

TOWN OF GRANT
QUARRY – PONDS PERMIT APPLICATION
This application is for both permitted and conditional use quarries.

APPLICANT _____

Phone _____ Address _____

OWNER _____

Phone _____ Address _____

LOCATION (Address) _____

Legal Description _____

Zoning District _____ Parcel Size _____

CURRENT USE _____

PROPOSED USE _____

APPLICANT _____ OWNER _____
(Signature) (Signature if applicant is owner)

Date _____

Please complete all pages of application. All Conditional Use Applicants must be represented at the Planning Commission meeting and the Town Board Public Hearing at which the permit is considered.

Planning and Zoning Commission recommendation on _____

[] Grant [] Deny

Other _____

NOTE: Before Planning Commission review and Town Board Public Hearing will be scheduled, the fee and items on this application, including a detailed site plan must be provided.

INFORMATION which MUST be included on the site plan, and or map:

1. Setbacks from top of finished slope to all lot lines: _____
2. Size and configuration of completed Quarry accurately showing any water area.

3. Structures: (existing and proposed.) _____

4. Visual screening/buffers: _____
5. Access driveways: _____
6. Depth to Water: _____
7. Fencing: (type, height, location.) _____
8. Uses of all adjacent lands: _____
9. DEGREE of Slopes: _____
10. Hours of operation: _____
11. Noise and vibration controls: _____

12. Equipment, machinery and structures to be used: _____
13. Air quality; dust control: _____
14. Site plan and map: (Scale 1" = 100') Showing forest, pasture, crop, horticultural, home sites, recreational, industrial, and other uses. Include contours, erosion control, and vegetation replacement. _____
15. Timetable:
 - a. Start and finish of digging and removal of materials:

 - b. Progress and completion dates of reclamation:

16. Bond or letter of credit proposed: (If required to cover complete excavation and reclamation.) _____

17. Topographic Map of site: (Minimum vertical contour interval of 5') _____
18. Screening: Planting along all public roads and adjacent dwellings. _____
19. Topsoil: Existing type and depth and proposed replacement. _____
20. Vegetation: Trees, scrubs, legumes, grasses or ground cover (existing and replacement.) _____

21. Restoration plan: (Include proposed contours, depth and type of restored topsoil, seeding and other planting or reforestation; final slopes of pond, expected cost of completion of restoration plan.) _____

22. Final destination of removed materials: (Quantity, type of truck to be used, routes of travel, purpose of removal.) _____

23. Soil conditions and water quality information: _____
