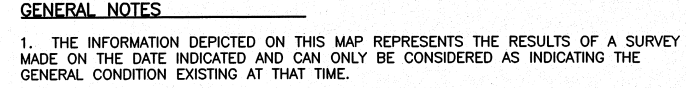
UPS - SEATTLE HUB

SEATTLE, WA





- 2. UNDERGROUND UTILITIES WERE LOCATED BASED ON THE SURFACE EVIDENCE OF UTILITIES (I.E. PAINT MARKS, SAW CUTS IN PAVEMENT, COVERS, LIDS ETC.) THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION, ELEVATION AND SIZE OF EXISTING UTILITIES PRIOR TO CONSTRUCTION.
- 3. TREE SIZES WERE LOCATED & SPECIES DETERMINED TO THE BEST OF OUR ABILITY. HOWEVER, TYEE SURVEYORS DOES NOT WARRANT THE ACCURACY OF SIZE & SPECIES SHOWN HEREON. ANY TREES CONSIDERED TO BE CRITICAL SHOULD BE VERIFIED BY A
- 4. THIS MAP DOES NOT PURPORT TO SHOW EASEMENTS OF RECORD, IF ANY.
- 5. NO PROPERTY CORNERS WERE SET IN CONJUNCTION WITH THIS SURVEY.

SURVEY CALIBRATED BASELINE WITHIN THE LAST 12 MONTHS.

FACE OF EXTRUDED CURB

IRRIGATION CONTROL VALVE

POWER POLE W/XFMR&LIGHT

SANITARY SEWER CLEANOUT SANITARY SEWER MANHOLE

STORM DRAIN MANHOLE SOLID LOCKING LID

CONCRETE HATCH

WATER METER

WATER VALVE

WATER MANHOLE

DECIDUOUS(AS NOTED)

POWER POLE W/LIGHT
POWER POLE W/UNDERGROUND D GAS VALVE

ELECTRICAL JUNCTION BOX

-O- FIRE DEPARTMENT CONNECTION

IRRIGATION CONTROL VALVE

POWER VAULT

♦—X LIGHT STANDARD

O INDICATOR POST

GAS/POWER METER(AS NOTED)

POWER POLE(AS NOTED)

SSMH-18 RIM= 15.69 18" N,S&E CTR CHANNEL= 3.64

FACE OF VERTICAL CURB

INVERT ELEVATION

REFERENCES

1 BOUNDARY FROM RECORD OF SURVEY RECORDED IN VOLUME 47, PAGE 62, RECORDING NUMBER 8510319008.

EQUIPMENT & PROCEDURES

FIELD SURVEY CONDUCTED USING A COMBINATION OF GPS USING A REFERENCE NETWORK AND A 3" ELECTRONIC TOTAL STATION WAS USED FOR THIS FIELD TRAVERSE SURVEY. SURVEY PROCEDURES MEET OR EXCEED STATE STANDARDS AS SPECIFIED BY W.A.C. 332-130 WITH REGARD TO LINEAR AND ANGULAR CLOSURES. ALL MEASURING INSTRUMENTS FOR THIS SURVEY HAVE BEEN MAINTAINED ACCORDING TO MANUFACTURES SPECIFICATIONS AND HAVE BEEN COMPARED WITH A NATIONAL GEODETIC

- CB-8 FUEL ISL. **CB-16** CB-7 CB-15A **CB-16B** CB-13 CONTECH STORMFILTER **VAULT 8'x16'**

HUB BUILDING

S. SNOQUALME ST. 24" E&W CIR CHANNEL-

CB-17

MAINTENANCE

VICINITY MAP

AS-BUILT SHEET INDEX

AB1	AS-BUILT COVER SHEET
AB2	AS-BUILT NORTH PLAN
AB3	AS-BUILT WEST PLAN
AB4	AS-BUILT STORM PROFILES
AB5	AS-BUILT NOTES AND DETAILS

OWNERS/DEVELOPERS:

UNITED PARCEL SERVICE 4455 7TH AVE S SEATTLE, WA 98108 TREAIR SMITH - FACILITY SUPERVISOR (206) 621-6380

CIVIL ENGINEER:

PACIFIC ENGINEERING DESIGN, LLC 15445 53RD AVE S. SEATTLE, WA 98188 JOE HOPPER PHONE: (206) 431-7970 FAX: (206) 388-1648

SURVEYORS:

SCALE: 1"=60"

ORIGINAL TOPOGRAPHY: TYEE SURVEYORS 7537 11TH AVE. NE SEATTLE, WA 98115 TIM GRIFFFIN, PLS PHONE: (206) 525-3660

AS-BUILTS: BASE LINE ENGINEERING, INC. 1910 64TH AVE. W. FIRCREST, WA 98466 GARY ALLEN, PLS PHONE: (253) 565-4491

PROJECT NO.: 11057

DRAWN BY: ENM

ISSUE DATE: 12/18/2012 SHEET REV .:

> AS-BUILT COVER SHEET

