DO NOT SPLICE TRACKS WITHIN LENGTH OF SHEAR WALL

SHEAR WALL
SEE 1/4.30

SHEAR WALL
SEE 1/4.30

SHEAR WALL
SEE 1/4.30
L 1-1/2"x4"x54-mil x 0'-10"

PARAPET FRAMING

TRACK PER EA. SIDE OF SPLICE PER 5/-
(2) #10 EA. LEG

SECT.

1 1/2" = 1'-0"

RIM TRACK SPLICE DIAPHRAGM EDGE

PLACE @ 72" O.C. & @ EA. END OF STRAP RUNS
JOIST FRAMING, SEE 1200S200-54 x 1'-6" PLAN FOR SIZE & SPACING SHOWN FOR CLARITY.

SHEATHING NOT
NOTE:

EA. SIDE OF SPLICE
(4) #10 TO WEB FASTENERS

SPLICE PER 18/-
RIM TRACK PER PLAN

#10 PER BLOCK
#10 @ EA. JOIST & (4) W/ (4) #10 EA. LEG

L 1-1/2"x1-1/2"x54-mil x 0'-11-1/2"

PLACE @ 72" O.C. & @ EA. END MIN. 1200S162-54 BLOCKING TRACKS PER SECTION

BACK-TO-BACK FINISH MATERIAL OF STRAP RUNS

CONN. BASE TRACKS SIM.

N.T.S.13 WALL BRACING - CRC

1 1/2" = 1'-0"

JOIST BLOCKING DETAIL

1-1/2"x54mil STRAP SHOWN FOR CLARITY.

SHEATHING NOT
NOTE:

PLAN FOR SIZE &

(4) #10 EA. STUD AND CHANNEL LENGTH = STUD WIDTH LESS 1/2"

1-1/2"x1-1/2"x54mil CLIP ANGLE

SHEAR WALL
INFO SEE 7/- FOR ADD'L
NOTE:

3/4"
5/8"
TYP.
TYP.

STUD PER SECT.

PER SECT.

TYP. STUD

SHEAR WALL CHORD ENDS

OF BACK-TO-BACK MEMBERS.

FASTNING TYPICAL TOP & BOTT.
NOTE:

LEVEL 2 STRAP 4/4.41 REPLACE FASTENERS SHOWN.

LEVEL 1 STRAP

REPLACE FASTENERS SHOWN.  LEVEL 2 STRAP 4/4.41 REPLACE FASTENERS

HOLDOWN FASTENERS PER
NOTE: AT CHORDS, LEVEL 1 BACK-TO-BACK

TRACK CONN. AT CORNER SEE 14/-

TYP. STUDS

FOR ADD'L
NOTE:

PANEL PER DETAIL

THREADS THRU WALL

MIN. 600T150-43 T&B
SHEAR WALL
W/ #10 EA. LEG

600S162-33

@ CORNER SEE 14/- FOR TRACK CONN.

PANEL PER DETAIL

THREADS THRU WALL

MIN. 600T150-43 T&B
SHEAR WALL
W/ #10 EA. LEG

600S162-33

@ CORNER SEE 14/- FOR TRACK CONN.