

- Individual on-site Municipal Community
Yes Slope suitable for WWTS (i.e., ≤8% shallow, ≤15% conventional)?
Yes Soil suitable for WWTS (i.e., depth to SHGW and bedrock)?
Yes All water bodies or streams > 100 feet WWTS? (If No, needs variance – from Town if ALLUP)
NA If fast perc (1-3 min/in), water > 200 feet WWTS? (If No, amended soils required)
Yes All jurisdictional wetlands > 100 feet WWTS? (If No, counts as permit jurisdiction)
Yes Suitable 100% replacement area identified?
 Existing and proposed to remain (needs suitable 100% replacement area)

WATER SUPPLY

- Individual on-site Municipal
Yes All water supplies, on-site and off-site, > 100 feet WWTS? (If No, need DOH waiver)

STORMWATER / EROSION & SEDIMENT CONTROL **Consult RASS engineer*

- Yes** Does proposed development maintain existing drainage patterns?
Yes < 1 acre disturbance proposed (May need E&S Control Plan if water/slope/soil resources at risk)
Yes > 1 acre disturbance proposed (SWPPP required, which includes E&S Control Plan)

UTILITIES

- | | | | |
|--------------------|------------|--|---|
| Available on site? | Yes | <input type="checkbox"/> Overhead | <input checked="" type="checkbox"/> Underground |
| Available at road? | Yes | <input checked="" type="checkbox"/> Overhead | <input type="checkbox"/> Underground |
| Proposed for site? | Yes | <input type="checkbox"/> Overhead | <input checked="" type="checkbox"/> Underground |

Comments: **Utilities will be from Silver Lake Road through easement along the existing woods road.**