

Town of Sturbridge

Planning Board

Permit Application

For Offic	ial Use:		
Date of Receipt: File Number: Completed:		_ Date of Approval:	
Application	on Type		
Ε	☐ Special Permit	☐ Site Plan Review	□ Waiver
Part A	General Inform	nation	
1.	NAME OF REGIS	STERED OWNER	
	Address		
	City	State	Zip Code
	Telephone No		
	Email Address		
2.	NAME OF APPL	ICANT/ AGENT	
	Address		
	City	State	Zip Code
	Telephone No		
	Email Address		
3.	MATTERS RELA (check one or mor		ATION SHOULD BE ADDRES
	□ Owner		□ Applicant/Agent

4.	PROOF OF	OWNERSHI	P ACC	OMPA	NYING A	PPLIC	ATION: (c	heck one):
	□ Сор	y of front page	e of dee	d		Parce	el Registry	
Part B	Details of	Application	n					
5.	Location of	Subject Prope	erty					
	Municipal A	Address:						
	Lot(s):			Plan: _				
	Assessment	Lot Number(s	s):					
6.	3	ct property sub nt properties (i	J	•		ghts-of	-way, or ot	her rights
	□ Yes				No			
7.	Existing use	e of Property:						
8.	Date of con subject prop	struction of all perty:	l existin	g and p	roposed b	uilding	s and struc	tures on the
Services avai	lable to the su	bject property	':	Existi	ng		Proposed	
Type of water	r services							
(i.e. municipa		vate well)						
Type of sewa								
		osal or private	e					
septic system Type of storn) o droinaga							
• •	_	s or other mea	ns)					
(I.e. be wells, e	inches, sware	or other mea	113)					
9.	Project Deta	ails						
	Total Gross	Floor Area	Total	Gross 1	Leasable A	Area	Number of	Units
	Existing	Proposed	Exist	ing	Proposed	d 1	Existing	Proposed
Industrial								
Office								
Commercial								
Institutional								

Residential

Total

Part C Project Narrative Must be completed by applicant or agent

Describe the proposed project in terms of use, design elements and construction
timeframe.
Explain how the design and layout of the development or use constitutes
suitable development without detriment to the neighborhood or to the
environment.
Describe any special processes, mitigation measures or unique circumstances
which may have a bearing on project approval

10.	ny techr applicat		udies o	r backgro	ound material being s	submitted to	
;						has submitted any operty and complete the	
Other App	lications	Requ			mitted	File Number	Status of
		Yes	No	Yes	No		Application
Conservation C (Notice of Inter for Determinati	nt or Request						
DPW							
(Curb Cut Perm	nit)						
DPW							
(Street entrance	e, water or						
sewer tie in)	<u></u>						
Board of Health							
(Septic, food, o Zoning Board o							
(Special Permit							
Board of Select							
(Liquor License							
Other	,						
(please list belo	ow)						
Other:							

SITE PLAN CHECK LIST

I. E	XISUI	ig Site Plan – note any non-o	comormance
YES	NO – m	ust give reason below Locus	For Planning Board use
		North arrow	
		Survey	
		Existing Structures	
		Existing roads and curbs	
		Contours and elevations	
		Abutters within 300 feet	
		Zone and dimensional requirements	
		Setbacks	
_ 	- lition	al comments	
Aut		ar comments	
2. P	ropos	sed – meets zoning unless no	ted
2. P	-	sed – meets zoning unless no	For Planning Board use
	-	G	
YES	-	ust give reason below Lot dimensions	
YES	-	Lot dimensions Proposed buildings	
YES	-	ust give reason below Lot dimensions	
YES	-	Lot dimensions Proposed buildings Percent building & impervious areas	
YES	-	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas	
YES	-	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access	
YES	-	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access Circulation patterns	
YES	-	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access Circulation patterns Parking spaces and calculations	
YES	-	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access Circulation patterns Parking spaces and calculations Allowed use reference Loading areas	
YES	-	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access Circulation patterns Parking spaces and calculations Allowed use reference Loading areas Building mean height	
YES	-	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access Circulation patterns Parking spaces and calculations Allowed use reference Loading areas	
YES	NO - m	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access Circulation patterns Parking spaces and calculations Allowed use reference Loading areas Building mean height Dumpsters & screening Outdoor storage areas	
YES	NO - m	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access Circulation patterns Parking spaces and calculations Allowed use reference Loading areas Building mean height Dumpsters & screening	

3. Grading

YES	NO - n	nust give reason below	For Planning Board use
		Buffer zones and distances	
		Wetlands and vernal pools	
		Riparian features	
		Flood zones	
		Ground water elevations	
		Siltation fencing	
		Significant species type and habitat	
		Detention and Retention Basins	
		Grading plan	
4. U	tilitio	es	
YES	NO – n	nust give reason below	For Planning Board use
		Water lines and connections	
		Hydrants and sprinklers	
		Sewer lines and connections	
		Electric and wire lines	
		Drainage structures	
		Oil and propane tanks	
		Snow storage area	
		Public and private wells	
Ado	lition	al comments	

5. Landscaping, Lighting and Signs

YES	NO – n	nust give reason below	For Planning Board use
		Landscaping and calculations	
		Lighting location, size, type, direction	
		Open space as percent of lot	
		Sign location size and detail	
		Geologic features	
		Dust and noise control measures	
		Fencing permanent and temporary	
Ado	dition	al comments	
6. D	etail	Sheets	
YES	NO - n	nust give reason below	For Planning Board use
		Tree planting	
		Shrub planting	
		Light poles	
		Hydrants _	
		Catch basins	
		Man holes	
		Traps _	
		Trenching _	
		Road profiles	
		Curbing and Burms	
		Signs and support	
		Sewer fixtures	
		Water lines	
		Fencing _	
		Headwalls _	
		Siltation fencing	
		Facades _	
		External materials & colors	
		Fenestration _	

7. Calculations and Studies unless waived (TES NO - must give reason below For Planning Board use Lot coverage	Add	lition	al comments	
ITE trip generation calculations Planting calculations and schedule Traffic impacts Drainage calculations Water and sewer demands Hydrant pressure tests Water and aquifer studies Other Additional comments S. Permits applied for / received from other boards, agencies commissions	7. C yes			
Planting calculations and schedule Traffic impacts Drainage calculations Water and sewer demands Hydrant pressure tests Water and aquifer studies Other Additional comments Additional for / received from other boards, agencies commissions			Lot coverage	
Traffic impacts Drainage calculations Water and sewer demands Hydrant pressure tests Other Additional comments B. Permits applied for / received from other boards, agencies commissions			ITE trip generation calculations	
Drainage calculations Water and sewer demands Hydrant pressure tests Other Additional comments B. Permits applied for / received from other boards, agencies commissions			Planting calculations and schedule	
Water and sewer demands Hydrant pressure tests Water and aquifer studies Other			Traffic impacts	
Hydrant pressure tests Water and aquifer studies Other Additional comments B. Permits applied for / received from other boards, agencies commissions			Drainage calculations	
			Water and sewer demands	
Additional comments 8. Permits applied for / received from other boards, agencies commissions			Hydrant pressure tests	
Additional comments 8. Permits applied for / received from other boards, agencies commissions			Water and aquifer studies	
8. Permits applied for / received from other boards, agencies commissions			Other	
commissions	Add	lition	al comments	
	com	missi	ions	n other boards, agencies

AUTHORIZATION (Must be signed by applicant)

• •	Planning Board review this application for Site Plan
	l information herewith. I represent to the best of my
	ng submitted in accordance with the Site Plan
Review Regulations of the Planning Board of	of the Town of Sturbridge.
Signature of Applicant	Date
AUTHORIZATION (Must be signed by o	wner)
I am the record owner of the property for wh familiar with the work proposed to be carried	tich this application is being filed and as such, I am d out on my property.
I hereby give permission for this application restrictions may be placed on the property re	to be filed with the full understanding that certain lative to the approval of the proposed work.
I further certify that under the penalties of pe	erjury, I am authorized to sign this application.
Signature of Owner	Date
If someone is representing the applicant or the representative below:	ne owner, the applicant must designate such
Name of Representative:	
Address of Representative:	
Telephone No.:	
Relationship of representative to owner or ap	oplicant:
If representing a group, corporation of the vote authorizing you to act on purposes of this application.	or other organization please attach a copy behalf of such organization for the

An application will not be considered complete and will not be submitted to the Planning Board for its action until all required documentation/information has been submitted to the Town Planner and filed with the Town Clerk.

Incomplete applications will be automatically rejected and returned to the applicant.

Applications should be submitted to:

Town of Sturbridge Planning Department Center Office Building 301 Main Street Sturbridge, MA, 01566 508-347-2508

Applicants are *strongly* encouraged to schedule a submittal meeting with the Town Planner.

Site Plan Approval Checklist

Planning Board

Required Information for Site Plan Approval and Properties Subject to Landscaping, Screening, and Buffers

Applicant:	
Project Name:	
Project Address:	
Submittals	
original and fifteen	submittals. Any person who desires Site Plan Approval shall submit an (15) copies of the following to the Planning Board, including the Application, Paid, Certified List of Abutters, Fee, and Plans.
	plan, as specified in the Sturbridge Zoning Bylaws Chapter 25.03 (b) Content Plan and other Submittals shall show:
	Existing and Proposed Buildings Existing and Proposed Contour Elevations Structures Parking Spaces Driveway Openings Driveway Service Areas Facilities for Sewage Facilities for Refuse and Other Waste Disposal Drainage Structures Wetlands Surface Water Areas Subject to the One Hundred (100) Year Flood Maximum Ground Water Elevation Location of Aquifers Private or Public Wells and Drinking Water Supplies in relation to the Site Landscaping Features Signs
• •	n shall show the relation of the above features to adjacent ways and and all contiguous land owned by the applicant or by the owner(s) of

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Required Information for Site Plan Approval and Properties Subject to Landscaping, Screening, and Buffers

(c) Sup	porting materials shall be submitted that address Environmental Impacts:
	Pollution of Surface or Ground Water Soil Erosion Increased run-off Changes in Ground Water Level Flooding Other submittals that indicate the measures proposed to deal with and mitigate environmental impacts.
(d) Des	sign Features including landscaping, screening
pattern the pro- for pea passag	e applicant shall submit in writing a traffic study that shall project traffic flowns into and upon the site for both vehicles and pedestrians, and an estimate of ojected number of motor vehicle trips to and from the site for an average day and ak hours, and for peak seasons, as well as existing patterns and existing ways for see of traffic and pedestrians. The Planning Board reserves the right to request anal traffic information that it deems necessary when making development ons.
Agenci satisfa approv	ept for building permits, any other permits or approvals required from Town es are to be included as part of this submittal or an explanation of their absence ctory to the Planning Board shall be submitted. Failure to provide such permits or vals shall not be due to failure by the applicant to apply to the appropriate agency the permits and approvals.
	Conservation Commission Design Review Committee DPW Water Connection Sewer Extension Board of Health Mass Highway Special Permits (ZBA, Planning, BOS) Other
Notes:	

Site Plan Approval Checklist

Planning Board

Required Information for Site Plan Approval and Properties Subject to Landscaping, Screening, and Buffers

(2)	Landscaping Plans shall be submitted – these requirements apply to all projects that require Site Plan Approval. The following submittals are required at the time of
	application:
	☐ Each application shall contain a brief narrative describing the project and the proposed landscaping, screening, and buffers and other design elements.
	Plans for projects with over 1,000 square feet of landscaping area shall be prepared by a certified landscape architect, horticulturist, or arborist and shall be submitted with each site plan application, unless an exception is granted by the Planning Board. Plans for smaller projects may be prepared by a person familiar with the proposed species of plants, their planting requirements and maintenance requirements. Such plans shall create a total pattern for the site, integrating the
	various elements of each site's design and creating a pleasant site character. The
	landscaping plan shall be designed to achieve architectural and environmental
	enhancement in the following areas:
	Buffering of parking, screening of storage areas, and unsightly objects such as public utilities and substations. See Section 25.07 Landscaping, Screening and Buffers for amount of buffering and screening required.
	See Section 25.07 (p) for Parking Lot Landscaping Requirements.
	Creating buffer zones between residential, commercial, and industrial
	areas.
	Erosion control and storm water management.Noise barriers.
	Streetscape enhancement, blending or improving existing and abutting
	landscape.
	Improving the relationship of site to structure through the use of shade, screening, accent, and foundation plantings.
	Landscaping plans shall include botanical and common names of plant materials, symbols, size, quantity, and spacing of materials.
	☐ The name, address, phone number and certification of the person or firm who prepared the plan.
	The plans shall include the planting details for the installation of trees and shrubs.
	Planting details shall comply with Landscaping Details found in Appendix 3 of the <i>Rules</i>
	and Regulations Governing the Subdivision of Land adopted June 18, 2002 as may be
	amended from time to time.
	The plans shall include the details for the erosion control measures to be utilized during
	construction.
	The plans shall include the plant protection detail on the site plan as well as the
_	location, type and caliper of any existing mature trees and plantings to remain, to be relocated or to be removed. If mature trees are removed due to grading or other reasons, replacement specimen size trees may be required.

Sturbridge Senior Center Site Plan Review Traffic Impacts

EXISTING PARKING AND SITE ACCESS

The property is currently accessed from Arnold Road via a two-way driveway. On-site vehicular circulation is a one-way counterclockwise loop around the building.

There are 27 parking spaces, including two accessible spaces.

PROPOSED PARKING AND SITE ACCESS

The project proposes a second two-way drive located near the northwest corner of the site. A north parking lot has 20 spaces (including 2 accessible spaces) with service access to dumpsters and kitchen deliveries. The south lot is a one-way loop with 29 spaces (including 2 accessible spaces and a double electric vehicle charging station). A covered vehicle drop-off is located at the west end of the addition. Total parking capacity is 49, including four accessible spaces. There is a net increase of 22 spaces over existing conditions.

TRAFFIC

The Senior Center's hours are:

• M-W-Th: 8:00 – 4:00

Tu: 8:00 – 7:00F: 8:00 – noon

Estimated peak facility usage is M-Th 8:30 – 1:30 with 20-30 visitors.

Buses pick-up/drop-off 4-5 times a day, average of 2 people per bus. The buses will enter through the south drive and exit through the north driveway.

Staff require three parking spaces.

Estimated program peak capacities:

Multipurpose Room: up to 70 for dining with average usage of 30.

Exercise Room: 40 max. for exercise and 60 max. for movies with an average usage of 30.

Events in these spaces will be staggered (non-concurrent).

On a typical day, there is sufficient parking for staff and visitors during the peak hours. Street traffic should not be affected on a typical day as visitors come and go during the 8:30 to 1:30 timeframe.

The parking lot capacity self-limits larger capacity events and visitor numbers will be managed by the Senior Center. Vehicle ingress/egress from the site will be distributed between the two driveways prior to and after an event.