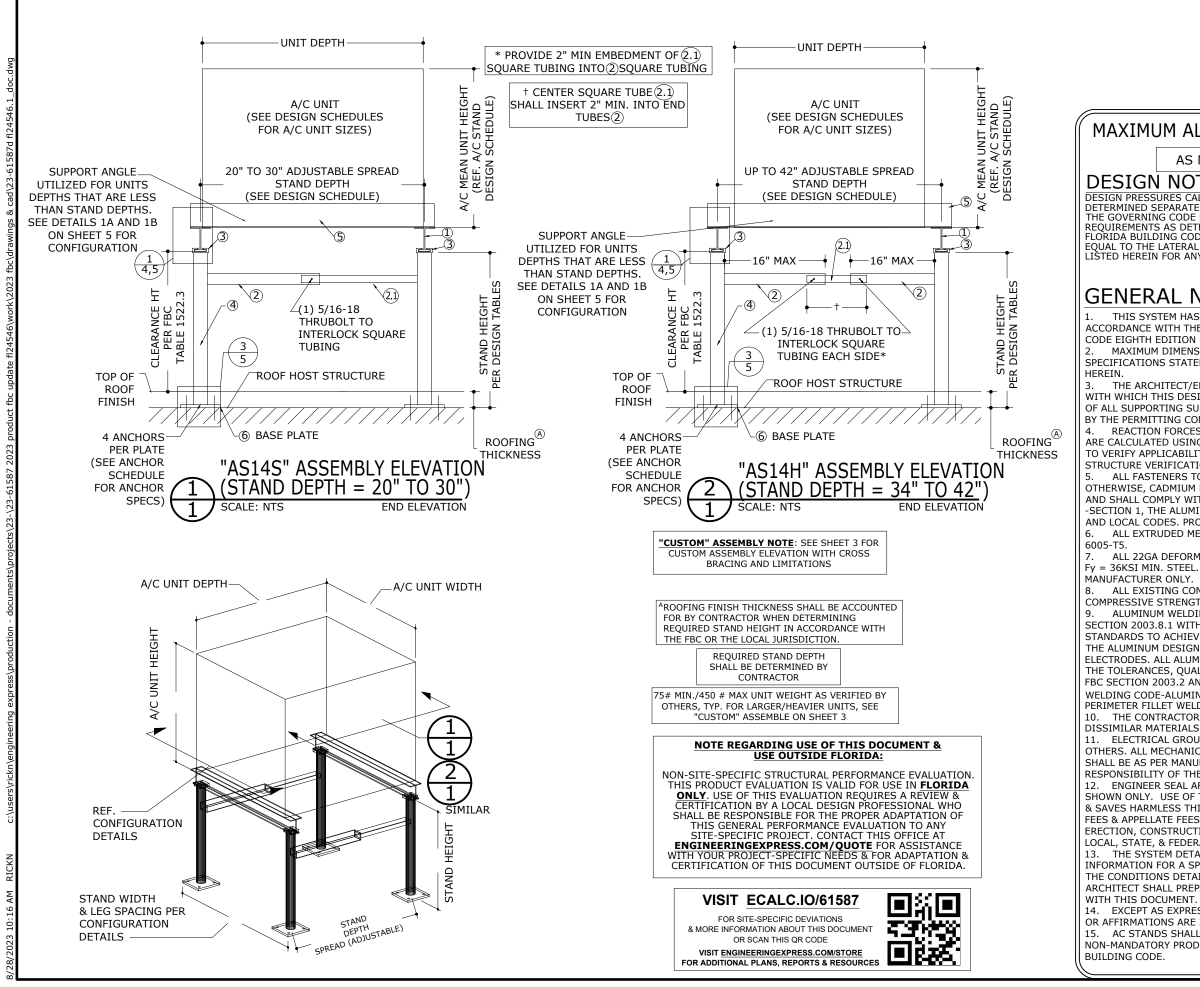
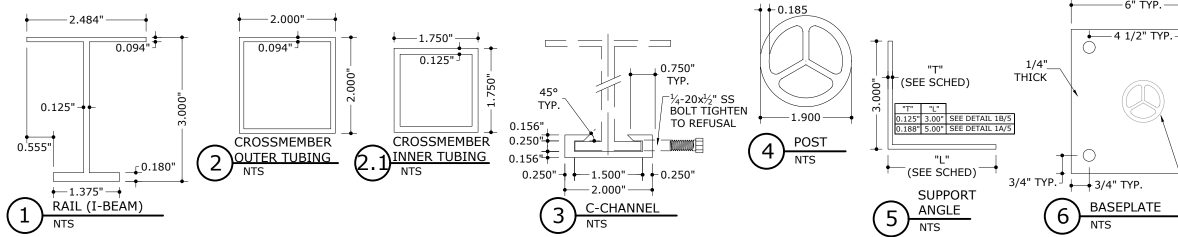
ALUMINUM STANDS FOR MECHANICAL UNITS)

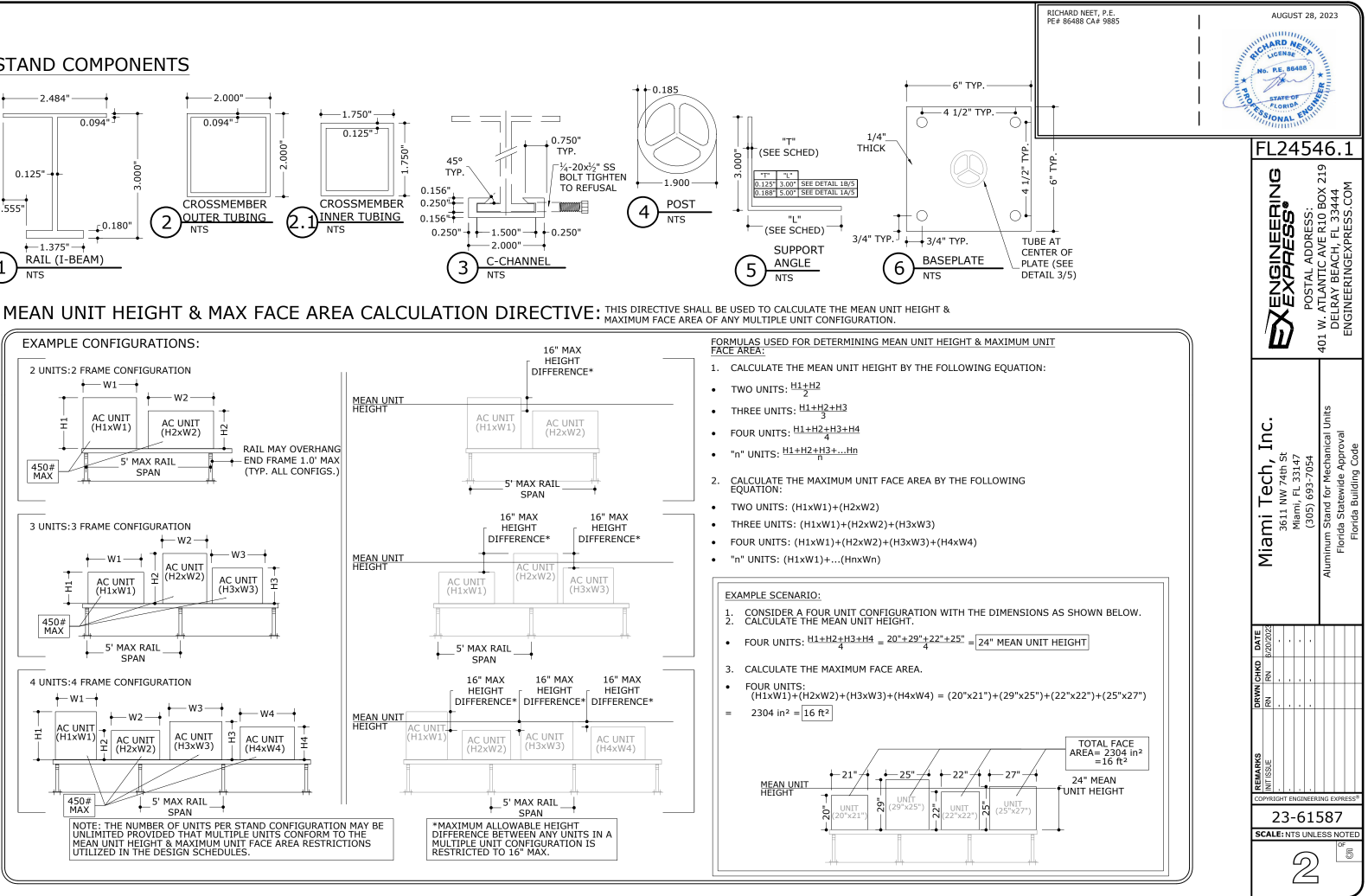


| RICHARD NEET, P.E. PE# 86488 CA# 988 | | | A | JGUST 28 | , 2023 | |
|--|--|---|-------------------|--|---|---|
| | | S | T/ | 17. | | |
| | | | FL | 245 | 46. | 1 |
| LOWABLE DESI | GN PRESSU | RES: | C | | 219 | |
| NOTED IN DESIGN SC | HEDULES | | Ī | | | MOC |
| TES: CULATED FOR USE WITH TH LY ON A JOB-SPECIFIC BASIS USING ASD METHODOLOGY. ERMINED IN ACCORDANCE W E SEVENTH EDITION (2023) AND UPLIFT DESIGN PRESSI (ASSEMBLY AS SHOWN. | S IN ACCORDANCE W SITE-SPECIFIC PRES /ITH ASCE 7-22 AND SHALL BE LESS THA | /ITH SURE THE N OR | NGINFFR | EXPRESS® POSTAL ADDRESS: | W. ATLANTIC AVE R10 BOX DELRAY BEACH, FL 33444 | ENGINEERINGEXPRESS.C |
| IOTES | | | Ē | iμi ő | ATL LRA | INE |
| BEEN DESIGNED AND SHALL STRUCTURAL PROVISIONS (2023) AND THE ALUMINUM IONS AND WEIGHT OF A/C U D HEREIN, MINIMUM 75LB O | OF THE FLORIDA BUI DESIGN MANUAL (AE INIT SHALL CONFORM | ом 2020). 4 то | 1 | <u>้ม</u> | 401 W. | ENG |
| NGINEER OF RECORD FOR TH GN IS USED SHALL BE RESP RFACES TO THIS DESIGN WH NTRACTOR. G LISTED FOR USE WITH HOS G ASD METHODOLOGY. DESIG TY AND/OR ADDITIONAL FAC ON. D BE #10 OR GREATER SAE PLATED OR OTHERWISE COR TH CHAPTER J, SPECIFICATIO NUM ASSOCIATION, INC., & A DVIDE (3) PITCHES MIN PAST EMBERS SHALL BE ALUMINUM NED STEEL STRAPS USED FOF FABRICATION OF STEEL STF NCRETE SUBSTRATE SHALL H TH OF 3000 PSI AS VERIFIED NG SHALL BE PERFORMED IN WELD FILLER ALLOYS MEET E ULTIMATE DESIGN STRENC MANUAL, TABLE J.2.1. SUGG | ONSIBLE FOR THE IN HICH SHALL BE COOF GN PROFESSIONAL C TORS FOR USE WITH GRADE 5, UNLESS WI ROSION RESISTANT DNS FOR ALUM. STRL APPLICABLE FEDERAL THREAD PLANE. 1 ALLOY TYPE 6061-T R UNIT TIE-DOWNS S RAPS SHALL BE BY ST AVE MINIMUM f'C BY OTHERS, U.N.O. I ACCORDANCE WITH ING ANSI/AWS A5.1 STH IN ACCORDANCE GESTED WELD FILLEF | TEGRITY RDINATED ICATION IF RECORD I HOST OTED MATERIAL ICTURES ,STATE, 6 OR HALL BE RAP | Miami Tech, Inc. | 3611 NW 74th St Miami, FL 33147 (305) 693-7054 | | Florida Statewide Approval Florida Building Code |
| INUM CONSTRUCTION SHALL ITY AND METHODS OF CONS ID THE AMERICAN WELDING IUM (D1.2). MINIMUM WELD) UNLESS OTHERWISE NOTE | STRUCTION AS SET F SOCIETY'S STRUCTU IS ¹ ⁄ ₈ " THROAT FULL | ORTH IN | DATE 6/20/2023 | | | |
| IS RESPONSIBLE TO INSULA TO PREVENT ELECTROLYSIS | ATE MEMBERS FROM | | RN RN | | | |
| ND, WHEN REQUIRED, TO BE AL SPECIFICATIONS (CLEAR FACTURER RECOMMENDATIC E CONTRACTOR. | SPACE, TONNAGE, E NS AND ARE THE EX | TC.) PRESS | DRWN RN | | | |
| FIXED HERETO VALIDATES S THIS SPECIFICATION BY COM S ENGINEER FOR ALL COST RESULTING FROM MATERIAI ION PRACTICES BEYOND THA AL CODES & FROM DEVIATIC ILED HEREIN IS GENERIC AN ECIFIC SITE. FOR SITE CON ILED HEREIN, A LICENSED EN ARE SITE SPECIFIC DOCUME | NTRACTOR, et. al. INI & DAMAGES INCLUD L FABRICATION, SYS AT WHICH IS CALLED DNS OF THIS PLAN. ND DOES NOT PROVI DITIONS DIFFERENT NGINEER OR REGIST | Demnifies Ing legal Tem For by De From Ered | | | | |
| SSLY PROVIDED HEREIN, NO | ADDITIONAL CERTIF | ICATIONS | SCAL | E: NTS UNI | | OTED |
| INTENDED. . LABELED PER MIAMI-DADE UCT APPROVALS IN ACCORD | | RIDA | | 5 | | 5 |

AS

STAND COMPONENTS





ALUMINUM STAND DESIGN SCHEDULE

| MAX UNIT | MAX FACE AF | DEA | MAX POST | 2 FRA | MES | 3 FRA | MES | 4 FRA | MES | 5 FRA | MES | 6 FRA | MES | 7 FRA | MES | 8 FRA | MES | 9 FRA | MES | 10 FR/ | AMES |
|----------|------------------------------|-----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---|--|---------|
| HEIGHT | MAX I ACL AN | NLA | HEIGHT | LATERAL | UPLIFT | LATERAL | UPLIFT |
| | | | 18 in | 200 psf | 158 psf | 200 psf | 158 psf |
| 24.0 in | 576.0 in ² (= 4. | .0 sqft) | 24 in | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 30 in | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 18 in | 200 psf | 158 psf | 200 psf | 158 psf |
| 30.0 in | 900.0 in ² (= 6. | .3 sqft) | 24 in | 200 psf | 158 psf | LIFT LATERAL U 3 psf 200 psf 1 3 psf 200 psf <t< td=""><td>158 psf</td></t<> | 158 psf |
| | | | 30 in | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 18 in | 200 psf | 158 psf | 200 psf | 158 psf |
| 36.0 in | 1008.0 in ² (= 7. | .0 sqft) | 24 in | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 30 in | 179 psf | 142 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 18 in | 200 psf | 158 psf | 200 psf | 158 psf |
| 36.0 in | 1152.0 in ² (= 8. | .0 sqft) | 24 in | 188 psf | 148 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 30 in | 157 psf | 124 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 18 in | 191 psf | 151 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| 36.0 in | 1440.0 in ² (= 10 | 0.0 sqft) | 24 in | 150 psf | 119 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 30 in | 125 psf | 99 psf | 188 psf | 149 psf | 200 psf | 158 psf | 200 psf | osf 158 psf 200 psf 15 | 158 psf | |
| | | | 18 in | 159 psf | 126 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| 36.0 in | 1728.0 in ² (= 12 | 2.0 sqft) | 24 in | 125 psf | 99 psf | 188 psf | 148 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 30 in | 105 psf | 83 psf | 157 psf | 124 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 18 in | 128 psf | 101 psf | 191 psf | 151 psf | 200 psf | 158 psf | 200 psf 158 200 psf 158 200 psf 158 200 psf 158 | 158 psf |
| 36.0 in | 2160.0 in ² (= 15 | 5.0 sqft) | 24 in | 100 psf | 79 psf | 150 psf | 119 psf | 200 psf | 158 psf 200 psf 150 158 psf 200 psf 150 | 158 psf | |
| | | | 30 in | 84 psf | 66 psf | 125 psf | 99 psf | 167 psf | 132 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 18 in | 86 psf | 68 psf | 129 psf | 102 psf | 172 psf | 136 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| 40.0 in | 3200.0 in ² (= 22 | 2.2 sqft) | 24 in | 68 psf | 53 psf | 101 psf | 80 psf | 135 psf | 107 psf | 169 psf | 133 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 30 in | 56 psf | 45 psf | 85 psf | 67 psf | 113 psf | 89 psf | 141 psf | 111 psf | 169 psf | 134 psf | 198 psf | 156 psf | 200 psf | 158 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 18 in | 72 psf | 57 psf | 108 psf | 85 psf | 143 psf | 113 psf | 179 psf | 142 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| 48.0 in | 3840.0 in ² (= 26 | 5.7 sqft) | 24 in | 56 psf | 44 psf | 84 psf | 67 psf | 113 psf | 89 psf | 141 psf | 111 psf | 169 psf | 133 psf | 197 psf | 156 psf | 200 psf | 158 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 30 in | 47 psf | 37 psf | 71 psf | 56 psf | 94 psf | 74 psf | 118 psf | 93 psf | 141 psf | 111 psf | 165 psf | 130 psf | 188 psf | 149 psf | 200 psf | 158 psf | | 158 psf |
| | | | 18 in | 57 psf | 45 psf | 86 psf | 68 psf | 115 psf | 91 psf | 143 psf | 113 psf | 172 psf | 136 psf | 200 psf | 158 psf | 200 psf | 158 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| 48.0 in | 4800.0 in ² (= 33 | 3.3 sqft) | 24 in | 45 psf | 36 psf | 68 psf | 53 psf | 90 psf | 71 psf | 113 psf | 89 psf | 135 psf | 107 psf | 158 psf | 124 psf | 180 psf | 142 psf | 200 psf | 158 psf | 200 psf | 158 psf |
| | | | 30 in | 38 psf | 30 psf | 56 psf | 45 psf | 75 psf | 59 psf | 94 psf | 74 psf | 113 psf | 89 psf | 132 psf | 104 psf | 151 psf | 119 psf | 169 psf | 134 psf | 188 psf | 149 psf |
| | | | 18 in | 38 psf | 30 psf | 57 psf | 45 psf | 77 psf | 60 psf | 96 psf | 76 psf | 115 psf | 91 psf | 134 psf | 106 psf | 153 psf | 121 psf | 172 psf | 136 psf | 191 psf | 151 psf |
| 60.0 in | 7200.0 in ² (= 50 | 0.0 sqft) | 24 in | 30 psf | 24 psf | 45 psf | 36 psf | 60 psf | 47 psf | 75 psf | 59 psf | 90 psf | 71 psf | 105 psf | 83 psf | 120 psf | 95 psf | 135 psf | 107 psf | | 119 psf |
| | | | 30 in | 25 psf | 20 psf | 38 psf | 30 psf | 50 psf | 40 psf | 63 psf | 50 psf | 75 psf | 59 psf | 88 psf | 69 psf | 100 psf | 79 psf | 113 psf | 89 psf | | 99 psf |
| | | | 18 in | 32 psf | 25 psf | 48 psf | 38 psf | 64 psf | 50 psf | 80 psf | 63 psf | 96 psf | 76 psf | 112 psf | 88 psf | 128 psf | 101 psf | 143 psf | 113 psf | | 126 psf |
| 60.0 in | 8640.0 in ² (= 60 | 0.0 sqft) | 24 in | 25 psf | 20 psf | 38 psf | 30 psf | 50 psf | 40 psf | 63 psf | 49 psf | 75 psf | 59 psf | 88 psf | 69 psf | 100 psf | 79 psf | 113 psf | 89 psf | | 99 psf |
| | EDULE NOTES: | | 30 in | 21 psf | 17 psf | 31 psf | 25 psf | 42 psf | 33 psf | 52 psf | 41 psf | 63 psf | 50 psf | 73 psf | 58 psf | 84 psf | 66 psf | 94 psf | 74 psf | 105 psf | 83 psf |

DESIGN SCHEDULE NOTES

1. MAXIMUM FRAME-TO-FRAME SPACING SHALL NOT EXCEED 5'-0" O.C. (SEE FRAME SPACING DIRECTIVE)

2. ALLOWABLE STAND DEPTH SHALL BE 20" MINIMUM UP TO 42" MAXIMUM.

3. A "FRAME" CONSISTS OF (2) POSTS CONNECTED WITH (1) CROSS MEMBER. FOR EXAMPLE, A "2 FRAME" STAND WILL HAVE 4 POSTS TOTAL.

REFERENCE STAND DETAILS HEREIN FOR STAND COMPONENTS AND INSTALLATION OPTIONS.

5. SEE TIEDOWN DIRECTIVE FOR UNIT TIEDOWN REQUIREMENTS AND LIMITATIONS.

6. UNIT OR STAND DIMENSIONS OUTSIDE THE PARAMETERS LISTED IN THIS SCHEDULE WILL REQUIRE SEPARATE SITE SPECIFIC ENGINEERING.

7. REQUIRED DESIGN PRESSURES FOR INSTALLATION SHALL BE CALCULATED ON A SITE SPECIFIC BASIS AND BE LESS THAN OR EQUAL TO THE MAX ALLOWABLE PRESSURES LISTED IN THIS DRAWING.

8. INTERPOLATION BETWEEN UNIT HEIGHTS, FACE AREA OR POST HEIGHT IS NOT PERMITTED.

9. THE UNIT DEPTH SHALL NOT EXCEED THE MAX UNIT HEIGHT LISTED. SEE THE TIEDOWN STRAP SCHEDULE FOR MINIMUM ALLOWABLE UNIT DEPTHS.

("CUSTOM ASSEMBLY" DESIGN SCHEDULE)

| MAX UNIT WIDTH | | | 074110 | (1) UNITS TO | 0 (3) FRAMES | (2) UNITS TO | D (4) FRAMES | (3) UNITS TO (5) FRAMES | | | |
|----------------------|----------------------|-----------------------|--------------------------|----------------------------------|----------------------------|----------------------------------|----------------------------|----------------------------------|----------------------------|--|--|
| | MAX UNIT DEPTH | MAX UNIT HEIGHT | STAND CLEAR HEIGHT | MAX ALLOWABLE LATERAL LOAD | MAX ALLOWABLE UPLIFT | MAX ALLOWABLE LATERAL LOAD | MAX ALLOWABLE UPLIFT | MAX ALLOWABLE LATERAL LOAD | MAX ALLOWABLE UPLIFT | | |
| 50 " | 38 '' | 24 | | 94.5 PSF | 74.6 PSF | 63.0 PSF | 49.7 PSF | 52.5 PSF | 41.4 PSF | | |
| 50 " | 20 | 74 " | 30 " | 79.5 PSF | 62.8 PSF | 53.0 PSF | 41.8 PSF | 44.3 PSF | 35.0 PSF | | |

"CUSTOM" ASSEMBLY DESIGN SCHEDULE NOTES:

2. ALLOWABLE STAND DEPTH SHALL BE 20" MINIMUM UP TO 42" MAXIMUM.

3. A "FRAME" CONSISTS OF (2) POSTS CONNECTED WITH (1) CROSS MEMBER AND (2) CROSS BRACES. FOR EXAMPLE, A "2 FRAME" STAND WILL HAVE 4 POSTS TOTAL.

4. REFERENCE STAND DETAILS HEREIN FOR STAND COMPONENTS AND INSTALLATION OPTIONS.

5. SEE TIEDOWN DIRECTIVE FOR UNIT TIEDOWN REQUIREMENTS AND LIMITATIONS. UNIT SIZES THAT EXCEED THE MAX DIMENSIONS LISTED IN THE TIEDOWN/STRAP SCHEDULE REQUIRE SITE SPECIFIC TIEDOWN CERTIFICATION.

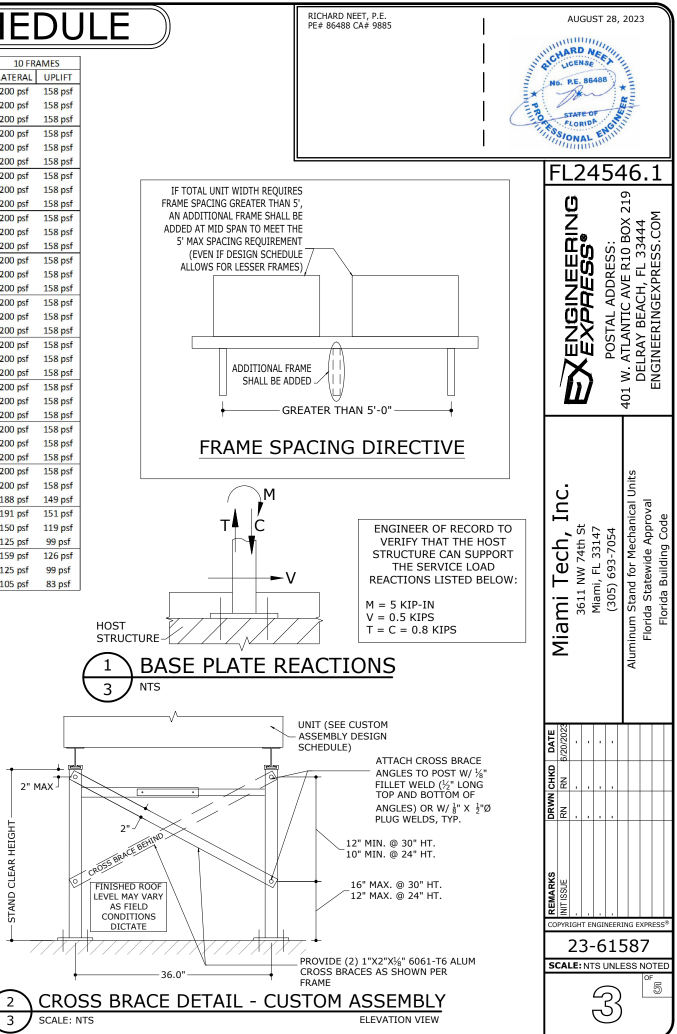
6. UNIT OR STAND DIMENSIONS OUTSIDE THE PARAMETERS LISTED IN THIS SCHEDULE WILL REQUIRE SEPARATE SITE SPECIFIC ENGINEERING

7. REQUIRED DESIGN PRESSURES FOR INSTALLATION SHALL BE CALCULATED ON A SITE SPECIFIC BASIS AND BE LESS THAN OR EQUAL TO THE MAX ALLOWABLE PRESSURES LISTED IN THIS DRAWING.

8. INTERPOLATION BETWEEN UNIT HEIGHTS, FACE AREA OR POST HEIGHT IS NOT PERMITTED.

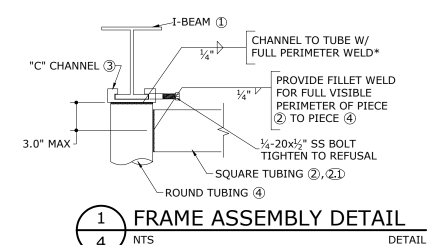
9. EACH FRAME (POST PAIR) SHALL UTILIZE THE CROSS BRACING PER THE DETAIL ON THIS SHEET.

10. EACH STAND SHALL UTILIZE (3) SUPPORT ANGLES PER UNIT (SEE DETAIL 1/5 OF THIS DRAWING) EQUALLY SPACED ALONG LENGTH OF STAND (12" MINIMUM FROM ENDS OF STAND).



^{1.} MAXIMUM FRAME-TO-FRAME SPACING SHALL NOT EXCEED 4'-0" O.C. (SEE FRAME SPACING DIRECTIVE)

FRAME ASSEMBLY & UNIT TIE-DOWN DETAILS:

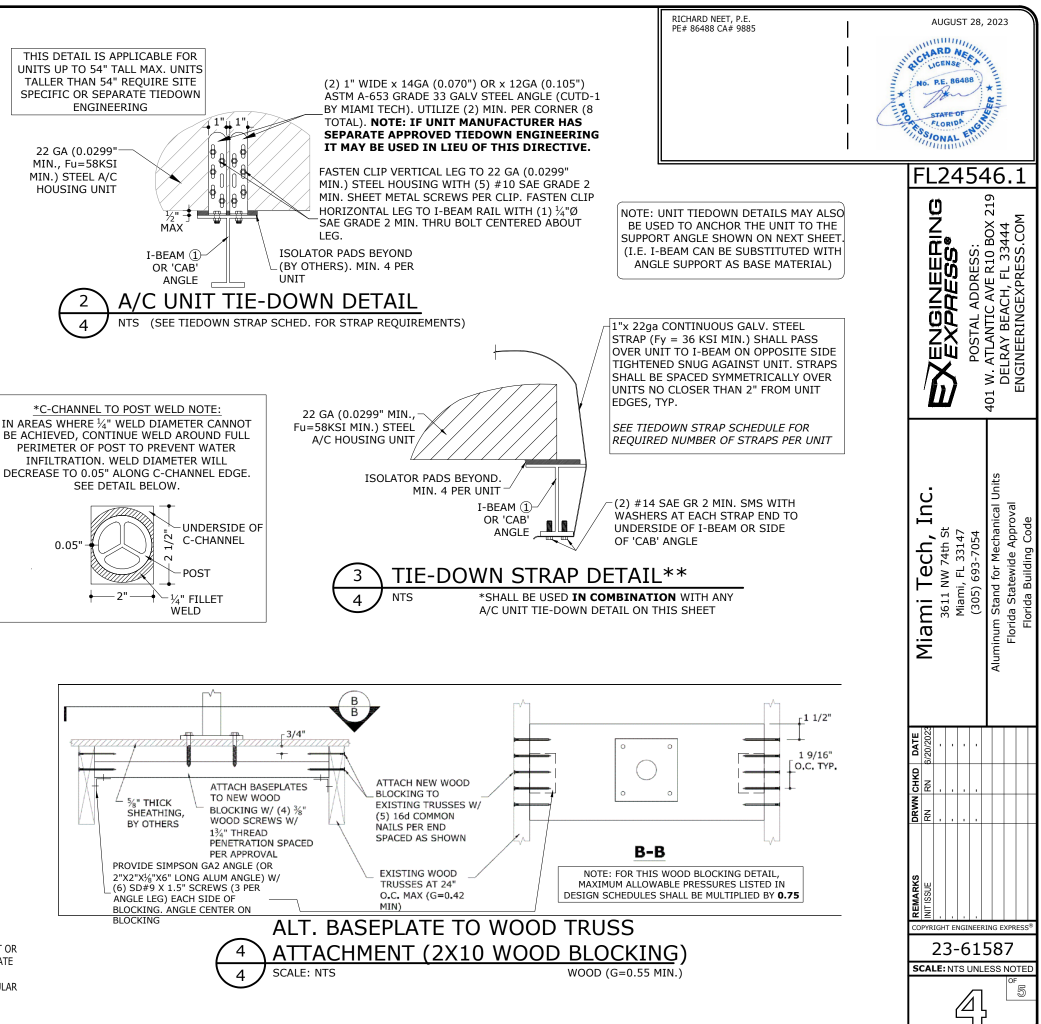


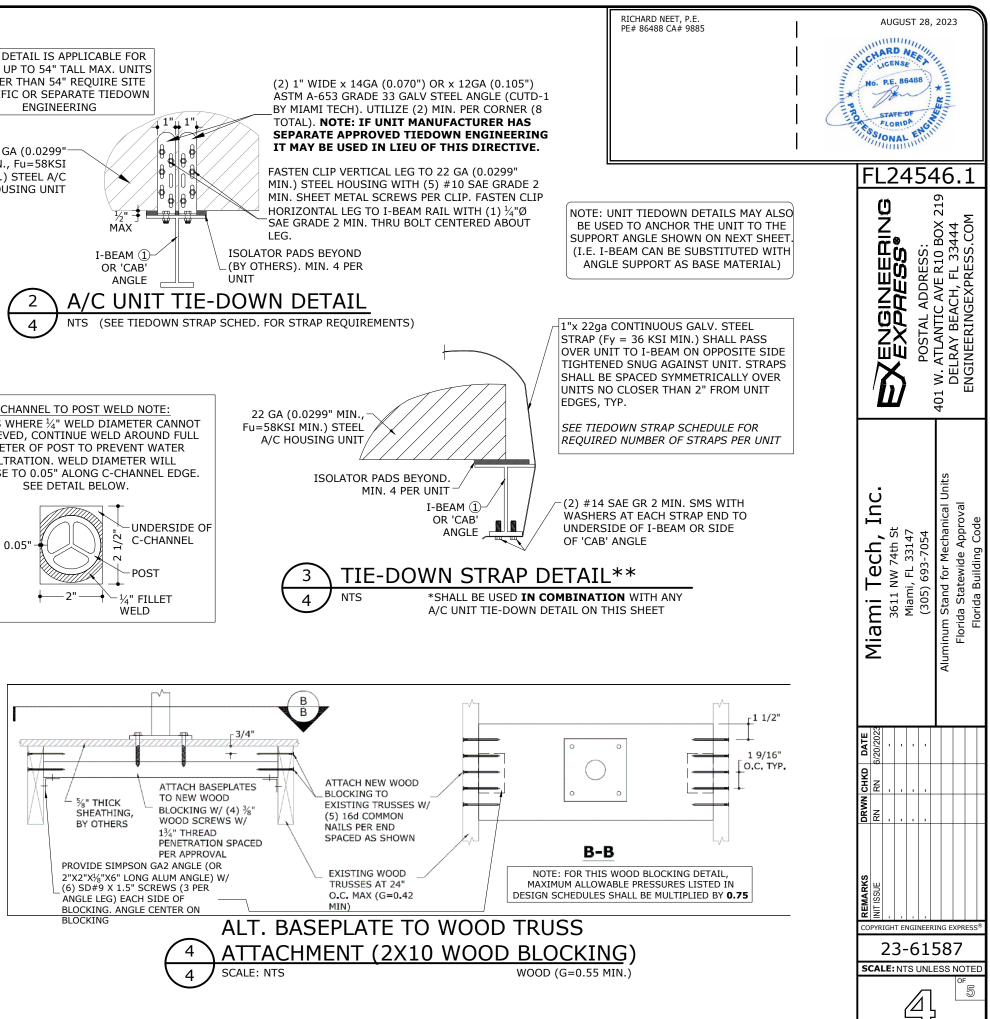
TIEDOWN STRAP SCHEDULE

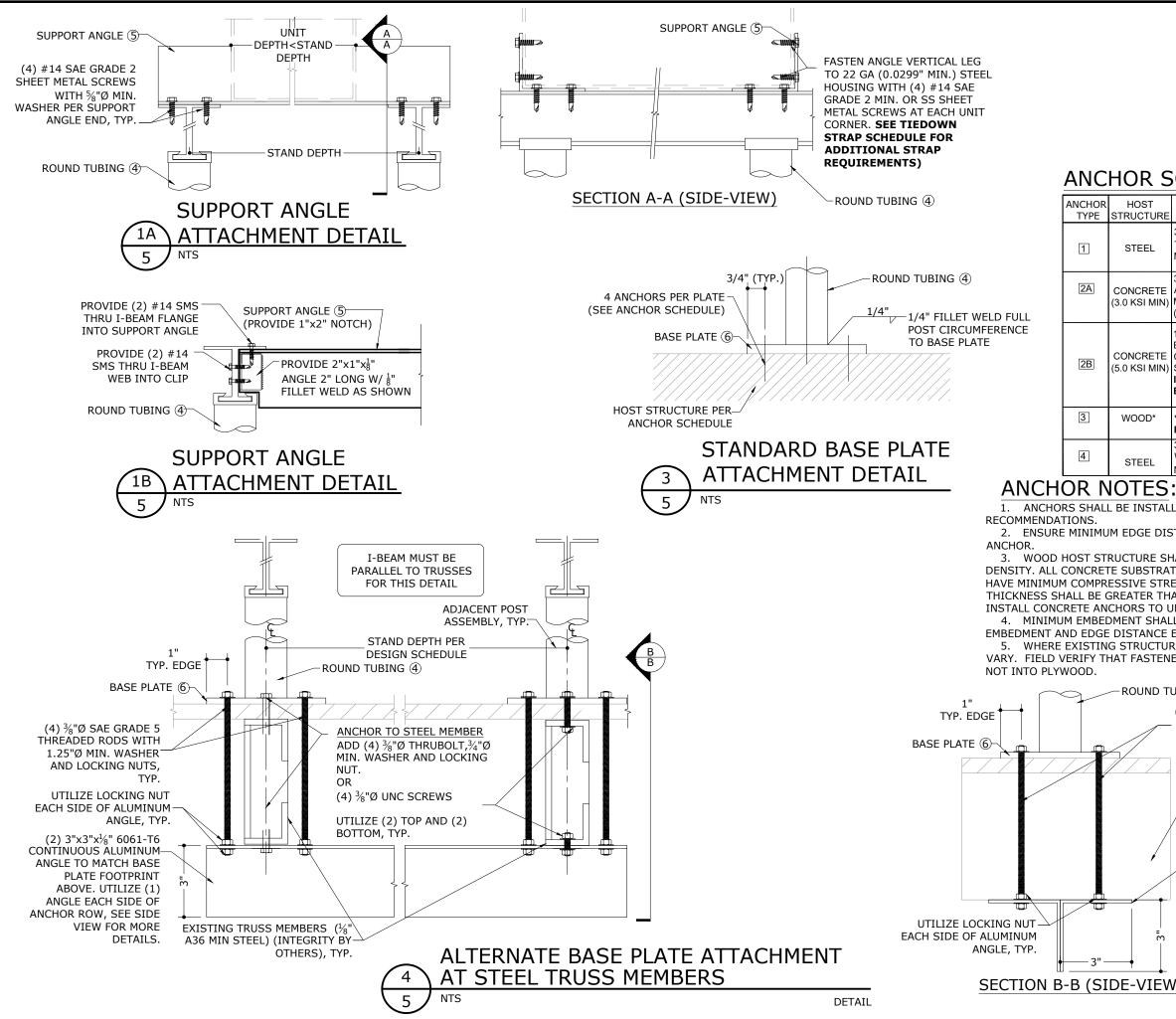
| MAX UNIT HEIGHT (in) | MIN UNIT DEPTH (in) | MAX LATERAL PRESSURE (psf) | NO. OF STRAPS REQUIRED (PER |
|-------------------------|------------------------|-------------------------------|--------------------------------|
| | | UNIT) | |
| | | UP TO 80 | 0 |
| | 12-19 | UP TO 120 | 0 |
| | 1 10 | UP TO 200 | 2 |
| UP TO 24 | | UP TO 80 | 0 |
| | 20 | UP TO 120 | 0 |
| | | UP TO 200 | 0 |
| | | UP TO 80 | 0 |
| | 12-19 | UP TO 120 | 2 |
| | | UP TO 200 | 2 |
| UP TO 30 | | UP TO 80 | 0 |
| | 20 | UP TO 120 | 0 |
| | | UP TO 200 | 0 |
| | | UP TO 80 | 0 |
| | 12-19 | UP TO 120 | 2 |
| | | UP TO 200 | 3 |
| UP TO 36 | | UP TO 80 | 0 |
| | 20 | UP TO 120 | 0 |
| | | UP TO 200 | 2 |
| | | UP TO 80 | 0 |
| | 14-23 | UP TO 120 | 2 |
| UP TO 40 | | UP TO 200 | 3 |
| 001040 | | UP TO 80 | 0 |
| | 24 | UP TO 120 | 2 |
| | | UP TO 200 | 3 |
| | | UP TO 80 | 3 |
| | 16-23 | UP TO 120 | 4 |
| | | UP TO 200 | 5 |
| UP TO 48 | | UP TO 80 | 0 |
| | 24 | UP TO 120 | 2 |
| | | UP TO 200 | 4 |
| | | UP TO 80 | 4 |
| | 16-23 | UP TO 120 | 5 |
| | | UP TO 200 | 6 |
| UP TO 54 | | UP TO 80 | 2 |
| | 24 | UP TO 120 | 3 |
| | | UP TO 200 | 5 |
| UP TO 60 | SITE S | PECIFIC DESIGN RE | QUIRED |

TIEDOWN SCHEDULE NOTES:

- THE TIEDOWN CLIP AND STRAP REQUIREMENTS ON THIS SHEET DO NOT ACCOUNT FOR INTEGRATED FEET OR 1 RAILS ON THE MECHANICAL UNITS. IF INTEGRATED TIEDOWN FEET OR RAILS EXIST ON THE UNIT, SEPARATE ENGINEERING IS REQUIRED
- THE TIEDOWN REQUIREMENTS ON THIS SHEET ACCOUNT FOR RECTANGULAR SHAPED UNITS ONLY. CIRCULAR 2. OR OTHER SHAPED MECHANICAL EQUIPMENT (FANS, DUCTWORK, PIPES, ETC.) SHALL BE CERTIFIED SEPARATELY.







| | | RICHARD NEET, P.E. PE# 86488 CA# 9885 | | | AU | GU | ST : | 28, | 202 | 3 | |
|---|---|--|---------------------------|-----------|-------------|-----------------|-------------|----------------|-------------------------------------|---------------------------|---------------------|
| | | | THE PROPERTY | No. | P.E. | NE SE 864 | 88 88 | TIMER * TIT | ANNINITARY. | | |
| 5 | CHE | DULE | | F | Ľ | 22 | 15 | | 16 |). | 1 |
| | | ANCHOR DESCRIPTION | | | ġ | | | | 219 | 2 | Σ |
| 1 | 1"Ø MIN. MEMBER | E GRADE 5 SHEET METAL SCREWS WIT WASHER, TO STRUCTURAL A36 STEEL RS ($\frac{3}{16}$ " MIN HOST THICKNESS) | | | | <u>ness</u> | | RESS: | W. ATLANTIC AVE R10 BOX | | KESS.CUM |
|) | ANCHOR MIN EDG | WALT CARBON STEEL SCREW-BOLT CO & WITH 1"Ø MIN. WASHER, 2-1/2" EMBEDN E DISTANCE, SEE BASE PLATE COMPON ET 2) FOR TYPICAL ANCHOR SPACING. | /IENT & 6" | | | Q | | POSIAL ADDRESS | | | אדואפראד |
|) | EMBEDM COMPON SPACING IN THE S | WALT MINI-DROPIN ANCHOR WITH 1.0" IENT & 6" MIN EDGE DISTANCE, SEE BAS NENT #6 (ON SHEET 2) FOR TYPICAL ANC 3. NOTE: MAX ALLOWABLE PRESSURES TAND DESIGN SCHEDULE SHALL BE MU IHEN USING THIS ANCHOR OPTION | CHOR LISTED | , | | ふく | | SOL | 401 W. ATLAI | | CCURACERTINGEAFRENC |
| | *SEE DE REQUIRE | TAIL 4/4 OR SITE SPECIFIC ENGINEERIN ED | G IS | | | | | | | | |
| | WASHER | E GRADE 5 THRUBOLT WITH 1"Ø MIN. R & NUT, TO STRUCTURAL A36 STEEL RS ($\frac{3}{6}$ " MIN HOST THICKNESS) | | | | | | | its | | |
|) | : | | | | ; | | | | I Un | <u>–</u> | |
| L | LED IN A | ACCORDANCE WITH MANUFACTURE | RS' | ⊢ | ₹. | . پ | | | anica | orov | Code |
| S | STANCE A | AS NOTED IN ANCHOR SCHEDULE F | OR EACH | ء | ` | ייבי גינ | 314, | 7054 | ech | e Api | о Б |
| | TE SHAL ENGTH C AN OR E JN-CRAC L BE AS EXCLUDI RE IS WO ERS ARE | "SOUTHERN PINE" G=0.55 OR GREA L BE UN-CRACKED CONCRETE AND OF 3000 PSI, U.N.O. CONCRETE SUE QUAL TO 1.5xANCHOR EMBEDMENT KED CONCRETE ONLY. NOTED IN ANCHOR SCHEDULE. MI ES ROOFING FINISHES. DOD TRUSSES, EXISTING CONDITION E INTO ADEQUATE WOOD TRUSS ME | SHALL BSTRATE NIMUM | Miami Too | | 3611 NW /4th St | Miami, FL 3 | (305) 693-7054 | Aluminum Stand for Mechanical Units | Florida Statewide Approva | Florida Building |
| Γ | UBING 🤅 | - | | | | | | | | | |
| _ | TH WIT | ð SAE GRADE 5 READED RODS TH 1.25"Ø MIN. WASHER AND NG NUTS, TYP. | | | N 6/20/2023 | • | • | • | | | |
| / | -EXIST MEME | TING TRUSS BER | | ž | NY , | | • | , | | | |
| | 6061 ALUN TO M | MINUM ANGLE 1ATCH BASE | | RE | INIT ISSUE | | | | | | |
| | PLAT ABO' | TE FOOTPRINT VE. | | COP | | | | | | | SS® |
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