

4,000

6,000

8,000

3,500

7,000

(4) 2 x 6

Transfer load from above to bearing below.

be required for uniform vertical and/or

Match bearing area of squash blocks in

floor cavity to size of post above.

REFER TO TABLE IN IB LITERATURE FOR

THICKNESS MIN. DEPTH

\* MINIMUM GRADE FOR BACKER BLOCK MATERIAL SHALL BE UTILITY GRADE SPF OR BETTER

VERTICAL LOAD CAPACITIES FOR ADDITIONAL PRODUCTS AND DEPTHS.

ONE 8D FACE NAIL AT EACH SIDE OF BEARING

1B

ONE 8D FACE NAIL AT EACH SIDE OF BEARING

O AVOID SPLITTING FLANGES , START NAILS 1 1/2"

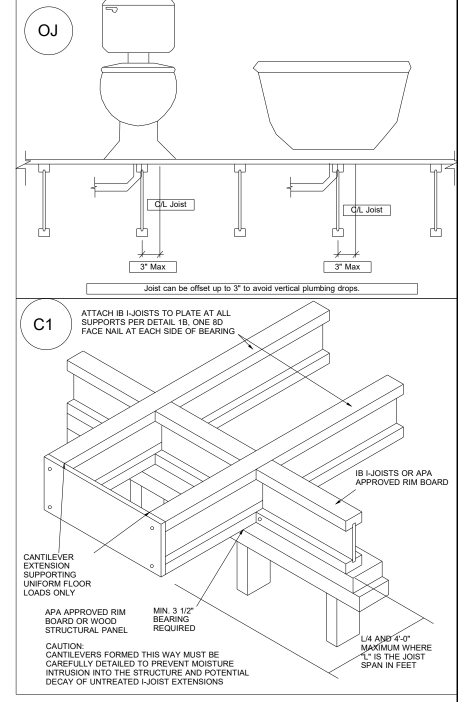
ATTACH RIM BOARD TO

to be cut 1/16" higher

Provide lateral bracing as per detail 1A, 1B or 1C

Squash Block

cover the full width of the wall to achieve load



BLOCK SOLID UNDER ALL POST ABOVE - TYPICAL AT AL

## 2nd Floor I-Joist

DRAWING SCALE: NTS

**BBO** = Beam by Others **PBO** = Post by Others

**GBO** = Girder by Others

J = I-Joist

JOIST DEPTH SHALL HAVE FULL DEPTH BEARING WEB STIFFENERS AND SHALL HAVE SIDE FLANGES AT LEAST 60% OF THE JOIST DEPTH.

BACKER BLOCK REQUIRED BOTH SIDES FOR FACE MOUNT HANGERS SEE HANGER MANUFATURED INSTALL DETAILS

ALL NAILS SHOWN IN THESE DETAILS TO BE COMMON NAILS UNLESS OTHERWISE NOTED. 10d BOX MAILS MAY BE SUBSTITUTED FOR

**FB** = Flush Beam

**DB** = Dropped Beam

**BP** = Blocking Panels

**SB** = Squash Blocks

REVISIONS	
DATE	BY
04.09.21	RKW

Cedar)

(Tal

arm

each

66

~

2nd

Group

J&R

PROJECT NUMBER 21030020 SHEET NUMBER