WDIAND

Created: February 2012

Revised:

SUBSURFACE INVESTIGATION SCOPE CHECKLIST

General Project Information

Project Name:_____

Project Description:_____

Project Location (attach map):_____

Purpose of Investigation (check all that apply):

_ To establish bedrock depth.

- To determine the subsurface properties (texture, moisture content, density, shear strength, compressibility, etc.).
- _____ To investigate the subsurface conditions at tunneling or boring and jacking sites.
- ____ To provide information regarding groundwater for contractor's dewatering plan.

_____ To determine pavement section makeup, layer thickness and condition. (Pavement Cores)

- ___ California Bearing Ratio (CBR) test for subgrade soils.
- ____ Potholing to visually confirm location and depth of utilities.
- ____ Soil Infiltration Testing for Green Infrastructure Design.
- __ Other _____

Location, Frequency and Depth for Soundings and Borings:

__ Soil borings required – per General Requirements, Chapter GR8, GR8.06.1

___ Rock borings required – per General Requirements, Chapter GR8, GR8.06.2

___ Prepare layout plan for borings based on design routing – Approval required by Project Manager

___Other

Report:

____ Subsurface Investigation Report – per General Requirements, Chapter GR8 – Subsurface Investigations

_ Other __