APPLICATION FOR EARTH EXCAVATION TOWN OF CANDIA (Incomplete applications will be returned to the Applicant with no action taken by the Board)

Date Received: File No.:

Fee Schedule: Amount Check # b. Engineering Fee..... c. Certified Mail: gravel Pit Owner @ \$12.44* d. Number of Abutters ______@ \$12.44*..... TOTAL\$ *or current postal rates plus \$2 1. Name of Owner/Applicant: Name of Agent or Pit Owner, if different from Owner: (Notarized letter must be submitted indicating agent assigned and the amount of authority given) Signature of Owner/Applicant: 2. Current mailing address: Telephone Number: _____ 3. Date of Submission: (Note: Section XV requires submission of completed applications 30 days before the next regularly scheduled Planning Board meeting) 4. Location of proposed and/or existing excavation: 5. Tax Map #: _____ Lot #: ____ Zoning District(s): _____ 6. Type of Operation: 7. If existing, date of commencement 8. Submission Items: a. Excavation and/or Reclamation Plans completed by licensed Engineer. b. Name, address and license # of Engineer c. Engineer cost estimates d. Evidence of ability to provide bond or surety e. Test pit results f. Abutters list

- g. Local, State and/or Federal Permits
- h. Fees

CANDIA PLANNING BOARD LIST OF ABUTTERS (To be attached and submitted with application)

Name of Applicant	Tax Map # Lot #
Name of Agent or Pit Operator if different from Owner _	
Address	

Abutter means any person whose property is located in CANDIA or adjoining towns, and adjoins or is directly across the street or stream from the land under consideration by the Planning Board. For purposes of receiving testimony only, and not for purposes of notification, the term "abutter" shall include any person who is able to demonstrate that his land will be directly affected by any proposal under consideration. For purposes of receipt of modification by a municipality of a local land use board hearing, in the case of an abutting property being under a condominium or other collective form of ownership, the term abutter means the officers of the collective or association, as defined in RSA 356-B:3, XXIII.

1.	Name	Tax Map #	Lot #
	Address		
	Zip Code		
2.	Name	Tax Map #	Lot #
	Address		
	Zip Code		
3.	Name	Tax Map #	Lot #
	Address		
	Zip Code		
4.	Name	Tax Map #	Lot #
	Address		
	Zip Code		
5.	Name	Tax Map #	Lot #
	Address		
	Zip Code		
6.	Name	Tax Map #	Lot #
	Address		
	Zip Code		

TOWN OF CANDIA NEW HAMPSHIRE

Date

Submitted	Application Checklist	
	1. Signed and dated application form.	
	2. List all abutters.	
	3. Copies of any required local, state, or federal permits.	
	 4. Excavation plan at a scale of 1" = 50' showing the information listed below: a. Name and address of Owner, excavator, and all abutters. b. Name, address, and signature of person preparing the plan; date of plan, scale, and 	
	 north arrow. c. Sketch and description of the location and boundaries of proposed and any existing excavations in square feet and acres and the municipalities involved. 	
	 d. Zoning district boundaries of excavation area and within 200' of the area boundary. e. Lot lines, public streets, driveways, intersections, rights-of-way, and all easements within 200' of the exception. 	
	 within 200' of the excavation. f. Locations of existing buildings, structures, septic systems, and wells within 200' of the excavation. 	
	g. Topography at contour levels of five feet or less.	
	 h. All surface drainage patterns, including wetlands and standing water. i. Sketch and description of existing and proposed 	
	in Sketch and description of existing and proposed access roads, including width and surface materials.	
	j. Breadth, depth, and slope of the proposed excavation.	
	k. Elevation of the highest annual average groundwater table within or next to the proposed excavation.	

	m. Fencing, buffers, or other visual barriers, including height and materials.
	n. Measures to control erosion and sedimentation, water and air pollution and any hazards to public safety.
 5. Rec	elamation plan at a scale of $1^{"} = 100^{"}$ including the
	formation below:
 	a. Name, address, and signature of the person preparing the plan; date of plan, scale, and north arrow.
 	b. All boundaries of the area proposed for reclamation and the land within 200' of
 	these boundaries.c. Final topography at contour intervals of five feet
 	or less. d. Final surface drainage pattern.
 	e. Timetable as to fully depleted sites within the
 	project area.
	f. Schedule of final reclamation activities,
	including seeding mixtures, cover vegetation fertilizer types, and application rates.
 6	. Evidence of ability to be bonded.
	Excavation Checklist
1.	The excavation is within 50' of a disapproving
	abutter or 10 [°] of an approving abutter.
 2.	5
 	The excavation will not be unduly hazardous to the public welfare.
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3. 4. 5. 6. 7.	The excavation will not be unduly hazardous to the public welfare. Existing visual barriers will not be removed except to gain access to the excavation. The excavation will not substantially damage a known aquifer. The excavation is not closer than 150' to an existing dwelling or to a site for which a building permit has already been issued. The excavation is not below road level within 50' of the public right-of-way. Vegetation is maintained within the peripheral areas of two above mentioned requirements.

 10. The excavation will not cause the accumulation of freestanding water for prolonged periods. 11. The excavation is not within 75' of any great pond, navigable river, or any other standing body of water ten acres or more in area. 12. The excavation is not within 25' of any stream, river, brook that normally flows throughout the year, or any naturally-occurring standing body of water less than ten acres, prime wetland, or any other wetland greater than five acres in area. Reclamation Checklist
 Tree seedlings will be planted in areas visible from a public way to replace trees that were removed. All disturbed areas will be reseeded.
 3. Provision is made for the removal of all stumps and other debris.
 Soils will be graded according to soil type, and changes in slope will not be abrupt.
 5. No standing bodies of water created by the excavation will be left if they create a public safety hazard.
6. The topography will be left so that drainage reverts to its original points and proportions of flow.