

TOWN OF LITTLETON PLANNING BOARD SPECIAL PERMIT FORM 1A AQUIFER & WATER RESOURCES DISTRICTS

Littleton Town Offices 37 Shattuck Street Room 303 Littleton, MA 01460 (978) 540-2425

	PART IV. PROJECT SUMMARY						
Pı	roject Name:						
L	ocation (Street Address):						
A	ssessor's Map/Parcel Number (s):						
	Parcel in Aquifer District orParcel in Water Resource District						
atta	bmission Requirements. Per § 173-62 (D) of the Littleton Zoning Bylaw, the following must be ached to this application for a special permit.						
	Attached checklist, completed						
	Complete list of potentially toxic or hazardous materials used or stored on the premises						
	Description of protective and preventive measures						
	Description of potentially toxic or hazardous wastes with storage and disposal method						
	Evidence of DEP approval of waste system						
	Evidence of qualified professional supervision of underground storage system design and installation						
	Analysis by qualified engineer						

Identify the uses proposed in this Special Permit application.

Use	Proposed	Allowed in either Aquifer Protection or Water Resource District	Allowed only in Aquifer Protection District	Allowed only in Water Resource District
Principal Use				
Self-Storage Facility		X		
Truck Terminal				X
Sanitary landfill, junkyard, salvage yard, other solid waste disposal				X
Motor vehicle service or washing station				X
Accessory Use				
Manufacture, use, transport, storage or disposal of toxic or hazardous materials in excess of 5 gallons or 25 pounds dry weight of any substance or a total of all substances not to exceed 50 gallons or 250 pounds dry weight, on a site at any one time as an accessory activity for nonresidential and nonagricultural principal activities		X		
Parking area with 100 or		X		
 waste characteristics: Hazardous waste generation, treatment or storage in quantities not to exceed Very Small Quantity Generators (VSQGs) as defined in DEP 310 CMR 22.21(2)(a)(7) or subsequent equivalent regulation(s) currently in effect 		X		
On-site disposal of industrial waste		X		
Grading resulting in exterior grades less than five feet		X		

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Use	Proposed	Allowed in either	Allowed only	Allowed only
		Aquifer	in Aquifer	in Water
		Protection or	Protection	Resource
		Water Resource	District	District
		District		
above maximum				
groundwater elevation				
• Estimated sewage flow		X		
greater than 6 gallons/day				
per 1,000 s.f. of lot area				
Estimated sewage flow		X		
greater than 15,000 gallons				
per day				
• Use retaining less than 30%		X		
of lot area in natural state				
Underground storage of				X
gasoline or chemicals				
Sancting of customers				
Storage of heating oil or				X
petroleum in quantities				
greater than 500 gallons				
Disposal of snow from				X
outside the district				71
Storage of sludge and/or				X
septage not stored in				21
accordance with DEP 310				
CMR 22.21(2)(b)(1) Impervious Surfaces				
				X
• Rendering impervious more				Λ
than 20% but not less than				
50% of any lot or parcel in				
Water Resource District				
Rendering impervious more				X
than 15% or 2500 square feet				
of any lot or parcel but less				
than 30% in Aquifer District				

Application Review FOR PLANNING DEPARTMENT USE ONLY

§ 173-62(B) Special Permit Criteria

- Groundwater quality performance rule met
- Location of water quality wells shown

§ 173-63: Design and Operation Guidelines *

- Safeguards against materials discharge or loss adequate
- Location of potential pollution source outside district where feasible
- Waste disposal provisions adequate
- Provision for on-site stormwater recharge or waived during site plan review*
- Oil, grease, and sediment traps provided, if applicable*
- Separate collection of drainage from loading areas for toxic or hazardous materials*
- Monitoring adequate, if required
- Storage of ice control chemicals adequate

^{*}Provision shall be made for on-site recharge of stormwater runoff from impervious surfaces without degradation to groundwater if a special permit is to be granted for greater than 15 % coverage (but less than 30 %) in the Aquifer District and for impervious cover greater than 20% (but less than 50%) in the Water Resource District. Such recharge shall include (but not limited to) infiltration through methods as outlined in the Town of Littleton Low Impact Design/Best Management Practices Manual (latest edition) unless otherwise approved by the Planning Board during site plan review. Where dry wells or leaching basins are used, they shall be preceded by oil, grease and sediment traps. Drainage from loading areas for toxic or hazardous materials shall be separately collected for safe disposal."