



Colton-Duxbury
2 to 8% slopes
Low to High
Erodability

Colton-Duxbury
8 to 15% slopes
Low to High Erodability

Udifuvents and
Fluvaquents
nearly level
Unknown Erodability
(Assume High Erodability)

Duxbury-Colton
complex
2 to 8% slopes
Low to High
Erodability

Hinckley
25 to 40% slopes
Low Erodability

WATER INTAKE FACILITY
FOR THE CITY OF RUTLAND
LOCATED 77 METERS DOWNSTREAM
OF THE CENTER OF THE NEW BRIDGE.

Sudbury
3 to 8% slopes
Low to Moderate
Erodability

Paxton
8 to 15% slopes
Low to Moderate
Erodability

Colton-Duxbury
8 to 15% slopes

Note:
For detailed soil characteristics,
see "Soil Narratives" sheet.



EXISTING CONDITIONS

PROJECT NAME: MENDON	PLOT DATE: 18-NOV-2005
PROJECT NUMBER: BRO 1443(35)	DRAWN BY: G. Shangraw
FILE NAME: /str5/95j290/soils.dgn	CHECKED BY:
PROJECT LEADER: C. Keller	SHEET 32 OF 94
DESIGNED BY: G. Shangraw	
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