

- City box number Archive: 1062866
- Title/cover page w/the following info:
 - Company (author) name
 - Report Date
 - Project name
 - Company's job number (W-7097)
 - City DCLU project number (7-digit number)
 - City Permit number (6-digit number)
 - Kroll map index number (3-digit number, w/?/E,W,N,S)
 - Green label
 - Site address (may be on 1st or 2nd page of text)
- Executive Summary and associated figures
- Table of Contents
- Project Location Plan/Map or Vicinity Map
- Site Plans, Boring Location Plans, or Exploration Plans
- Survey
- Geologic Maps
- Cross Sections/Subsurface Profiles
- Fill or Peat Thickness Maps and Contour Maps
- Boring Logs
- Geology Text (if no logs)
- Soil Classification Key/Boring Log Key
- Probe Logs
- Test Pit Logs
- Monitoring Well Logs
- Cone Penetrometer Logs
- Shear Wave Velocity Measurements
- Groundwater Maps
- GW Elevation Tables/Data
- Soils Lab Testing (Geotechnical) Summary Tables
 - Grain Size Analyses/Hydrometer Analyses
 - Atterberg Limits
 - Strength tests: Triaxial, Unconfined, Direct Shear
 - Organic Content
 - ¹⁴C or Radiocarbon Testing
 - Other _____
- Soil Chemical Analytical Testing Summary Tables
- Water/Groundwater Chemical Analytical Summary Tables
- Comments _____

3061

Date Copied 8/7/00 By Suzanne



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3/3

7 September 1990

W-7097

Mr. Victor Stacy
 4329 Southwest Donovan Street
 Seattle, Washington 98136

Subject: Subsurface Exploration and Geotechnical Evaluation
 Proposed Residence
 4303 Southwest Donovan Street
 Seattle, Washington

3061

Gentlemen:

This letter report presents the results of our Subsurface Exploration and Geotechnical Evaluation for the proposed residence. The approximate location of the site is shown on the Site Vicinity Map, Figure 1, with the approximate property line and location of the explorations completed for this evaluation illustrated on the Site and Exploration Plan, Figure 2. Boring and test pit logs with interpretive descriptions of subsurface conditions encountered at the boring locations are also enclosed.

The purpose of this study was to establish general subsurface conditions at the site from which recommendations* for foundation design and site improvement could be formulated. The scope of our services consisted of the field exploration program, visual assessment of the site conditions, assessment for Seattle DCLU Directors rule 2-87, geotechnical engineering services and preparation of this report. Authorization for our services was verbally provided by Mr. Vic Stacy.

Our work has been based upon the preliminary set of proposed building plans provided for the proposed residence. In the event of any changes in the nature, design, or location of the structure, the conclusions and recommendations contained in this report should be reviewed and modified if necessary to reflect those changes. This report has been prepared for the exclusive use of Mr. Vic Stacy and his agents for specific application to this project in accordance with generally accepted engineering practices.

04311 SW DONOVAN
 PROJECT NR: 9002767
 GEN (LU) JRL (PS)
 CN: 900503 LU: 900503
 REV
 VICTOR STACY
 BUILDING ID: 1
 EC ESTABLISH USE AS SINGLE FAMILY RESIDENCE
 N CONSTRUCT RESIDENCE WITH ATTACHED GARAGE PER PLAN
 O GRADING OF APPROX 269 CUBIC YARDS OF CUT & FILL

000148000 VICTOR L. STACEY 04303 SW DONOVAN ST
 BUILDING ID: 1 PROJECT NR: 9002767
 EC ESTABLISH USE AS SINGLE FAMILY RESIDENCE GEN (LU) JRL (PS)
 N CONSTRUCT RESIDENCE WITH ATTACHED GARAGE PER PLAN CN: 900503 LU: 900503
 O GRADING OF APPROX. 170 CUBIC YARDS OF CUT & FILL REV
 REV
 REV
 662866 75W SN



**PROPOSED STACY RESIDENCE
4303 S.W. DONOVAN STREET
SEATTLE, WASHINGTON**

SITE VICINITY MAP

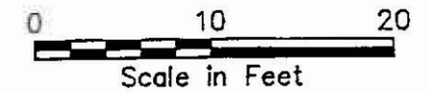
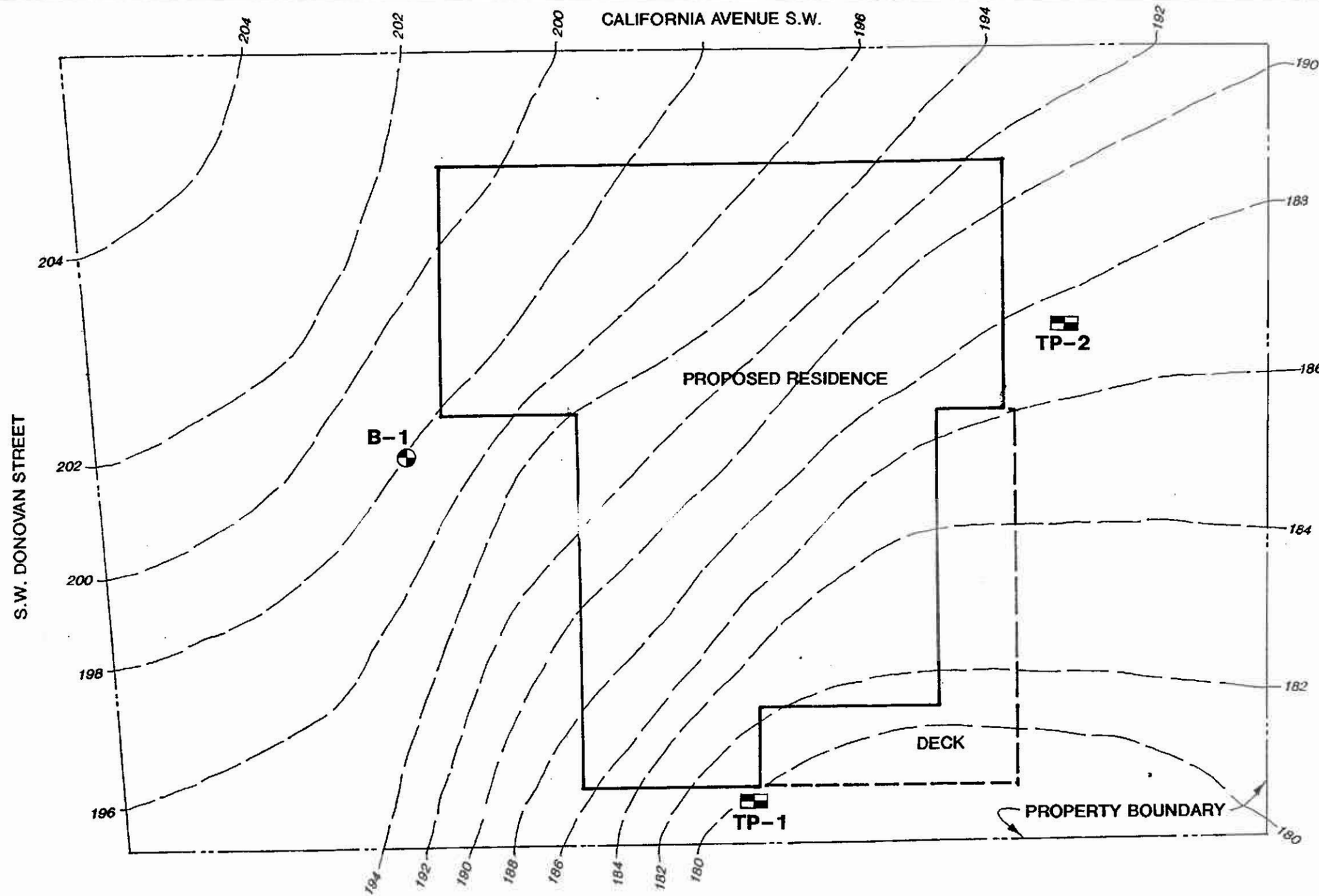
FIGURE 1



W.O. W-7097
 BY LAB
 DATE AUG 1990
 SCALE N.T.S.

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ASSOCIATES, INC.**
*Geotechnical & Environmental
Consultants*
 1400 140th Avenue N.E.
 Bellevue, WA 98005





LEGEND

- B-1  INDICATES BORING NUMBER AND APPROXIMATE LOCATION
- TP-2  INDICATES TEST PIT NUMBER AND APPROXIMATE LOCATION

**PROPOSED STACY RESIDENCE
4303 S.W. DONOVAN STREET
SEATTLE, WASHINGTON**

SITE & EXPLORATION PLAN

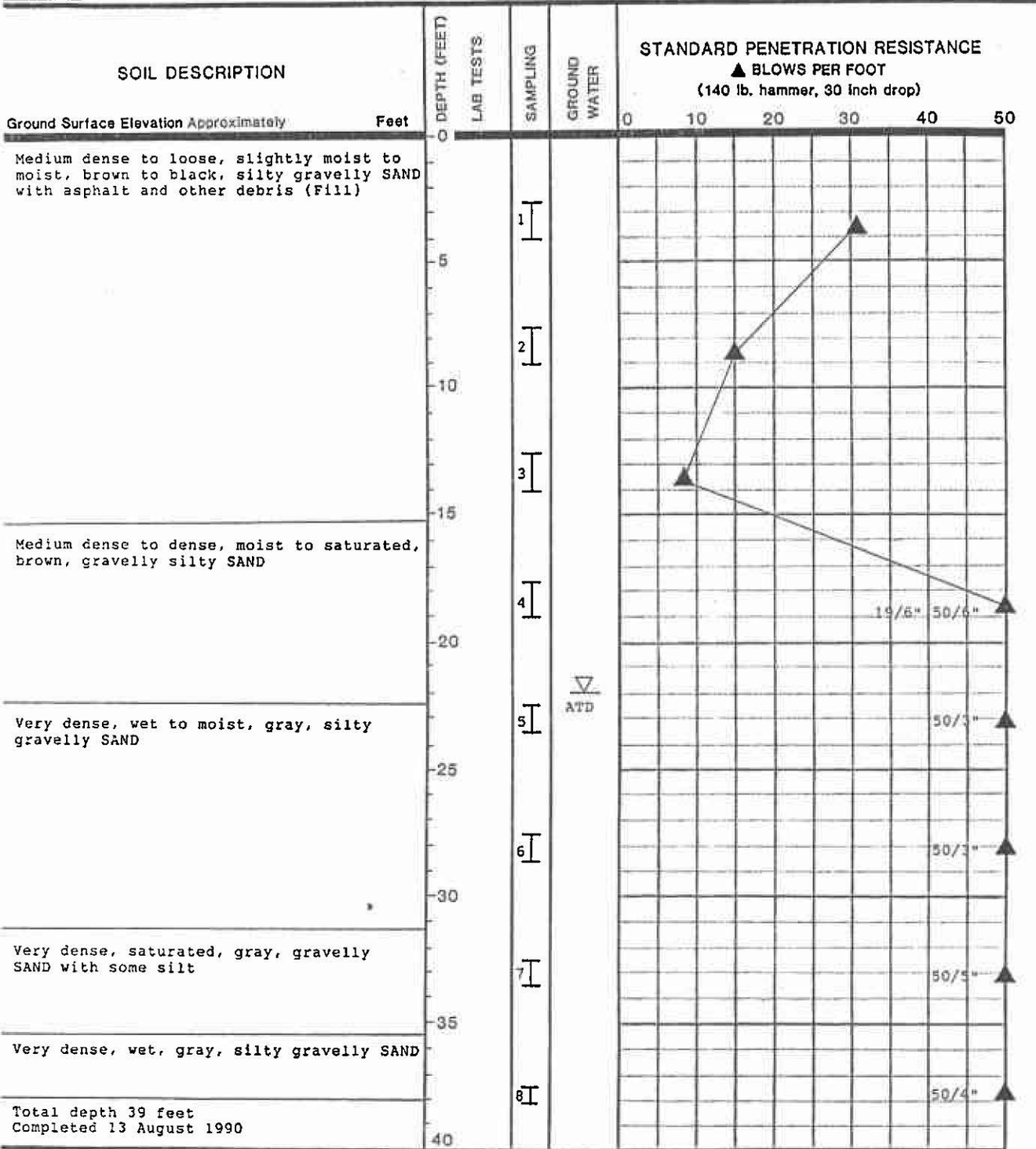
FIGURE :

W.O. W-7097
 BY LAB
 DATE AUG 1990
 SCALE NOTED

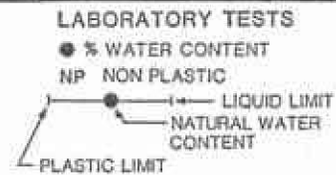
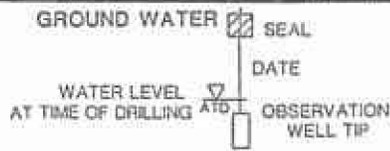
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DRAWING BASED ON PLAN DATED 1-15-90.



- SAMPLING**
 I 2' OD SPLIT SPOON SAMPLE
 II 3' OD SHELBY SAMPLE
 III 2.5' ID RING SAMPLE
 B BULK SAMPLE
 * SAMPLE NOT RECOVERED



TEST PIT LOGS

Depth (feet)

Soil Classification

W-7097

Test Pit TP-1

0.0 - 4.0	Very loose to loose, slightly moist, tan to brown, silty sandy GRAVEL with asphalt and debris (Fill)
4.0 - 6.0	Loose to medium dense, moist, tan to brown, silty sandy GRAVEL
6.0 - 8.0	Very dense, moist, gray, silty sandy GRAVEL

Test Pit TP-2

0.0 - 5.0	Very loose to loose, slightly moist to moist, tan to brown, gravelly silty SAND (Fill)
5.0 - 8.0	Loose to medium dense, moist, brown, silty sandy GRAVEL
8.0 - 10.0	Dense to very dense, moist, gray, silty sandy GRAVEL