BUILDING DIVISION
STANDARD PRIVATE POOL/SPA DEMOLITION PLAN

SCOPE OF WORK:

PROJECT ADDRESS:

OWNER'S NAME: PLAN PREPARER: TEL. NO.: CONTACT INFO:

SIGNATURE: LICENSE NO.:

Alternate Method

Identify Proposed Method of Pool Demolition

Existing Residence

(Show Existing Residence)

(Identify All Property Lines)

Street Name

PL

Existing Pool

Provide setback

Existing roadway

Provide setback

Provide setback

METHOD A - The "No Soil Engineer" Approach

- Leave shell
- Remove the top 2" of the pool wall
- Rake (2) - 3 x 3" holes in bottom of pool shell at lowest locations
- Fill pool shell with crushed rock to within 18" of surface
- Use geotechnical "for dirt" over rock
- Cover with top soil and compact as needed to prevent water consolidation

METHOD B - Use a Soil Engineer

- Remove shell completely
- Fill hole per soil engineer's recommendation and site observation of compaction
- Submit a copy of compaction report to the building inspector

For both Methods:

- Notify Site Supervisor
- Inspector will verify the plumbing and electrical are properly abandoned
- Obtain drainage permits if drainage is altered or plumbing permits if adding or relocating pipe drains

Alternate Method:

If an alternate demolition procedure is preferred, list the steps below. A plan check engineer will review it.