

Form A

Planning Board

Application for Endorsement of Plan Believed Not to Require Subdivision Approval

Da	ate: 8/1/2020		
То	The Planning Board of the Town of Sturbridge		
is	ne undersigned wishes to record the accompanying plan and requests a etermination by said Board that approval by it under the Subdivision Control Law not required. The undersigned believes that such approval is not required for the llowing reasons:		
1.	The division of land shown on the accompanying plan is not a subdivision because every lot shown thereon has the amount of frontage, area and depth required by the Zoning By-law/Ordinance) and is on a public way, namely, or a private way, namely		
H.	EITHER PODUNK ROAD (PUBLIC) OR PUTNAM ROAD (PUBLIC)		
2.	The division of land shown on the accompanying plan is not a subdivision for the following reason(s):		
3.	The owner's title to the land is derived under deed from BK. 2815, PG. 384		
•	oplicant's signature All Stopes		



ANR Plan Content and Submittal Checklist

Planning Board

Name o	f Owner: CHRISTINE SILVERBERG	
Locatio	n: SOUTH SIDE OF INTERSECTION OF PUTNA	M ROAD AND PODUNK ROAD
Represe	entative: LEVESQUE GEOMATICS INC	Submission Date:
Numbe	r of lots: 4	_ Drawing Number: MCE-017
	Fee \$100 Application and \$50 for	each new lot
	Form A to Town Clerk – starts 21	day clock
	Owner and address of record	
	MA surveyor stamp and signature	
	Endorsement box	
	Registry box	
	Plan and deed references	
	Certifications of standards and su	rvey
	Scale, legend, and date	
	Locus and north arrow	
	Way	
	Public	
	Private used & certified	
	☐ Suitable & pre-existing	
	Scenic Road application	
	Zone	
	Frontage (show totals)	
	Lot area	
	Metes and Bounds	
	Abutters	
	Regularity factor > .40	
	Wetland/ Upland areas percent	
	Slopes in excess of eight percent	
	Other non-lot parcels	
	Variance: Book Page	
	Mylar and three paper prints	
	Electronic copy (pdf)	
	Notice of any matters for Conser	vation Commission review
	Existing structures	

Please refer to Article II, Section 6 of the Town's Subdivision Regulations for detailed instructions.