# **APPENDIX 3**J

# **Sample SCL and PSE Notes**

### I. INTRODUCTION

All notes in these sets are illustrative and require review and revision by the Engineer for each project and specific project conditions. Yellow highlights indicate a note to the designer.

### 2. SCL NOTES

- 1. EXISTING STREET LIGHTING SYSTEM SHALL BE MAINTAINED DURING CONSTRUCTION
- 2. WORK MUST BE SCHEDULED SUCH THAT NO TWO (2) ADJACENT OR OPPOSITE STREETLIGHTS ARE DISABLED AT ANY ONE TIME.
- 3. ANY EXCAVATION IN PROXIMITY TO AN EXISTING STREETLIGHT POLE MUST BE DONE WITHOUT UNDERMINING ITS STABILITY. CONTRACTOR IS RESPONSIBLE FOR TEMPORARY STABILIZING SUPPORT.
- 4. MAINTAIN MINIMUM HORIZONTAL AND VERTICAL CLEARANCES BETWEEN SCL UNDERGROUND STRUCTURES AND OTHER UTILITY STRUCTURES PER SCL CONSTRUCTION STANDARD 0214.00.
- 5. ALL EXCAVATION ADJACENT TO CITY LIGHT POLES OR OTHER INSTALLATIONS MUST COMPLY WITH WASHINGTON ADMINISTRATIVE CODE (WAC) 296-155, SAFETY STANDARDS FOR CONSTRUCTION WORK, PART N. POLE PROTECTION/SUPPORTING SYSTEMS USED WHILE EXCAVATING MUST COMPLY WITH CITY LIGHT WORK PRACTICE 0101.75.
- 6. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE EXTENT OF ANY HAZARD CREATED BY OVERHEAD POWER AND OTHER UTILITIES. THE CONTRACTOR MUST MEET WITH UTILITY OWNERS PRIOR TO CONSTRUCTION AND MUST TAKE WHATEVER PRECAUTIONS ARE REQUIRED BY LAW AND REGULATIONS, UTILITY OWNERS OR SAFE CONSTRUCTION PRACTICES. SEE STD SPEC 1-07.17(2)C.

## 3. PSE NOTES

#### #1-#5 are from SIP Notes

- CONTACT MAPREQUEST@PSE.COM FOR UPDATED GAS MAPS OF AREA.
- MAINTAIN A MINIMUM 1-FT VERTICAL SEPARATION WHEN CROSSING GAS MAINS OR SERVICES AND MINIMUM 3-FT HORIZONTAL SEPARATION WHEN RUNNING PARALLEL TO GAS MAINS OR SERVICES. SEE STD SPEC 1-07.17(2)A2 AND 1-07.17(2)D.
- 3. CONTACT PSE PI INSPECTOR BEFORE WORKING NEAR HIGH PRESSURE OR > 4-IN GAS MAIN:

DOWNTOWN SEATTLE: GLENN HUDEN | 206-396-4159 | GLENN.HUDEN@PSE.COM SOUTH SEATTLE: TROY PETERSON | 206-396-0730 | TROY.PETERSON@PSE.COM NORTH SEATTLE: MITCH BALZER | 253-377-9539 | MITCHELL.BALZER@PSE.COM

#### Chapter 3 Design for Construction

Appendix 3J Sample SCL and PSE Notes for Plans

- 4. COORDINATE WITH PSE CUSTOMER CONSTRUCTION SERVICES AT 1-888-321-7779 AND A PSE PROJECT MANAGER FOR RELOCATION OF GAS MAINS AND SERVICES AS NEEDED.
- 5. LOCATE AND PROTECT ALL GAS FACILITIES IN THE FIELD.
- 6. THE CONTRACTOR MUST COORDINATE VERTICAL ADJUSTMENT OF GAS SERVICES LINES WITH THE GAS COMPANY.