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1120 SQ. FEET 574 SQ. FEET 1694 SQ. FEET 648 SQ. FEET

5. 169 64

SECOND FLOOR PLA TOTAL HEATED DECK

> ALAMOSA CUSTOM-GOLD CITY, USA; COUNTY

LOG PROFILE FOR THIS LOG HOME:





DATE:
12-17-2021

DRAWN BY:
L. MONICAL

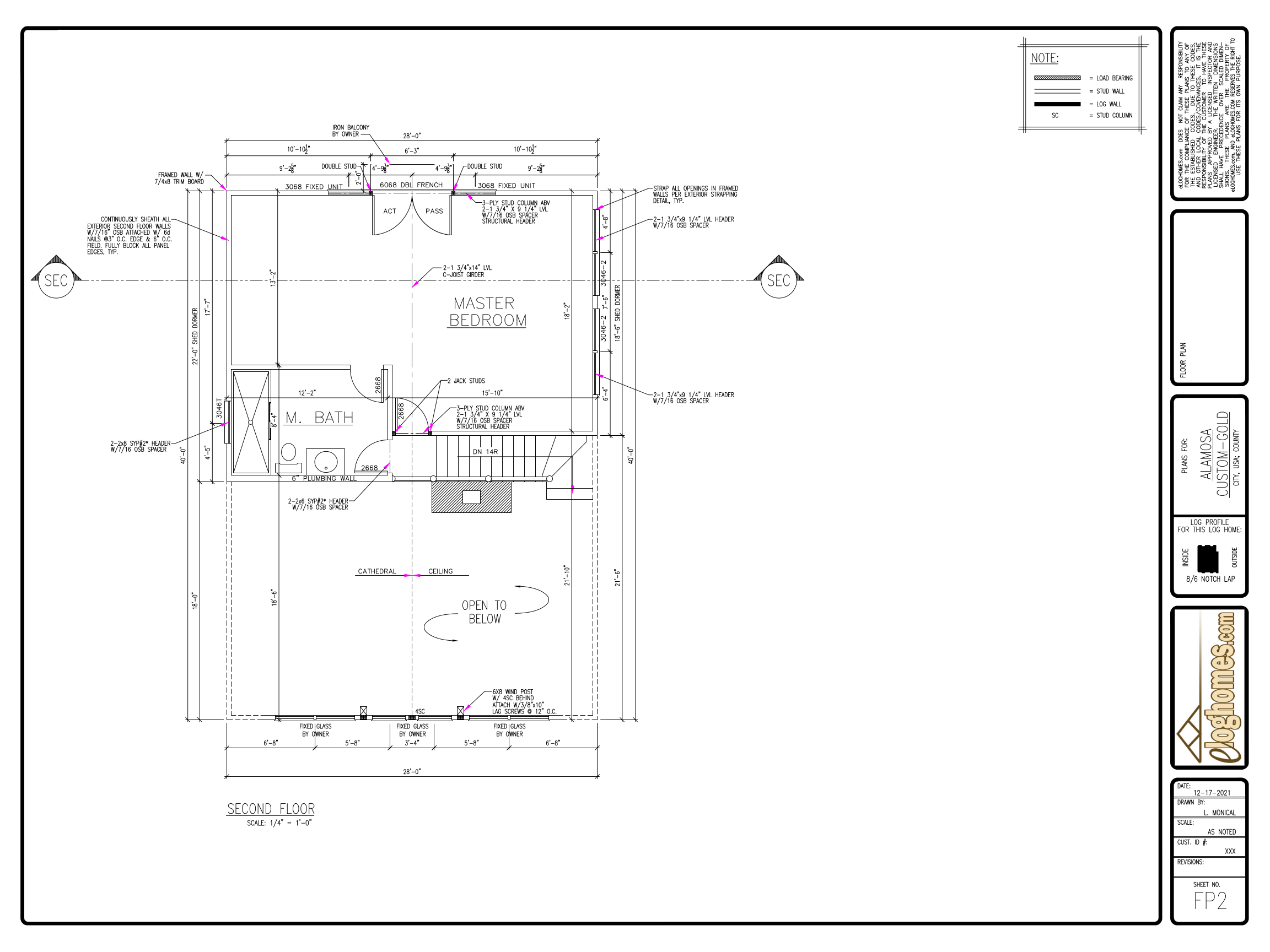
SCALE:
AS NOTED

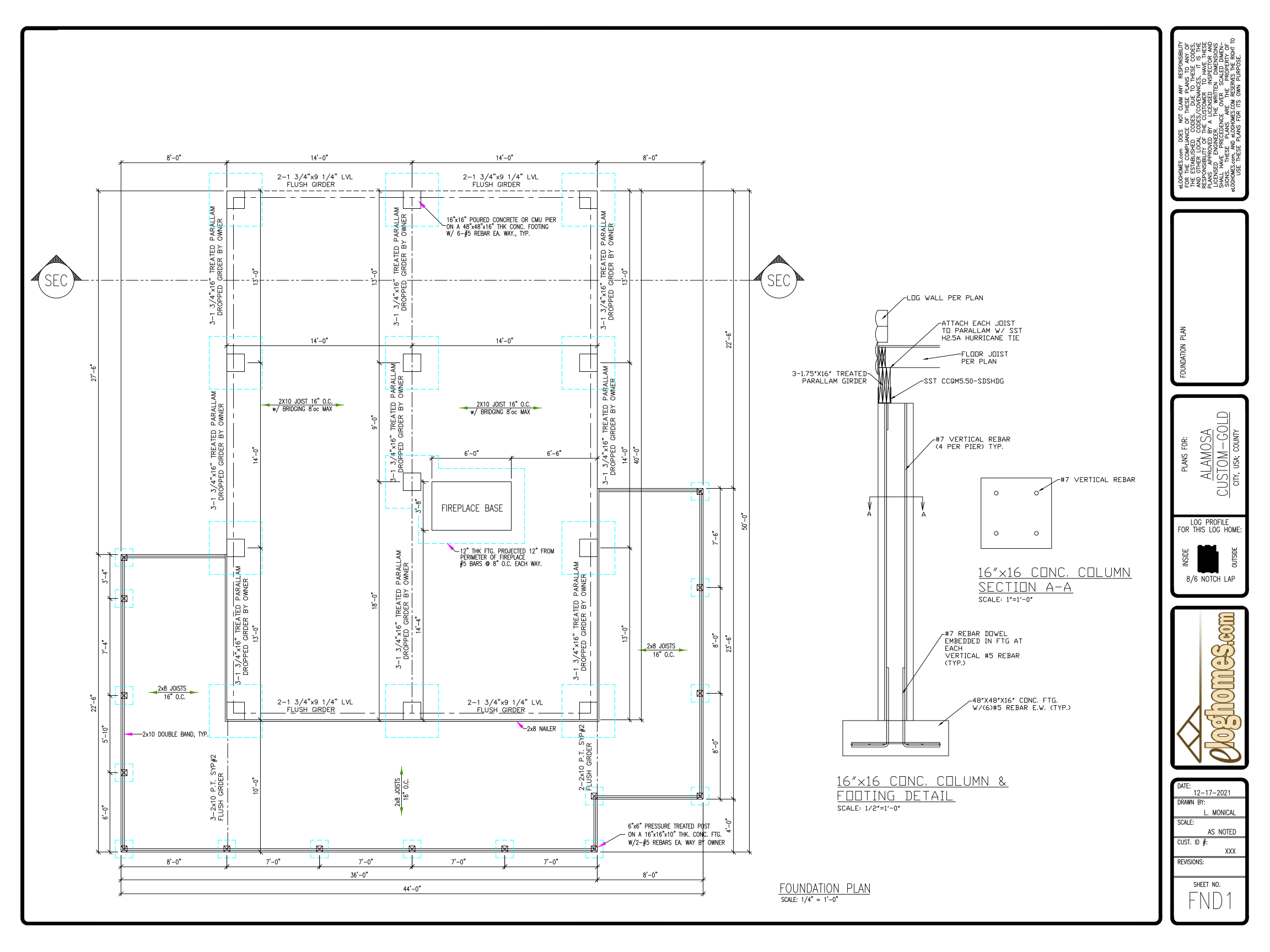
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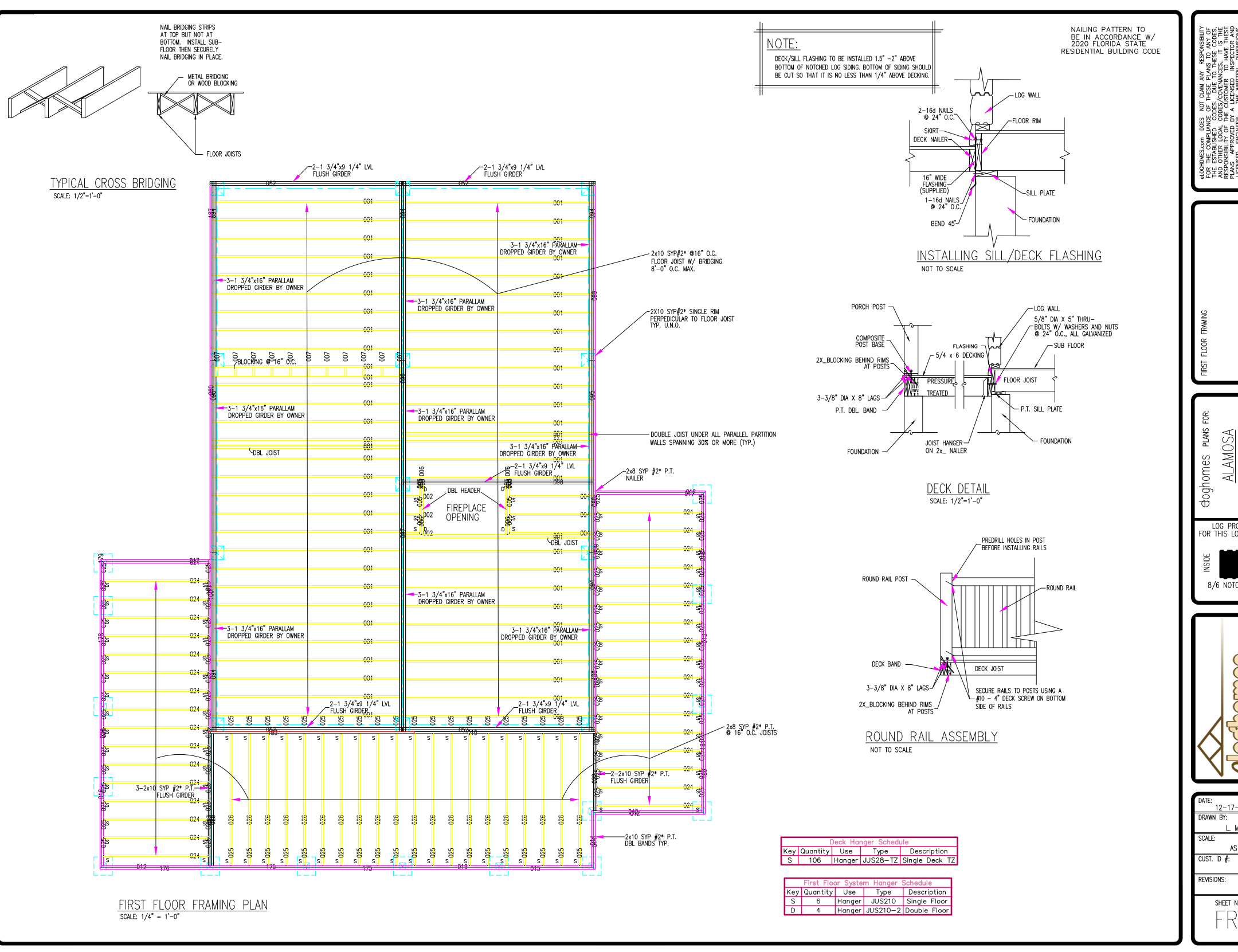
REVISIONS:

SHEET NO.

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ALAMOSA CUSTOM-GOLD CITY, USA; COUNTY

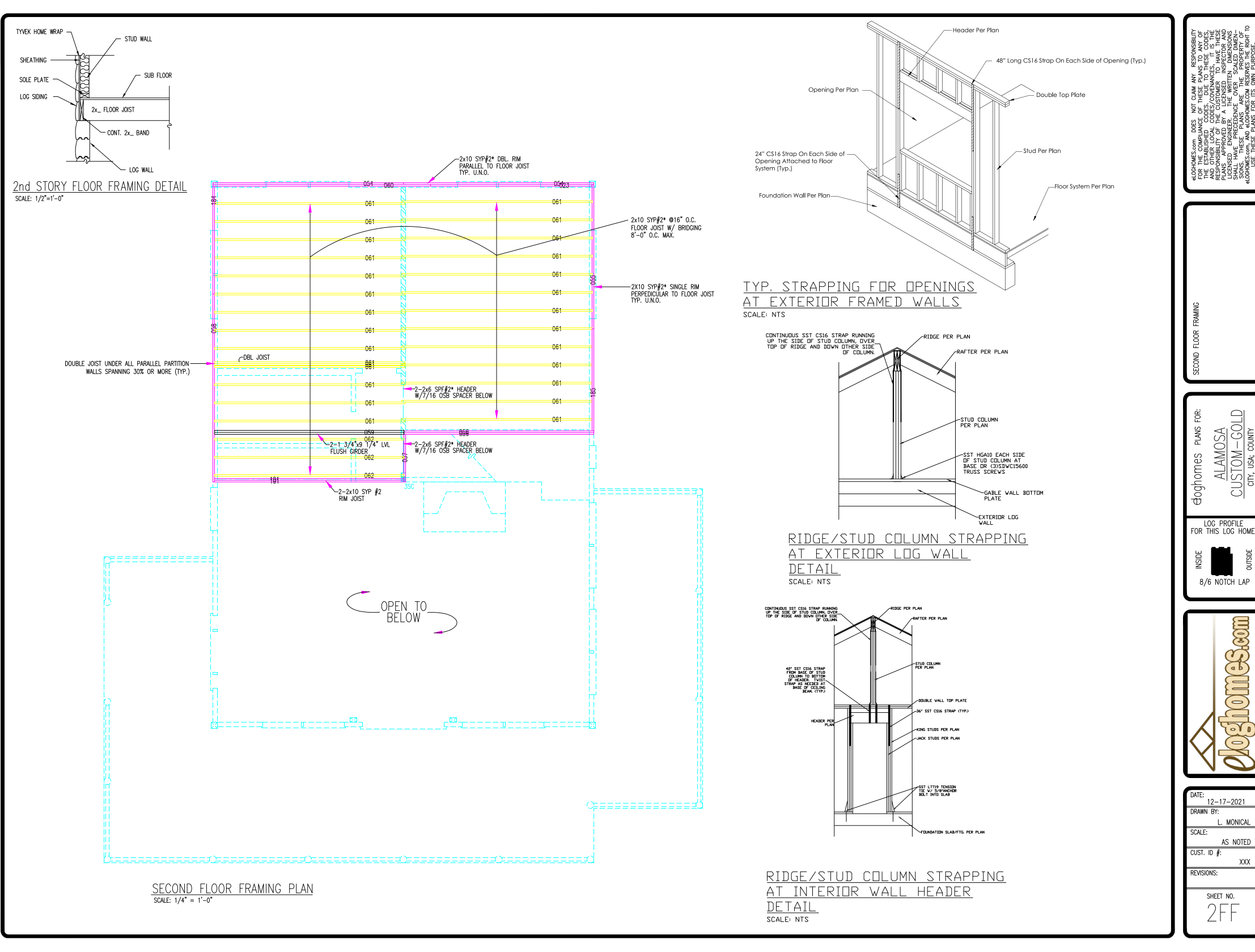
LOG PROFILE FOR THIS LOG HOME

8/6 NOTCH LAP



12-17-2021 L. MONICAL AS NOTED XXX

SHEET NO.



ALAMOSA CUSTOM-GOLD CITY, USA; COUNTY

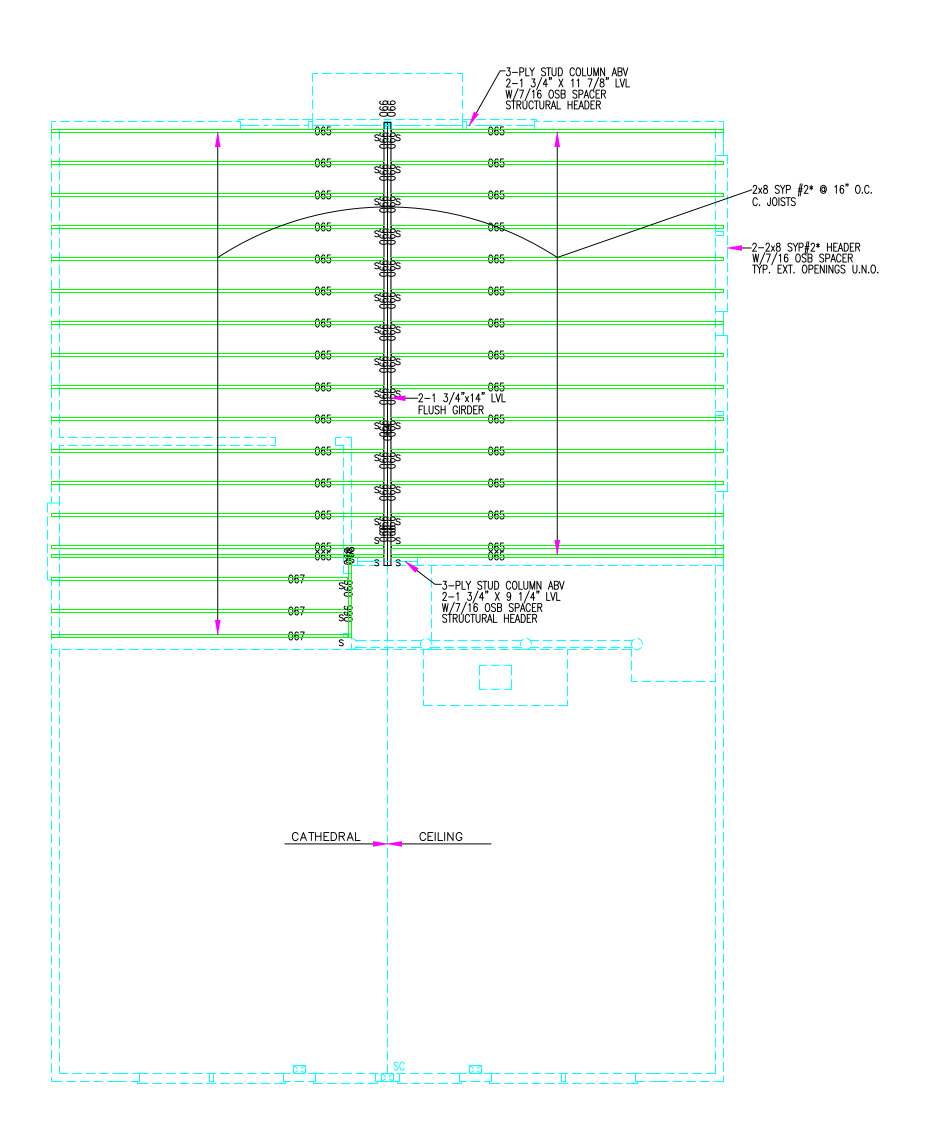
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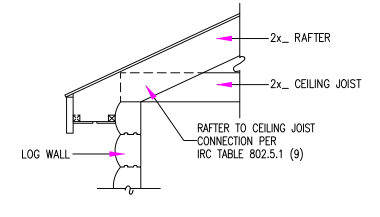
8/6 NOTCH LAP



. 12-17-2021 L. MONICAL AS NOTED



CEILING JOIST PLAN
SCALE: 1/4" = 1'-0"



CEILING JOIST TO RAFTER END DETAIL NOT TO SCALE

eLOGHOMES.com DOES NOT CLAIM ANY RESPONSIBILITY FOR THE COMPLIANCE OF THESE PLANS TO ANY OF THE ESTABLISHED CODES. DUE TO THESE CODES, AND OTHER LOCAL CODES/COVENANCES, IT IS THE RESPONSIBILITY OF THE CUSTOMER TO HAVE THESE PLANS APPROVED BY A LICENSED INSPECTOR AND LICENSED ENGINEER. THE WRITTEN DIMENSIONS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. THESE PLANS ARE THE PROPERTY OF eLOGHOMES.com, AND eLOGHOMES.COM RESERVES THE RIGHT I USE THESE PLANS FOR ITS OWN PURPOSE.

CEILING FRAMING PLAN

Goghomes PLANS FOR:

ALAMOSA

CUSTOM—GOLD

CITY, USA; COUNTY

LOG PROFILE FOR THIS LOG HOME:

NSIDE S/6 NOTCH LAP

A Shomesem

DATE:

12-17-2021

DRAWN BY:

L. MONICAL

SCALE:

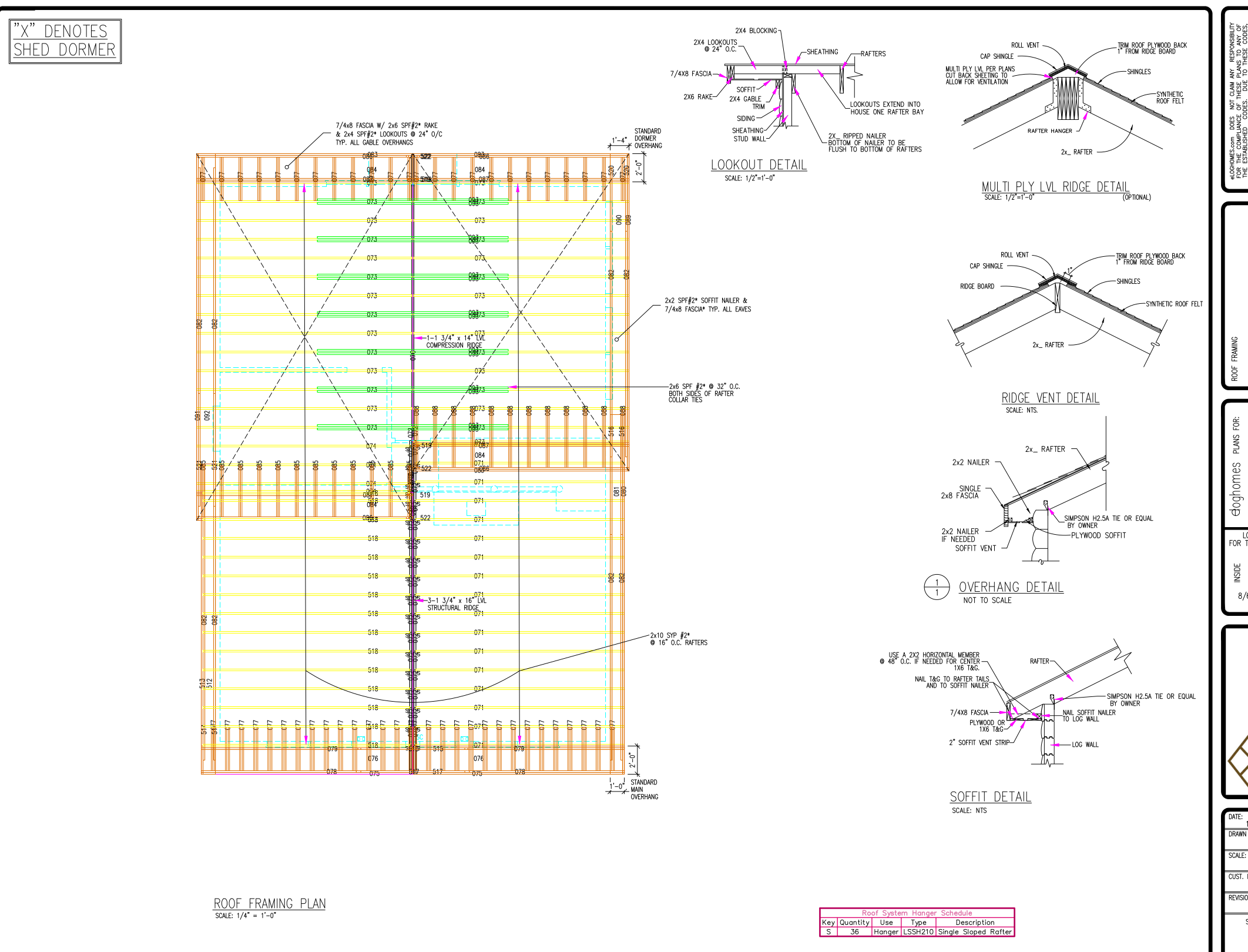
AS NOTED

CUST. ID #:

XXX

REVISIONS:

Ceiling Joist Hanger ScheduleKey QuantityUseTypeDescriptionS33Hanger JUS28Single Ceiling



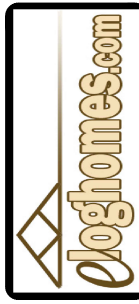
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KOOT TRAMING

GUSTOM-GOLD CITY, USA; COUNTY

LOG PROFILE FOR THIS LOG HOME:

30ISU 8/6 NOTCH LAP

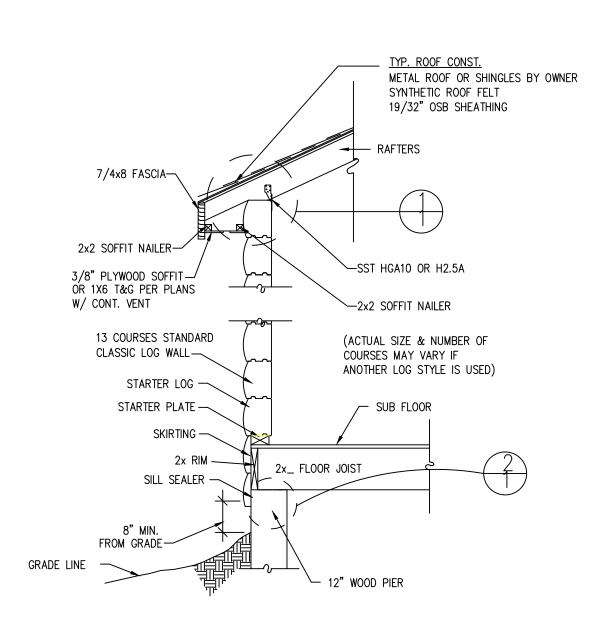


DATE:
12-17-2021
DRAWN BY:
L. MONICAL
SCALE:
AS NOTED
CUST. ID #:
XXX
REVISIONS:

CONSTRUCTION NOTES

- 1. FIELD VERIFY ALL DIMENSIONS AND MATERIALS. ALL OUTSIDE DIMENSIONS ARE TO FACE OF RIM JOIST.
- 2. ALL NAILING CONSTRUCTION MATERIALS SHALL BE AS PER 2020 FLORIDA RESIDENTIAL BUILDING CODE.
- 3. CONTRACTOR SHALL CALL ATTENTION TO THE OWNER ANY DISCREPANCIES IN DRAWINGS AND/OR SPECIFICATIONS AND SHALL RECEIVE PROPER INSTRUCTIONS BEFORE PROCEEDING WITH THE PORTION OF THE WORK IN QUESTION.
- 4. ROOF AND FLOOR FRAMING PLANS ARE FOR GENERAL INFORMATION ONLY. THE TRUSS MANUFACTURER SHALL PROVIDE A DETAILED LAYOUT FOR TRUSS AND FRAMING MEMBERS.
- 5. SHOULD CONDITIONS AT THE SITE BE FOUND TO BE MATERIALLY DIFFERENT FROM THOSE INDICATED IN THE DRAWINGS AND/OR SPECIFICATIONS, OR CONDITIONS OF AN UNUSUAL NATURE ARE DISCLOSED MATERIALLY DIFFERENT FROM THE CONDITIONS USUALLY INHERENT IN THE WORK OF THE CHARACTER SHOWN AND SPECIFIED; CALL IMMEDIATE ATTENTION TO SUCH CONDITIONS BEFORE THEY ARE DISTURBED.
- 6. DO NOT SCALE DRAWINGS. USE PRINTED DIMENSIONS ONLY.
- 7. DUE TO THE AVAILABILTY OF MATERIALS, E LOG HOMES RESERVES THE RIGHT TO SUBSTITUTE MATERIAL SHOWN ON PLANS FOR A COMMENSURATE MATERIAL WHICH IS IN COMPLIANCE WITH SAFETY AND BUILDING CODE REQUIREMENTS.
- 8. THESE DETAIL SHEETS CONTAIN INFORMATION WHICH IS IMPERATIVE TO THE PROPER AND TIMELY CONSTRUCTION OF YOUR HOUSE.
- 9. STANDARD MEANS AND METHODS OF CONSTRUCTION SHOULD BE INCORPERATED INTO ALL WORK WITH SPECIAL ATTENTION GIVEN TO SAFETY

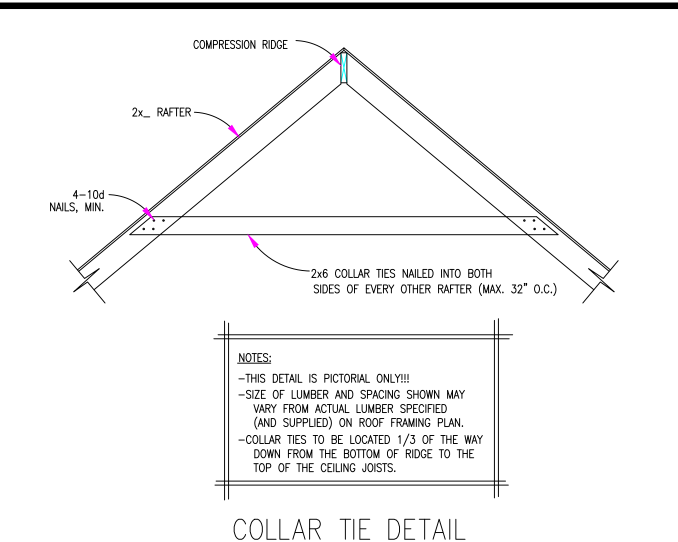
BE SURE THE CONTRACTOR RECEIVES THIS INFORMATION!!



TYPICAL WALL SECTION NOT TO SCALE

DESIGN NOTES:

- 1. ROOF WAS DESIGNED WITH A LIVE LOAD OF 20 LBS/S.F.
- 2. WIND SPEED 130, RISK CATAGORY 2, EXPOSURE C IN COMPLIANCE WITH 2020 ASCE7-16
- 3. FIRST FLOOR WAS DESIGNED WITH A LIVE LOAD OF 40 LBS/S.F. AND DEAD LOAD OF 10 LBS/S.F. SECOND FLOOR SLEEPING AREAS WERE DESIGNED WITH A LIVE LOAD OF 30 LBS/FT2 AND A DEAD LOAD OF 10 LBS/S.F. ALL OTHER SECOND FLOOR AREAS, 40 LBS/S.F. AND A DEAD LOAD OF 10 LBS/S.F.
- ALL FRAMING LUMBER FOR FLOOR AND ROOF SYSTEMS, IS TO BE #2 SYP OR BETTER. UNLESS OTHERWISE NOTED.
- 5. ALL LAMINATED VENEER LUMBER TO BE 2.0E 2950Fb MATERIAL OR BETTER, UNLESS OTHERWISE NOTED.
- 6. RIDGES LABELED <u>"STRUCTURAL"</u> REQUIRE SLOPED HANGERS, WHERE RAFTER CONTACTS. THESE HANGERS WILL BE PROVIDED WITH THE PACKAGE. HANGERS WILL <u>NOT</u> BE PROVIDED FOR STANDARD COMPRESSION RIDGES.
- 7. MINIMUM SOIL BEARING PRESSURE OF 1500 PSF ASSUMED. CONTACT STRUCTURAL ENGINEER IF NOT PROVIDED. OWNER IS RESPONSIBLE TO VERIFY ACTUAL SOIL CONDITIONS.



CONTINUOUS RIDGE VENT 1-1 3/4" X 14" LVL TYPICAL ROOF CONST. 2X6 SPF #2* COLLAR TIES BOTH COMPRESSION RIDGE -SIDES OF RAFTER @32" O.C. W/ SHINGLES OR METAL ROOF BY OWNER (6) 10D NAILS EACH SIDE SYNETHETIC ROOFING FELT, 19/32" OSB SHEATHING ~2x2 SPF#2 SOFFIT NAILER 2X10 SYP #2* RAFTERS @ 16" O.C. 1x6 T&G SOFFIT W/ 2-1 3/4" X 11 7/8" LVL CONT. VENT FLUSH GIRDER ~HANGER -7/4x8 FASCIA SST H2.5A 2X8 SYP #2* C. JOISTS @ 16" O.C. 2X8 SYP #2* C. JOISTS @ 16" O.C. BY OWNER 2X4 STUDS @ 16" O.C.— CONTINUOUSLY SHEATH WITH MASTER 7/16" OSB ATTACHED WITH 6d NAILS @3" O.C. EDGE & 6"-BEDROOM O.C. FIELD. FULLY BLOCK ALL PANEL EDGES, TYP. 23/32" OSB NOTCH LAP LOG SIDING-SUBFLOOR 2X10 SYP #2* F. JOISTS @ 16" O.C. 2X10 SYP #2* F. JOISTS @ 16" O.C. -2X10 SYP #2* RIM 13C 8/6 NOTCH LAP-LOG WALL <u>BEDRO</u>OM **BEDROOM** _23/32" OSB ~2X4 SPF #2* STARTER PLATE SÚBFLOOR -4C SKIRTING 2X10 SYP #2* F. JOISTS @ 16" O.C. 2X10 SYP #2* F. JOISTS @ 16" O.C. PARALLAM GIRDER PARALLAM GIRDER PARALLAM GIRDER BY OWNER, SEE FND-BY OWNER, SEE--BY OWNER, SEE FND FOR SIZES FND FOR SIZES ~2x10 SYP #2 RIM FOR SIZES 16"x16" CONCRETE OR CMU PIER BY OWNER. SEE FND FOR DETAILS.



FOR THE COMPLIANCE OF THESE PLANS TO ANY OF THE ESTABLISHED CODES. DUE TO THESE CODES, AND OTHER LOCAL CODES/COVENANCES, IT IS THE RESPONSIBILITY OF THE CUSTOMER TO HAVE THESE PLANS APPROVED BY A LICENSED INSPECTOR AND LICENSED ENGINEER. THE WRITTEN DIMENSIONS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. THESE PLANS ARE THE PROPERTY OF LOCHOMES.COM, AND ELOCHOMES.COM, RESERVES THE RIGHT TO LIST THESE PLANS FOR ITS OWN PIRROSS

SECTION & DETAILS

doghomes PLANS FOR:

ALAMOSA

CUSTOM—GOLD

CITY, USA; COUNTY

LOG PROFILE FOR THIS LOG HOME

8/6 NOTCH LAP

Moghomes.com

DATE:
12-17-2021

DRAWN BY:
L. MONICAL

SCALE:
AS NOTED

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