## Soils & Geological Features Map NCH-2 Town Franklin ChD Wha RgB WsB Hinckley sandy loam, 3 to 8 percent slopes Hanckley sandy loam, 8 to 15 percent slopes Haven sill loam, 0 to 3 percent slopes Haven sill loam, 3 to 8 percent slopes Hinckley sandy loam, 5 to 8 percent slopes Hinckley barny sand, 15 to 35 percent slopes Merrimac fine sandy loam, 0 to 3 percent slopes 11996 26258 932 267 27943 7625 35479 818 2344 7217 316 819 316 11344 17652 25650 17874 17652 2902 8308 529709 33085 5553 33085 5553 35040 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 16873 17007 18811 17007 17520 1811 17007 17520 1811 1702 17530 1811 1702 17530 1811 1703 HIFC Hala HIFD HAIB HIFD MIMME RgB CbB WsB Merrimac fine sandy loam, 0 to 3 percent slopes Merrimac fine sandy loam, 3 to 8 percent slopes Merrimac fine sandy loam, 8 to 15 percent slopes Windsor loamy sand, 0 to 3 percent slopes Windsor loamy sand, 3 to 8 percent slopes Windsor loamy sand, 8 to 15 percent slopes Deerfield loamy sand, 0 to 3 percent slopes Deerfield loamy sand, 0 to 3 percent slopes CbB CbC CbC ChB HfC WhA ChC ChD Deerfield camy sand, 3 to 8 percent slopes Sudbury fine sandy loam, 2 to 8 percent slopes Raynham sill bann, 0 to 3 percent slopes Raynham sill bann, 0 to 3 percent slopes Montauk fine sandy loam, 3 to 8 percent slopes Montauk fine sandy loam, 3 to 8 percent slopes Montauk fine sandy loam, 3 to 8 percent slopes, extremely stony Montauk fine sandy loam, 3 to 8 percent slopes, extremely stony Raxton fine sandy loam, 3 to 8 percent slopes Raxton fine sandy loam, 3 to 8 percent slopes Raxton fine sandy loam, 3 to 8 percent slopes Raxton fine sandy loam, 3 to 8 percent slopes Raxton fine sandy loam, 3 to 8 percent slopes, extremely stony Raxton fine sandy loam, 3 to 8 percent slopes, extremely stony Raxton fine sandy loam, 3 to 8 percent slopes Woodbridge fine sandy loam, 3 to 8 percent slopes Woodbridge fine sandy loam, 3 to 8 percent slopes Woodbridge fine sandy loam, 3 to 8 percent slopes Woodbridge fine sandy loam, 3 to 8 percent slopes Woodbridge fine sandy loam, 3 to 8 percent slopes Woodbridge fine sandy loam, 3 to 8 percent slopes Woodbridge fine sandy loam, 3 to 8 percent slopes Woodbridge fine sandy loam, 3 to 8 percent slopes Robert slopes HfC, MoC HID POD CbC RgB PbD WsB Ua WhA HfD ChD **Special Point Feature** Slope of Landscape WsB Water or No Slope Dry Spot **--** 0-3% ▲ Gravel Pit Woodbridge fine sandy loam, 3 to 8 percent slopes Schuate fine sandy loam, 3 to 8 percent slopes Schuate fine sandy loam, 3 to 8 percent slopes Schuate fine sandy loam, 10 to 5 percent slopes Schuate fine sandy loam, 10 to 5 percent slopes Rippow am sill loam, 10 to 8 percent slopes Canton fine sandy loam, 3 to 8 percent slopes Canton fine sandy loam, 3 to 8 percent slopes Canton fine sandy loam, 15 to 35 percent slopes Canton fine sandy loam, 15 to 25 percent slopes Canton fine sandy loam, 15 to 25 percent slopes, extremely stony Canton fine sandy loam, 15 to 25 percent slopes, extremely stony Canton fine sandy loam, 15 to 25 percent slopes, extremely stony Canton fine sandy loam, 15 to 25 percent slopes, extremely stony Canton fine sandy loam, 15 to 25 percent slopes, extremely stony Saos silt barm, 10 to 3 percent slopes Sw ansea muck, 10 to 1 percent slopes Freetow muck, 10 to 15 percent slopes Freetow muck, 10 to 15 percent slopes Freetow muck, 10 to 15 percent slopes Freetow muck 10 to 15 percent slopes <del>-</del> 3-8% Marsh or Swamp **---** 8-15% Rock Outcrop **15-25%** Sandy Spot Spoil Area Pils, sand and gravel Ubdan land, 0 to 15 percent slopes Woodbridge-Ubdan land complex, 3 to 15 percent slopes Woodbridge-Ubdan land complex, 0 to 8 percent slopes Ubdrhents, refuse substratum Ubdrhents, sandy Ubdrhents, swatusers Worthents, we substratum Pildenburk fire andul tunn Up 15 percent slopes Stony Spot Very Stony Spot Ridgebury fine sandy loam, 0 to 5 percent slopes Ridgebury fine sandy loam, 2 to 8 percent slopes, extremely stony Whitman fine sandy loam, 0 to 5 percent slopes, extremely stony KEHS 7/8/2013 Geographic Information Systems Wet Spot $Path: \P S_01 GIS\PROJECTS\PLANNING\MASTER\ PLAN\2013\Soils\_Geologic\_Features.mxd$