1200T200-97

1200S350-97

1200T200-68

1200S250-97 @24" O.C.

OPEN TO BELOW

TYP. @ EA. END OF STAIR CARRIER JOISTS

TYP. MIN. 3/4" T&G RATED 48/24 OSB (UNBLOCKED) W/ #8 @6" O.C. SUPPORTED EDGES & 12" O.C. FIELD

(3) BAYS SOLID BLK'G PER 19/4.40 - EXTEND STRAP MIN. 12" OVER RIM TRACK W/ (4) #10 STRAP TO TRACK

USE DIAPHRAGM EDGE SCREWS (#8 @6" O.C.) AT STRAP/BLK'G

(3) BAYS SOLID BLK'G PER 19/4.40 - @ EA. CORNER OF CLERESTORY EXTEND STRAP MIN. 12" OVER R.O. HEAD TRACK W/ (4) #10 STRAP TO TRACK

USE DIAPHRAGM EDGE SCREWS (#8 @6" O.C.) AT STRAP/BLK'G

Oregon
Corvallis
245 NE CONIFER, P.O. BOX 1211
CORVALLIS, OR 97339
WWW.DEVCOENGINEERING.COM

CLIENT:
PROJECT:
PROJECT LOCATION:
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DRAWING STATUS:
PRELIMINARY
SUBMITTED
BID SET
PERMIT SET
CONST. SET
DATE:
DRAWN BY:
DEVCO
2009

PRELIMINARY

FLOOR JOIST LAYOUT PLAN - PHASE 2a
CFS - NEES
JOHNS HOPKINS UNIVERSITY

SF 4.02A
NOTE:
FOR ADD'L INFO SEE 1/4.30

USE STRIP OF FLOOR SHEATHING BTWN.
TOP & BOTT. TRACKS
SEE 4/4.30 @ CORNER

NOTE:
BRACING NOT REQ'D IF SHEATHED FULL-HGT. BOTH SIDES
ROOF SENSOR PLAN - STRING POTENTIOMETERS

LEGEND:
- LOAD CELL
- ACCELEROMETER E/W
- ACCELEROMETER N/S
- ACCELEROMETER VERTICAL
Supplemental Mass FLOOR LAYOUT - PHASE 2a

10-277
SF 7.02A