SAFE JOB PROCEDURES 4.23

JOB TITLE: <u>INSTALLING A TURNBUCKLE BRACE</u>

DEVELOPED BY: Jennifer Moher DATE: November 6, 2008

APPROVED BY: Dan Sager POSITION: Construction Manager

DATE: November 6, 2008

REVISED BY: Larry Bueckert DATE: January 22, 2015

EQUIPMENT REQUIRED: Screw Gun, Hammer Drill

MATERIAL REQUIRED: Turnbuckle Brace, 2 ½ stud 18 gauge, Anchor Pins, #12

Screws, Exterior Wall Panels

PERSONAL PROTECTIVE EQUIPMENT: Hard hat, steel-toed boots

JOB STEPS:

1) Prepare support by fastening turn buckle to stud. Use an 18GA stud.

- 2) Drill and fasten base of turnbuckle to concrete floor where line indicates using anchor pins.
- 3) Once panel is in place, fasten stud end of turn buckle to the wall panel stud with the #12 screws.
- 4) Manually adjust turnbuckle to secure wall panel in place.
- 5) See the onsite Supervisor when different scenarios occur (eg. uneven floor).