

Check List for Presenting Projects to the Tilton Conservation Commission

NOTE: Engineers and Environmental Specialists, please base all runoff calculations on a 100 year storm.

| | | Date: | | |
|---|--|-----------------------------------|--------------------|--------------|
| Property Owner: | | | | |
| Information Provided | By: | | | |
| Property Location (Ta | ax Map & Lot #): | | | |
| Size of Impact and nu | umber of Square feet of Disturbance | e: | | |
| Contact Person Durin Project: | ng | Address Phone #: Email | | |
| Project Monitor Post Completion: | | Address Phone #: Email | | |
| 1. Are there any: | Tarrative Sheet or Tab your applicate Please provide a map and delineation | | e Check L | ist Below. |
| Watershed(s) P Type of Wetland(s) | Please provide a map | | | |
| Soil Types 2. Is the project locate | ed in a Flood Plain? | | □ Yes | □ No |
| 4. Will this project im | - | | □ Yes □ Yes | □ No □ No |
| If yes, how Will your | w? project impact the flow of water or | n your property or abutting prope | erty/ies? □ Yes | □ No |
| from the NH Natura 6. How will wildlife co 7. What type of siltatio | | | □ Yes | □ No |
| | When will siltation control be remo | | rshosen; | |



Check List for Presenting Projects to the Tilton Conservation Commission

| 8. | Will surface water be collected or re-directed? If yes, please describe how it will be treated. | □ Yes □ | l No |
|----------|---|---------------|------------|
| 9. | Will water entering the property be equal to water exiting the property? | □ Yes | □ No |
| | Will water exiting the property be greater than water entering the property? a. How was this information determined? b. If yes to either question, how will it be treated? | □ Yes ∣ | □ No |
| 10 | . Will there be any monitoring of water discharged from property? | □ Yes | □ No |
| 11 | . What is the size and type of any structure on the property now, and after completion | 1? | |
| 12 | . If the project involves parking or paved areas, what percentage of the lot is impervious and where will snow be stored? (note size and locations) | ous to runoff | • |
| 13 | . What is the normal level of groundwater and what is the plan for groundwater recha | rge? | |
| | . Will catch basins in parking areas be equipped with oil & gas/water separators? If yes, please provide us with maintenance schedule | _ | □ No |
| 16 17 | What type and size of any culvert(s) used on the site? How will any detention/retention pond(s) be protected from the runoff of treated snow. What type of barrier(s) is/are proposed to protect any proposed mitigation site, on-sequential assertation assertation. | | |
| | nservation easement areas? Describe plans for dumpster containment and trash control. | | |
| 19 | Is there a planting schedule? If yes, what is the survival guarantee? | □ Yes | □ No |
| 21 | What type of curbs and/or fencing will be used on the property? If the wetland area disturbed is over 10,000 Sq. Ft, what type of mitigation is planned. What is the existing contour, and what is the final contour? Please provide consister | | maps. |
| | Are there septic or other drainage systems on the site or proposed for the site? If yes, where? | □ Yes | □ No |
| 24 | . Are there existing wells that will be discontinued? If yes, where and what type? | ☐ Yes | □ No |
| 25 | . Are you planning any new wells on the property? If yes, where: | □ Yes | □ No |
| 26 | . Will there be any fueling or refueling of equipment done on site (during construction | n and/or afte | erwards)? |
| | | \square Yes | □ No |
| | If yes, please include your plan for fueling pad with impervious surface and its letthe fuel be stored? How will fluids be contained, treated and disposed of? | ocation and v | where will |
| 27 | . Projected start and completion dates? | | |
| | Project Start: Estimated Completion Date: | | |