

City of Belle Isle

Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FL 32811 Tel 407-581-8161 * Fax 407-581-0313 * www.universalengineering.com

REVISION APPLICATION

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

		Date:4/15/19
		Permit Number: 2019-01-023 Original Permit Number Issued
Contact Name	Mark Bines	Phone: 407-832-0055
Project Address	3215 Cullen Lake Shore Drive	Belle Isle, FL32809 X 32812
Nature of Change	Truss Repairs	
Change in Job Cost		
Itemize below for each	drawing specific proposed changes. A	ttach additional sheets, if necessary.
DateFina	lized/Inspected by:	
Fee: \$ 32	Date Rec'd: 4-15-19	Rec'd By





UNIVERSAL ENGINEERING SCIENCES PLAN REVIEW

These plans have been reviewed for conformance to the Florida Building Code. Our review of these plans is pursuant to Section 106 of the Florida Building Code and does not include any items outside of the stated codes nor shall it relieve the permit holder from compliance with provisions of these or any other state or local regulation.

Name

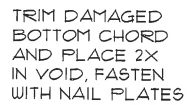
Lic No

1191

Data A

EXISTING TRUSS W/ = DAMAGED BOTTOM CHORD

NEW PRE-ENG.
TRUSS, ATTACH TO
EXISTING TRUSS,
(ATTACH 1ST PLY TO
EXISTING, THEN 2ND
PLY TO 1ST PLY.) (SEE
NAILING PATTERN
BELOW)



3/4" PLYWOOD
GUSSET TO EXTEND
24" BEYOND TRUSS
BREAK (USE NAILING
PATTERN BELOW)

8'-8" BRG. HT.

10d NAILSTOP CHORD 2-ROWS STAGGERED

9 9" O.C.

BOTTOM CHORD 2-ROWS

STAGGERED 9 9" O.C.

WEBS 1-ROW 9 9" O.C.

DAMAGED TRUSS REPAIR

TITLE:

BINES RESIDENCE

DATE:

04/11/19

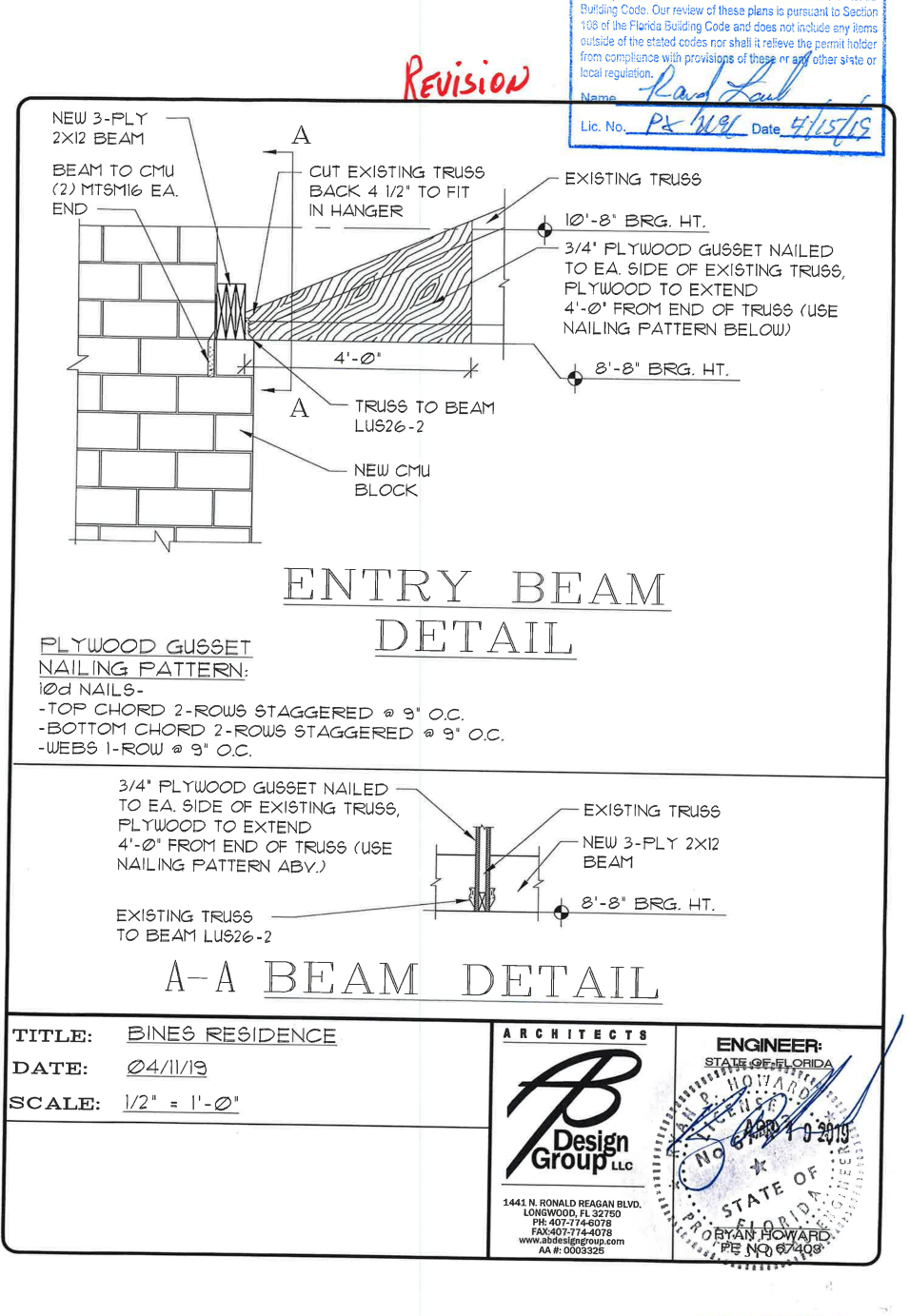
SCALE: 1/2" = $1'-\emptyset$ "

Design Group Inc.

1441 N. RONALD REAGAN BLVD. LONGWOOD, FL 32750 PH: 407-774-6078 FAX:407-774-4078 www.abdesigngroup.com AA #: 0003325 ENGINEER:
STATE OF FLORIDA

FATE OF FLOR





UNIVERSAL ENGINEERING SCIENCES

PLAN REVIEW

These plans have been reviewed for conformance to the Florida