

Revised Plans Submission Comprehensive Permit Application

Filed Pursuant to M.G.L. c.40B, §§ 20-23, and 760 CMR 56.00 et seq:

Saint Ann's Senior Village 124 Cochituate Road, Wayland

Submitted By:

The Planning Office for Urban Affairs, Inc. (the "Applicant") June 26, 2023

Saint Ann's Senior Village 124 Cochituate Road, Wayland

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- VI. REVISED WAIVER LIST

I. SITE PREPARATION PLAN



121

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Revision:	
Engineer of Record:	
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Scale:	AS SHOWN	
Key Plan:		

Project Name:
ST. ANN'S VILLAGE
WAYLAND, MA

124 COCHITUATE ROAD, WAYLAND, MA 01778

Sheet Name:

SITE PREPARATION PLAN

Project Number:

50006.00

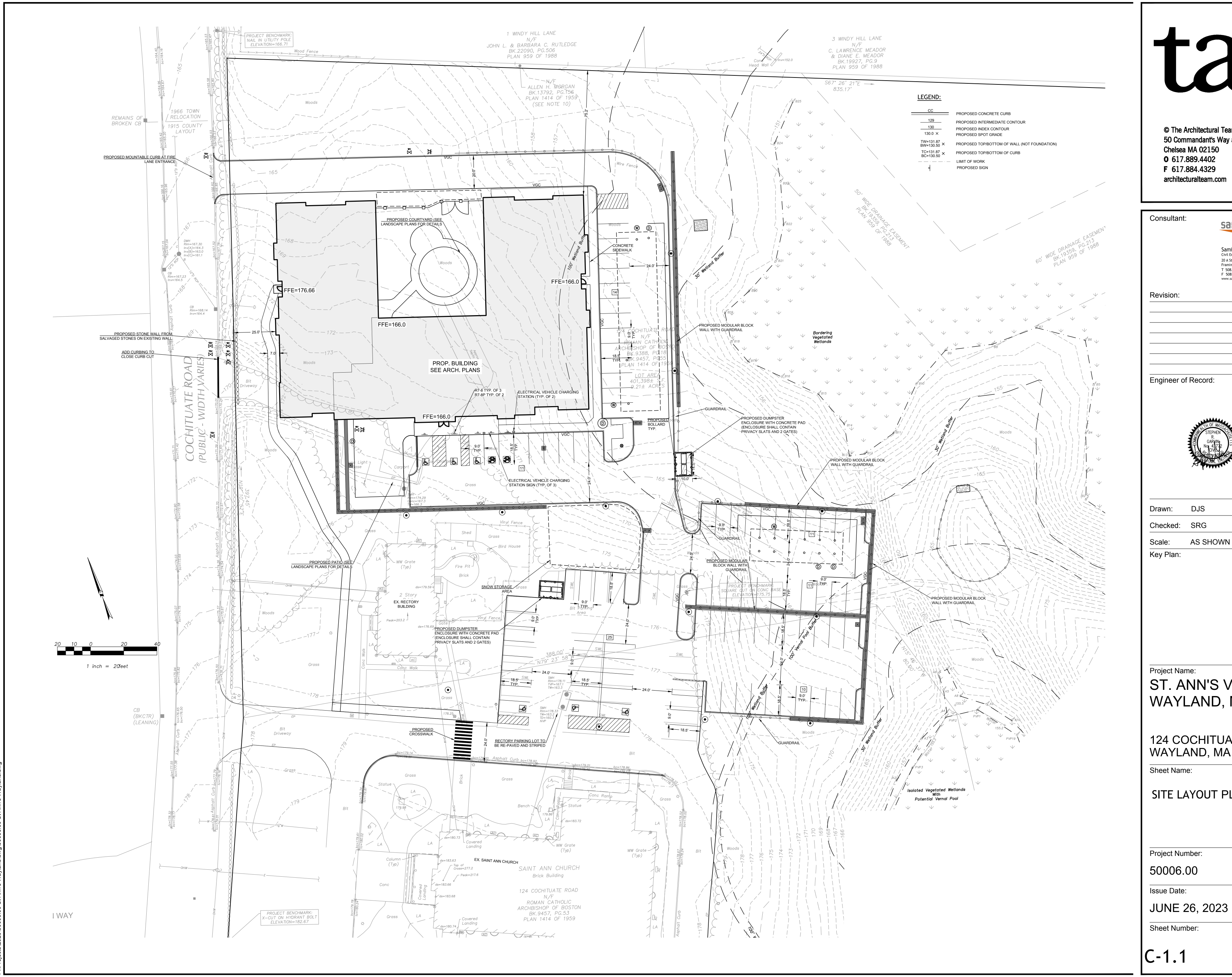
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JUNE 26, 2023

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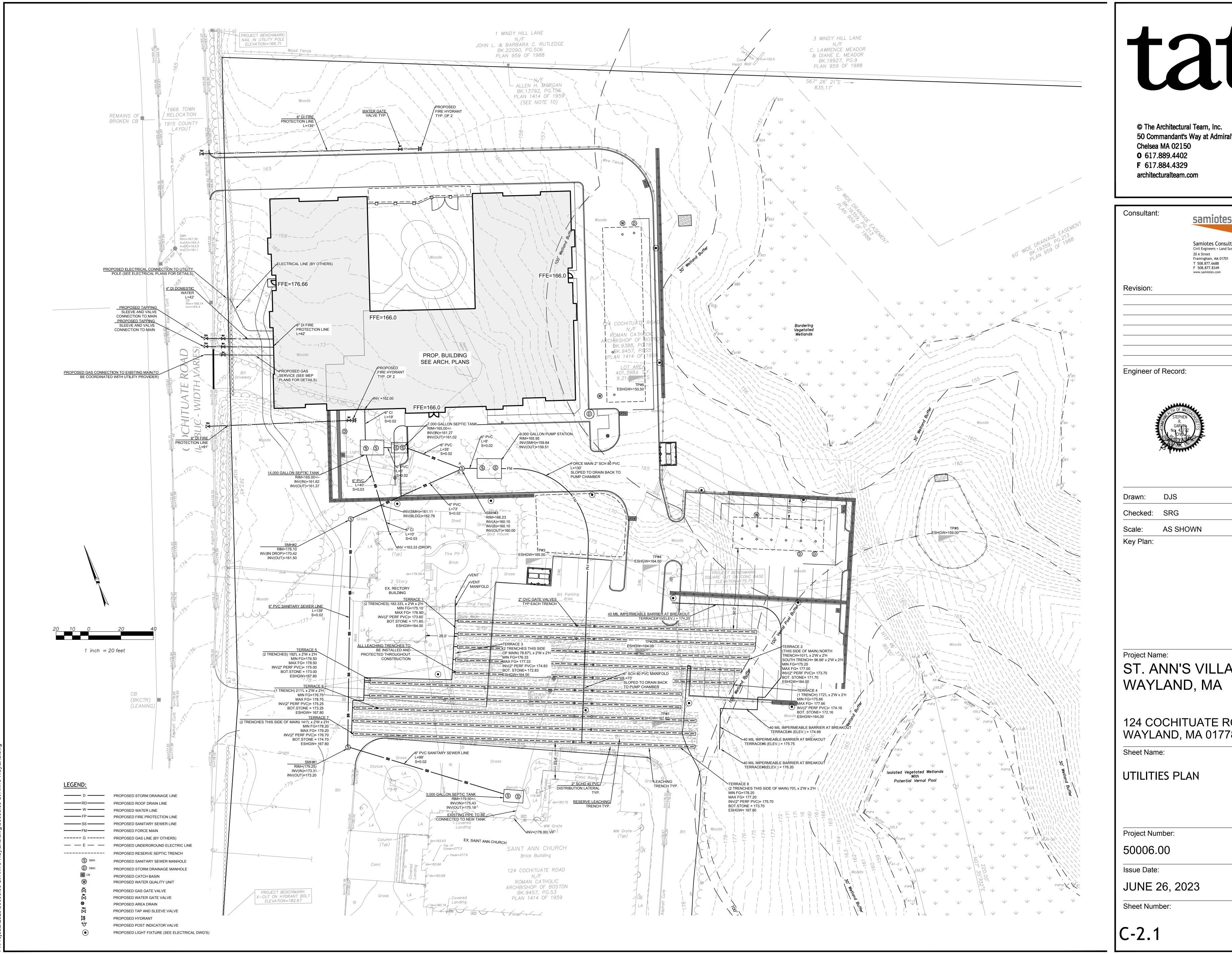
II. REVISED SITE LAYOUT PLAN



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III. REVISED UTILITIES PLAN

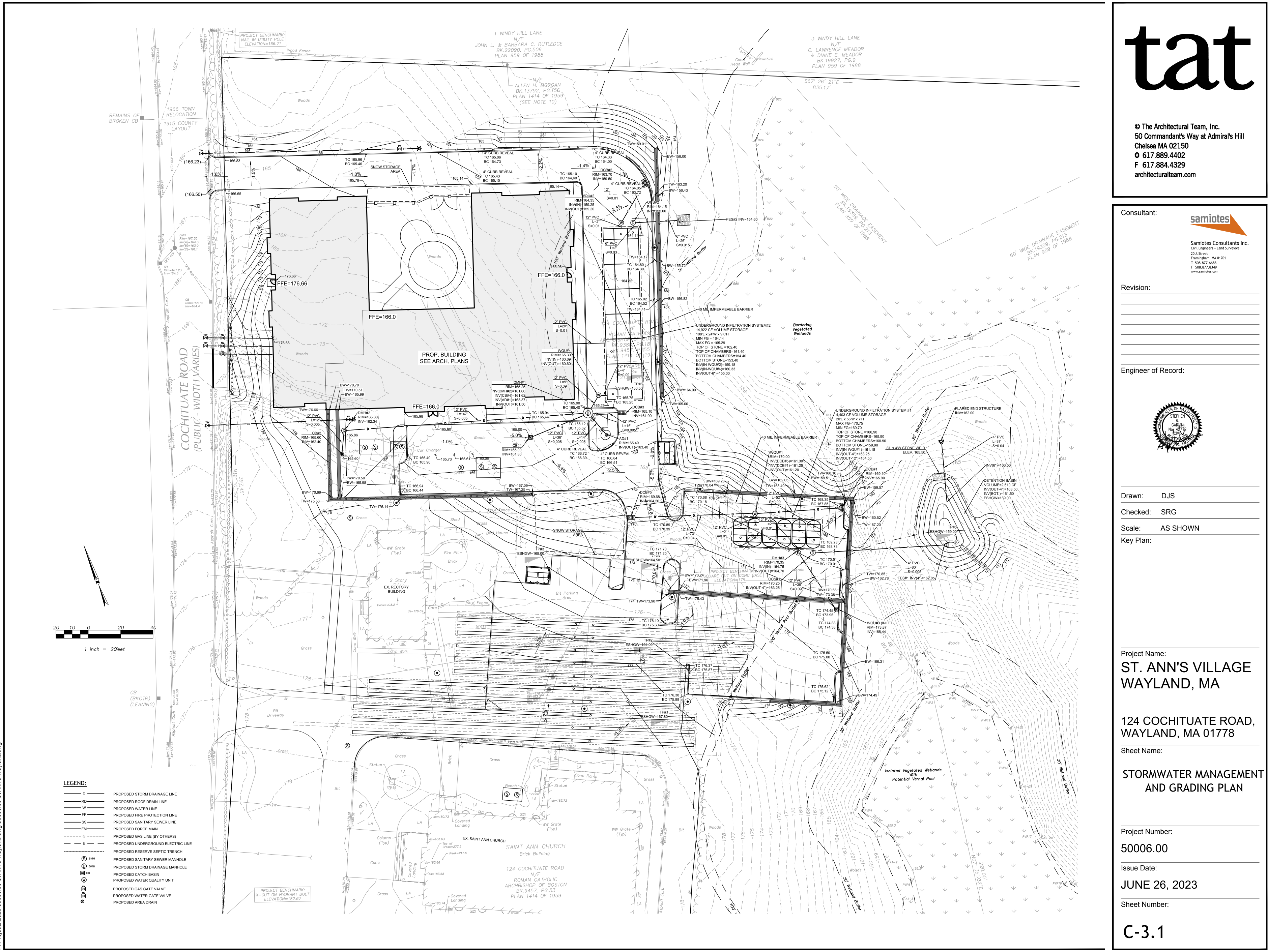


50 Commandant's Way at Admiral's Hill

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	Samiotes Consulta Civil Engineers + Land Surve
	20 A Street

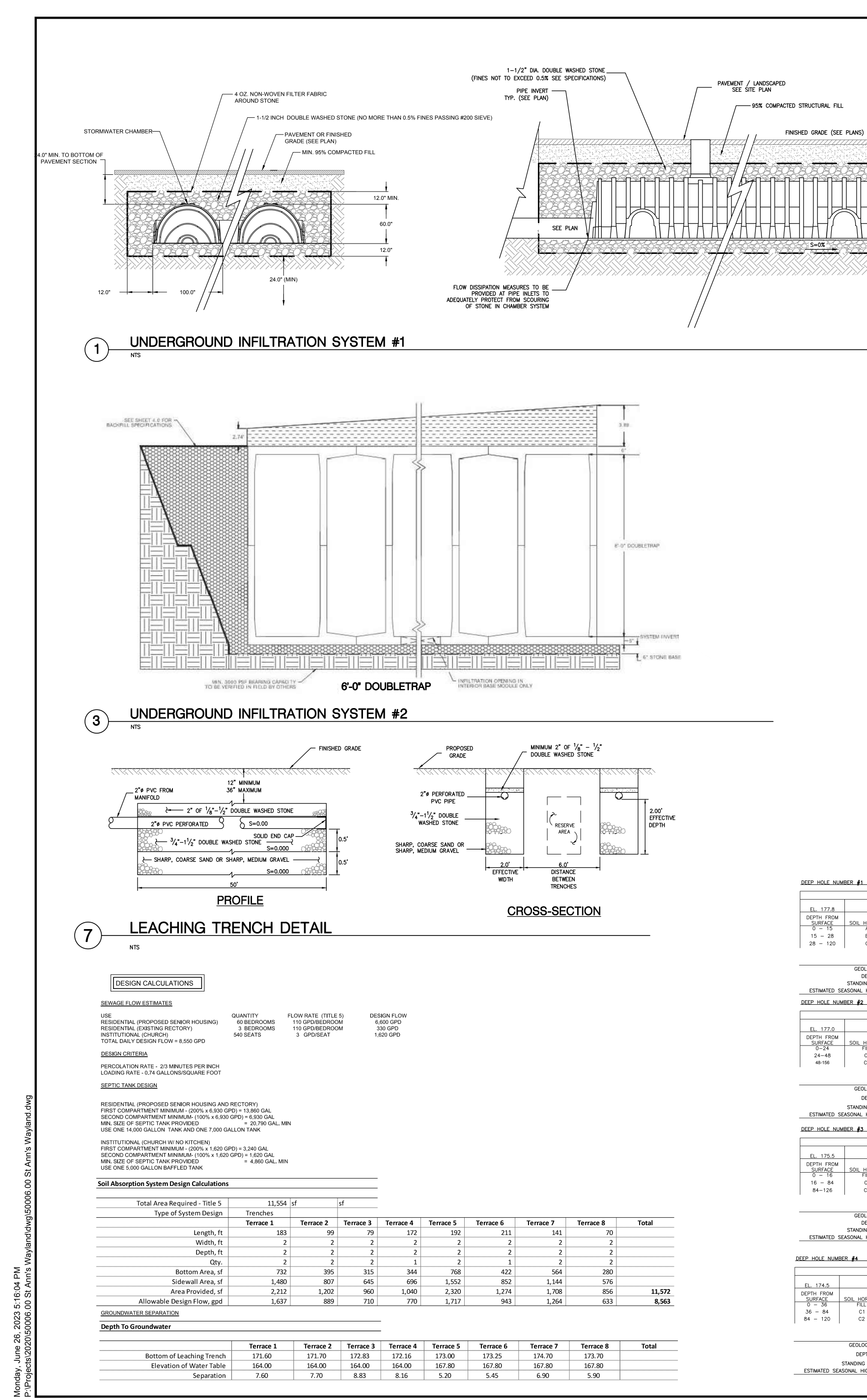
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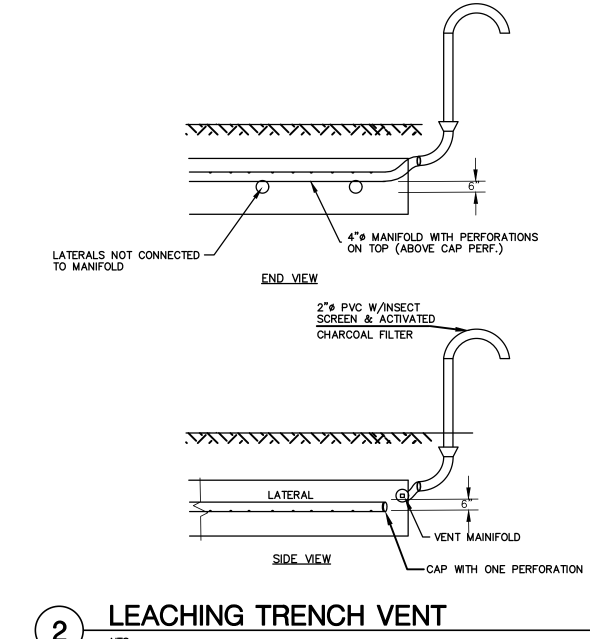
124 COCHITUATE ROAD, WAYLAND, MA 01778

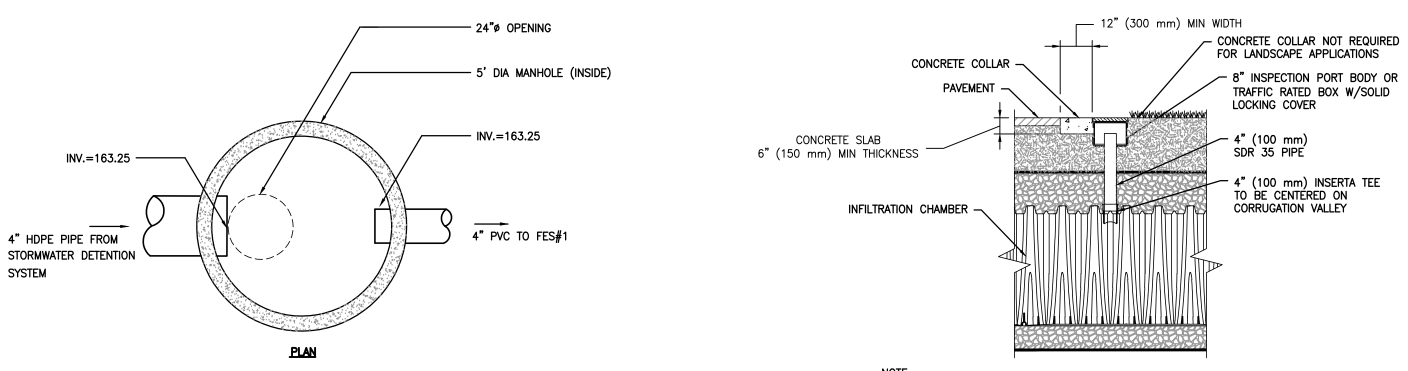


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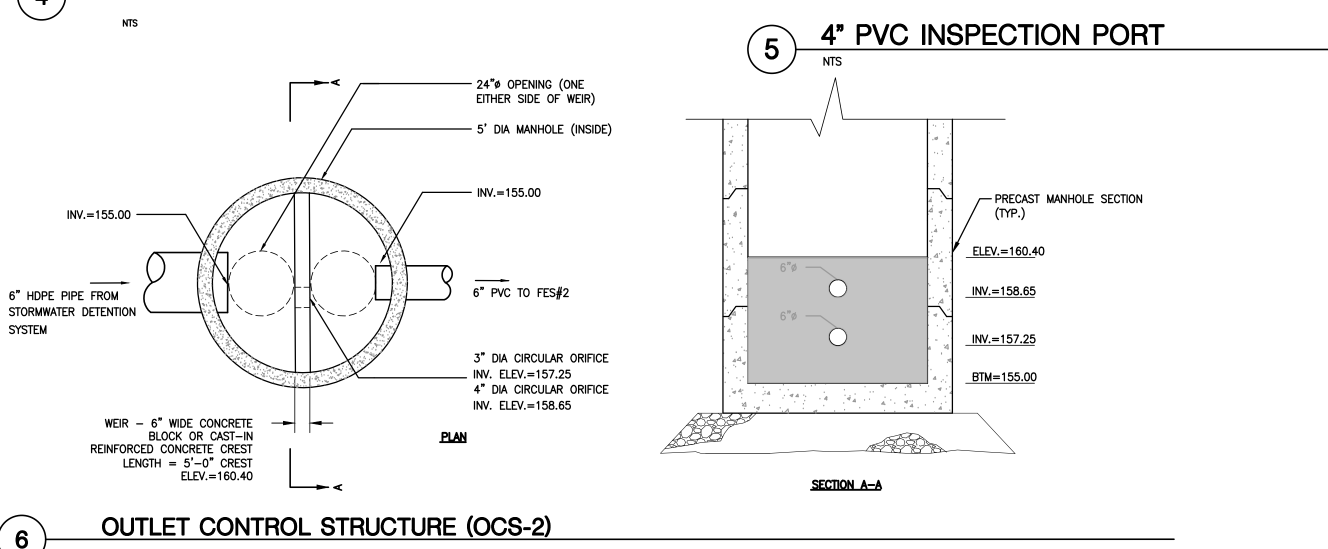
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	$NAN \cap A770$







INSPECTION PORTS MAY BE CONNECTED THROUGH ANY CHAMBER CORRUGATION VALLEY.



DEEP HOLE NUMBER #1

DEEP HOLE NUMBER #2

DEEP OBSERVATION HOLE LOG										
									SOIL	
SOIL HORIZON	SOIL COLOR (MUNSELL)	DEPTH	COLOR	PERCENT	SOIL TEXTURE (USDA)	GRAVEL	COBBLES & STONES	SOIL STRUCTURE	CONSISTENCY	
A						_	_	111000/5	5511515	
R	•					_	2 5		FRIABLE FRIABLE	
	SOIL HORIZON A B C	SOIL HORIZON (MUNSELL) A	SOIL COLOR (MUNSELL) A B 10 YR 5/6	SOIL HORIZON (MUNSELL) DEPTH COLOR A B 10 YR 5/6	SOIL HORIZON (MUNSELL) B 10 YR 5/6 REDOXIMORPHIC FEATURES (MOTTLES) (MOTTLES) DEPTH COLOR PERCENT	REDOXIMORPHIC FEATURES (MOTTLES) SOIL COLOR (MUNSELL) DEPTH COLOR PERCENT (USDA) A B 10 YR 5/6 LOAMY SAND	REDOXIMORPHIC FEATURES (MOTTLES) SOIL COLOR (MUNSELL) A B REDOXIMORPHIC FEATURES (MOTTLES) SOIL TEXTURE (USDA) GRAVEL LOAMY SAND 5	REDOXIMORPHIC FEATURES (MOTTLES) SOIL COLOR (MUNSELL) A B REDOXIMORPHIC FEATURES (MOTTLES) COARSE FRAGMENTS % BY VOLUME SOIL TEXTURE (USDA) GRAVEL & STONES LOAMY SAND 5 2	REDOXIMORPHIC FEATURES (MOTTLES) SOIL COLOR (MUNSELL) A B REDOXIMORPHIC FEATURES (MOTTLES) COARSE FRAGMENTS % BY VOLUME SOIL TEXTURE (USDA) GRAVEL & STONES SOIL STRUCTURE LOAMY SAND 5 2 MASSIVE	

NON-WOVEN FILTER FABRIC

AROUND STONE

24" (MIN) <u>ELEV.=166.90</u>

ELEV.=160.90

ELEV.=159.90

1.5" DIA. DOUBLE WASHED STONE (FINES NOT TO EXCEED 0.5%)

OUTLET CONTROL STRUCTURE (OCS-1)

GEOLOGIC PARENT MATERIAL:	COMPACT TILL	DEPTH TO BEDROCK >120"	
DEPTH TO GROUNDWATER:	>120"		
STANDING WATER IN THE HOLE:	NONE OBSERVED	WEEPING FROM PIT FACE: NONE OBSERVED	
ESTIMATED SEASONAL HIGH GROUNDWATER EL:	167.80		

DEEP OBSERVATION HOLE LOG									
177.0			REDOXIMO	ORPHIC F MOTTLES)				COA	
FIL EDOM		SOIL COLOR				SOIL	TEXTURE		

SYSTEM

6" HDPE PIPE FROM

EL. 177.0				ORPHIC F (MOTTLES	FEATURES)			RAGMENTS VOLUME		SOIL
DEPTH FROM SURFACE	SOIL HORIZON	SOIL COLOR (MUNSELL)	DEPTH	COLOR	PERCENT	SOIL TEXTURE (USDA)	GRAVEL	COBBLES & STONES	SOIL STRUCTURE	CONSISTENCY (MOIST)
0-24	FILL									
24-48	C1	2.5Y 5/4				FINE SAND			MASSIVE	FRIABLE
48-156	C2	10YR 5/4				SAND	10	5	MASSIVE	FRIABLE
•	•	•					•			·

GEOLOGIC PARENT MATERIAL:	COMPACT TILL	DEPTH TO BEDROCK	>156"
DEPTH TO GROUNDWATER:	>156"		
STANDING WATER IN THE HOLE:	NONE OBSERVED	WEEPING FROM PIT FACE:	NONE OBSERVED

ESTIMATED SEASONAL HIGH GROUNDWATER EL: 164.00

DEEP HOLE NUM	BER #3										
	DEEP OBSERVATION HOLE LOG										
EL. 175.5				ORPHIC F (MOTTLES	EATURES)			RAGMENTS VOLUME		SOIL	
DEPTH FROM SURFACE	SOIL HORIZON	SOIL COLOR (MUNSELL)	DEPTH	COLOR	PERCENT	SOIL TEXTURE (USDA)	GRAVEL	COBBLES & STONES	SOIL STRUCTURE	CONSISTENCY (MOIST)	
0 - 16 16 - 84	FILL C1	2.5Y 5/4				FINE SAND			MASSIVE	FRIABLE	
84-126	C2	10YR 5/4				LOAMY SAND	10	5	MASSIVE	FRIABLE	

GEOLOGIC PARENT MATERIAL:	COMPACT TILL	DEPTH TO BEDROCK	>126"
DEPTH TO GROUNDWATER:	>126"		
STANDING WATER IN THE HOLE:	NONE OBSERVED	WEEPING FROM PIT FACE:	NONE OBSERVED
ESTIMATED SEASONAL HIGH GROUNDWATER EL:	165.00		

DEEP HOLE NUMBER #4

DEEP OBSERVATION HOLE LOG										
EL. 174.5				ORPHIC F (MOTTLES)	EATURES)		COARSE F	RAGMENTS /OLUME		SOIL
DEPTH FROM SURFACE	SOIL HORIZON	SOIL COLOR (MUNSELL)	DEPTH	COLOR	PERCENT	SOIL TEXTURE (USDA)	GRAVEL	COBBLES & STONES	SOIL STRUCTURE	CONSISTENCY (MOIST)
0 - 36	FILL									
36 - 84	C1	2.5Y 5/4				FINE SAND			MASSIVE	FRIABLE
84 – 120	C2	10 YR 5/4				SAND	5	2	MASSIVE	FRIABLE

GEOLOGIC PARENT MATERIAL:	COMPACT TILL	DEPTH TO BEDROCK	>120"
DEPTH TO GROUNDWATER:	>120"		
STANDING WATER IN THE HOLE:	NONE OBSERVED	WEEPING FROM PIT FACE:	NONE OBSERVED
ESTIMATED SEASONAL HIGH GROUNDWATER EL:	164.50		

DEEP HOLE NUMBER #5

DEEP OBSERVATION HOLE LOG										
EL. 169.0				ORPHIC F (MOTTLES)	EATURES)			RAGMENTS VOLUME		SOIL
DEPTH FROM SURFACE	SOIL HORIZON	SOIL COLOR (MUNSELL)	DEPTH	COLOR	PERCENT	SOIL TEXTURE (USDA)	GRAVEL	COBBLES & STONES	SOIL STRUCTURE	CONSISTENCY (MOIST)
0 - 10	A	10YR 3/2				LOAM			GRANULAR	FRIABLE
10 - 36	BW	10YR 5/6				SANDY LOAM	5	2	MASSIVE	FRIABLE
36 - 120	C1	10YR 5/4				LOAMY SAND	5	5	MASSIVE	FRIABLE

GEOLOGIC PARENT MATERIAL:	COMPACT TILL	DEPTH TO BEDROCK >120"	
DEPTH TO GROUNDWATER:	>120"		
STANDING WATER IN THE HOLE:	NONE OBSERVED	WEEPING FROM PIT FACE: NONE OBSER	RVED
ESTIMATED SEASONAL HIGH GROUNDWATER EL:	159.00		

DEEP OBSERVATION HOLE LOG										
EL. 160.5				ORPHIC F (MOTTLES	EATURES)		COARSE F	RAGMENTS OLUME		SOIL
DEPTH FROM SURFACE	SOIL HORIZON	SOIL COLOR (MUNSELL)	DEPTH	COLOR	PERCENT	SOIL TEXTURE (USDA)	GRAVEL	COBBLES & STONES	SOIL STRUCTURE	CONSISTENCY (MOIST)
0 - 48	FILL									
48 - 60	AB	10YR 3/2				LOAM			GRANULAR	FRIABLE
60-78	BW	10YR 5/6				SANDY LOAM	5	2	MASSIVE	FRIABLE
78 - 120	С	10YR 5/4				LOAMY SAND	5	5	MASSIVE	FRIABLE

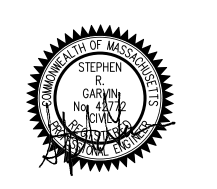
GEOLOGIC PARENT MATERIAL: COMPACT TILL DEPTH TO BEDROCK >120" DEPTH TO GROUNDWATER: >120" WEEPING FROM PIT FACE: NONE OBSERVED STANDING WATER IN THE HOLE: NONE OBSERVED ESTIMATED SEASONAL HIGH GROUNDWATER EL: 150.50

PERC	COLATION TEST		
DATE: 09 DEC. 2010	TIME: 10:30 AM	TIME: 1:00 PM	TIME: 10:45 AM
OBSERVATION HOLE #	1	2	3
DEPTH OF PERC	45" + 18"	55" + 18"	22" +18"
START PRE-SOAK	10:30 AM	12:48 PM	1:40 PM
END PRE-SOAK	10:45 AM	1:03 PM	1:55 PM
TIME AT 12"	10:45 AM	1:03 PM	1:55 PM
TIME AT 9"	10:53 AM	1:10 PM	2:04 PM
TIME AT 6"	11:01 AM	1:20 PM	2:24 PM
TIME (9"-6")	8 MIN.	10 MIN.	20 MIN.
RATE, MINS./IN.	3 MPI	4 MPI	7 MPI

SOIL SUITABILITY ASSESSMENT (PASS/FAIL): PASS PERFORMED BY: DAVID SCHARLACKEN WITNESSED BY: DARREN MACCAUGHEY COMMENTS:

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Revision:	



Engineer of Record:

Drawn:	DJS
Checked:	SRG
Scale:	AS SHOWN
Key Plan:	

Project Name: ST. ANN'S VILLAGE WAYLAND, MA

124 COCHITUATE ROAD, WAYLAND, MA 01778

Sheet Name:

CIVIL DETAILS

Project Number:

50006.00

JUNE 26, 2023

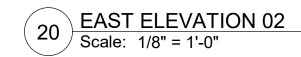
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Issue Date:

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V.	REVISED	ARCHITECT	URAL PLA	NS- BUILDING	ELEVATIONS







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Revision:	er (d. 1864). 1944 - Santa Alexander (d. 1864). 1945 - Santa Alexander (d. 1864).

Architect of Record:

Consultant:



Drawn: RP

Checked: JS

Scale: 1/8" = 1'-0"

Project Name:

Key Plan:

ST. ANN'S VILLAGE WAYLAND, MA

124 COCHITUATE ROAD, WAYLAND, MA 01778

Sheet Name:

EXTERIOR ELEVATIONS

Project Number:

22089

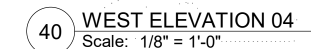
Issue Date:

May 5, 2023

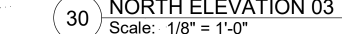
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Consultant:	
Revision:	



Architect of Record:

Drawn:	RP	
Checked:	JS	
Scale:	1/8" =	= 1'-0"
	196	

Project Name:
ST. ANN'S VILLAGE
WAYLAND, MA

124 COCHITUATE ROAD, WAYLAND, MA 01778

Sheet Name:

EXTERIOR ELEVATIONS

Project Number: 22089

Issue Date:

May 5, 2023
Sheet Number:

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VI. REVISED WAIVER LIST

LIST OF WAIVERS

The Applicant requests that a Comprehensive Permit for the Project, as shown on the Plans, be issued in lieu of the requirement that the Applicant apply to the individual local boards, departments and officials separately and that waivers from Local Requirement and Regulations, as defined under Section 56.02 of the Chapter 40B Regulations (760 CMR 56.00), be granted as set forth below.

Applicant seeks waivers for the proposed St. Ann's Village Project, a 60-unit rental project ("Project"), as shown on the plans submitted by the Applicant (and as they may be revised during the public hearing process and the conditions contained within the Comprehensive Permit Decision) (the "Final Plans"), from the Town of Wayland's Local Requirements and Regulations in effect as of the date of the filing of the Comprehensive Permit Application with the Town of Wayland Zoning Board of Appeals, as set forth below, for all municipal Boards and Departments, including, but not limited to, the following Boards: Board of Health, Select Board, Conservation Commission, Historic Commission, Historic District Commission, Planning Board and the Zoning Board of Appeals and the following Departments: Building Department, Fire Department, Police Department, Planning Department, Health Department, and Department of Public Works.

The Applicant reserves the right to amend the requested Waivers during the public hearing process.

The Applicant requests the following specific waivers from the Zoning Board of Appeals ("ZBA") for the Project from the following Local Requirements and Regulations:

Note 1: Pursuant to the Chapter 40B Rules described under 760 CMR 56.05(7), "Zoning waivers are required solely from the 'as-of-right' requirements of the zoning district where the project site is located; there shall be no requirement to obtain waivers from the special permit requirements of the district." Accordingly, any waivers which reference special permit requirements are included for informational purposes only.

TOWN OF WAY	TOWN OF WAYLAND ZONING BYLAWS (AS AMENDED THROUGH MAY 1, 2023)				
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED	
Article 2 §198-205	Administration and Enforcement	Enforcement	No building permit may be issued for construction of any building or structure if, as constructed, would be in violation of this Zoning Bylaw. No building permit may be	Waived to the limited extent that Zoning Bylaw is modified by waivers granted in the Comprehensive Permit Decision pursuant to G.L. c. 40B. Building Inspector to maintain authority to enforce	
			issued under any application of any kind unless the intended use of any building, structure or lot under such permit, shall be in conformity with the Zoning Bylaw	the Comprehensive Permit Decision, as well as portions of the Zoning Bylaw not waived by this Comprehensive Permit.	

TOWN OF WAY	ΓOWN OF WAYLAND ZONING BYLAWS (AS AMENDED THROUGH MAY 1, 2023)			
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED
Article 5 §198-501.1	General Regulations	Signs and Exterior Lighting	Only those signs and exterior lighting as pertain to buildings, structures, or uses permitted in this Zoning Bylaw and on the same lot are permitted subject to yard requirements. Signage in residential districts shall be limited to that which is permitted by other sections of this Bylaw. Signage in districts other than residential districts may not exceed 40 square feet of area and 15 feet in height, including supporting structures and light sources. Signs attached to buildings may not rise above the front roofline of the building to which it is attached. Signage in excess of that which is permitted may be allowed with a special permit granting authority with appropriate jurisdictional responsibility for site plan approval, as provided for in § 198-603. The sign dimensions set forth in this Zoning Bylaw apply in the aggregate to all signs on the lot.	Waived. Signs and lighting to be as depicted on the final Site Plans and are to be governed by Comprehensive Permit.

TOWN OF WAY	FLANNING OFFICE FOR URBAN AFFAIR FOWN OF WAYLAND ZONING BYLAWS (AS AMENDED THROUGH MAY 1, 2023)			
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED
Article 5 §198-502	General Regulations	Temporary Signs	Real estate signs are permitted in all districts as of right, but shall refer only to the building, structure, or lot on which they are located and have an area not exceeding six square feet. One contractors sign, not exceeding nine square feet in area, maintained on the lot while a building is actually under construction or being renovated is permitted. No more than one contractors sign may be on the lot at any one time. Nonresidential site development signs either one wall-mounted or freestanding sign, erected at the development entrance from a street. The sign shall not exceed 15 square feet, and may bear decorative or logo devices, but no commercial advertisement. For nonresidential site development, the sign shall not be erected prior to the issuance of a building permit and shall be removed upon completion of construction or the issuance of a certificate of occupancy, whichever comes first.	Waived to allow developer and general contractor place multiple mandated signs for compliance with DEP, OSHA, ingress/egress, contacts, safety, team/financing identity.

TOWN OF WAY	TOWN OF WAYLAND ZONING BYLAWS (AS AMENDED THROUGH MAY 1, 2023)			
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED
Article 5 §198-504	General Regulations	Earth Movement	No earth in excess of 1,500 cubic yards may be moved on any lot in any district which requires a minimum lot area of 40,000 square feet or more unless a special permit from the ZBA is obtained in accordance with the procedure provided in § 198-203, and only under such conditions as the ZBA may impose, except where the amount of earth to be moved is limited to the volume of the foundation and basement of the principal building or structure, or installation of septic systems, driveways, and walkways. The quantity of material to be moved shall be certified by a registered professional engineer or land surveyor.	Waived. Comprehensive Permit Decision shall provide all local permits per M.G.L. Chapter 40B. Any required earth removal to be approved by the ZBA as part of the Comprehensive Permit Decision. See also Note 1 above.

TOWN OF WAY	TOWN OF WAYLAND ZONING BYLAWS (AS AMENDED THROUGH MAY 1, 2023)			
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED
Article 5 §198-506, including §198-506.5 (location) §198-506.7 (design standards) §198-506.8 (landscaping)	General Regulations	Off-street Parking	requirements are as determined by the Site Plan Approval Granting Authority. 506.5.1. Off-street parking facilities may be required either on the same lot with the parking-generating activity or on any lot or premises a substantial portion of which is, at least, within 300 feet of such activity. 506.7.3. If lighting is provided, the source of light shall be so arranged and shielded as to prevent direct glare from the light source into any public street or onto adjacent lots. 506.7.4. For off-street parking facilities of 10 or more spaces, bicycle racks facilitating locking, shall be provided to accommodate one bicycle per 10 parking spaces. 506.8.1. Parking facilities immediately adjacent to a residence district shall be adequately screened year round from view from said residence district by trees, hedges or a tight fence. 506.8.2. For all off-street parking facilities that are not enclosed within a building or structure, 10% of the parking facility shall be landscaped.	Waived. Project will provide a total of no less than 60 off-street parking spaces, or an average of at least 1.0 space per unit, as located, designed and landscaped as shown on the Site Plan.

TOWN OF WAY	TOWN OF WAYLAND ZONING BYLAWS (AS AMENDED THROUGH MAY 1, 2023)				
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED	
Article 5 §198-508 §198-508.4	General Regulations	Design Review Board	All applications for building permits, site plan approval, special permits or variances for all nonresidential uses involving new construction and all commercial signs shall be submitted to the Design Review Board.	Waived, if applicable. To be governed by Comprehensive Permit.	
Article 6 §198-601 through §198-609, and Chapter 302 Site Plan Review and Approval Regulations	Site Plan Review	Site Plan Approval	601.1. No change in use of an existing structure or lot shall be permitted and no area for parking, loading or vehicular access shall be established or substantially altered unless a site plan has been approved as required by this Article 6. 602.1. SPA shall be a prerequisite to the issuance of any special permit, permit and/or variance required by this Zoning Bylaw, unless excepted from SPA by § 198-601.2.2 above. 602.2. No person shall undertake any improvement or alteration, and no building permits shall be issued for any such proposal, until SPA, as certified by the Planning Board or its agent, has been issued for such proposal or until the completed certification form referenced in § 198-601.6 above has been received by the Building Commissioner.	Waived. To be governed by Comprehensive Permit.	

TOWN OF WAYI	TOWN OF WAYLAND ZONING BYLAWS (AS AMENDED THROUGH MAY 1, 2023)				
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED	
Article 7 §198-701	Area, Yard and Bulk Regulations	Height Regulations	The limit of height of all buildings and structures in Single Residence Districts shall comply with § 198-801, Table of Dimensional Requirements, except that schools and, on lots of five acres or greater in area, dwellings may be three stories high, but may not exceed the maximum allowed heights for buildings and structures set forth in § 198-801, Table of Dimensional Requirements.	Waived. Height to be as described in waivers under Article 8, §198-801 below, and as depicted on Site Plans and as described in the Comprehensive Permit.	
Article 7 §198-702	Area, Yard and Bulk Regulations	Setbacks	All buildings or structures in any district shall comply with the setbacks in § 198-801, Table of Dimensional Requirements. Exempt from the setback requirements of this paragraph are roof eaves, stoops, stairs, bulkheads, chimneys and bay windows; and fences and walls up to six feet in height from the existing natural ground level.	Waived. To be governed by setbacks as described in waivers under Article 8, §198-801 below, and as depicted on Site Plans and as described in the Comprehensive Permit.	

TOWN OF WAY	TOWN OF WAYLAND ZONING BYLAWS (AS AMENDED THROUGH MAY 1, 2023)			
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED
Article 7 §198-703 §198-703.1 §198-703.2	Area, Yard and Bulk Regulations	Yards	or structure there shall be provided a backyard between the rear line of the building or structure and the rear lot line meeting the setbacks in § 198-801, Table of Dimensional Requirements A backyard may contain accessory buildings or structures, each of which may not be more than 1 1/2 stories high and that together may not cover more than 30% of the backyard, and none of which may extend within 10 feet of any lot line 703.2. At each side of a building or structure there shall be a side yard meeting the setbacks in § 198-801, Table of Dimensional Requirements.	Waived. To be governed by setbacks as described in waivers under Article 8, §198-801 below, and as depicted on Site Plans and as described in the Comprehensive Permit.

TOWN OF WAYI	TOWN OF WAYLAND ZONING BYLAWS (AS AMENDED THROUGH MAY 1, 2023)			
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED
Article 8 §198-801	Dimension and Use Tables	Table of Dimensional Requirements	801.1. Requirements as to area, lot coverage, frontage, setbacks and height for a building or structure enlarged or erected pursuant to a permit issued on or after June 1, 1982 which is located within the Residence Zone 40,000 square feet Zoning District.	Waived as to the particular dimensional requirements below, and as depicted in the Site Plans. No changes are proposed to the preexisting rectory.
			Min. Lot Area: 40,000 s.f. & FN#15	401,487 s.f.
			Min. Frontage: 180 Feet	399 ft.
			Min. Front Yard Setback From Lot Line: 30 Feet & FN#2	25 ft.
			Min. Front Yard Setback From ROW Center Line: 55 Feet	50 ft.
			Min. Side Yard Setback: 25 Feet	75.2 ft.
			Min. Rear Yard Setback: 30 Feet	650 ft.
			Max. Height: Lesser of 2.5 stories or 35 Feet from avg. grade & FN#4	45 ft., 3 stories [waiver]
			Max. Lot Coverage: 20%	5 %

TOWN OF WAY	TOWN OF WAYLAND ZONING BYLAWS (AS AMENDED THROUGH MAY 1, 2023)				
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED	
Article 8 §198-802, 802.1.6, 803	Table of Permitted Principal Uses by Districts.	Table of Permitted Principal Uses	802.1.6. All uses set forth in this Table of Permitted Principal Uses by Districts shall conform to all other requirements contained in this Zoning Bylaw; and, in the event of a conflict between this Table of Permitted Principal Uses by Districts and any other provisions of this Zoning Bylaw, this § 198-802 shall prevail; and the Classification of Principal Uses, § 198-803, below, shall be considered as part of said section and shall likewise prevail in the event of such conflicts. The special permit requirement shall not apply to uses protected under MGL c. 40A, § 3. Use Category 19. "Earth removal" allowed only by Special Permit, and Use Category 57. "Dwelling, Multifamily" and FN2 Multifamily dwellings only allowed by special permit under Article 18 Conservation Cluster Development District. See Note 1. See also, Article 9 below.	Waived. Allow use of the Property for no less than a total of 60 multifamily agerestricted (62+) rental units in a single building, the removal and movement of earth necessary to allow for the construction of Project improvements, and other appurtenant uses customary to such residential uses, and associated improvements, all as may be depicted in the Final Plans. Also allow the rectory building, the church, and related building uses and parking on such real property to lawfully continue and exist and to co-exist with the Project uses and structures on the Property (including the ground leased premises).	
Article 8 §198-803.5	Dimension and Use Tables	Prohibited Uses	All uses not specifically permitted by Zoning Bylaw are prohibited.	Waived. To allow uses as listed above and as provided by Comprehensive Permit.	

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Article 8	Dimension and Use	Table of Accessory Uses;	804.1.The Table of Permitted	Waived. Allow accessory
§198-804,	Tables	Accessory Use	Accessory Uses by Districts	accessory uses, including
§198-805.1.1		Classification	sets forth the permitted	without limitation, utilities,
			accessory uses of land,	generator, and management/
			buildings and structures in	leasing office, resident indoor
			each zoning district as set	and outdoor common area
			forth in the various provisions	spaces, related customary
			of this Zoning Bylaw for uses	accessory uses, parking,
			commencing on or after June	access, water and stormwater
			1, 1982. All uses set forth in	management improvements
			this table shall conform to all	and appurtenances,
			other requirements contained	subsurface septic system,
			in this Zoning Bylaw, and in	signs, the removal and
			the event of a conflict	movement of earth necessary
			between this Table of	to allow for the construction
			Permitted Accessory Uses by	of Project improvements, and
			Districts and any other	other appurtenant uses
			provisions of this Zoning	customary to such residential
			Bylaw, this § 198-804 shall	uses, including but not limited
			prevail; and the Classification	to, bicycle facilities, and
			of accessory uses, § 198-805,	fences, all as may be depicted
			below, shall be considered as	in the Final Plans, as further
			part of said section and shall	provided by the
			likewise prevail in the event of	Comprehensive Permit.
			such conflicts.	•
			804.1.1. A use listed in said	
			table is permitted as of right	
			in any district under which it is	
			denoted by the word "yes."	
			Uses denoted by the word	
			"no" shall be prohibited.	
			c.iai se premorear	
			Excluding walkways and	
			driveways from accessory	
			uses. 805.1.1.9. Office,	
			provided that it is conducted	
			as an accessory use and that	
			there is no display of	
			advertising, except for a small	
			· · · · · · · · · · · · · · · · · · ·	
			professional nameplate.	

TOWN OF WAY	LAND ZONING BYL	AWS (AS AMENDED THRO	OUGH MAY 1, 2023)	
BYLAW/REG.	TITLE	DESCRIPTION	REQUIRED	PROPOSED
Article 9 §198-901.1.1.3	Single Residence District	Permitted Uses in a Single Residence District	§ 198-901. Permitted uses. 901.1. See Article 7, Area, Yard and Bulk Regulations; Article 8, Dimension and Use Tables. § 198-901. Permitted uses. 901.1.5.2. Allows housing for elderly persons of low income, and 901.1.5.3. Allows subsidized multifamily dwelling for persons of low income, including adequate parking areas therefor, as defined by MGL c. 121B, §§ 1, 38, 39 and 40, but only if constructed by the Wayland Housing Authority as permitted in the Table of Principal Uses by District, § 198-802.	Waived. Allow those principal and accessory uses as described above.
Article 22, AND WAYLAND PLANNIG BOARD RULES AND REGULATIONS For AFFORDABLE HOUSING SPECIAL PERMITS	Inclusion of Affordable Housing			Waived. Project to comply with the affordability requirements of Chapter 40B and the Subsidizing Agency as described in the Comprehensive Permit Decision.

TOWN OF WAYLAND GENERAL BYLAWS (A AMENDED THROUGH MAY 1, 2023)				
REGULATION	TITLE	DESCRIPTION	REQUIRED	PROPOSED
Chapter 193 Stormwater and Land Disturbance			No person shall alter land within the Town of Wayland without having obtained a Stormwater Management and Land Disturbance Permit (SMLDP) from the Conservation Commission for the property, unless exempt.	Waived. Stormwater Management to be in compliance with MADEP Stormwater Management Policy implemented through the Massachusetts Wetlands Protection Regulations, 310 CMR 10.00, as well as the requirements of the US EPA Construction General Permit for Massachusetts, all as provided in the Comprehensive Permit Decision.

		OFFICE FOR URBAN AFFAIRS
Chapter 194	No person shall	Waived. Project will comply
Wetlands and Water	remove, fill, dredge,	with Massachusetts
Resource Protection;	build upon, discharge	Wetlands Protection Act.
and, "Chapter 194	onto or otherwise or	M.G.L. c. 131 §40 and 310
RULES AND	alter any bank,	CMR 10.00 et seq.
REGULATIONS (Rev.	freshwater wetland,	·
June 12, 2014).	marsh, bog, wet	
, ,	meadow, swamp,	
	vernal pool, creek,	
	river, stream, pond or	
	lake or any land under	
	said waters, or any	
	buffer zone, or any	
	land subject to flooding	
	or inundation, or	
	riverfront area other	
	than in the course of	
	maintaining, repairing	
	or replacing, but not	
	substantially changing	
	or enlarging, an	
	existing and lawfully	
	located structure or	
	facility used in the	
	service of the public	
	and used to provide	
	electric, gas, water,	
	telephone, telegraph	
	and other	
	telecommunication	
	services without first	
	filing either a request	
	for a determination	
	(RDA) of applicability	
	or a notice of intent	
	(NOI) to so remove,	
	fill, dredge, build upon,	
	discharge, or otherwise	
	alter, including such	
	plans as may be	
	pians as may be	

necessary to fully
describe such proposed
activity and its effect
on the environment
and without receiving
and complying with a
permit issued by the
Conservation
Commission.

TOWN OF WAYLAND – BOARD OF HEALTH REGULATIONS FOR ON-SITE SUBSURFACE SEWAGE DISPOSAL							
SYSTEMS AND WATER TREATMENT FACILITIES							
REGULATION TITLE DESCRIPTION REQUIRED PROPOSED							

			FFICE FOR URBAN AFFAIRS
V. SEPTIC DESIGN		In addition to the	Waived. Project will comply
REQUIREMENTS		requirements of 310	with 310 CMR 15.00 et seq.
		CMR 15.000, the	
		requirements of	
		Section IV.A.1-4,	
		above, and the items	
		listed below apply to all	
		septic systems:	
		A. Names of all direct	
		abutters from recent	
		tax maps including lot,	
		street number, and	
		address. B. Surface	
		Grading and Drainage:	
		Sufficient additional	
		elevations shall be	
		shown to clearly	
		indicate how surface	
		drainage is to be	
		managed. C. Tanks,	
		Pump Chambers,	
		Grease Traps, And	
		Distribution Boxes:	
		1. All tanks, pump	
		chambers, and grease	
		traps must be	
		monolithic 2. All septic	
		tanks must contain two	
		compartments, or two	
		tanks in series may be	
		utilized to satisfy this	
		requirement.	
		3. Gas baffles are	
		required on all outlet	
		tees, even when an	
		effluent filter is	
		present, unless the	
		specific filter housing	
		does not allow it.	
		aues not anow it.	

			FFICE FOR URBAN AFFAIRS
		4. Distribution boxes	
		shall be capable of	
		withstanding H-20	
		loads, shall have a	
		minimum of a two-inch	
		thick sidewall, and	
		access covers shall also	
		be raised to within six	
		inches of finished grade	
		with a watertight riser	
		and cast iron manhole	
		frame cover that are a	
		minimum of 20 inches	
		in diameter.	
V.D.1. SEPTIC DESIGN	SOIL ABSORPTION	Excepting from the	Waived. Project will comply
REQUIREMENTS	SYSTEMS	flow calculations under	with 310 CMR 15.00 et seq.
REQUIREMENTS	SISILIIS	310 CMR 15.00	110 gal/day per bedroom
		New Construction,	110 gai/day per bedioom
		Residential 165	
		Gal/day Dwelling Units	
		(per bedroom)	
V.D.3. SEPTIC DESIGN	SOIL ABSORPTION	For systems with a	Waived. Project will comply
REQUIREMENTS	SYSTEMS	design flow of 1,000	with 310 CMR 15.00 et seq.
REQUIREMENTS	SISILMS	gpd or greater, the	with 510 CMK 15.00 et seq.
		separation distances to	
		l ·	
		the high groundwater elevation shall be	
		determined by adding	
		the effect of	
		groundwater mounding	
		to the high	
		groundwater elevation	
		as determined	
		pursuant to Title 5.	
		Groundwater mounding	
		calculations shall be	
		submitted to the Board	
		of Health for review	
		with plan submittal.	

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V.D.4. SEPTIC DESIGN REQUIREMENTS	SOIL ABSORPTION SYSTEMS	dis lea be spo tre ex the ex	he minimum clear istance between eaching trenches shall e ten feet when the pace between the renches is utilized as expansion area and ese expansion/reserve rench area shall be	Waived. Project will comply with 310 CMR 15.00 et seq.
			entered in between	
			ne active trenches.	
V.D.6. SEPTIC DESIGN REQUIREMENTS	SOIL ABSORPTION SYSTEMS	sha cor cer inl Ch Pit inc mu ins	velocity reducing tee hall be provided and a concrete splash pad entered beneath the allet pipe of all hambers, Gallery and it structures. Each advidual group of pits must have a riser estalled to within 9 aches of final grade.	Waived. Project will comply with 310 CMR 15.00 et seq.

				OFFICE FOR URBAN AFFAIRS
V.D.7. SEPTIC DESIGN	SOIL ABSORPTION	Offset Distances	The minimum offset	Waived. Project will comply
REQUIREMENTS	SYSTEMS		distances to an SAS	with 310 CMR 15.00 et seq.
			shall be in accordance	-Will meet 75' per Title V
			with 310	
			CMR 15.211, Title 5,	
			and as follows:	
			A) Irrigation only, or	
			closed loop geothermal	
			wells, to all leach areas	
			shall be 50' feet.	
			B) Drinking water or	
			open loop geothermal	
			wells to all leach areas	
			shall be 100' feet.	
			C) No leaching facility	
			having a design flow of	
			1000 gpd, or less, shall	
			be constructed within	
			75' feet of any pond,	
			stream, brook, river,	
			swamp or Wetland	
			Resource Area (as	
			defined in 310 CMR	
			10.00, or the Town of	
			Wayland Wetlands	
			Bylaw), whichever is	
			more stringent. The	
			distance shall be 100'	
			feet for facilities with	
			design flows greater	
			than 1000 gpd.	
			These offset distances	
			may be increased by	
			the BOH for higher	
			volume sewage	
			discharges depending	
			upon the particular	
			site's circumstances.	

V.H.	SEPTIC SYSTEMS	HYDRO-GEOLOGICAL	New or replacement	Waive hydrogeological flow
HYDROGEOLOGICAL		EVALUATION	septic projects which	, , , , , , , , , , , , , , , , , , , ,
EVALUATION			will generate	
			wastewater flows of	
			5,000 gpd or greater	
			shall be required to	
			have a hydro-	
			geological evaluation	
			performed by a	
			qualified engineer or	
			geologist, at the	
			expense of the	
			applicant. This	
			evaluation will be	
			reviewed by the Board	
			of Health to ensure	
			that the ground and	
			surface waters will not	
			be compromised.	