

Construction Field Report



Date/Day: 19 Feb 2020

Weather/Temp: _____

Lot/Subdivision: H SWEETWATER
1A HYBRID LN.

Trades to Contact: INSPECTORIALS DEPT. - BRAD SUTTON.

Materials Delivered: _____

Materials to Pick Up: _____

Notes: RE: BUILDING PERMIT REVIEW 1/24/2020

I CALCULATED THE BEAM END BEARING FOR THE
BI @ ITS HIGHEST LOAD OF 9,000 LB.
THE BEARING AREA IS APPROX 6.32 SF. AT A
POSSIBLE SOIL BEARING CAPACITY IT WOULD ALLOW FOR
A 17,600 LB LOAD.

SINCE THE BEAM LOAD IS PRETTY SIGNIFICANT,
I WILL GO AHEAD & BRACE UP THE FOOTINGS
AS WE DISCUSSED.

WE WILL UPLOAD A NEW FOUNDATION PLAN
WHEN WE SEND THIS PERM.

[Signature]
[Signature]

Attachments: SPENCER DESIGN - FOUNDATION PLAN.
COPY OF REVIEW REPORT. SHOWS CALCS.
A Professional Construction Company

drawing attached

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Review - RESIDENTIAL BUILDING

Group: AUTO
 Type: RESIDENTIAL-BUILDING
 Status: DISAPPROVED
 Date Submitted: 1/24/2020
 Date Completed: 2/2/2020
 Reviewer: Brad Sutton

Notes: 2/2/2020 2:59:14 PM
 Improper footing at Beam 1. Floor trusses F04 not loading on a beam or load bearing wall with a footing

Permit #SFD2001-0037


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Site Info Contacts Fees \$1,615.00

Type	Reviewer
RESIDENTIAL BUILDING	Brad Sut
SFD INTAKE	Donna Jr
ENVIRONMENTAL	EH Buck
RESIDENTIAL BUILDING	Building

CLOSE

SPENCER

4 Ply 1.75 = 7" 
 9 studs - support = 13 1/2"



$3'-9\frac{1}{2} \times 1'-0" = 6.32 \text{ SF} \times 2000 = 12,639 \text{ PSF}$