

SHOP DRAWING REVIEW
REVIEW IS FOR GENERAL COMPLIANCE WITH
CONTRACT DOCUMENTS AND STRUCTURAL PLANS.
SOLE RESPONSIBILITY FOR CORRECTNESS OF
DIMENSIONS, DETAILS, AND QUANTITIES SHALL
REMAIN WTIH THE CONTRACTOR.

3271 'The Wakefield'

SECOND FLOOR WAG-4

PlotID	Length	Product	Plies	Net Qty	Fab Type
40' (BLI 40 14")	40-00-00	BLI 40 14"	1	10	MFD
22' (BLI 40 14")	22-00-00	BLI 40 14"	1	6	MFD
18' (BLI 40 14")	18-00-00	BLI 40 14"	1	5	MFD
18' (BLI 40 14")	18-00-00	BLI 40 14"	2	2	FF
16' (BLI 40 14")	16-00-00	BLI 40 14"	1	3	MFD
14' (BLI 40 14")	14-00-00	BLI 40 14"	1	1	FF
14' (BLI 40 14")	14-00-00	BLI 40 14"	1	9	MFD
12' (BLI 40 14")	12-00-00	BLI 40 14"	1	1	MFD
10' (BLI 40 14")	10-00-00	BLI 40 14"	1	10	MFD
8' (BLI 40 14")	8-00-00	BLI 40 14"	1	1	FF
8' (BLI 40 14")	8-00-00	BLI 40 14"	1	1	MFD
4' (BLI 40 14")	4-00-00	BLI 40 14"	1	3	FF
3 - 14" LVL @ 24' - DROPPED	24-00-00	onCENTER® LVL 2.0E 1 3/4" x 14"	3	3	MFD
1 - 14" LVL @ 14'	14-00-00	onCENTER® LVL 2.0E 1 3/4" x 14"	1	1	MFD
2 - 14" LVL @ 8'	8-00-00	onCENTER® LVL 2.0E 1 3/4" x 14"	2	2	MFD
1-14" LVL @ 4'	4-00-00	onCENTER® LVL 2.0E 1 3/4" x 14"	1	1	MFD
3 - 24" LVL @ 20' - FLUSH	20-00-00	onCENTER® LVL 2.0E 1 3/4" x 24"	3	3	MFD
3-3 - 24" LVL @ 20' - FLUSH	20-00-00	onCENTER® LVL 2.0E 1 3/4" x 24"	3	3	MFD
Rm1	12-00-00	onCENTER® Rim SE 1 1/8" x 14"	1	15	FF
Blk1	30-00-00	BLI 40 14"	1	1	MFD

| Wall Framing | Plies | Net Qty | Fab Type | Hdr1 | 12-00-00 | cncENTERBLVL 2.0E 1.34" x.14" | 2 | 2 | MFD | | Connector Summary | Connector Summ

| Contractor Summary | City | Manuf | Product | Flange | Skew | Slope | Flange | Skew | Slope | Flange | Skew | Slope | Flange |





RESIDENTIAL STRUCTURES, RC. 3410 N. Devideon St. Charlotte, N.C. 28205
Seal For Structural Cody



The Building Center, Inc. 10201 Industrial Dr. Pineville, NC 28134 704-889-8182

NOTES:

1. For all layouts based on plans that have been sealed by an engineer:

This is a placement plan only. This layout is to be used in congruence with the plans sealed by the engineer of record. TBC is not responsiblefor the design of the floor system indicated. Please see the engineer's plans for all structural information, bnolts/screw/nail pattern, connections, hardware, loading information, etc..

For all layouts based on plans not sealed by an engineer:

This design is intented to meet NCBC based on the design loadings indicated or not indicated, based on the minimum required loadings per code. All EWP designs are to be reviewed and approved by a structural engineer of record or the general contractor of record prior to installation. It is recommended that all designs are to be reviewed and stamped by a local engineer prior to shipment. Please refer to the Biulinx Installation Guide for all connections, Solid blocking, web filling information, etc. All concentrated loads bearing through the roof and floor systems must be solid blocked in order to avoid any crushing of EWP material.

3. General Installation Notes:

l-Joists require 1 3/4" minimum bearing and should be nailed to the bearing plate with one sinker nail on each side.

I-Joist Rim and onCenter Rimboard sould be nailed to the bearing plate with 8d nails @ 6" OC.

Side Loaded Double I-Joists shall be packed solid and connected with 2 rows od 10d nails @ 12" OC.

The Building Center

2nd Floor Placement Plan

21-1146 3271 'The Wakefield'

True Homes

Walker Grove 4

heet:

Date: Scale: 9/7/2021 1/8"=1'-0"

Designed By: RR

Checked By: Revised By:

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