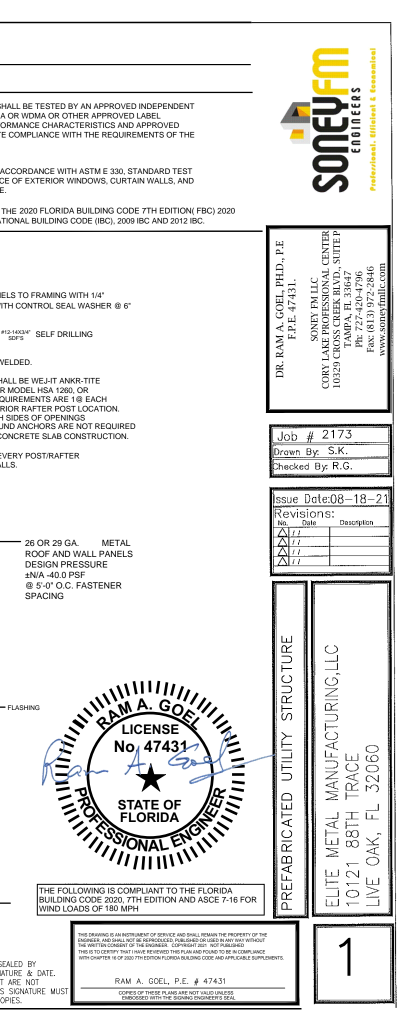
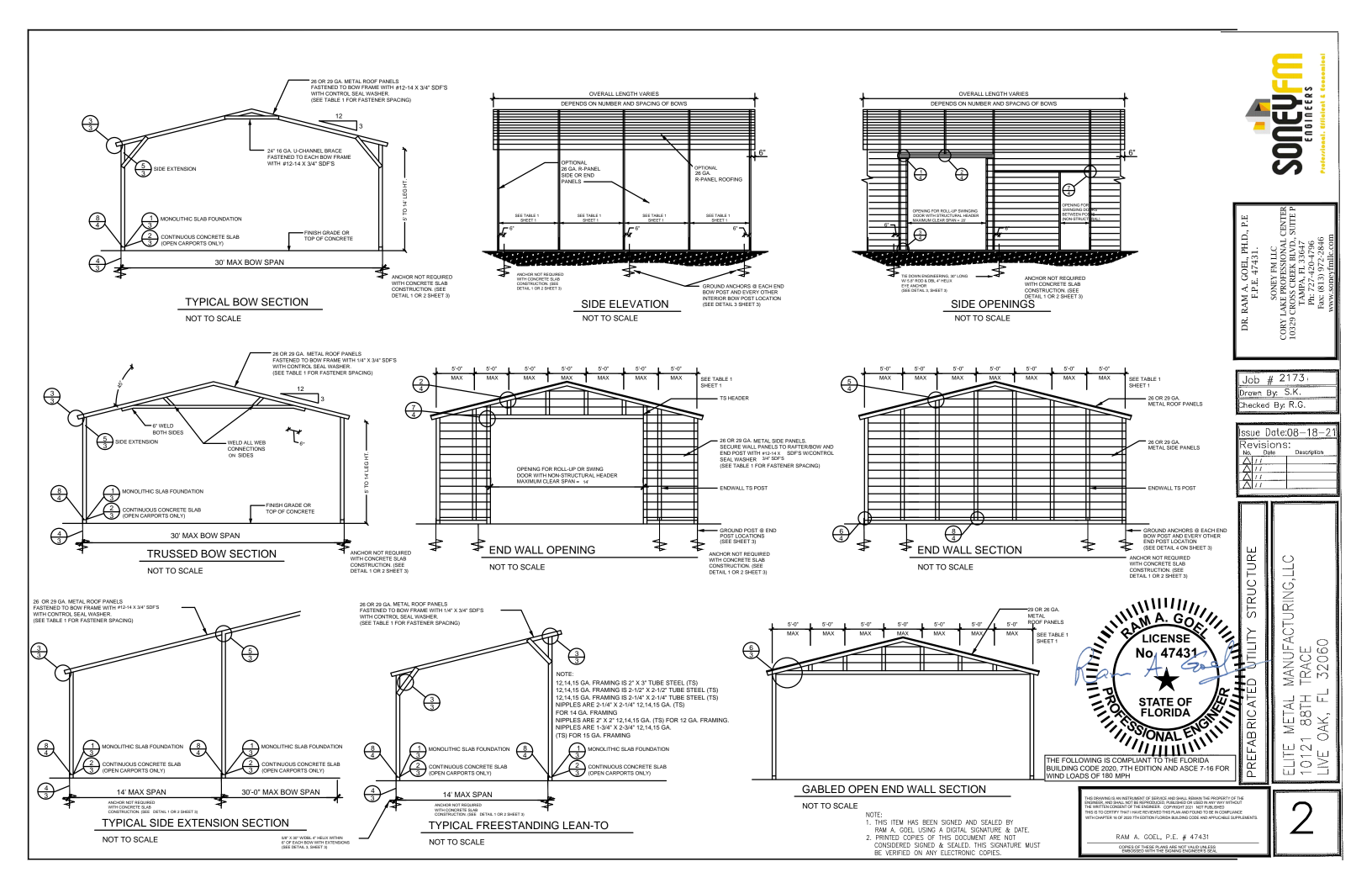
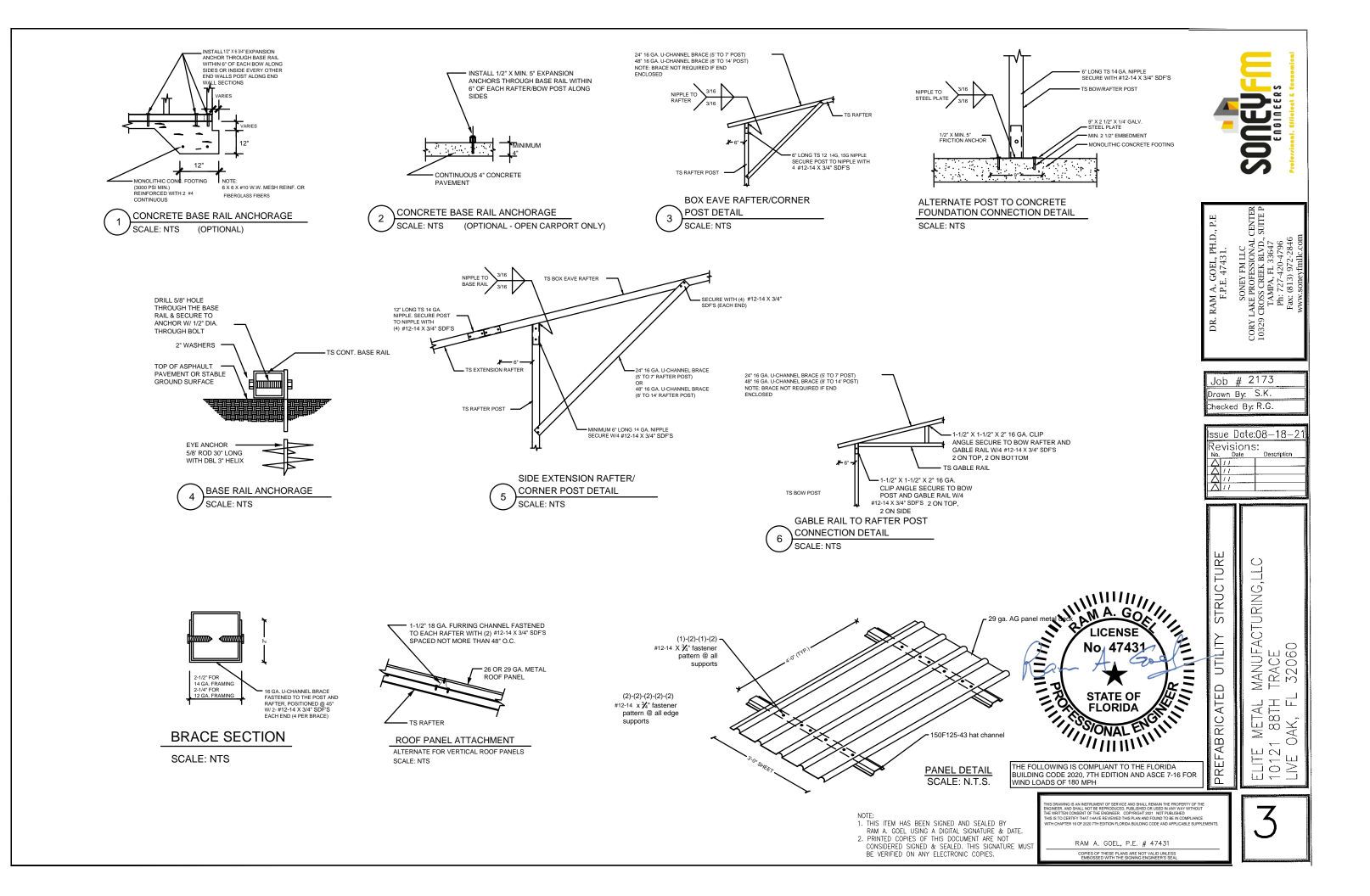
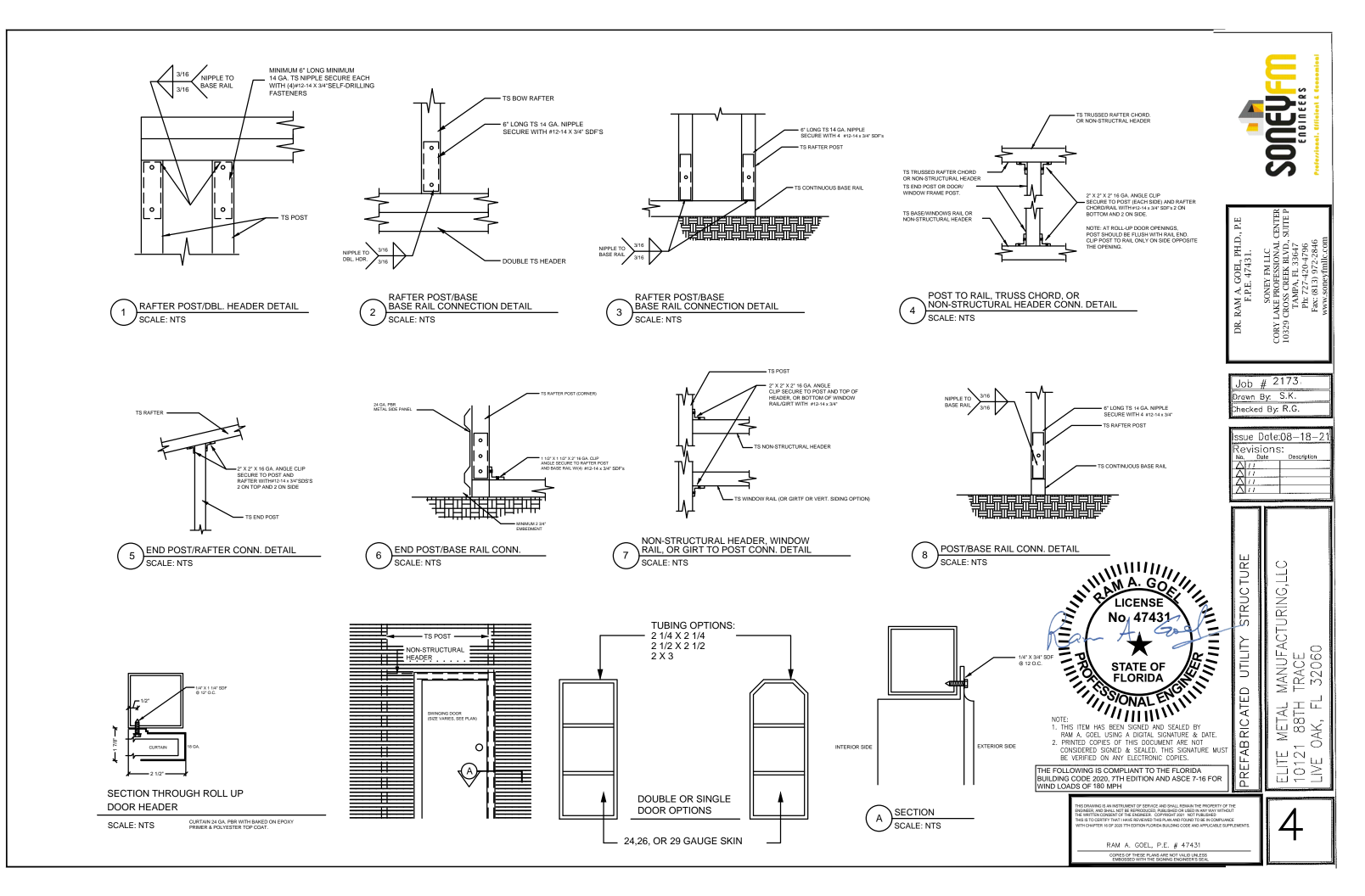
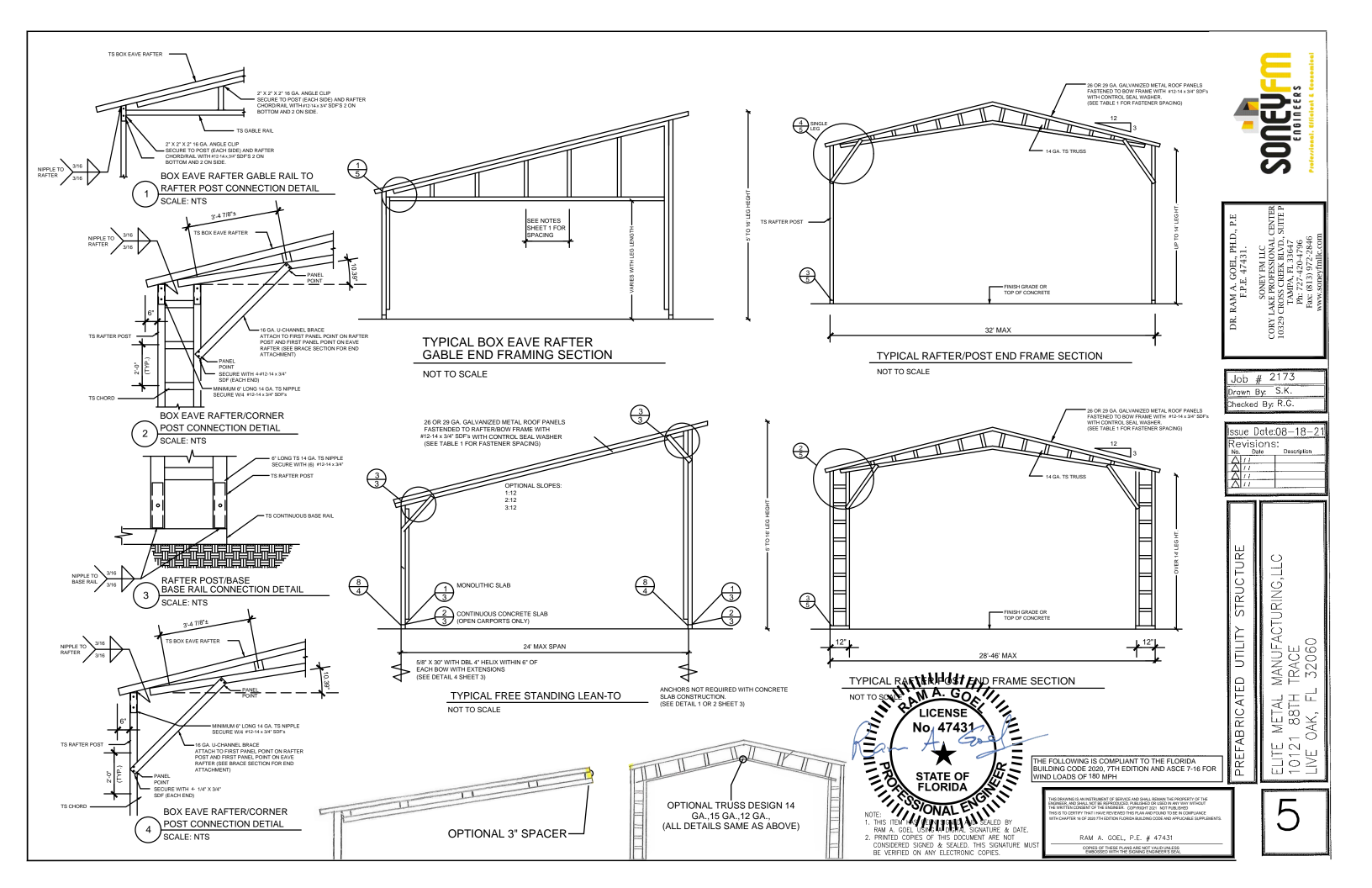
|  | BOW/RAFTER F   | RAME, END POST, GROUN          | TABLE 1<br>ND ANCHOR AND PANEL I<br>SPECIFICATIONS                     | FASTENER SPACING                                     |  |                             | WINDOW AND DOOR NOTE<br>EXTERIOR WINDOWS AND GLASS DOORS SHA   |
|--|--|--------------------------------|--|--|--|-----------------------------|--|
| RISK CATEGORY                                      | WIND EXPOSURE<br>CATEGORY  | ULTIMATE WIND SPEED<br>(MPH)   | NOMINAL WIND SPEED<br>(MPH)  | MAXIMUM RAFTER/BOW<br>AND END POST SPACING<br>(FEET) | AVERAGE FASTENER SPACING<br>ON-CENTERS ALONG RAFTERS OR<br>PURLINS, AND POSTS OR GIRTS<br>(INCHES) |                             | TESTING LABORATORY, AND BEAR AN AAMA<br>INDENTIFYING THE MANUFACTURER, PERFO<br>PRODUCT EVALUATION ENTITY TO INDICATE<br>FOLLOWING SPECIFICATION.<br>ANSI/AAMA/NWWDA 101/1S 2/97   |
|  |  |                                |  |  | INTERIOR<br>BOWS/RAFTERS   | END<br>BOWS/RAFTERS         | THE CONSTRUCTION SHALL BE TESTED IN AC<br>METHODS FOR STRUCTURAL PERFORMANCE<br>DOORS BY UNIFORM STATIC AIR PRESSURE.  |
| I, II, III, or IV                                  | B, C, or D   | 115 TO 150                     | 89 TO 116  | 5.0  | 6  | 6                           | DESIGN WAS DONE IN ACCORDANCE WITH T<br>SUPPLEMENT AMENDMENTS 2006 INTERNAT  |
|  |  | 151 TO 180                     | 117 TO 139   | 4.0  | 6  | 6                           | GENERAL NOTES:   |
| 2. FASTENTERS C<br>3. SPECIFICATION<br>HEIGHTS AND | CONSIST OF <sup>#12-14X3/4*</sup> SELF-DR<br>SDF'S<br>NS APPLICABLE ONLY FOR MEAI<br>D/OR SLOPES MAY VARY. |                                | WASHER.<br>AND ROOF SLOPES OF 14°(3:12 PITC                            | H). SPACING REQUIREMENTS FOR OTH                     |  |                             | <ol> <li>ALL STEEL SHALL BE 50 KSI STEEL.</li> <li>FASTEN METAL ROOF AND WALL PANE<br/>X 3/4" SELF DRILLING FASTENERS WI<br/>O.C. AVERAGE.</li> <li>ALL FIELD CONNECTIONS SHALL BE <sup>#</sup></li> </ol>                                       |
| OPENINGS WI  | HERE BASE RAIL IS ABSENT.  | ACH CORNER AND ONE EVERY OTHEI | R INTERIOR BOW/RAFTER POST LOCA  | TION, AT MAXIMUM OF 10' O.C., AND BC                 | OTH SIDES OF   |                             | <ol> <li>ALL FIELD CONNECTIONS SHALL BE "<br/>SCREWS.</li> <li>ALL SHOP CONNECTIONS SHALL BE W</li> </ol>  |
|  |  |                                |  |  |  |                             | 5. CONCRETE EXPANSION ANCHORS SH<br>MODEL AT 1252, OR SLEEVE ANCHOR<br>EQUIVELENT, GROUND ANCHOR REC<br>CORNER & ONE EVERY OTHER INTER<br>AT A MAXIMUM 10°-0° O.C., AND BOTH<br>WHERE BASE RAIL IS ABSENT. GROU<br>FOR CONCRETE FOOTING AND/OR C |
|  |  |                                |  |  |  |                             | 6. POST/RAFTER BRACING: BRACE ON E<br>CONNECTION, EXCEPT FOR END WA  |
|  | CABLE)   |                                | SWINGING DOOR<br>(AS APPLICABLE)<br>DESIGN PRESSURE<br>+40.0/-40.0 PSF |  | WINDOW<br>(AS APPLICABLE)<br>DESIGN PRESSURE<br>+23.0/-25.0 PSF                                    |                             |  |
|  |  |                                |  |  |  |                             |  |
|  |  |                                |  |  |  |                             |  |
|  |  |                                |  | ASHING   |  |                             |  |
|  |  |                                |  | ASHING   |  |                             |  |
|  |  |                                |  | ASHING   |  |                             |  |
|  |  |                                |  | ASHING   |  |                             |  |
|  |  |                                |  | ASHING   |  |                             |  |
|  |  |                                |  | ASHING   |  |                             |  |
|  |  |                                |  | ASHING   |  |                             |  |
| ,<br>TYPIC   |  |                                |  |  |  | MBER AND SPACING OF RAFTERS | RIZONTAL ROOF  |
|  |  |                                |  | TYPI   |  | MBER AND SPACING OF RAFTERS |  |
|  | AL END ELEVA   |                                |  | TYPI   | CAL SIDE EL  | MBER AND SPACING OF RAFTERS |  |

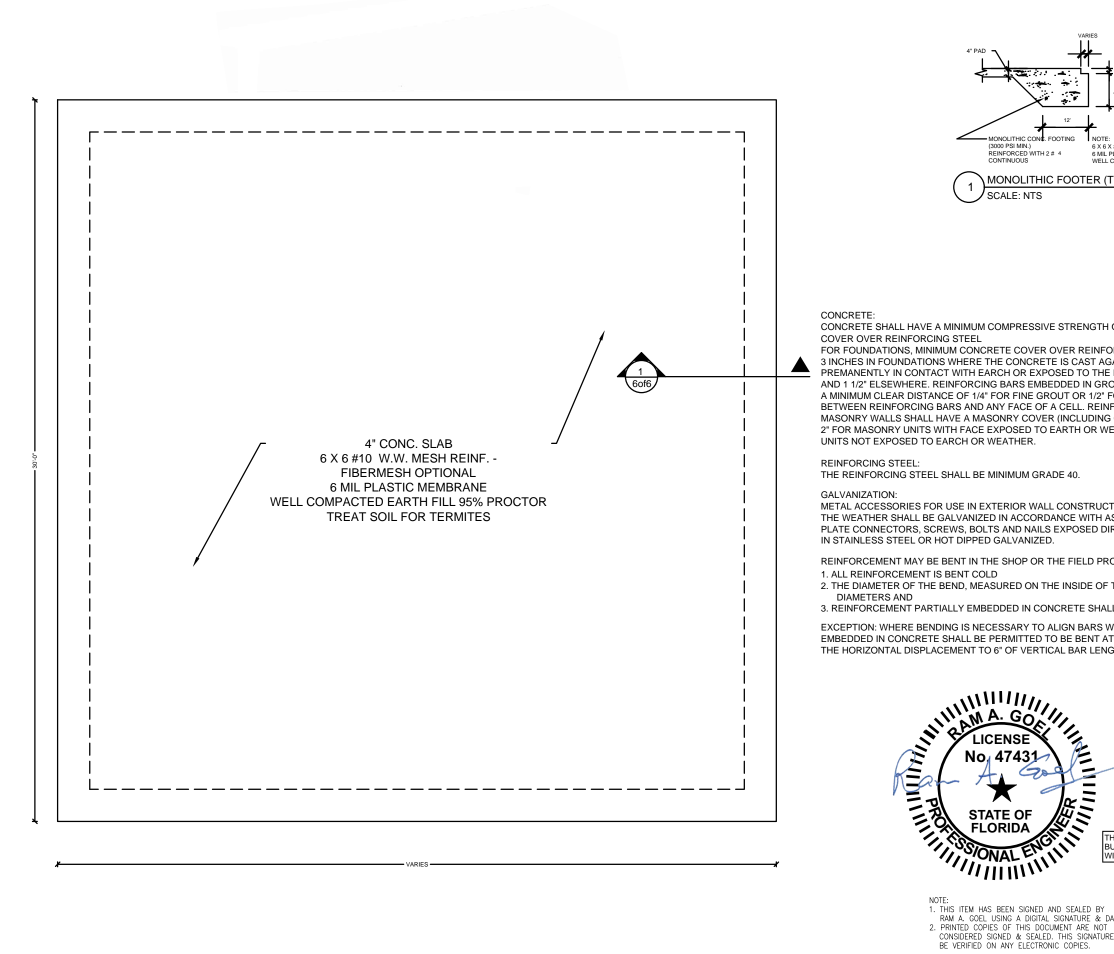






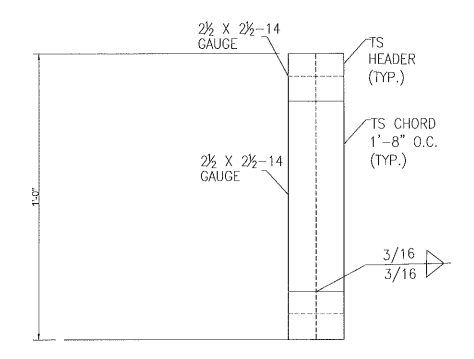




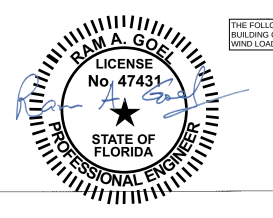


| MIL PLASTIC ME  | IESH REINF. OR FIBERGLASS FIBERS<br>MBRANE<br>D EARTH FILL 95% PROCTOR   | -  | SONEUFI<br>Entrances   |
|---|--|--|--|
| R (TYP.)  | 0 PSI AT 28 DAYS.<br>BARS SHALL BE:  | DR. RAM A. GOEL, PH.D., P.E<br>F.P.E. 47431.         | SONEY FM LLC<br>CORY LAKE PROFESSIONAL CENTER<br>10329 CROSS CREEK BLVD, SUITE P<br>TAMPA, FL 33647<br>Ph: 727-420-4796<br>Fax: (813) 972-2846<br>www.soneyfmllc.com |
| THE EARTH<br>GROUTED<br>2" FOR CO<br>EINFORCIN<br>ING GROUT | AND<br>I OR WEATHER<br>CELLS SHALL HAVE<br>URSE GROUT<br>IG BARS USED IN<br>T) OF NOT LESS THAN<br>& 1 1/2" FOR MASONRY  | Checked  | ¥ 2173<br>By: S.K.<br>By: R.G.<br>ate:08-18-21   |
| H ASTM A '  | DT DIRECTLY EXPOSED TO<br>153, CLASS B-2. METAL<br>( TO THE WEATHER SHALL BE   | Revisi<br>No. Da<br>A / /<br>A / /<br>A / /<br>A / / |  |
|   | ):<br>R, IS NOT LESS THAN 6-BAR<br>BE FIELD BENT.  |  | LLC  |
| T AT A SLO<br>ENGTH.<br>THE FOLLI<br>BUILDING               | VERTICAL CELL, BARS PARTIALL<br>PE NOT MORE THAN 1" OF<br>OWING IS COMPLIANT TO THE FLORIDA<br>CODE 2020, 7TH EDITION AND ASCE 7-16 FOI<br>DS OF 180 MPH   | CONCRETE   | ELITE METAL MANUFACTURING,<br>10121 88TH TRACE<br>LIVE OAK, FL 32060   |
| BY<br>& DATE.<br>NOT<br>ITURE MUST                          | THIS DRAWING IS AN INSTRUMENT OF SERVICE AND SHALL REMAIN THE PROPERT<br>ENGINEER, AND SHALL NOT BE REPRODUCED, PUBLISHED OR USED IN AWY WAYT<br>HE WITTER CONSENT OF THE CANNERE. COPYRIDIT 201: NOT PUBLISHED<br>THIS IS TO CERTIFY THAT I HAVE REVIEWED IN SPLAN AND FOLMO TO BE IN COM<br>WITH OHAPTER IS OF 2020 THE EDITION FLORIDA BULENIC CODE AND APPLICABL<br>RAM A. GOEL, P.E. # 47431<br>COPIES OF THESE PLANS ARE NOT VALID UNLESS<br>ENVISORED WITH THE SIGNING ENGINEERS SEAL | IPLIANCE   | 6  |

## OPTIONAL HEADER

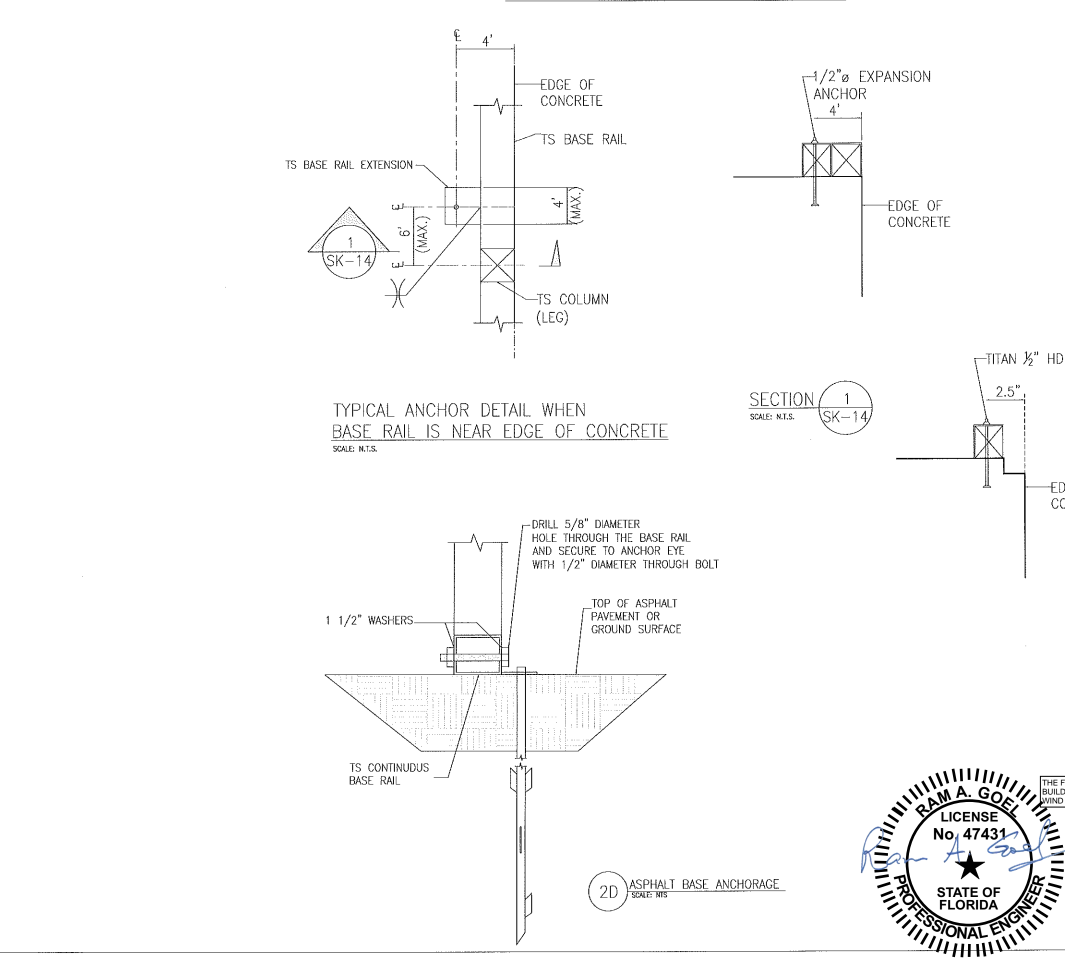


HEADER DETAIL FOR DOOR <u>OPENINGS 12'-0" < LENGTH < 20'-0"</u> soure mats.



|   | -   | SONEUFM   |
|---|---|---|
|   | DR. RAM A. GOEL, PH.D., P.E<br>F.P.E. 47431.  | SONEY FM LLC<br>CORY LAKE PROFESSIONAL CENTER<br>10329 CROSS CREEK BLVD., SUITE P<br>TAMPA, FL 33647<br>Ph: 727-420-4796<br>Fax: (813) 972-2846<br>www.soneyfmllc.com |
|   | Job # 2173<br>Drawn By: S.K.<br>Checked By: R.G.<br>Issue Date:08-18-21<br>Revisions:<br>No. Date Description<br>A 11<br>A 11<br>A 11<br>A 11 |   |
| OWING IS COMPLIANT TO THE FLORIDA<br>CODE 2020, 7TH EDITION AND ASCE 7-16 FOR<br>DS OF 180 MPH<br>NOTE:<br>1. THIS TEM HAS BEEN SIGNED AND SEALED BY<br>RAM A COEL USING A DIGITAL SIGNATURE & DATE.<br>2. PRINTED COPIES OF THIS DOCUMENT ARE NOT<br>CONSIDERED SIGNED & SEALED THIS SIGNATURE MUST<br>BE VERIFIED ON ANY ELECTRONIC COPIES.   | OPTIONAL HEADER   | ELITE METAL MANUFACTURING,LLC<br>10121 88TH TRACE<br>LIVE OAK, FL 32060   |
| ПРВ ОРАИНИ В АН ИВТИЛИЗИТ ОР ВЕРИСЕ АНД БИЦИ. ВРИАН И ПРВ ПРИ ИЛИ В<br>ВИСИЛЕЕ АНД БИЦИ ПОТ ВЕ КРИТОДИСЕ И РИЛ ВИДО ОТ ИБЕЛ И ЛИГ И НИГ<br>ПОБ В ТО СИТИРУ ТИМ ТИМИ В КЕНЕКОТО И В ВИДОТО ТО ВЕ И СОИЛАИ<br>ИППИ В ТО СИТИРУ ТИМ ТИМИ В КЕНЕКОТ В НЗ РАМИЛО ГОЛДО ТО ВЕ И СОИЛАИ<br>ИППИ СИМРТЕЯ И ОГ 2020 ТИН БОПТИ ТО ЛЯКА ВИДОТО ОТ ВЕ И СОИЛАИ<br>ИППИ СИМРТЕЯ И ОГ 2020 ТИН БОПТИ ТО ЛЯКА ВИДОТО ОТ ВЕ И СОИЛАИ<br>ИППИ СИМРТЕЯ И ОГ 2020 ТИН БОПТИ ТО ЛЯКА ВИДОТО ОТ ВЕ И СОИЛАИ<br>ПО С ЛИССУКСИ ТИМ ТИМ В ДО ЛИК ВИДОТО ОТ ВЕ И СОИЛАИ<br>СОЙНЕ ОГ ТИКОВ РАЛИЗ АЛЕ ИОТ VALID UNLESS<br>СТИПСУКСИ VII И ТИК ВОЛИЧИ СИКОВ БИЛОНТЕИТ В ГОД | THE<br>AFF<br>ICE<br>INTERIENTS   | 7   |

## ADDITIONAL BASE RAIL ANCHORAGE OPTION



|  | -  | Soneurs<br>Engineers   |
|--|--|--|
|  | DR. RAM A. GOEL, PH.D., P.E<br>F.P.E. 47431. | SONEY FM LLC<br>SONEY LAKE PROFESSIONAL CENTER<br>10329 CROSS CREEK BLVD., SUITE P<br>TAMPA, FL 33647<br>Ph: 727-420-4796<br>Fax: (813) 972-2846<br>www.soneyfmllc.com |
| HD BOLT OPTION<br>EDGE OF<br>CONCRETE  | Checked                                      | ву: S.K.<br>ву: R.G.<br>Pote:08—18—21  |
| HE FOLLOWING IS COMPLIANT TO THE FLORIDA<br>JILDING CODE 2020, 7TH EDITION AND ASCE 7-16 FOF<br>IND LOADS OF 180 MPH<br>NOTE:<br>1. THS ITEM HAS BEEN SIGNED AND SEALED BY<br>RAM & GOEL USING A DIGITAL SIGNATURE & DATE.<br>9. PRINTED COPIES OF THIS DOCUMENT ARE NOT<br>CONSIDERED SIGNED & SEALED. THIS SIGNATURE MU<br>BE VERIED ON ANY ELETRONIC COPIES.  |  | ELITE METAL MANUFACTURING,LLC<br>10121 88TH TRACE<br>LIVE OAK, FL 32060  |
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