GENERAL REQUIREMENTS

REFER TO SUBSEQUENT PLAN AND DETAIL NOTES FOR VARIATIONS AND REQUIREMENTS SPECIFIC TO REFERENCED PROJECT.

NOTES ON DRAWINGS TAKE PRECEDENCE OVER GENERAL STRUCTURAL NOTES.

DESIGN CRITERIA

BUILDING CODE CONFORMANCE (MEETS OR EXCEEDS REQUIREMENTS):

2015 INTERNATIONAL BUILDING CODE (IBC) 2015 INTERNATIONAL RESIDENTIAL CODE (IRC) 2018 NORTH CAROLINA BUILDING CODE (NCBC) 2018 NORTH CAROLINA RESIDENTIAL CODE (NCRC)

DEAD LOADS:

FLOOR DEAD LOAD 15 PSF INTERIOR WOOD WALL DEAD LOAD 9 PSF

LIVE LOADS:

FLOOR LIVE LOAD (RESIDENTIAL) 40 PSF

FSI SMARTJACK SYSTEM INFO							
PART	DESCRIPTION	COMMENTS	MIN YIELD STRESS, F _y	MIN TENSILE STRESS, Fu			
SJQ350T	ASTM A500 GRADE C HD GALV, PER ASTM 123, HSS $3^{1}/_{2}$ x0.095"x'L' SQUARE TUBE		50 KSI	62 KSI			
SJQ125ATR	ASTM A108 GRADE 1018 $1^{1}/_{4}$ "øx0'-10"L THREADED ROD W/ WELDED HEAVY HEX NUT		54 KSI	64 KSI			
SJQ350BP-A	ASTM A36 $\mathbb{R}^{5}/_{16}$ x12x1'-0" ASTM A36 BENT $\mathbb{R}^{0.120}$ "	CRUSHED STONE FTG CONDITION PER PLAN	36 KSI 36 KSI	58 KSI 58 KSI			
SJQ350TP-A	ASTM A36 $\mathbb{R}^3/_8 \times 4^1/_2 \times 0^{\circ} - 4^1/_2^{\circ}$ ASTM A53 GRADE B $1^3/_4^{\circ} \times 1^3/_4^{\circ} \times 1^3/_8^{\circ}$ L CONFINING RING	WOOD BEAM CONDITION	36 KSI 35 KSI	58 KSI 60 KSI			
SJQ350TI	ASTM A36 BENT 20.120 0 ASTM A572 GRADE 50 $2_4^3/4$ x3.63x0'-3.63" W/ $1_4^1/4$ 0 THREAD TAP		36 KSI 50 KSI	58 KSI 65 KSI			

NOTE:

INSTALL PER MFR RECOMMENDATIONS



EXPIRES:

DATE SIGNED: MM/DD/YY



COLEMAN RESIDENCE FLOOR SUPPORT 736 COLONIAL HILLS DR LILLINGTON, NC 27546 FLOOR

SFA Design Group, LLC

GENERAL NOTES

	W.					
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PROJECT NO: SE21-344 DESIGNED BY: DRAWN BY: GF CHECKED BY: DATE: 11 11 2021

SHEET NO:

S1.1



RESIDENCE

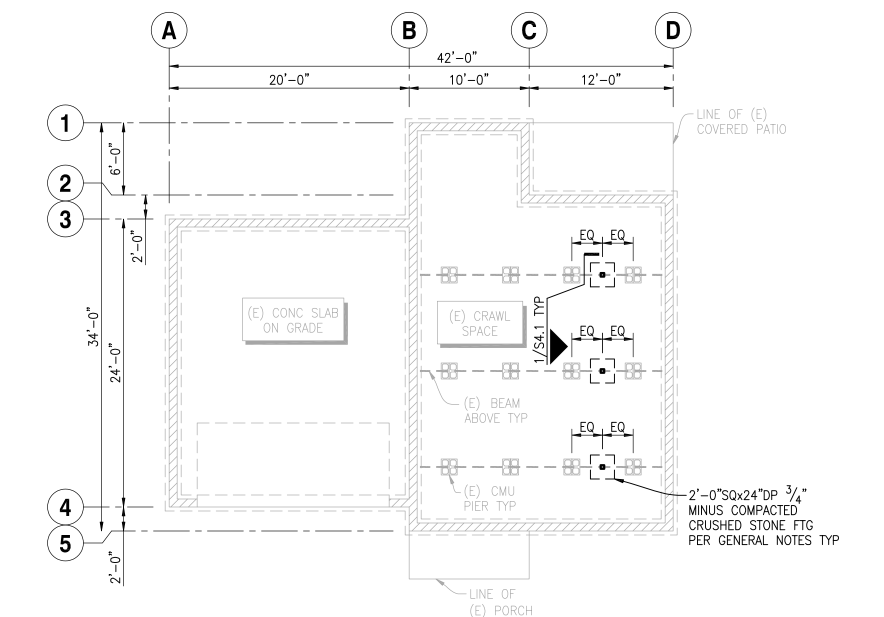
COLEMAN

SUPPORT NIAL HILLS DR ON, NC 27546

FLOOR SUPP 736 COLONIAL HILI LILLINGTON, NC 2

EXPIRES:

DATE SIGNED: MM/DD/YY



OF WORK))

INDICATES LOCATION OF FSI SJQ350 SMARTJACK ((3) TOTAL)
MAX LOAD TO SMARTJACK = 999 LBS

- CONTRACTOR SHALL NOT REMOVE ANY (E) POSTS OR PRE-CAST FOOTINGS SUPPORTING THE (E) FLOOR FRAMING
- 7. FILL ALL VISIBLE CRACKS IN THE FOUNDATION WALL WITH HYDRAULIC CEMENT OR EPOXY
- ALL CONSTRUCTION MATERIALS IN THESE DOCUMENTS ARE (N) UNO

(E) FOUNDATION/(N) SMARTJACK LAYOUT PLAN NOTES:

- 1. REFERENCE S1.1 FOR GENERAL REQUIREMENTS
- CONTRACTOR TO NOTIFY ENGINEER OF RECORD OF DISCREPANCIES BETWEEN FIELD CONDITIONS & THOSE SHOWN IN THESE DOCUMENTS PRIOR TO WORK TYP
- 3. INDICATES (E) CMU STEMWALL ON (E) CONC FOOTING (NOTIFY ENGINEER OF RECORD IF FIELD CONDITIONS DIFFER IN THE AREA
- SECTION CUT DETAIL NUMBER/SHEET NUMBER

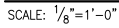
SMARTJÄCK LAYOUT PLAN

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REV	REVISIONS			

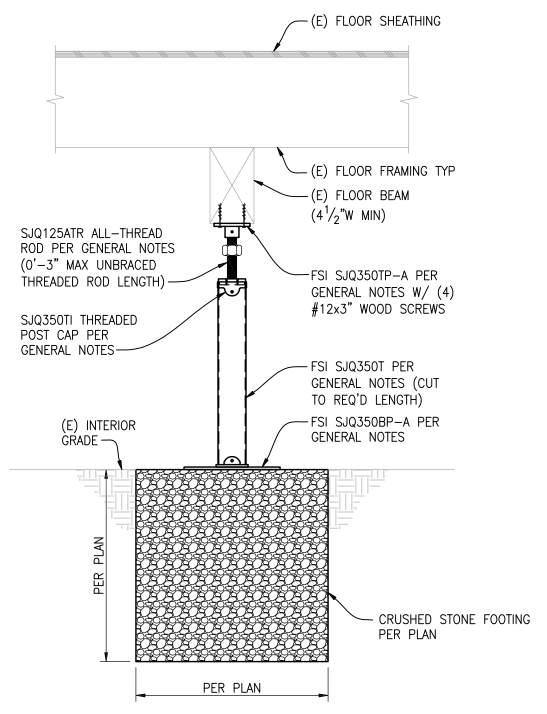
PROJECT NO: SE21-344 DESIGNED BY: DRAWN BY: CHECKED BY: 11 11 2021

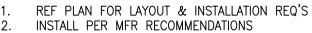
S2.1

(E) FOUNDATION/(N) SMARTJACK LAYOUT PLAN





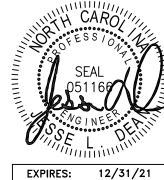




NOTES:

FSI SJQ350 SMARTJACK IN CRAWLSPACE

SCALE: 1"=1'-0"



EXPIRES:

DATE SIGNED: MM/DD/YY

COLEMAN RESIDENCE FLOOR SUPPORT 736 COLONIAL HILLS DR LILLINGTON, NC 27546

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SMARTJACK DETAILS

REVISIONS				

PROJECT NO: SE21-344 DESIGNED BY: GF DRAWN BY: CHECKED BY: DATE: 11.11.2021

SHEET NO:

S4.1