

Town of Sturbridge Scenic Road Bylaw Application

General Bylaws 3.72 & MGL Ch. 40, §15C

Property 0	Owner: Town of Sturbridge Trails Committee
Address:	308 Main Street, Sturbridge, MA 01566
Telephone	e: 508-347-2500
Email: t ch	amberland@town.sturbridge.ma.us
	nes the work proposed on a scenic road (See General Bylaws, Appendix A) include the aring down or destruction of stone walls?
Ye	No ✓
2. If sto	yes, what plans are there to reconstruct, repair or preserve the historic value of the one walls to be torn down or destroyed? Use additional sheets if necessary.
_	
3. Is	there any cutting or removing trees on a scenic road?
Ye	es 🗸 No 🔲
ch	yes, what plans are there to replant trees that are to be removed? Use additional neets if necessary. the removal of the trees is necessary for visibility. Trees will be replanted during landscaping of the parking lot area.
	The removal of the need to neededay to reason,
re	ttach an engineered plan delineating existing stone walls and trees that are to be emoved and where stone walls would be reconstructed and/or new trees planted. If o stone walls or trees are impacted, please indicate above.
Applican	t Signature Date: 12/23/2019
Owner's	Signature:Date: //2/2020
(ij dijjeren	it from Applicants)

48 & 52 Stallion Hill Rd., Tree removal list

#	Species	87	DBH	Haz	SR	SRD	Notes
1	WHITE PINE	Y	13	N	Υ	14	At 48 Stallion Hill rd for GTT
2	WHITE PINE	Y	8	N	Y	9	
3	YELLOW BIRCH	Y	8	N	Υ	9	LEAN
4	WHITE PINE	N	4	N	Y	4	UNDERSTORY, THIN
5	WHITE PINE	N	4	N	Υ	4	UNDERSTORY, THIN
6	RED OAK	Y	10	N	Υ	11	LEAN
7	YELLOW BIRCH	N	8	Υ	Υ	9	CO-DOM WITH 8 TRUNK DECAY, ROOTS EXPOSED
8	YELLOW BIRCH	N	7	Υ	Y	8	CO-DOM WITH 7 TRUNK DECAY, ROOTS EXPOSED
9	YELLOW BIRCH	N	6	Υ	Υ	7	CO-DOM WITH 10 TRUNK DECAY, ROOTS EXPOSED
10	YELLOW BIRCH	N	5	Υ	Y	6	CO-DOM WITH 9 TRUNK DECAY, ROOTS EXPOSED
11	WHITE OAK	Y	12	N	Y	13	
12	RED OAK	N	8	Υ	Υ	9	>50% DEAD, CO-DOM WITH 13
13	RED OAK	N	9	Υ	Υ	10	>50% DEAD, CO-DOM WITH 13

87 = MGL Chapt 87., DBH= Diameter Breast Height, Haz= Hazardous risk tree, SR= Scenic Rd. SRD= SR Diameter, Y=YES, N=NO. CO-DOM= Co-Dominant stem tree (2 stems at base)

Completely healthy trees are # 1,2,6 & 11

