

Products

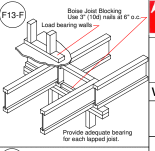
1" x 11-7/8" BC RIM BOARD OSB 1

11-7/8" BCI® 4500s-1.8

Plies Net Qty

22

15



8d each side of web through flange at bearing— (F52) Minimum 1-3/4" bearing length
Nails placed 1-1/2" minimum from end o

BCI® Joist to limit splitting

www.BLDR.com 1135 Robeson St Favetteville, NC 28305 V (910) 485-1111 F (910) 485-6475

Boise Cascade Engineered Wood Product

Builders

FirstSource

7601 BOEING DRIVE GREENSBORO, NC 27409 V: 336.884.5454

3189 NC HIGHWAY5 ABERDEEN NC 28315 V: 910.944.2516

This layout and associated aterials list has been prepared based on project plans and/or information provided to Builders FirstSource (BFS). It remains the

responsibility of the builder, architect, designer, or other responsible persons to view this information to assure that it is appropriate, accurate, complies with applicable building

1.) READ THE INSTALLATIC FRAMING
2.) ALL WALL SHOWN AR UNLESS NOTES OTHER SHOWN HAVE BEEN CONS
3.) UNLESS STATED OTHER ROOF LOADS BRACE DIF ROOF LOADS BRACE DIF RESTOUNCE LOCATION ANYALTERATION & ADJUSTIVE TERMING WALLS SUPPORTICE ANYALTERATION & ADJUSTIVE RESULT IN COSTIL

& H HOMES G CRAWL EWP PLACEMENT PI Builders FirstSource, Central Carolin DRAWN BY: DATE LEE ATKINS SCALE: NTS JU I

MINIMUM DESIGN DATA LIVE LOAD 40 PSF DEAD LOAD 10 PSF

TOTAL LOAD 50 PSF

STRESS DURATION = 100%

DEFLECTION CRITERIA L/480 (MINIMUM)

ARCHITECTUAL PLAN DATE 11-17-17 REVISED ARCH. PLAN DATE

XX-XX-XX SEALED PLAN DATE 12-15-17

Sheet 1 of 1