Submission Cover Sheet

Carbonate Area District: Carbonate Rock District Carbonate Drainage Area

Geotechnical Investigation Program

Submission for Phase I Phase II

OWNER'S NAME AND ADDRESS:	
OWNER'S SIGNATURE:	
DEVELOPER'S NAME & ADDRESS:	
	
APPLICANT'S NAME & ADDRESS:	
Location of proposed development	site:
Тах	Block: Tax Lot(s):
Type of proposed development:	
Residential Sing	le-family Multi-family
	_ Single-family addition
Commercial	
Industrial	
Indicate if development occurs in C	arbonate Rock District (CRD) or Carbonate Drainage
Area (CDA):	

Proposed density (units per acre or lot coverage):
Any other data which the applicant wishes the municipality to consider:
Toxic/hazardous Materials (if applicable):

DISCLAIMER OF LIABILITY

In limestone areas the alteration and development of land may be hazardous with respect to the foundation safety of structures, the creation of unstable land as a result of changes in drainage and grading, and the contamination of ground and surface waters.

The exact occurrence of sinkholes and/or subsidence is not always predictable; therefore, the administration of these regulations shall create no liability on behalf of the municipality, the municipal engineer, the municipal geotechnical consultant, municipal employees, or municipal agencies as to damages which may be associated with the formation of sinkholes or subsidence. Compliance with these regulations represents no warranty, finding, guarantee, or assurance that a sinkhole and/or subsidence will not occur on an approved property. The municipality, its agencies, consultants, and employees assume no liability for any financial or other damages which may result from sinkhole activity.

It is also noted that sinkholes and ground subsidence may occur in areas outside the CRD and/or in areas of carbonate geology presently not identified as such. The applicant and/or property owner should always make independent investigations of these matters prior to using this land for construction of a building or structure or any activity which alters the soil and bedrock materials.

Phase I Checklist

INSTRUCTIONS

A. In compliance with the (name of municipality) land use code, all applications for development or improvements shall be accompanied by a completed checklist as an initial step of the geologic investigation required in the Carbonate Area District (which includes the Carbonate Rock District and Carbonate Drainage Area.)

- B. Procedure for submission of documents:
 - 1. The applicant shall submit the completed Phase I Checklist to the municipality for distribution to the municipal geotechnical consultant (GTC). Applicants shall also submit the required application fee and escrow as per Section 110.0.
 - 2. Phase I and II Checklists may be completed and filed prior to the completion of other required submissions at the applicant's option.
 - 3. The applicant and the municipal approval authority will be advised within thirty (30) days of submission of the Phase I Checklist whether a waiver of completion of the Phase II Checklist is being recommended by the GTC. The GTC may recommend a waiver of some or all of the required investigations as provided in subsection 106.5. The approval authority will act on the GTC's completion report within thirty (30) days of receipt. Notice of the municipal action will be forwarded to the applicant in writing.
- C. The Phase I Checklist is intended to ensure that the information to be submitted by the applicant demonstrates that the applicant has sufficient information available on geotechnical issues to enable the applicant to prepare a plan for investigation of the proposed development site.
- D. Any applicant with questions regarding whether applicant is entitled to a waiver of some or all segments of the geologic investigation is encouraged to contact the GTC prior to the commencement of the preparation of the geotechnical investigation program.

Phase I Checklist

(Name of Municipality) Carbonate Area District (CAD) investigation program submission requirements: (check if attached) US Geologic Survey 7 1/2 minute topographic quadrangle maps with parcel identified. USDA Soil Conservation Service soil survey map indicating soils present on parcel. Information from any special reports completed by NJ State Geological Survey. US Geologic Survey, or NJ Department of Environmental Protection and Energy. Site plan map at a scale of 1"=1,000' identifying proposed development site and boundaries of site that are within the CRA and/or CDA as designated on the municipal CAD map. Aerial photograph print for the proposed site and surrounding area (taken at a minimum scale of 1"=1,000' obtained during periods of little or no foliage cover). Location of all known water production wells and well log information within onehalf mile of the project. A project sketch plat at a minimum scale of 1"=200' with existing surface water bodies, location of any existing water production wells, faults, outcrops, springs, sinkholes, disappearing streams, and surface water flows. Written narrative describing proposed activity. Does the proposed project include the storage or manufacturing of toxic or hazardous materials? no yes, If yes attach an explanation of the type of activity. Other published geologic information which applicant deems pertinent. (Information from other geologic investigation programs is on file with the municipal clerk.) Please specify:

Phase II Checklist

INSTRUCTIONS

- A. In compliance with the (name of municipality) land use code, applications for development or improvements in CRD shall submit a completed Phase II checklist to the municipality if required to do so after the review of Phase I Checklist.
- B. Procedure for submission of documents:
 - 1. The applicant shall submit the completed Phase II checklist to the municipal approval authority for distribution to the municipalgeotechnical consultant (GTC). Applicants shall also submit the required application fee and escrow.
 - 2. The applicant and the approval authority will be advised within thirty (30) days of submission as to completeness of the submission. The GTC may recommend a waiver of some or all of the required investigations as provided in Section 106 A 5. The approval authority shall act on the GTC's completeness review report within thirty (30) days of receipt.
 - 3. A permit may be issued to the applicant authorizing commencement of field investigations when the approval authority deems the geologic segment checklists to be complete.
 - 4. Phase I and II Checklists may be completed and filed prior to the submission of other required applications at the applicant's option.
- C. The Phase II Checklist is to include a detailed outline of the proposed investigation program, including reference to site specific investigation techniques, equipment, program objectives and remediation techniques.

Phase II Checklist

Proposed investigation program to be conducted in CRD in (name of municipality).

- A. General Requirements:
 - 1. Test borings and test pits are to be used as the primary means of identifying potential geologic hazards. Percussion probes and other geophysical techniques (e.g. seismic refraction and reflection, ground penetrating radar, magnetic gravity and conductivity) can be used to provide data between test borings and pits.
 - 2. Proposed exploration techniques which are not outlined in this checklist may be submitted to the GTC for review and possible inclusion in the approved investigation program. Alterations to the planned program can be made during the progress of the field investigation upon request to the GTC if so required by the nature of the encountered subsurface conditions.
- B. The intention of the site investigation program is to define the nature and limits of possible design, construction and operating concerns that could result from the existence of carbonate soil and/or rock formations underlying the proposed development site.

List name	and address of New Jersey licensed well driller
List name	and address of geologic consultant:

TO BE COMPLETED BY GTC

DIRECT TESTING PROCEDURES	Accept	Reject	See Attached
Test Borings			
(a) number proposed			
(b) depths anticipated NOTE: If rock encountered is within 40' of ground surface, a minimum of 10' of rock is to be cored. Rock cores shall be a minimum of 2" in diameter, to be obtained by double tube, split barrel coring device or equivalent.			
(c) boring techniques to be used:			
NOTE: Unless written approval is authorized, all test borings will be drilled using rotary wash/without use of drilling muds. Water losses in borings are to be monitored as to depth and quantities; air loss, drilling speed and rod drops must also be monitored. (d) proposed bore hole grouting techniques shall be consistent with N.J.A.C. 7:9-9.1 et seq.			
(e) descriptions of proposed monitoring well completions.NOTE: Attach as-built drawing.		_	_
(f) soil and rock sampling to be performed in accordance with ASTM Standards D420, D1586, D1587, and D2113.			
(g) logging of all test borings or test pits in accordance with the Unified Soil Classification System and in relation to the geologic origin of the constituents of the encountered materials, e.g. light yellow brown silty clay (CH), with occasional angular dolomite fragments, moderately stiff, residual soils, some stained paleo jointing.			

Test Pits	Accept	Reject	See Attached
(a) number & depth of proposed pits			
NOTE: To be acceptable, minimum bottom area of pits shall be 10 square feet and shall encounter rock surface over 50% of the pit area. (b) method of backfill to be employed:			
NOTE: Test pit backfill shall be composed of excavated material placed in layers and compacted to pre-excavation density, unless authorized otherwise by GTC.			
Piezometers, Lysimeters & Watertable Data (a) number, locations, & types to be used:			
(b) other methods to be used:			
NOTE: These shall be installed and monitored in sufficient locations to identify depth to seasonable high watertable and rate and direction of ground water flow.			
Geochemical Testing of Properties of Soils, Rock, and Water			
Methods proposed:			

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	(b) dept	ths isuring
	(c) mea	suring
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MAPS, DRAWINGS, AND OTHER DOCUMENTATION

	Accept	Reject	Attached
(a) location of site on 1:24,000 scale USGS topo map (See Phase I Checklist). General site plan showing locations of all field testing procedures, in relation to the planned development at a minimum scale of 1"=100'.		_	
(b) timetable of proposed field investigation, laboratory testing, test data receipt and final report to the Township. If investigation is to be performed in more than one phase, give an estimated schedule of each phase and expected results.		_	
(c) proposed technical inspection procedures during investigation (continuous technical supervision of field investigations is strongly recommended.)			
(d) submission of application fees (72-13).			
Amount: Date:			
Future payments anticipated?			
(e) special factors or conditions applicant wishes to bring to the attention of the GTC:			

MUNICIPAL GTC REVIEW

Approval of Phase I Checklist	 	
Approval of Phase II Checklist	 	
Phase I Checklist completion date:	 	
Phase II Checklist completion date:	 	
Conditions to be imposed on approval:		
Denial of Phase I Checklist:	 	
Denial of Phase II Checklist:	 	
Remarks:		