

Notes

Ingham Co. 4N, 2W Section 9
Lot 86 of "Blue Hills"

*It may be necessary to dewater excavated area prior to completion of basement. If dewatering is necessary, a pump and a geotextile bladder will be used.

*Silt fence will be trenched 6". Sediment will be removed when covering 50% of exposed silt fence. See attached detail.

*Permanent Soil Erosion and Sedimentation Control (SESC) measures include: sodding, landscaping, and gravel drive. Maintenance of permanent SESC measures is the landowner's responsibility.

*Soil stock pile will be temporary stabilized with vegetation.

*Construction and SESC measure schedule attached.

*The soil for the area of earth change is a Sandy Loam.

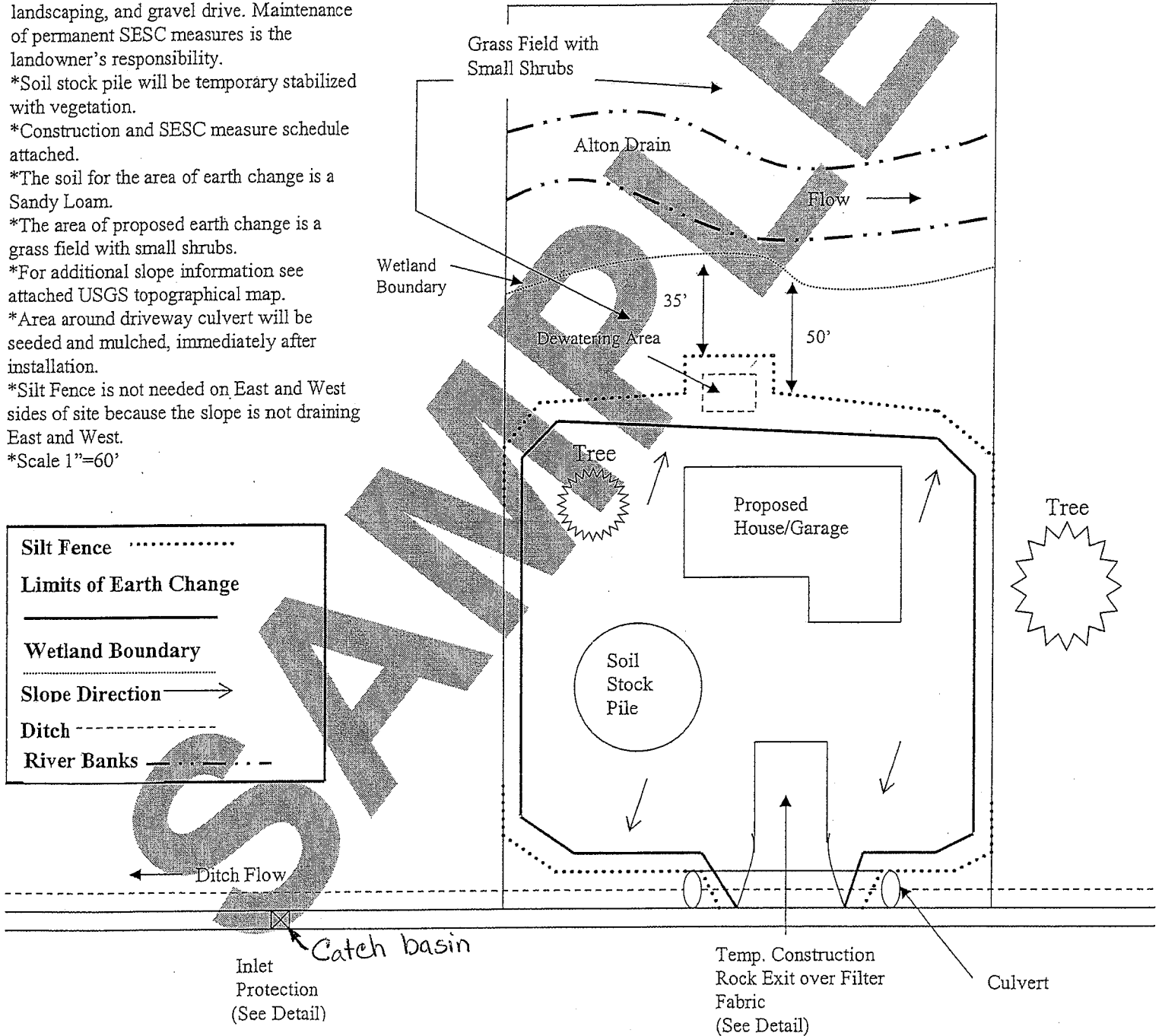
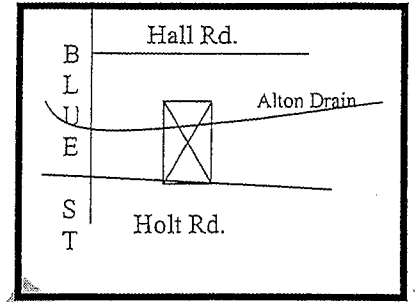
*The area of proposed earth change is a grass field with small shrubs.

*For additional slope information see attached USGS topographical map.

*Area around driveway culvert will be seeded and mulched, immediately after installation.

*Silt Fence is not needed on East and West sides of site because the slope is not draining East and West.

*Scale 1"=60'



Holt Road