

# CITY OF MERCER ISLAND

## COMMUNITY PLANNING & DEVELOPMENT

9611 SE 36TH STREET | MERCER ISLAND, WA 98040

PHONE: 206.275.7605 | [www.mercergov.org](http://www.mercergov.org)

Inspection Requests: Online: [www.mybuildingpermit.com](http://www.mybuildingpermit.com) VM: 206.275.7730



## SEASONAL DEVELOPMENT EMERGENCY CONTACT

PLEASE POST THIS INFORMATION ON SITE

### Emergency Procedures

Mercer Island Municipal Code Section 19.07.020

### CONTACTS

Contractor Name: NORTHBROOK CONSTRUCTION MANAGMENT Phone # 206-310-5801

Contractor Email: NORTHBROOKLLC@COMCAST.NET

Site Superintendent Name: KEN BROOKS (NORTHBROOK) Phone # 206-310-5801

Site Superintendent Email: NORTHBROOKLLC@COMCAST.NET

Excavation Sub-Contractor: BOBBY WOLFORD TRUCKING+DEMO Phone # 206-715-6021

Excavation Sub-Contractor Email: SCOTT@WOLFORDTRUCKING.COM

Owner Name: TIMUIT TRUST Phone # 206-310-5801

Owner Email: NORTHBROOKLLC@COMCAST.NET (OWNER'S REP)

Describe the actions required to be taken on site in the event of a natural or man-made disaster such as a landslide or erosion-control problem:  
SEE ATTACHMENT

### CITY OF MERCER ISLAND CONTACT INFORMATION

**After Hours: call Police Non-Emergency 1.425.577.5656**

**During Regular Hours: 8:30 am – 5:00 pm**

Development Services Ground (DSG) 206.275.7605

Public Works Department 206.275.7608

Police 206.275.7610

Fire 206.275.7607

**EMERGENCY: CALL 911**

## **Seasonal Development Emergency Actions** In The Event Of A Natural Or Man-Made Disaster Such As A Landslide Or Erosion-Control Problem

Job site:

Mercer Island Residence  
3310 97<sup>th</sup> Ave. SE  
Mercer Island, WA 98040

As written in the Geotech report, the general consensus is that, this site does not have an erosion, slide or steep slope hazard. However, in the event of an emergency concerning the above, the following actions would be taken:

1. Site shut down and evacuation of workers. (if necessary: based on severity of incidents)
2. Assessment of situation/severity.
3. Look for any broken utilities. (Notify appropriate branch)
4. Assess safety of building foundation and/or roadways.
5. If necessary: contact local officials (fire/ police/ public works)
6. If necessary: contact affected neighbors. (help evacuate)
7. Safely divert any run-off that could cause more damage.
8. Contact Geotech advisor for corrective actions to be taken
9. Stabilize/ make any repairs/ fill and cover with appropriate cover material.