

TOWN OF STURBRIDGE

Planning Board

Permit Application

For Offic	ial Use:		
File Numbe	reipt: r:	_ Date of Approval:	
Application	on Type		
[☐ Special Permit	■ Site Plan Review	■ Waiver
Part A	General Inform	nation	
1.	126 SOUTHBI	STERED OWNER	HASAYSONH JENNY
	Address City	State MA	Zip Code
2.	Address PO Box	ICANT/ AGENT STL50 638	
	City Sturbridge Telephone No	7-300-0245 State MA	Zip Code
	Email Address	mrealty@gmail.com	
3.	MATTERS RELA (check one or mor		ATION SHOULD BE ADDRES
	□ Owner		☑ Applicant/Agent

4.	PROC	OF OF OWNERS	HIP ACCO	OMPANY	YING A	PPLIC <i>A</i>	ATION: (check one):
		Copy of front pa	age of deed	d	2	Parce	l Registry
Part B	Deta	ils of Applicati	ion				
5.		ion of Subject Pro					
	Munio	cipal Address:	5 Main St	reet, Stu	urbridge	e, MA 0	1566
	Lot(s)	:		Plan:			
	Asses	sment Lot Numbe	er(s):	02432-50)5		
6.		subject property s	-	-	,	ghts-of-	way, or other rights
		Yes			No		
7.	Existi	ng use of Property	Restauı	rant / 3 a	apartme	ents	
8.		of construction of et property:	all existing	g and pro	posed b	uildings	s and structures on the
Services avail	lable to	the subject prope	rty:	Existing	5		Proposed

Services available to the subject property:	Existing	Proposed
Type of water services	Municipal	Municipal
(i.e. municipal water or private well)	•	
Type of sewage disposal	Municipal	Municipal
(i.e. municipal sewage disposal or private	·	·
septic system)		
Type of storm drainage	Municipal	Municipal
(i.e. sewers, ditches, swales or other means)	·	·

9. Project Details

	Total Gross	Floor Area	Total Gross Leasable Area		Number of Units	
	Existing	Proposed	Existing	Proposed	Existing	Proposed
Industrial						
Office						
Commercial	5695		3507		Restaurant	5 artist studios
Institutional						
Residential		7896		5264	3 apartments	3 apartments
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. See attachment*
12 month construction timeline
3 existing residential apartments, 5 artist studios
Classic colonial style, double four siding, posts & rail
Explain how the design and layout of the development or use constitutes
suitable development without detriment to the neighborhood or to the
environment. The design elements fit the colonial aesthetic of Sturbridge, while
also taking a severely distressed, vacant property, and renovating the
to its max potential. With long term effects of Covid 19,
and new technology to push the work/home future, this project
will help Sturbridge adapt to the coming a standard.
Describe any special processes, mitigation measures or unique circumstance
which may have a bearing on project approval None.

10.	Please list any technical studies or background material being submitted to support the application. 505 Project Outline							
	505 Architectural	ls						
	505 Site Plans							
		,						
11.		` /				er has submitted an		
	applications for chart:	or all or	part o	f the su	ıbject pro	operty and complet	e the following	
Other Ap	plications	Requ	ired	Sul	mitted	File Number	Status of	
1,	•	Yes	No	Yes	No		Application	
Conservation	Commission	/			. /			
(Notice of Inte	ent or Request							
for Determina	tion)							
DPW					/			
(Curb Cut Peri	mit)							
DPW]. / [
(Street entrance	e, water or							
sewer tie in)								
Board of Heal	th		/					
(Septic, food,								
Zoning Board		/		✓				
(Special Perm								
Board of Selec			/		✓			
(Liquor Licens	se)							
Other								
(please list bel	ow)							
Other:								

SITE PLAN CHECK LIST

1. E			
YES	NO – n	nust 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	
Add	lition	al comments	
7 D	ropo	and mosts zoning unloss not	tod
	•	sed – meets zoning unless not	
	•	nust give reason below	ted For Planning Board use
	•	Lot dimensions	
	•	Lot dimensions Proposed buildings	
	•	Lot dimensions Proposed buildings Percent building & impervious areas	
	•	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas	
	•	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access	
	•	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access Circulation patterns	
	•	Lot dimensions Proposed buildings Percent building & impervious areas Sidewalks and buffer areas Streets, driveways and access Circulation patterns Parking spaces and calculations	
	•	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	
	•	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	
	•	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	
	•	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	
2. P 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	

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	
	 Itilitie	es	
YES		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	
		D 11' 1 ' 11	
Add		Public and private wells	
	lition	al comments	

5. Landscaping, Lighting and Signs

YES	NO - m	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	lition	al comments	
			· · · · · · · · · · · · · · · · · · ·
6. D	etail	Sheets	
YES	NO – m	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 YES NO - must give reason below For Planning Board use Lot coverage 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	NO – must give reason below Lot coverage ITE trip generation calculations Planting calculations and schedule Traffic impacts Drainage calculations Water and sewer demands Hydrant pressure tests Water and aquifer studies Other	A dd:	itiona	al comments	
Lot coverage ITE trip generation calculations Planting calculations and schedule Traffic impacts Drainage calculations Water and sewer demands Hydrant pressure tests Water and aquifer studies Other	Lot coverage				
Other	Additional comments 8. Permits applied for / received from other boards, agencies commissions			ITE trip generation calculations Planting calculations and schedule Traffic impacts Drainage calculations Water and sewer demands Hydrant pressure tests	
	commissions	_ Add	ition:	Other	

AUTHORIZATION (Must be signed by applicant)

approval, including all plans, documents an	e Planning Board review this application for Site Plan d information herewith. I represent to the best of my ing submitted in accordance with the Site Plan of the Town of Sturbridge.
Signature of Applicant	Date
AUTHORIZATION (Must be signed by	owner)
I am the record owner of the property for w familiar with the work proposed to be carried	hich this application is being filed and as such, I am ed out on my property.
7 0 1	n to be filed with the full understanding that certain relative to the approval of the proposed work.
I further certify that under the penalties of p	perjury, I am authorized to sign this application.
Signature of Owner	Date
If someone is representing the applicant or representative below:	the owner, the applicant must designate such
Name of Representative:	
Address of Representative:	
Telephone No.:	
Relationship of representative to owner or a	applicant:
If representing a group, corporation of the vote authorizing you to act on	or other organization please attach a copy behalf of such organization for the

purposes of this application.

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.