EXHIBIT B

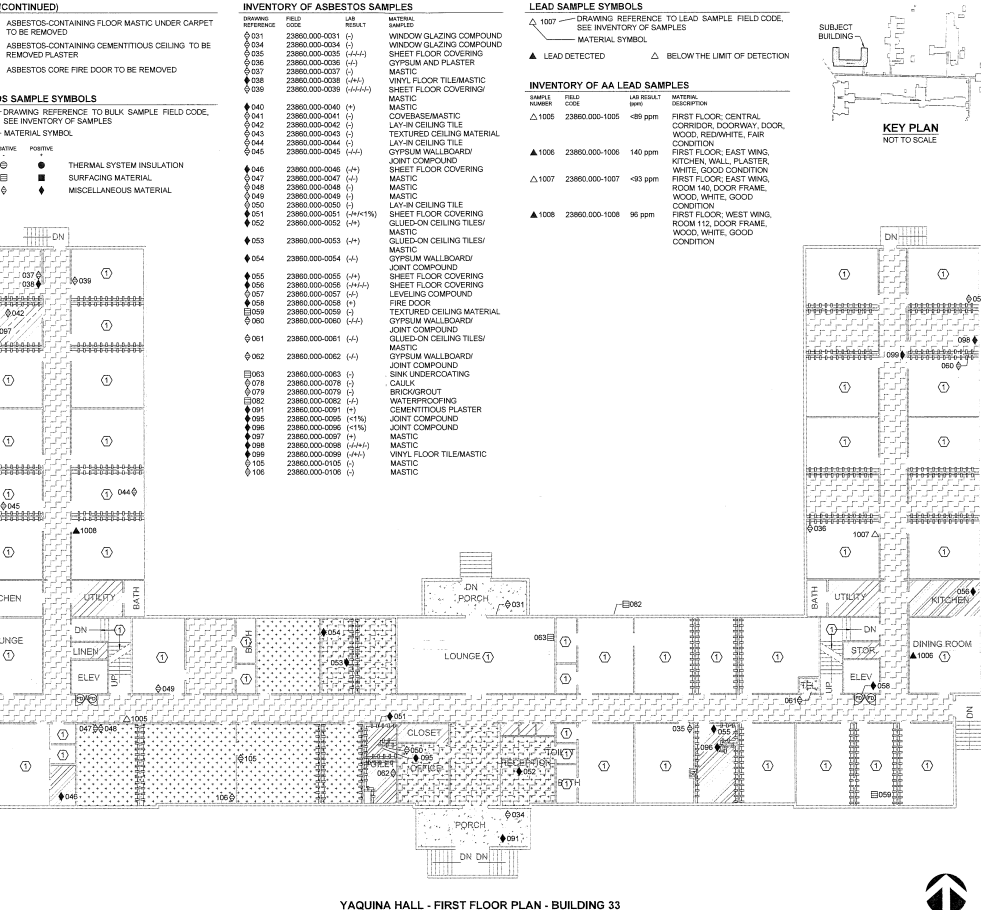
INVENTORY OF ASBESTOS SAMPLES LEAD SAMPLE SYMBOLS ASBESTOS SAMPLE SYMBOLS **GENERAL NOTES** DRAWING REFERENCE TO LEAD SAMPLE FIELD CODE, SEE INVENTORY OF SAMPLES THIS DRAWING IS DIAGRAMMATIC BASED ON A COMPILATION OF - DRAWING REFERENCE TO BULK SAMPLE FIELD CODE, DRAWING REFERENCE FIELD SUBJECT BOTH FIFLD AND HISTORIC DRAWINGS. IT SHOULD BE USED FOR SEE INVENTORY OF SAMPLES 23860 000-0001 (-) GENERAL MATERIAL INFORMATION AND SAMPLE LOCATIONS \$001 LAY-IN CEILING TILE BUILDING BS MATERIAL SYMBO MATERIAL SYMBOL 23860.000-0002 (-PLASTER ONLY. INTERIOR WALL PARTITIONS MAY DIFFER THAN SHOWN. CONTRACTOR IS TO FIELD VERIFY ALL MATERIAL LOCATIONS AND ♦002 \$003 23860.000-0003 MASTIC ▲ LEAD DETECTED △ BELOW THE LIMIT OF DETECTION NOT TESTED NEGATIVE POSITIVE INSULATION 004 23860.000-0004 (-♦ 005 ♦ 006 23860 000-0005 COVEBASE/MASTIC 0 \ominus • THERMAL SYSTEM INSULATION Engineering 4 LAY-IN CEILING TILE ASBESTOS-CONTAINING MATERIALS ARE PRESENT IN ACCESSIBLE 23860.000-0006 (-Environmental SURFACING MATERIAL LAY-IN CEILING TILE WINDOW GLAZING COMPOUND **∳**007 23860.000-0007 4412 SW Corbett Ave Portland, OR 97239 503.248.1939 www.pbsenv.com AND INACCESSIBLE INTERSTITIAL SPACES THROUGHOUT THIS MISCELLANEOUS MATERIAL \$008 BUILDING. CONTRACTOR IS TO PERFORM ALL SELECTIVE 23860,000-0008 (GYPSUM WALLBOARD/ DEMOLITION AS NOTED OR NEEDED TO ACCESS AND ABATE ASBESTOS-CONTAINING MATERIALS. JOINT COMPOUND ♦010 23860.000-0010 (-/-/-) COVEBASE/MASTIC KEY PLAN **011** 23860.000-0011 (-/+) SHEET FLOOR COVERING 3. ALL CONTRACTORS AND SUB-CONTRACTORS PERFORMING NOT TO SCALE 012 23860.000-0012 (-/-GYPSUM WALLBOARD/ DEMOLITION ACTIVITIES ARE TO COMPLY WITH ALL APPLICABLE JOINT COMPOUND LEAD PAINT REGULATIONS IN OAR 437-DIVISION 3, 1926.62 AND AS 23860.000-0013 (+) COVERASE/MASTIC ♦ 014 23860 000-0014 (+/-) 23860.000-0015 (-) GYPSUM AND PLASTER CONTRACTOR IS TO COORDINATE ALL ABATEMENT ACTIVITIES **♦**016 23860 000-0016 (<1%) MASTIC WITH THE DEPARTMENT OF ADMINISTRATIVE SERVICES PROJECT 23860.000-0017 (-/-) MASTIC MANAGER AND THE DEMOLITION CONTRACTOR PROJECT 23860.000-0018 (+) SPRAY-ON CEILING SUPERINTENDENT INCLUDING BUT NOT LIMITED TO: SCHEDULING, 23860.000-0019 (-) MASTIC ♦019 DEMOLITION PHASING, ACCESS, AND SECURITY, POWER AND **∳**020 23860,000-0020 MASTIC WATER NEEDS, PROTECT AND SAVE ITEMS, LOCKOUT/TAGOUT 021 23860.000-0021 (-CORKBOARD PROCEDURES AND SITE SAFETY REQUIREMENTS 022 23860.000-0022 (-/-GYPSUM WALLBOARD/ JOINT COMPOUND REFERENCE THE PROJECT SPECIFICATIONS FOR ADDITIONAL \$023 23860.000-0023 (-GYPSUM AND PLASTER INFORMATION FOR LIGHT FIXTURE INSPECTION. PCB BALLASTS, ♦ 024 23860.000-0024 (-/-) GYPSUM AND PLASTER MERCURY VAPOR TUBES, AND WINDOW MOUNTED AC UNITS 23860.000-0025 (-/+) SHEET FLOOR COVERING REMOVAL AND DISPOSAL REQUIREMENTS. Raj ₫ 026 23860.000-0026 (<1%/-) GYPSUM WALLBOARD/ JOINT COMPOUND CONTRACTOR SHALL CONTACT THE HAZARDOUS MATERIALS \$00 33 GYPSUM WALLBOARD/ INVENTORY OF AA LEAD SAMPLES 027 23860.000-0027 (-/-) CONSULTANT FOR INSPECTION AND TESTING IF ADDITIONAL SUSPECT MATERIALS ARE UNCOVERED THAT ARE NOT IDENTIFIED --Ø JOINT COMPOUND HOSPIT 006 ♦ YAQUINA HALL - BUILDING SALEM, OREGON 028 23860.000-0028 (-/-) COVEBASE/MASTIC C ON THIS DRAWING OR IN THE SPECIFICATIONS. WINDOW GLAZING COMPOUND 23860.000-0029 (-) **⇔** 029 BASEMENT, CENTRAL ▲ 1001 23860.000-1001 1600 ppm ბივი 23860 000-0030 (-WINDOW GLAZING COMPOUND CORRIDOR; DOOR FRAME, 23860.000-0032 (-WINDOW GLAZING COMPOUND **⇔**032 ABATEMENT NOTES 029 ♦ WOOD, CREAM, FAIR **∳**033 23860.000-0033 WINDOW GLAZING COMPOUND ♦ 077 23860.000-0077 (+) REMOVE AND DISPOSE OF ALL ASBESTOS-CONTAINING OR CAULK BASEMENT, EAST WING; ▲ 1002 23860.000-1002 240 ppm 23860.000-0092 (<1%) JOINT COMPOUND PRESUMED ASBESTOS-CONTAINING MATERIALS SHOWN CONFERENCE ROOM, WALL, STATE I JOINT COMPOUND **6** 093 23860,000-0093 (+) CONCRETE YELLOW FAIR PERFORM DEMOLITION AS NEEDED TO REMOVE AND DISPOSE OF 23860.000-0094 (+) JOINT COMPOUND CONFERENCE ROOM CONDITION CONCEALED ASBESTOS-CONTAINING MATERIALS SHOWN BASEMENT FAST WING ▲1003 23860,000-1003 280 ppm HALLWAY, WALL, CONCRETE, THIS BUILDING IS NOT SCHEDULED FOR DEMOLITION AND WILL STORAGE WHITE, GOOD CONDITION REMAIN OPERATIONAL, WRAP AND CUT ABATEMENT METHODS ▲1004 23860.000-1004 670 ppm BASEMENT, CENTRAL ARE NOT ALLOWED ON PIPE INSULATION. CORRIDOR: CLASSROOM OREGON WALL, PLASTER FIRE ALARM PANEL IS TO BE ACCESSIBLE TO DAS FACILITIES WHITE/YELLOW, FAIR PERSONNEL DURING ABATEMENT. CONDITION 030 ⇔-PIPE INSULATION RISERS, RUNS AND DUCTWORK MAY EXTEND. UNDER FLOOR SLABS, INTO FLOOR AND WALL CAVITIES AND CHASES OR OBSTRUCTED BY OTHER MECHANICAL, ELECTRICAL OR STRUCTURAL COMPONENTS, PERFORM ALL DEMOLITION 077**♦**⊏Ø ØØ NEEDED TO ACCESS AND ABATE THESE OBSTRUCTED ASBESTOS-CONTAINING MATERIALS 1002 🛦 010 0 **%** 001 6. ABATEMENT CONTRACTOR IS TO INSURE ALL ♦027 ASBESTOS-CONTAINING MATERIALS ARE REMOVED FROM THIS ♦002 E. BUILDING BY PERFORMING EXPLORATORY DEMOLITION OF WALLS. 009 🖨 CEILINGS, FIXTURES, CASEWORK, CABINETS AND MECHANICAL - 🔷 094 EQUIPMENT TO ACCESS AND ABATE CONCEALED OR UNKNOWN SAMPLE 013; ALL OF BULK MATERIAL ASBESTOS-CONTAINING MATERIALS. WAS REMOVED WITH SAMPLE. 1.00 1025 CONTRACTOR SHALL BAG SMOKE DETECTORS AND UN-BAG HAZARDOUS MATERIAL ABATEMENT PLAN SMOKE DETECTORS INSIDE CONTAINMENT(S) AT THE BEGINNING AND END OF EACH SHIFT MECH ALL STORED FIXTURES AND FURNISHINGS SHALL BE PROTECTED OR MOVED INTO OTHER AREAS OF THE BUILDING BY THE 016 -BOILER RODM CONTRACTOR ELEN ÊĽĘV .1004 019 🗢 – LEGEND PLASTER AND GYPSUM WALLS WITH ASBESTOS-CONTAINING JOINT COMPOUND TO BE REMOVED ASBESTOS-CONTAINING COVEBASE MASTIC TO BE REMOVED ASBESTOS-CONTAINING CEMENT ASBESTOS COVEBASE MECH AND MASTIC TO BE REMOVED ASBESTOS-CONTAINING POPCORN CEILING TEXTURE لَمْ لَمْ 800♦ . ` ♦ 021 ر -022 ♦ ON GYPSUM BOARD WITH OVERSPRAY ON PIPES AND ****\$004 △ ∆n32 ASBESTOS-CONTAINING VINYL SHEET FLOORING AND MASTIC TO BE REMOVED ASBESTOS-CONTAINING FLOOR TILE AND MASTIC TO BE PROJECT: 23860.000 0002 ASBESTOS-CONTAINING HORIZONTAL PIPE RUN TO BE REMOVED YAQUINA HALL - BASEMENT FLOOR PLAN - BUILDING 33 ASBESTOS-CONTAINING VERTICAL PIPE RUN TO BE MAY 2016 REMOVED **a** ASBESTOS CORE FIREDOOR TO BE REMOVED HM OF SCALE: 1" = 10 1.33

GENERAL NOTES LEGEND (CONTINUED) THIS DRAWING IS DIAGRAMMATIC BASED ON A COMPILATION OF BOTH FIELD AND HISTORIC DRAWINGS. IT SHOULD BE USED FOR TO BE REMOVED GENERAL MATERIAL INFORMATION AND SAMPLE LOCATIONS ONLY. INTERIOR WALL PARTITIONS MAY DIFFER THAN SHOWN CONTRACTOR IS TO FIELD VERIFY ALL MATERIAL LOCATIONS AND REMOVED PLASTER D 2. ASBESTOS-CONTAINING MATERIALS ARE PRESENT IN ACCESSIBLE AND INACCESSIBLE INTERSTITIAL SPACES THROUGHOUT THIS ASBESTOS SAMPLE SYMBOLS BUILDING. CONTRACTOR IS TO PERFORM ALL SELECTIVE DEMOLITION AS NOTED OR NEEDED TO ACCESS AND ABATE ASBESTOS-CONTAINING MATERIALS. SEE INVENTORY OF SAMPLES MATERIAL SYMBOL ALL CONTRACTORS AND SUB-CONTRACTORS PERFORMING DEMOLITION ACTIVITIES ARE TO COMPLY WITH ALL APPLICABLE NOT TESTED LEAD PAINT REGULATIONS IN OAR 437-DIVISION 3, 1926.62 AND AS SPECIFIED IN SECTION 028319 OF THE PROJECT MANUAL 0 \oplus 88 CONTRACTOR IS TO COORDINATE ALL ABATEMENT ACTIVITIES WITH THE DEPARTMENT OF ADMINISTRATIVE SERVICES PROJECT \Diamond MANAGER AND THE DEMOLITION CONTRACTOR PROJECT SUPERINTENDENT INCLUDING BUT NOT LIMITED TO: SCHEDULING. DEMOLITION PHASING, ACCESS, AND SECURITY, POWER AND WATER NEEDS, PROTECT AND SAVE ITEMS, LOCKOUT/TAGOUT ШЩ-ы REFERENCE THE PROJECT SPECIFICATIONS FOR ADDITIONAL INFORMATION FOR LIGHT FIXTURE INSPECTION, PCB BALLASTS. MERCURY VAPOR TUBES, AND WINDOW MOUNTED AC UNITS 037 REMOVAL AND DISPOSAL REQUIREMENTS. CONTRACTOR SHALL CONTACT THE HAZARDOUS MATERIALS CONSULTANT FOR INSPECTION AND TESTING IF ADDITIONAL SUSPECT MATERIALS ARE UNCOVERED THAT ARE NOT IDENTIFIED ON THIS DRAWING OR IN THE SPECIFICATIONS. ♦ 097 **ABATEMENT NOTES** REMOVE AND DISPOSE OF ALL ASBESTOS-CONTAINING OR 1 PERFORM DEMOLITION AS NEEDED TO REMOVE AND DISPOSE OF CONCEALED ASBESTOS-CONTAINING MATERIALS SHOWN THIS BUILDING IS NOT SCHEDULED FOR DEMOLITION AND WILL REMAIN OPERATIONAL. WRAP AND CUT ABATEMENT METHODS IS NOT ALLOWED ON PIPE INSULATION. 1 FIRE ALARM PANEL IS TO BE ACCESSIBLE TO DAS FACILITIES PERSONNEL DURING ABATEMENT. PIPE INSULATION RISERS RUNS AND DUCTWORK MAY EXTEND ^{♦043} (1) UNDER FLOOR SLABS, INTO FLOOR AND WALL CAVITIES AND CHASES OR OBSTRUCTED BY OTHER MECHANICAL ELECTRICAL OR STRUCTURAL COMPONENTS. PERFORM ALL DEMOLITION NEEDED TO ACCESS AND ABATE THESE OBSTRUCTED ASBESTOS-CONTAINING MATERIALS. ABATEMENT CONTRACTOR IS TO INSURE ALL 1 ASBESTOS-CONTAINING MATERIALS ARE REMOVED FROM THIS BUILDING BY PERFORMING EXPLORATORY DEMOLITION OF WALLS. CEILINGS, FIXTURES, CASEWORK, CABINETS AND MECHANICAL EQUIPMENT TO ACCESS AND ABATE CONCEALED OR UNKNOWN ASBESTOS-CONTAINING MATERIALS. KITCHEN CONTRACTOR SHALL BAG SMOKE DETECTORS AND UN-BAG SMOKE DETECTORS INSIDE CONTAINMENT(S) AT THE BEGINNING AND END OF EACH SHIFT. LOUNGE 8. ALL STORED FIXTURES AND FURNISHINGS SHALL BE PROTECTED OR MOVED INTO OTHER AREAS OF THE BUILDING BY THE 1 CONTRACTOR. KEY NOTES (1) CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL CARPET IN ALL ROOMS AND INSPECT FOR CONCEALED FLOOR TILE AND/OR MASTIC. IF DISCOVERED CONTACT THE HAZARDOUS MATERIALS 1 CONSULTANT FOR VERIFICATION AND ADDITIONAL TESTING. 1 LEGEND 079 🖫 PLASTER AND GYPSUM WALLS WITH -ASBESTOS-CONTAINING JOINT COMPOUND TO BE REMOVED ASBESTOS-CONTAINING ELOOR TILE WITH NON-ASBESTOS MASTIC TO BE REMOVED

▲1008

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SCALE: 1" = 10

Engineering -**Environmental** 4412 SW Corbett Ave Portland, OR 97239 503.248.1939 www.pbsenv.com

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HAZARDOUS MATERIAL ABATEMENT PLAN

PROJECT: 23860.000_0002

2.33

MAY 2016

OF

NON-ASBESTOS GLUED-ON CEILING TILE WITH ASBESTOS-CONTAINING GLUE-DOT MASTIC TO BE REMOVED

REMOVED

MASTIC TO BE REMOVED

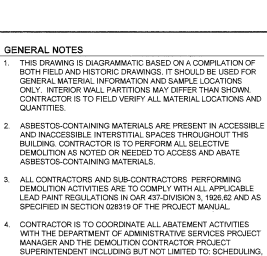
MASTIC TO BE REMOVED

ASBESTOS-CONTAINING FLOOR TILE WITH

NON-ASBESTOS MASTIC UNDER CARPET TO BE

ASBESTOS-CONTAINING VINYL SHEET FLOORING AND

ASBESTOS-CONTAINING VINYL SHEET FLOORING, MASTIC OVER NON-ASBESTOS SHEET FLOORING AND



4. CONTRACTOR IS TO COORDINATE ALL ABATEMENT ACTIVITIES WITH THE DEPARTMENT OF ADMINISTRATIVE SERVICES PROJECT SUPERINTENDENT INCLUDING BUT NOT LIMITED TO: SCHEDULING, DEMOLITION PHASING, ACCESS, AND SECURITY, POWER AND

WATER NEEDS, PROTECT AND SAVE ITEMS, LOCKOUT/TAGOUT

5. REFERENCE THE PROJECT SPECIFICATIONS FOR ADDITIONAL INFORMATION FOR LIGHT FIXTURE INSPECTION, PCB BALLASTS MERCURY VAPOR TUBES, AND WINDOW MOUNTED AC UNITS REMOVAL AND DISPOSAL REQUIREMENTS.

PROCEDURES AND SITE SAFETY REQUIREMENTS

CONTRACTOR SHALL CONTACT THE HAZARDOUS MATERIALS CONSULTANT FOR INSPECTION AND TESTING IF ADDITIONAL SUSPECT MATERIALS ARE UNCOVERED THAT ARE NOT IDENTIFIED ON THIS DRAWING OR IN THE SPECIFICATIONS.

ABATEMENT NOTES

- REMOVE AND DISPOSE OF ALL ASBESTOS-CONTAINING OR PRESUMED ASBESTOS-CONTAINING MATERIALS SHOWN.
- 2. PERFORM DEMOLITION AS NEEDED TO REMOVE AND DISPOSE OF CONCEALED ASBESTOS-CONTAINING MATERIALS SHOWN
- THIS BUILDING IS NOT SCHEDULED FOR DEMOLITION AND WILL REMAIN OPERATIONAL. WRAP AND CUT ABATEMENT METHODS IS NOT ALLOWED ON PIPE INSULATION.
- 4. FIRE ALARM PANEL IS TO BE ACCESSIBLE TO DAS FACILITIES PERSONNEL DURING ABATEMENT.
- PIPE INSULATION RISERS, RUNS AND DUCTWORK MAY EXTEND, LINDER FLOOR SLARS, INTO FLOOR AND WALL CAVITIES AND CHASES OR OBSTRUCTED BY OTHER MECHANICAL, ELECTRICAL OR STRUCTURAL COMPONENTS, PERFORM ALL DEMOLITION NEEDED TO ACCESS AND ABATE THESE OBSTRUCTED ASBESTOS-CONTAINING MATERIALS.
- ABATEMENT CONTRACTOR IS TO INSURE ALL ASBESTOS-CONTAINING MATERIALS ARE REMOVED FROM THIS BUILDING BY PERFORMING EXPLORATORY DEMOLITION OF WALLS, CEILINGS FIXTURES CASEWORK CABINETS AND MECHANICAL EQUIPMENT TO ACCESS AND ABATE CONCEALED OR UNKNOWN ASBESTOS-CONTAINING MATERIALS.
- CONTRACTOR SHALL BAG SMOKE DETECTORS AND UN-BAG SMOKE DETECTORS INSIDE CONTAINMENT(S) AT THE BEGINNING AND END OF EACH SHIFT.
- ALL STORED FIXTURES AND FURNISHINGS SHALL BE PROTECTED OR MOVED INTO OTHER AREAS OF THE BUILDING BY THE

KEY NOTES

(1) CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL CARPET IN ALL ROOMS AND INSPECT FOR CONCEALED FLOOR TILE AND/OR MASTIC. IF DISCOVERED CONTACT THE HAZARDOUS MATERIALS CONSULTANT FOR VERIFICATION AND ADDITIONAL TESTING.

LEGEND -0-0-0-0-0

PLASTER AND GYPSUM WALLS WITH ASBESTOS-CONTAINING JOINT COMPOUND TO BE

ASBESTOS-CONTAINING FLOOR TILE WITH NON-ASBESTOS MASTIC TO BE REMOVED ASBESTOS-CONTAINING FLOOR TILE WITH NON-ASBESTOS MASTIC UNDER CARPET TO BE

REMOVED

ASBESTOS-CONTAINING SHEET FLOOR COVERING AND MASTIC TO BE REMOVED

(A)

ASBESTOS CORE FIRE DOOR TO BE REMOVED

ASBESTOS SAMPLE SYMBOLS

HHH DN

- DRAWING REFERENCE TO BULK SAMPLE FIELD CODE, SEE INVENTORY OF SAMPLES MATERIAL SYMBOL

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INVENTORY OF ASBESTOS SAMPLES

LAB RESULT 23860.000-0064 (-/-/-/-/-) SHEET FLOOR COVERING 23860 000-0065 (-/+/-) VINYL FLOOR THE MASTIC 23860.000-0066 (-) LAY-IN CEILING TILE À 067 23860 000-0067 LAY-IN CELLING THE \$068 SHEET FLOOR COVERING 23860.000-0068 (-/-/-) ∳ 069 ♦ 070 23860,000-0069 (-/-) MASTIC 23860,000-0070 (-) MASTIC ♦ 071 23860.000-0071 (<1%/-) GYPSUM WALLBOARD/ JOINT COMPOUND **♦** 072 **♦** 073 23860.000-0072 (-/+/-) SHEET FLOOR COVERING 23860.000-0073 (-) LAY-IN CEILING TILE 23860.000-0074 074 WINDOW GLAZING COMPOUND **6** 075 23860.000-0075 (-/<1%) CAULK 23860.000-0076 (<1%) CAULK GYPSUM WALLBOARD/ \$080 23860.000-0080 (-/-) JOINT COMPOUND ⇔081 23860 000-0081 (-) JOINT COMPOLIND ♦ 100

GYPSUM WALLBOARD

23860.000-0100 (-/-/-) JOINT COMPOUND 23860.000-0101 (<1%/-) GYPSUM WALLBOARD JOINT COMPOUND 23860.000-0102 (+) JOINT COMPOUND 23860 000-0103 (-) JOINT COMPOUND 23860.000-0104 (-) JOINT COMPOUND

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LEAD SAMPLE SYMBOLS

1007 — DRAWING REFERENCE TO LEAD SAMPLE FIELD CODE, SEE INVENTORY OF SAMPLES MATERIAL SYMBOL

▲ LEAD DETECTED

 \triangle BELOW THE LIMIT OF DETECTION

INVENTORY OF AA LEAD SAMPLES

LAB RESULT (ppm) MATERIAL DESCRIPTION FIELD SECOND FLOOR: CENTRAL △1009 23860.000-1009 <99 ppm CORRIDOR, ROOM 217, CEILING, PLASTER, WHITE, POOR CONDITION SECOND FLOOR: WEST WING ▲1010 23860.000-1010 120 ppm DOOR FRAME, METAL, RED, GOOD CONDITION SECOND FLOOR; WEST WING, ▲ 1011 23860,000-1011 1200 ppm

KITCHEN, CABINET, WOOD, WHITE, GOOD CONDITION ▲1012 23860.000-1012 370 ppm SECOND FLOOR; EAST WING,

ROOM 257, DOOR, WOOD.

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SUBJECT BUILDING -

PBS

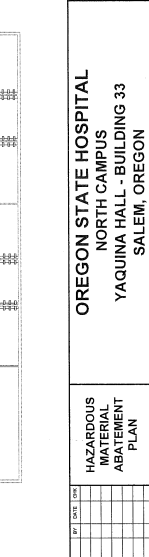
Engineering -

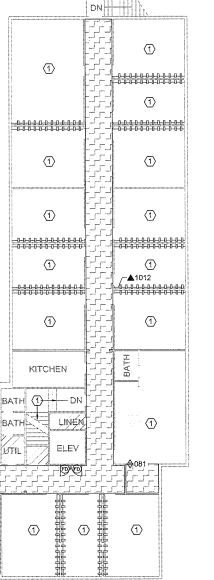
Environmental

4412 SW Corbett Ave Portland, OR 97239 503.248.1939

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KEY PLAN NOT TO SCALE





SCALE: 1" = 10'

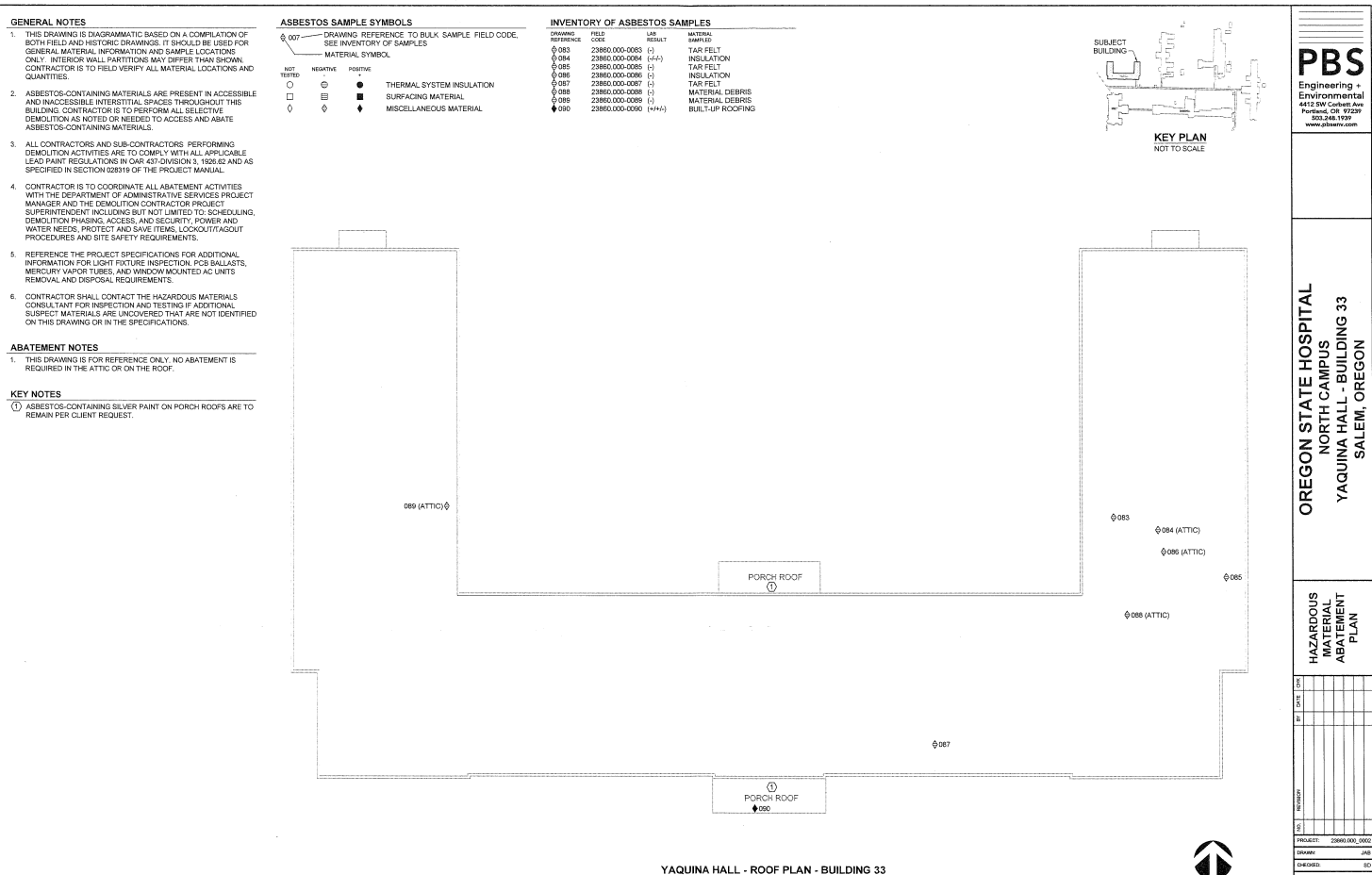
OF 3.33

MAY 2016

PROJECT: 23860.000_0002

CHECKED

YAQUINA HALL - SECOND FLOOR PLAN - BUILDING 33



MAY 2010 HMOF 4.33