less than 0.5 acres (the threshold for the need for an E&S Control Plan). Refer to site plan C-007 for E&S notes and details. Site disturbance within the wetlands is estimated at approximately 166 SF (0.0038 acres), and site disturbance within the URA is estimated at approximately 0.15 acres.

#### Site Plan Modifications:

**Attachment 2** includes the completed South Windsor Checklist Required Information Site Plans. As indicated on the Checklist, relevant existing and proposed site features are shown on the Site Plans. **Table 1** attached here is a zoning setback table that includes the relevant setbacks for this PS (and others), and includes prior variances, as applicable. In addition, a table is included on Sheet C-004 of the Site Plans that shows how the proposed improvements comply with the required setbacks and zoning requirements.

Below is a summary of the proposed site plan modifications.

- The new generator with the diesel belly tank and pad will be located a minimum of 10 feet from the side property line, 10 feet from the rear property line (if the height is <12 feet), and 17 feet from the front property line in accordance with prior variances obtained for the PS site (refer to **Table 1**). The height of the new generator will be within the zoning height restriction of 30 feet.
- The new canopy structure that will cover the new electrical controls and equipment will also meet the setback and height requirements.
- There are no proposed changes to stormwater handling at the PS site and all stormwater will be handled via sheet flow runoff. Portions of the upgraded PS will remain within the existing footprint of the current PS site, with an expanded area to the west to accommodate keeping some of the new structures out of the floodway, and for the new entrance drive necessary due to the impending bridge replacement project and associated grading changes. There will be a slight increase in impervious surface from the new entrance drive area and site modifications (approximately 2,500 SF). A new crushed stone "filter strip" of 1.5-inch crushed stone will be installed adjacent to the paved entrance drive to promote stormwater infiltration using low impact development (LID) practices.

Pleasant Valley Road Pump Station (PS) Upgrade Project

- Lighting will consist of one (1) 10-foot high pole-mounted flood light on a switch for maintenance purposes only and complies with the illumination standards in Section 6.3 of the South Windsor Zoning Regulations.
- New fencing will consist of 6-foot high chain-link fence (CLF) surrounding the PS site. A new security entrance gate will also be installed on the west side at the PS entrance from the new access.

#### **Project Schedule:**

The anticipated work schedule is as follows:

Bidding: Winter 2023-2024 Construction Start: Summer / Fall 2024 Construction End: Summer / Fall 2025

#### **Town of South Windsor**

Geographic Information System (GIS)



Date Printed: 10/13/2022 Pleasant Valley Rd. Pump Station (PS) **Upgrade Project** 575 Pleasant Valley Rd. South Windsor, CT PLEASANT VALLEY RO A-20 PARKVIEWOR Town of South Windsor, CT GIS Legend **Planimetric Symbols** Pool/Cemetery/Golf Course Parcels **Road Centerlines** Building Footprints \_\_\_\_\_ Interstate Cemetery Approximate Scale: 1 inch = 200 feet Golf Course Waterbody State Arterial Pool Stream ----- Minor/ Private Road 0 200 --- Railroad **Map Layer Symbols** □ Feet GC Zoning **Leaf Pickup Districts School Districts** Eli Terry School A-20 District 1 Orchard Hill School Philip R Smith School A-40 District 3 MF-AA AA-30 District 4 Pleasant Valley School FIGURE 1 CD **Voting Districts** Wapping School DA-15 District 1 **DEP Watersheds** PLEASANT VALLEY RD. PUMP STATION DC RR District 2 Connecticut River **ZONING MAP** RR-O DRZ Hockanum River Historic District Ketch Brook Open Space

Podunk River
Scantic River
DEP Watershed Boundary



### TOWN OF SOUTH WINDSOR CHECKLIST REQUIRED INFORMATION SITE PLANS

APPLICANT Tony Manfre, South Windsor Superintendent of Pollution Control

PROJECT NAME Pleasant Valley Road Pump Station Comprehensive Upgrade Project

This checklist <u>must be signed</u> by plan preparer (P.E./L.S.) declaring that all required information is provided. Items 1-7 are required for <u>all</u> applications; items 8-11 required where appropriate.

Check mark for each item supplied. X 1. On each sheet for plans or maps, title block with the following information: a. Name, address and telephone of applicant. X b. Name, address and telephone number of Land Surveyor or Professional Engineer. X c. Name of Development. X d. Date when drawings were made. Key Map: An overall map drawn to a scale of 1 inch equals either 100 feet or 200 feet. This map will show the overall design of the Development and surrounding property within 500 feet. X a. Data block which gives needed zoning information such as percentage of lot coverage, acreage of tract, number of apartment units, parking requirements, etc. X b. Outline of buildings. c. Layout of streets. d. Surrounding property boundaries-within 500 feet. X e. Names of abutting property owners. f. Proposed open spaces and recreation areas. g. Driveway cuts on abutting properties and any properties across from proposed site. h. Distance to and name of nearest intersection street. 3. Architectural Elevations: See attached checklist for Architecture and Design

Review.

X	-	4.	40	Plot Plan: A layout map of the proposed site drawn to a scale of 1 inch equals 40 feet on either of the following size sheets: (1) $24" \times 36"$ with a $3/4"$ ruled margin; (2) $18" \times 24"$ with a $1/2"$ ruled margin, containing the following data:								
			a.	Distance and bearings of all boundary lines and acreage of site. Iron pins required at all property angle points and shown on map.								
			b.	Proposed streets and street lines with center line station, curve data, and parking spaces.								
			c.	Building lines i	Building lines in accordance with zoning regulations.							
X			d.	Proposed buildings and other structures, including signs, outside lighting, and dumpsters (on concrete pad and screened).								
-,			e.	•	Easements, noting grantors, grantees, and purpose must be shown in table format, e.g. below							
				Grantor	Grantee	Type of Easement	Date Filed	Vol/Pg				
X			f.	Names of abutting property owners.								
			g.	Monuments will be indicated at corners and angles of all streets and at all points of curvature and tangency. The monumented points within proposed site shall be coordinated. These coordinates shall appear in tabular form on the plot plan. The accessibility of these CGS points shall be determined by the Town Engineer.								
			h.	. All open space or other common or public land uses shall be indicated.								
X			i.	i. A-2 certification; P.E./L.S. Seal.								
X		5.	exe	Topographic Map: A map drawn to a scale of 1 inch to 40 feet on sheets not exceeding 24 inches by 36 inches, including ruled margins shall in addition to the requirements of the plot plans show the following:								
X			a.	. All existing and proposed buildings.								
			b.	Curb Lines and	l pavement widt	th, sidewalks.						
X			c.	Existing and pr	roposed sanitary	sewers.						
<u>X</u>			d. Existing and proposed water and-all existing utilities.									

	should be shown.
<u>X</u>	f. Existing and proposed contours shall be shown in not less than two-foot intervals, but in cases of relatively level land, the contours shall be one- foot intervals and spot elevations.
X	g . Regulated wetlands and 100-year floodplain or note that none are present.
X	h. Proposed storm drainage system, showing all catch basins, endwalls, manholes, lengths and sizes of pipes and elevations of structures. (Maximum distance between catch basins shall be 300 feet and minimum size of storm drain lines shall be 15 inches, within Town ROW.) If plan/profile sheet is provided all of this does not need to be shown. Only top of frame elevations and inverts of open discharge pipe shall be shown on this plan.
	<ul> <li>Connections of all springs into proposed storm drainage system as needed.</li> </ul>
<u>X</u>	<ol> <li>Location and indications of existing brook channels, and 100-year flood limits.</li> </ol>
X	k. A-2 & T-2 Certification; P.E & L.S. Seals.
	6. Landscaping plan
	7. Drainage calculations: - Zero Runoff Increase per attached guidelines.
	8. Traffic Report
	9. Site Lighting Plan
	10. Plans and Profiles: A plan and profile of the proposed streets drawn on plan/profile paper of scales 1 inch to 40 feet horizontally, and 1 inch to 4 feet vertically on sheets not exceeding 24 inches by 36 inches, including ruled margins and containing the following:
	a. Layout of streets in sections coordinated by stations with the profile.
	<ul> <li>Street plan showing roadways, drainage, sanitary sewer (including house sewer), foundation drains, lot lines, buildings including all utilities with elevations (top frame and inverts), size, type, length, slopes of pipes.</li> </ul>
	c. Sight line at driveway & street intersections.

, <u> </u>	<ul> <li>d. Profile of roadway showing existing and finished grades. Roadway profile will show all tangent grade and all vertical curve information.</li> </ul>
	e. Profile will show all catch basins and all drainage lines between catch basins with all invert and top of frame elevations, sizes, lengths and slopes of pipes.
	f. Where any storm drainage line discharges into an existing brook sufficient profile of this brook will be shown to determine conditions.
-	g. CGS datum shall be used on all sites accessible to these controls. The Town Engineer shall, based on standard engineering practices, determine the accessibility of these controls.
	<ul> <li>Profiles shall show all sanitary sewer lines and manholes, including elevations, (inverts, top of frame) sizes, lengths, and slopes of pipes.</li> <li>Top of foundation elevations for building shall be shown.</li> </ul>
<del>)</del>	11. Open Space Site Improvement Plans: For sites which require or include a provision for open spaces, a plan which contains data for site improvement may be required. This map shall be drawn to a scale of 1 inch equals 40 feet.
	12. Sanitary Report: Where individual sanitary sewage disposal systems are proposed, the final plans shall include a Sanitary Report certified by a Professional Engineer. The report shall demonstrate the feasibility of the proposed individual systems.

PLAN PREPARER (P.E./L.S.)

6/24/2023 DATE

James Rotondo, Engineering Manager, Pereira Engineering, LLC

CT P.E. No.: 17057

### SOUTH WINDSOR PUMP STATIONS: BENEDICT DR., CLARK ST., & PLEASANT VALLEY RD., SOUTH WINDSOR, CT ZONING SETBACK TABLE 1

Zone and Pump Station Site	Lot Area (SF)	Frontage <sup>1</sup> (feet)	Lot Depth (feet)	Front Yard <sup>2</sup> (feet)	Rear Yard <sup>3</sup> (feet)	Side Yard <sup>3</sup> (feet)	Stories	Height (feet)	Lot Coverage
A-20 Zone:	20,000	100	150	40	40 or 10 if	10	2 ½	30	20%
Benedict Dr. PS					height <12 ft	10			
RR Zone:	40,000	175	200	27 <sup>a</sup>	10 <sup>a</sup>	5ª	2 ½	30	15%
Clark St. PS				(50)	(50)	(20)			
A-20 Zone:	20,000	0,000 100	150	17 <sup>b</sup>	40 or 10 if	10	2 ½	30	20%
PV Rd. PS				(40)	height <12 ft				

#### Notes:

Notes taken from Table 3.1.2.A: Residential Area, Density and Dimensional Requirements from the South Windsor Zoning Regulations, Revised March 27, 2022. Note that "Impervious Coverage" requirements from this table are not applicable to the A-20 and RR Zones.

- 1. Lots with frontage on Buckland Road or Sullivan Avenue have a minimum lot width of 150 feet. Where the requirements of Table 3.1.2.A are greater, the Table 3.1.2.A requirements apply.
- 2. Lots with frontage on Buckland Road or Sullivan Avenue have a minimum front yard setback of 50 feet. Where the requirements of Table 3.1.2.A are greater, the Table 3.1.2.A requirements apply.
- 3. Buffers are in addition to required side/rear yards.

Notes specific to the PS sites based on prior variances obtained for certain sites.

- a. For the Clark St. PS site located at 450 Clark Street, three variances were granted by the South Windsor Zoning Board of Appeals on April 5, 2001 for the front (27 ft instead of 50 ft), side (5 ft instead of 20 ft), and rear yard (10 ft instead of 50 ft) setbacks as noted in the table. The number in parentheses is the normal setback required by the Zoning Regulations.
- b. For the PV Rd. PS site located at 947 Pleasant Valley Road, a variance was granted by the South Windsor Zoning Board of Appeals on June 16, 2005 for pump station improvements to allow modification of an existing nonconforming structure MF zone. A Site Plan for 565 PV Road, prepared by CDM and P.E. signed 3/17/03 indicates a 17 ft front yard setback from the property line for the electrical and controls building. The number in parentheses is the normal setback required by the Zoning Regulations.

#### **Abbreviations:**

A-20 Residential A-20 Zone

PS Pump station

PV Pleasant Valley

RR Rural Residential Zone

SF square feet