

compacted backfill. 2"

deep at wattles, 6"

deep at silt fence.

concentrated flow conditions.

SEDIMENT BARRIER DETAIL

(not to scale)

17) Apply fertilizers and pesticides sparingly to prevent washoff

and away from storm drains

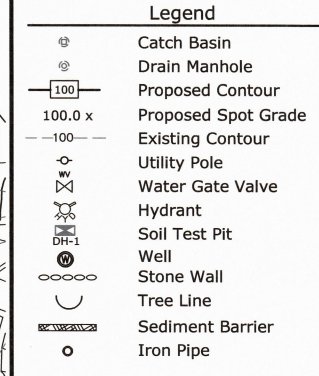
18) Use of slow release nitrogen and low phosphorus fertilizers is encouraged

19) No fertilization or pesticide application in or near any wetland resource area

21) Clean up spills immediately with absorbent materials; avoid washing of pavement

22) Educate personnel on implementation of spill abatement and containment procedures

20) Limit exterior washing of vehicles and equipment to locations that drain to pervious surfaces





	REVISIONS			
	No.	Date	Design	Checked
	1			
	2			
Г	3			
I	4			
	Field By: Designed By: Drawn By:		BH/JL	10/10/18
			BDH	10/18/18
			BDH	10/18/18
	Checked By:		NGH	10/25/18



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Site Plan

for new construction of **Proposed Garage**

Located at **#20 King Street Extension** Leicester, MA Parcel ID: 38A A23 0 Deed Book 35501 page 110

> **Applicant Robert Norquist** 20 King St Ext, Leicester 01524

Scale: 1"=20' 0' 10' 20'

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