DESIGN CRITERIA
SENSOR ELEVATIONS
ALL COLD FORMED STEEL STUDS, JOIST, TRACK & MISC. SHAPES
FRAMED OPENING DETAILS
SCREW VALUES USED IN DESIGN MEET 2007 "NORTH AMERICAN
FOUNDATION PLAN - PHASE 1
ELEVATIONS
STUDS SHALL BE SEATED SQUARELY WITH MAX. 1/8" GAP BETWEEN END OF
ELEVATIONS
ALL STEEL STUDS, JOIST & TRACK SHALL HAVE A LEGIBLE LABEL, STAMP OR
OFFICES = 50 psf
FLOOR = L/360 LL; L/240 DL + LL
EXPLODED ISOMETRIC VIEW
DETAILS
ROOF JOIST LAYOUT PLAN - PHASE 1
STUDS AND TRACKS THAT COMPRISE A HEADER, STRONGBACK OR SILL
SENSOR ELEVATIONS
SUPPLEMENTAL MASS FLOOR - PHASE 1
FLOOR JOIST LAYOUT PLAN - PHASE 1
ROOF LIVE = 20 psf
BLD'G - BUILDING, WHICHEVER IS LESS.
OR 0.1 TIMES THE LEAST WIDTH OF THE
HWC - HIGH WIND CORNER.  PER UBC, AREA
HSS - HOLLOW STRUCTURAL SECTION
HORIZ OR HOR. - HORIZONTAL
HGT. - HEIGHT
HDR - HEADER
G.C. - GENERAL CONTRACTOR
GA - GAUGE
F.O. - FACE OF
EQ. - EQUAL
E.O.S. - EDGE OF SLAB
E.O.R. - ENGINEER OF RECORD
E.O.D. - EDGE OF DECK
E.D. - EDGE DISTANCE
DWG - DRAWING
DIV ANG OR DA - DIVERTER ANGLE
DIM - DIMENSION
CRC - COLD ROLLED CHANNEL
COL. - COLUMN
BTWN. - BETWEEN
BLD'G - BUILDING
BM. - BEAM
ALT. - ALTERNATE
ADD'L - ADDITIONAL
A.D. - ARCHITECTURAL DRAWINGS
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES
NOTE:
BRACING NOT REQ'D IF SHEATHED FULL-HGT. BOTH SIDES

600S162-54 @24" O.C. (ALIGN W/ STUDS ABOVE)

NOTE:
FOR ADD'L INFO SEE 1/-
LEVEL 2 FRAMED OPENING (R.O. ≤ 8'-0"
WIDE)

LEVEL 1 FRAMED OPENING (R.O. ≤ 6'-6"
WIDE)

LEVEL 1 FRAMED OPENING (R.O. > 6'-6"
WIDE)

STAIR HEADER CONN.