Development Impact Report (DIR) PLANNING BOARD – Town of Medway, MA

OVERVIEW

The DIR is intended to serve as a guide to the applicant in formulating their development proposal, as well as a guide to the Planning Board in evaluating the proposed Subdivision Plan in the context of existing conditions and the Town's planning efforts. The DIR should be prepared as early in the design process as possible, even if certain aspects are unknown at that time.

The DIR seeks to raise the broad range of issues generally association with a subdivision development plan in a form and in language that is understandable to the layperson. The DIR shall identify and assess development impacts that could possibly be avoided or mitigated if recognized early in the development process. Other portions of the DIR request information that will help the Town plan ahead to provide adequate services in the future.

The DIR shall be filed with an application for approval of a Preliminary and a Definitive Subdivision Plan. It shall clearly and methodically assess the relationship of the proposed development to the natural, physical, and social environment of the surrounding area. In preparing the DIR, a systematic interdisciplinary approach shall be utilized to include professionals in the natural and social

sciences and environmental design arts.

		Date
1.	Name of Proposed Subdivision:	
2.	Location:	
3.	Name of Applicant (s):	
4.	Brief Description of the Proposed Project: _	
5.	Name of Individual Preparing this DIR	
Addr		Phone:
Profe	essional Credentials:	

F-1 SITE DESCRIPTION

6. Total Site Acreage: _____

Approximate Acreage	At Present	After Completion
Meadow/brushland (non-agricultural)		
Forested		
Agricultural (includes orchards, croplands, pasture)		
Wetlands		
Water Surface Area		
Flood Plain		
Unvegetated (rock, earth or fill)		
Roads, buildings and other impervious surfaces		
Other (indicate type)		
TOTAL		

7. Present permitted and actual land use by percentage of the site.

Uses	Percentage
Industrial	
Commercial	
Residential	
Forest	
Agricultural	
Other (specify)	

8. List the zoning districts in which the site is located and indicate the percentage of the site in each district. *NOTE – Be sure to include overlay zoning districts.*

Zoning District	Percentage

9. Predominant soil type(s) on the site: _____

Soil Drainage

(Use the U.S. Soil Conservation Service's definition)

Soil Type	% of Site
Well drained	
Moderately well drained	
Poorly drained	

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10.	Are there any bedrock outcroppings on the site?	Yes	No

If yes, specify:

- 0

11. Approximate percentage of proposed site with slopes between:

Slope	% of Site
0 – 10%	
10 – 15%	
Greater than 15%	

12. In which of the Groundwater Protection Districts is the site located?

Zone(s) _____ Proximity to a public well: _____ feet

13. Does the project site contain any species of plant or animal life that is identified as rare or endangered? (Consult the Massachusetts Heritage Program and the Medway Conservation Commission for information.) _____ Yes ____ No

If yes, specify:

14. Are there any unusual site features such as trees larger than 30 inches, bogs, kettle ponds, eskers, drumlins, quarries, distinctive rock formations or granite bridges?

Yes _____ No If yes, specify: Are there any established foot paths running through the site or railroad right of 15. ___Yes No ways? If yes, please specify: Is the site presently used by the community as an open space or recreation 16. ____Yes area? _____ No If yes, please specify:

17. Does the site include scenic views or will the proposed development cause any scenic vistas to be obstructed from view? _____ Yes _____ No

If yes, please specify:

F-3 18. Are there wetlands, lakes, pond, streams or rivers within or contiguous to the site? ____Yes _____ No If yes, please specify: _____ 19. Is there any farmland or forest land on the site protected under Chapter 61A or 61B of the Massachusetts General Laws? _____Yes _____No If yes, please specify: _____ 20. Has the site ever been used for the disposal of hazardous waste? Has a 21E study been conducted for the site? _____Yes _____No If yes, please specify: Will the proposed activity require use and/or storage of hazardous materials, or 21. generation of hazardous waste? _____Yes _____No If yes, please specify: _____ 22. Does the project location contain any buildings or sites of historic or archaeological significance? (Consult with the Medway Historical Commission) _____Yes _____No If yes, please describe: Is the project contiguous to or does it contain a building located in a national 23. _____Yes _____No register historic district? If yes, please describe:

CIRCULATION

24. What is the expected average weekday traffic and peak hour volumes to be generated by the proposed subdivision?

Average weekday traffic	
Average peak hour volumes – morning	
Average peak hour volumes - evening	

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25. Existing street(s) providing access to the proposed subdivision:

Please specify: _____

26.	Existing	intersection(s) with	in 1000	feet of any	access	to the propos	sed
develo	pment.	Please specify inte	rsectior	names:			

27. Location of existing sidewalks within 1000 feet of the proposed site:

28. Location of proposed sidewalks and their connection to existing sidewalks:

29. Are there parcels of undeveloped land adjacent to the proposed site:

	Yes	No	
Will access to these undev subdivision?	veloped parcels b	e provided from the propo	sed
	Yes	No	
If yes, please describe:			
If no, please explain why:			

UTILITIES AND MUNICIPAL SERVICES

- 30. What is the total number of dwelling units proposed? ______
 31. What is the total number of bedrooms in the proposed subdivision? ______
 32. Stormwater Management
 - A. Describe the nature, location and surface water body receiving current surface water of the site:

B.		Describe the how the proposed stormwater management system will operate and how the existing stormwater patterns will be altered:			
	C.	Will a NPDS Permit be required?YesNo			
33.		se estimate the response time of the Fire Department to this site:			
34.	Scho	ols			
	A.	Projected number of new school age children:			
	В.	Distance to nearest elementary school:			
meas	ures th	ES TO MITIGATE IMPACTS - Please attach a brief description of the nat haven been taken during subdivision design and will be taken during construction for each of the following:			
 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 	P R M C P P P R D U P R P P R M R M S M R	aximize stormwater infiltration and groundwater recharge revent surface and groundwater contamination educe detrimental impacts to water quality aintain slope stability and prevent erosion onserve energy reserve wetlands reserve wetlands reserve wildlife habitats, outstanding ecological or botanical features rotect scenic views etain natural landscape features esign street layouts to facilitate southern orientation of houses se curvilinear street patterns romote pedestrian and bicycle access and safety educe the number of mature trees to be removed rovide green belt/buffer areas reserve historically important structures and features on the site etain natural valley flood storage areas inimize the extent of waterways altered or relocated educe the volume of cut and fill inimize the visual prominence of man-made elements even if necessary for afety or orientation inimize municipal maintenance frequency and costs educe building site frontages or driveway egresses onto primary or econdary streets			
In des	cribing	each of the above, please use layman's terms where possible while still being			

In describing each of the above, please use layman's terms where possible while still being accurate and comprehensive. Where appropriate, please use graphic illustrations. Identify data sources, reference materials and methodology used to determine all conclusions.