

SUBMITTED TO :

MY STORAGE UNIT, LLC. ATTN: JOE GARDNER **116 TYSINGER ROAD** LILLINGTON, NORTH CAROLINA 27546

PHONE: (910) 891-9600

| | | | CONTAINED | | | | | |
|---------|---------|----------|------------|---------|---------|--------|-------|----------|
| REFEREI | NCE THI | E ERECT | ION DRAWIN | GS MAR | KED IN | THIS S | CHEDU | LE. |
| EXAMPLI | E: DEI | 'AIL A/9 | 00 REFERS | TO DETA | AIL "A" | LOCATI | ED ON | ERC900X. |

| | J | ERECT | <u>'IC</u> | DN DR | <u>A</u> | WINGS | 5 | | | |
|---------|--------------|--------------|--------------|------------|--------------|------------|--------------|---------|-------------|---------------------------------------|
| ERC010X | | ERC200X | | ERC420X | | ERC619X | | ERC752X | | |
| ERC016X | \mathbf{X} | ERC201X | \mathbf{X} | ERC500X | | ERC620X | | ERC753X | | |
| ERC100X | \mathbf{X} | ERC202X | \mathbf{X} | ERC505X | X | ERC621X | | ERC754X | | |
| ERC105X | X | ERC203X | X | ERC506X | \mathbf{X} | ERC622X | | ERC800X | | |
| ERC106X | | ERC204X | | ERC515X | | ERC623X | | ERC900X | | |
| ERC110X | X | ERC206X | | ERC600X | \mathbf{X} | ERC624X | | ERC901X | | |
| ERC112X | | ERC207X | | ERC601X | X | ERC625X | | ERC902X | | |
| ERC115X | | ERC208X | | ERC602X | | ERC626X | | ERC903X | | |
| ERC120X | | ERC209X | | ERC603X | | ERC630X | X | ERC904X | | |
| ERC130X | | ERC250X | | ERC604X | | ERC631X | X | ERC905X | | |
| ERC150X | | ERC250XFHP | | ERC605X | | ERC652X | | ERC907X | | |
| ERC151X | | ERC251X | | ERC606X | | ERC700X | X | ERC908X | | |
| ERC152X | | ERC251XFHP | | ERC607X | | ERC710X | | ERC910X | | |
| ERC153X | | ERC252X | | ERC608X | | ERC711X | \mathbf{X} | ERC911X | | |
| ERC154X | | ERC251XFHP | | ERC609X | | ERC712X | \mathbf{X} | ERC912X | | ······ |
| ERC155X | | ERC253X | | ERC610X | \mathbf{X} | ERC713X | X | ERC913X | SCHEL | ULE OF I |
| ERC175X | | ERC254X | | ERC611X | | ERC720X | | ERC914X | DRAWING NO. | DESCRIPTION |
| ERC176X | | ERC255X | | ERC612X | | ERC725X | | ERC915X | CS1 | COVER SHEET |
| ERC177X | | ERC256X | | ERC613X | | ERC730X | | ERC916X | CS2 | BUILDING NOTES |
| ERC178X | | ERC257X | | ERC614X | | ERC731X | | ERC917X | | |
| ERC179X | | ERC258X | | ERC615X | | ERC731XFHP | | ERC918X | S1 | ELEVATIONS & NO |
| ERC180X | | ERC302X | | ERC616X | | ERC732X | | ERC919X | S2 | FLOOR PLAN, CRO FLOOR PLAN, DET |
| ERC181X | | ERC302X(INS) | | ERC617X | | ERC732XFHP | | | | · · · · · · · · · · · · · · · · · · · |
| ERC182X | | ERC410XFL | \mathbb{X} | ERC618X | | ERC750X | | | F1 | FOUNDATION PLATE |
| ERC183X | | ERC411X | | ERC618XALT | | ERC751X | | | F2 | FOUNDATION PLA |

| SCHED | ULE OF DRAWINGS |
|-------------------|---|
| DRAWING NO. | DESCRIPTION |
| CS1 CS2 CS3 | BUILDING NOTES |
| S2 | ELEVATIONS & NOTES FLOOR PLAN, CROSS SECTION, & NOTES FLOOR PLAN, DETAILS & NOTES |
| F1 | FOUNDATION PLAN, DETAILS & NOTES FOUNDATION PLAN, DETAILS & NOTES |



MY STORAGE UNIT LILLINGTON, NORTH CAROLINA

WIND LOAD DESIGN DATA:

ULTIMATE DESIGN WIND SPEED (V_{ULT}): 110 MPH NOMINAL DESIGN WIND SPEED (VASD): 86 MPH RISK CATEGORY: I WIND EXPOSURE: B INTERNAL PRESSURE COEFFICIENT: ± 0.18

SNOW LOAD DESIGN DATA: GROUND SNOW LOAD (Pg): 15 PSF FLAT-ROOF SNOW LOAD (Pf): 12.1 PSF SNOW EXPOSURE FACTOR (Ce): 1.2 SNOW LOAD IMPORTANCE FACTOR (I): 0.8 THERMAL FACTOR (Ct): 1.2

EARTHQUAKE LOAD DESIGN DATA: - RISK CATEGORY: I - SEISMIC IMPORTANCE FACTOR (I): 1.0 - SEISMIC DESIGN CATEGORY: C - ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE PROCEDURE (ASCE 7-10 SECTION 12.8) - BASIC SEISMIC-FORCE-RESISTING SYSTEM: LIGHT FRAMED WALLS WITH STEEL SHEAR PANELS - SITE CLASS: D - DESIGN BASE SHEAR: BUILDING "1": 0.700^K BUILDING "2": 0.364^K - RESPONSE MODIFICATION FACTOR (R): 7.0 - SEISMIC RESPONSE COEFFICIENT (C₈): 0.028 - MAPPED SPECTRAL RESPONSE ACCELERATION (S_S): 18.3% G $(S_1):$ 8.6% G - SPECTRAL RESPONSE COEFFICIENTS $(S_{DS}): 19.5\%$ G $(S_{D1}):$ 13.8% G

BUILDING DATA :

BUILDING DESCRIPTION :

BUILDING SIZE : BUILDI BUILDIN

PARKING DATA :

BUILDING CODE :

DESIGN CRITERIA :

PROJECT NUMBER :





APPROVED Limited building only review Permit holder responsible for full compliance with the code

02/24/2021



Harnett

COUNTY

NORTH CAROLINA

SINGLE STORY METAL BUILDINGS BOLTED TO CONCRETE SLAB FOUNDATIONS.

| ING "1" ING "2" | 20'x 250' 20'x 130' | · • | | 8'–6" EAVE HEIGHT 8'–6" EAVE HEIGHT | |
|--------------------|------------------------|---------------|-----|--|--|
| NATA • | TOTAL | 7,600 sq. | ft. | | |

SEE SITE PLAN BY OTHERS

THE 2018 NORTH CAROLINA BUILDING CODE

THESE BUILDINGS HAVE BEEN DESIGNED TO CONFORM TO THE STRUCTURAL REQUIREMENTS OF THE 2018 NORTH CAROLINA BUILDING CODE, WITH CURRENT REVISIONS.

THESE BUILDINGS HAVE BEEN DESIGNED FOR THE FOLLOWING LIVE LOADINGS IN ADDITION TO THE DEAD LOADINGS :

| ROOF LIVE LOADING : | 20 psf |
|-----------------------|---------|
| FLOOR LIVE LOADING: | 125 psf |
| USE GROUP: | S-1 |
| TYPE OF CONSTRUCTION: | II-B |

IT IS THE RESPONSIBILITY OF THE BUYER/OWNER TO VERIFY THE FIREWALL, LIVE LOAD AND WIND LOAD **REQUIREMENTS WITH THE LOCAL CODE AUTHORITY.**

NC20251

| BETCO, Inc. |
|--------------------------------------|
| 228 Commerce Blvd. |
| Statesville, NC 28625 |
| Limited Engineering License # D-0140 |

| GENERAL NOTES: | CONSTRUCTION AN |
|---|--|
| 1. CONCRETE FOUNDATIONS AND FLOOR SLAB ARE TO BE SUPPLIED AND INSTALLED BY OTHERS , WEDGE ANCHORS FOR INTERIOR AND EXTERIOR FOOTINGS SUPPLIED AND INSTALLED BY BETCO. | I. THE CONTRACTOR IS SOLELY RELATED TO ALL WORK ON T |
| 2. EXTERIOR OPENINGS, NOT DESIGNATED AS DOOR LOCATIONS, TO BE COMPLETED USING EXTERIOR WALL PANELS FURNISHED BY BETCO. | 2. THE CONTRACTOR IS SOLELY |
| 3. USE DOW 791 SILICONE CAULK AND 1/2" WIDE BUTYL RUBBER TAPE SEALANT FOR ROOF INSTALLATION. USE DOW 799 SILICONE CAULK AT DOUNSPOUT TO GUTTER JOINT. | ON OR ADJACENT TO THE PRO 3. MEANS AND METHODS OF COM |
| 4. INTERIOR PARTITIONS PERPENDICULAR TO ROOF BEAM(S) MUST BE COMPLETED BEFORE ROOF PANELS ARE INSTALLED. USE PARTITION FRAMING TO PLUMB AND SQUARE COLUMNS AND HEADER SECTIONS. CHECK BUILDING | CONTRACTORS RESPONSIBILI 4. STRUCTURAL DRAWINGS ARE |
| WIDTH AT TOP OF COLUMNS PRIOR TO ROOF INSTALLATION. 5. THOROUGHLY SWEEP ROOF PANELS FOLLOWING INSTALLATION TO REMOVE METAL DRILLINGS. | AND TRADES. THE CONTRACTOR 5. NO OPENINGS NOR ANY CHAN ELEMENTS WITHOUT WRITTEN A |
| 6. THIS DESIGN IS BASED ON USING ONLY METAL BUILDING COMPONENTS WHICH ARE PROPRIETARY TO BETCO. FURTHER, THE PROFESSIONAL ENGINEER'S SEAL IS INVALID UNLESS ONLY BETCO METAL BUILDING COMPONENTS ARE UTILIZED. | 6. THE CONTRACTOR IS RESPO STRUCTURE, SUCH LOADS SH |
| 1. METAL STUDS (IF APPLICABLE) MAY REQUIRE FIELD CUTTING DEPENDING UPON THE EAVE HEIGHT OF THE STRUCTURE. | 7. THE STRUCTURE IS DESIGNED SUPPORT REQUIRED TO ACC |
| 8. UNIT SIZES SHOWN ARE NOMINAL. ACTUAL CLEAR DIMENSIONS INSIDE UNITS MAY YARY ACCORDING TO FINAL DESIGN OF COMPONENTS. | OF THE CONTRACTOR. 8. THE CONTRACTOR SHALL INF DEVIATION OR SUBSTITUTION |
| 9. THESE DRAWINGS ARE THE PROPERTY OF BETCO, INC. AND MAY NOT BE USED OR REPRODUCED IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN CONSENT OF BETCO, INC. | OF ANY REQUIREMENTS OF T SHOP DRAWINGS, PRODUCT I THE STRUCTURAL ENGINEER STRUCTURAL ENGINEER HAS |
| 10. THESE DRAWINGS SHALL BE USED IN CONJUNCTION WITH AND COORDINATED WITH THE ARCHITECTURAL DRAWINGS AND OTHER CONTRACT DOCUMENTS. | 9. ALL THINGS WHICH, IN THE OF CONTRADICTIONS OR AMBIG |
| 11. THE GENERAL CONTRACTOR SHALL VERIFY THE SIZE AND LOCATION OF ALL SLEEVES, PADS, DEPRESSIONS, OPENINGS, ETC. AS REQUIRED BY THE VARIOUS TRADES. | OF THE STRUCTURAL ENGINEE WORK MAY PROCEED. |
| FOUNDATIONS: | 10. CONTRACTOR SHALL VERIFY WITH NEW WORK IN AREAS AN IN WRITING OF CONFLICTS BE |
| <u>I CUIND ATTOINC:</u> THE FOUNDATION DESIGN IS BASED ON A PRESUMED ALLOWABLE SOIL BEARING PRESSURE OF 3000 PSF. NOTIFY ENGINEER IF SITE CONDITIONS DIFFER FROM DESIGN ASSUMPTIONS SPECIFIED. IF FOOTING ELEVATIONS SHOWN OCCUR IN A DISTURBED, UNSTABLE OR UNSUITABLE SOIL, THE ENGINEER SHALL BE NOTIFIED. | 11. CONTRACTOR 15 RESPONSIB INCONSISTENCIES ON THE ST CONTRACT, SHOP, FABRICAT OF THE STRUCTURAL ENGINE |
| 3. TOP OF FOOTING ELEVATIONS ARE SHOWN ON THE DRAWINGS ARE TO BE DETERMINED BY THE CONTRACTOR IN THE FIELD IN ACCORDANCE WITH THE GUIDE LINES SET FORTH IN THE DRAWINGS AND SPECIFICATIONS. | 12. DO NOT SCALE THESE DRAU |
| 4. FILL MATERIAL SHALL BE FREE OF ROOTS, WOOD OR OTHER ORGANIC MATERIAL AND COMPLY WITH THE REQUIREMENTS OF THE GEOTECHNICAL REPORT. MATERIALS USED FOR FILL UNDER FOOTINGS AND WITHIN | CONCRETE: |
| BUILDING LIMITS SHALL BE TESTED AND APPROVED FOR THE USE BY THE GEOTECHNICAL TESTING AGENCY. 5. UTILITY LINES SHALL NOT BE PLACED THROUGH OR BELOW FOUNDATIONS WITHOUT THE STRUCTURAL ENGINEERS APPROVAL. | 1. SUBMIT WRITTEN REPORTS OF EAU THAN IS DAYS PRIOR TO THE ST THAN TWELVE (12) MONTHS PRIOR |
| 6. FOUNDATION WALLS RETAINING EARTH SHALL BE BRACED AGAINST BACK FILLING PRESSURES UNTIL FLOOR SLABS AT TOP AND BOTTOM ARE IN PLACE. 7. FOUNDATION WALLS OR GRADE BEAMS HAVING EARTH PLACED ON EACH SIDE SHALL HAVE BOTH FILLED | 2. ALL CONCRETE WORK SHALL BE ACI BUILDING CODE REQUIREME (ACI 318-14). |
| SIMULTANEOUSLY TO MAINTAIN A COMMON ELEVATION. 8. DO NOT PLACE CONCRETE IN ANY EXCAVATION CONTAINING ICE, FROST, FROZEN GROUND OR FREE WATER FROZEN SUB GRADES MUST BE THAWED AND RECOMPACTED PRIOR TO PLACING | 3. ALL CONCRETE SHALL BE TEST FOR STANDARD PARAMETERS (S TWO COPIES OF ALL REPORTS S |
| CONCRETE. 9. EARTH FORMED FOOTINGS SHALL CONFORM TO THE SHAPE, LINES, AND DIMENSIONS AS SHOWN ON THE FOUNDATION PLAN. ALL WATER SHALL BE REMOVED BEFORE DEPOSITING CONCRETE. | 4. ALL NORMAL WEIGHT CONCRETE |
| 10. BEFORE PLACING CONCRETE, ALL EMBEDDED ITEMS SHALL BE PROPERLY LOCATED, ACCURATELY POSITIONED, AND MAINTAINED SECURELY IN PLACE. | WITH MAXIMUM UNIT WEIGHT OF 15 STRENGTH SHALL BE 3000 PSI |
| II. THE CONTRACTOR SHALL COORDINATE AND VERIFY ALL DIMENSIONS PRIOR TO STARTING CONSTRUCTION, AND ANY DISCREPANCY SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER. | SLABS ON GRADE. ALL CONCRI SHALL BE NORMAL WEIGHT CONC 4000 PSI AT 28 DAYS. |
| 12. PERIMETER FOUNDATION MUST NOT EXCEED 1/4" ELEVATION VARIATION ALONG ANY 50' DISTANCE | 5. MIX DESIGNS, INCLUDING WATER PREPARED IN ACCORDANCE WIT |
| OF BUILDING LENGTH. 13. PERIMETER FOUNDATION TO EXTEND BELOW PROST LINE. VERIFY REQUIRED DEPTH WITH LOCAL BUILDING OFFICIALS PRIOR TO PROCEEDING WITH FOUNDATION WORK AND NOTIFY ENGINEER OF DEVIATION FROM DRAWING. | WHERE NOTED OTHERWISE IN THE COMFORM TO ASTM C 150 TYPE TYPE IP WHERE FLY ASH 19 PER |
| 14. THE AMERICAN CONCRETE INSTITUTE DOES NOT RECOGNIZE FIBERMESH AS A SUBSTITUTE FOR WIRE MESH REINFORCED CONCRETE WHEN SUBJECTED TO TENSILE STRESS | ASTM C 33 AGGREGATE WITH MA SHALL CONFORM TO ASTM C 330 CHLORIDE SHALL BE PERMITTED |
| 15. SAW CUT CONTROL JOINTS IN SLAB SURFACE AT APPROXIMATELY 10'-0" INTERVALS OFFSET CUTS 2'-6" MINIMUM FROM INTERIOR COLUMN LINES. | AGGREGATE SIZES SHALL BE: |
| | I. FORMED CONCRETE ELI II. GRADE SLABS AND EAI III. COARSE MASONRY GROU IV. FINE MASONRY GROUT F |
| REINFORCING STEEL: | 6. WATER REDUCING ADMIXTURE S |
| 1. REINFORCING STEEL SHALL BE NEW BILLET STEEL, DEFORMED BARS CONFORMING TO ASTM A-615, GRADE 60 (Fy-60,000 PSI). | 7. AIR ENTRAINING ADMIXTURE IN A USED IN ALL CONCRETE EXPOSE |
| 2. FIELD BENDING OF CONCRETE REINFORCING STEEL 15 NOT PERMITTED WITHOUT WRITTEN APPROVAL OF THE STRUCTURAL ENGINEER. | OR SERVICE CONDITIONS. 8. WATER/CEMENT RATIO SHALL NO |
| 3. ALL REINFORCING SHALL BE DETAILED, FABRICATED AND PLACED IN ACCORDANCE WITH ACI SP-66 'ACI DETAILING MANUAL-1934' ANDTHE 'CRSI MANUAL OF STANDARD PRACTICE', LATEST EDITION. | 9. ALL PUMPED CONCRETE SHALL |
| 4. PLACE REINFORCEMENT AND TIES IN GROUT SPACES PRIOR TO GROUTING. 5. CONCRETE COVERAGE OF REINFORCING STEEL SHALL BE IN | SHALL CONTAIN A HIGH RANGE I |
| ACCORDANCE WITH THE FOLLOWING SCHEDULE UNLESS NOTED OTHERWISE. | I. ALL FOUNDATION CONCRE |
| A. FOOTING AND GRADE BEAMS IN GROUND CONTACT 3 INCHES B. BEAMS AND COLUMNS 2 INCHES | III. ALL EXPOSED C.I.P. WATE IIII. SLABS ON GRADE fc 300 |
| B. BEAMS AND COLUMNS 2 INCHES C. SLABS, WALLS, AND JOISTS 3/4 INCH - NOT EXPOSED TO EARTH, LIQUID OR WEATHER D. SLABS ON GRADE 2 INCHES FROM TOP | IL LIQUID MEMBRANE CURING COM APPLIED WITHIN TWO (2) HOURS , AND WALLS, UN.O., OTHER THAN F |
| E. FORMED SURFACES IN GROUND CONTACT 2 INCHES | 12. FLOORS IN AREAS RECEIVING G SHALL BE CURED WITH DISSIPA |
| 6. DEVELOPMENT LENGTHS AND LAP SPLICES SHALL BE IN ACCORDANCE WITH ACI 318-14 CHAPTER 12 AND AS INDICATED ON THE DRAWINGS. WHERE SPLICES ARE NOT CALLED OUT ON THE DRAWINGS, USE CLASS "B", BUT IN NO | CURED BY USE OF MOISTURE RE THOROUGHLY BROOMED AND W |
| CASE SHALL ANY SPLICE BE LESS THAN 12 INCHES. FOR BARS AS INDICATED BELOW THE BASIC DEVELOPMENT LENGTH SHALL BE MULTIPLIED BY THE FACTORS AS INDICATED FOR TENSION OR COMPRESSION AND THEN ROUNDED UP TO THE NEAREST | 13. USE A NON-CORROSIVE, NON-CH TEMPERATURES BELOW 40 DEG TEMPERATURE OF NOT LESS THA WITH ACI 306. |
| WHOLE INCH. THE FACTORS INDICATED BELOW ARE CUMULATIVE FOR EACH OF THE CONDITIONS APPLICABLE. | 14 ALL CONSTRUCTION JOINTS SHO STRUCTURE UNLESS THEIR ELIMIN |
| WELDED WIRE MAT/FABRIC SHALL CONFORM TO ASTM A184 AND A185 RESPECTIVELY AND BE LAPPED 1'-0' AT ALL SPLICES. ALL REINFORCING TERMINATING AT THE TOPS OF COLUMNS AND PILASTERS SHALL | 15. REINFORCING IN ALL ABUTTING OR AROUND ALL CORNERS OR AND SPACING TO THE REINFORC |
| BE HOOKED UNLESS OTHERWISE NOTED. 9. SUBMIT SHOP DRAWINGS FOR FABRICATION, BENDING, AND PLACEMENT OF CONCRETE | 16. REFER TO ARCHITECTURAL DR WASHES, MASONRY ANCHORS, B |
| REINFORCEMENT. COMPLY WITH ACI DETAILING MANUAL (SP-66) SHOWING BAR SCHEDULES, STIRRUP SPACING, DIAGRAMS OF BENT BARS, ARRANGEMENT OF CONCRETE REINFORCEMENT. INCLUDE SPECIAL REINFORCEMENT REQUIRED AT OPENINGS THROUGH CONCRETE STRUCTURES, INCLUDE ALL ACCESSORIES SPECIFIED/ | IT. FORMS FOR ROUND COLUMNS SH FINISH ON EXPOSED COLUMNS. |
| REQUIRED TO SUPPORT REINFORCING. 10. SHOP DRAWINGS SHALL BE REVIEWED BY THE CONTRACTOR PRIOR TO SUBMISSION. | 18. REFER TO ARCHITECTURAL DRA CONFORM TO REQUIREMENTS OF |
| DRAWINGS SHALL BEAR THE CONTRACTOR'S APPROVAL STAMP ACCEPTING RESPONSIBILITY FOR DIMENSIONS, QUANTITIES AND COORDINATION WITH THE OTHER TRADES. | 19. BASE PLATES, ANCHOR RODS, S GRANULAR FILL SHALL BE COV |
| II. CONTRACTOR SHALL NOTIFY THE STRUCTURAL ENGINEER AND TESTING AGENCY A MINIMUM OF 48 HOURS PRIOR TO ALL CONCRETE POURS IN ORDER TO PERMIT REINFORCING STEEL REVIEW AS REQUIRED BY THE INSPECTION SCHEDULE. | 20. FINISHING TOLERANCE SHALL E SHALL BE GIVEN TO SEQUENCIN |
| 12. REINFORCING IN ALL CONTINUOUS STRIP FOOTINGS SHALL HAVE CORNER BARS OR DOWELS. PROVIDE AT ALL CORNERS AND INTERSECTIONS. | ELEVATIONS. 21. NON-SHRINK GROUT SHALL BE F |
| | CONTAINING SILICA SANDS, POR AGENTS. PRODUCTS SHALL ONL SHALL BE 5000 PSI AFTER ON PRODUCING OR AIR RELEASING OR GYPSUM. |
| | 22. PROVIDE CONCRETE GROUT - 1 BEAMS WHERE INDICATED ON D |
| | 23. TOLERANCE FOR ANCHOR ROD |

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ND SAFETY:

RESPONSIBLE FOR ALL SAFETY REGULATIONS, PROGRAMS AND PRECAUTIONS THIS PROJECT.

RESPONSIBLE FOR THE PROTECTION OF PERSONS AND PROPERTY EITHER 20 JECT AND SHALL PROTECT SAME AGAINST INJURY, DAMAGE OR LOSS. NSTRUCTION AND ERECTION OF STRUCTURAL MATERIALS ARE SOLELY THE

INTENDED TO BE USED IN CONJUNCTION WITH THE DRAWINGS OF OTHER CONSULTANTS TOR SHALL COORDINATE THE VARIOUS REQUIREMENTS. NGES IN SIZE, DIMENSION OR LOCATION SHALL BE MADE IN ANY STRUCTURAL

APPROVAL OF THE STRUCTURAL ENGINEER. INSIBLE FOR LIMITING THE AMOUNT OF CONSTRUCTION LOAD IMPOSED ON THE HALL NOT EXCEED THE CAPACITY OF THE STRUCTURE AT ANY TIME. D TO FUNCTION AS A UNIT UPON COMPLETION, AND ANY TEMPORARY BRACING OR

COMMODATE THE CONTRACTORS MEANS AND METHODS ARE THE RESPONSIBILITY

FORM THE STRUCTURAL ENGINEER, CLEARLY AND EXPLICITLY IN WRITING, OF ANY N OF REQUIREMENTS OF THE CONTRACT DOCUMENTS. CONTRACTOR IS NOT RELIEVED THE CONTRACT DOCUMENTS BY VIRTUE OF THE STRUCTURAL ENGINEERS REVIEW OF DATA, ETC., UNLESS THE CONTRACTOR HAS CLEARLY AND EXPLICITLY INFORMED IN WRITING OF ANY DEVIATIONS OR SUBSTITUTIONS AT TIME OF SUBMISSION, AND THE GIVEN WRITTEN APPROVAL FOR THE SPECIFIC DEVIATIONS OR SUBSTITUTIONS.

PINION OF THE CONTRACTOR, APPEAR TO BE DEFICIENCIES, OMISSIONS, AUITIES IN THE DRAWINGS OR SPECIFICATIONS, SHALL BE BROUGHT TO THE ATTENTION ER CORRECTIONS OR WRITTEN INTERPRETATIONS SHALL BE ISSUED BEFORE AFFECTED

Y ALL EXISTING CONDITIONS PRIOR TO ORDERING MATERIALS OR PROCEEDING AFFECTED BY THE EXISTING CONDITIONS, STRUCTURAL ENGINEER SHALL BE INFORMED ETWEEN EXISTING AND PROPOSED NEW CONSTRUCTION.

BLE FOR COORDINATING ALL DIMENSIONS SHOWN ON THE CONTRACT DOCUMENTS. TRUCTURAL DRAWINGS OR BETWEEN THE STRUCTURAL DRAWINGS AND ANY OTHER ATION, OR OTHER DRAWINGS OR INFORMATION SHALL BE BROUGHT TO THE ATTENTION EER PRIOR TO PROCEEDING WITH AFFECTED WORK. WINGS, USE THE DIMENSIONS SHOWN

ACH PROPOSED CONCRETE DESIGN MIX NOT LESS TART OF WORK. DESIGN MIXES PREPARED MORE R TO THE DATE THE SUBMITTAL ARE NOT PERMITTED.

E DONE IN ACCORDANCE WITH CURRENT ENTS FOR REINFORCED CONCRETE

TED BY AN INDEPENDENT TESTING AGENCY (SLUMP, COMPRESSIVE STRENGTH, ETC.) SHALL BE SUBMITTED TO THE ENGINEER/

E SHALL HAVE ASTM C-33 AGGREGATE 50 PCF. CONCRETE COMPRESSIVE AT 28 DAYS, MINIMUM FOR FOUNDATIONS AND RETE FOR FLOOR SLABS ON METAL DECK FORMS ICRETE WITH COMPRESSIVE STRENGTH OF

CEMENT RATIOS AND SLUMPS, SHALL BE ITH MOST CURRENT ACI 301 CHAPTER 3, EXCEPT E PROJECT SPECIFICATIONS. CEMENT SHALL I OR AT CONTRACTOR'S OPTION, ASTM C 595 MITTED. NORMAL WEIGHT CONCRETE SHALL CONFORM TO AXIMUM UNIT WEIGHT OF 150 PCF AND LIGHT WEIGHT CONCRETE Ø AGGREGATE. NO ADMIXTURES CONTAINING CALCIUM D IN ANY CONCRETE.

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HALL BE USED IN ALL CONCRETE.

ACCORDANCE WITH ACI 301-84 TABLE 3.4.1. SHALL BE SED TO FREEZING AND THAWING DURING CONSTRUCTION

OT EXCEED 0.45 FOR ANY CONCRETE SUBJECTED TO

HAVE A WATER/CEMENT RATIO LESS THAN 0.45 AND WATER REDUCING ADMIXTURE (SUPERPLASTICIZER).

EMENT RATIOS EXCEED THE FOLLOWING: ETE fc 3000 pei......Ø.55 MAX. W/C RATIO RETE fc 3500 pai.Ø.50 MAX. W/C RATIOØ.45 MAX. W/C RATIO 00 psi.....

POUND WITH A MINIMUM 30% SOLIDS CONTENT SHALL BE AFTER COMPLETION OF FINISHING TO ALL CONCRETE FLATWORK FOOTINGS AND GRADE BEAMS.

QUARRY TILE, CERAMIC TILE AND LIQUID FLOOR HARDENER TING LIQUID MEMBRANE CURING COMPOUND OR WET ETAINING COVER. DISSIPATING CURING COMPOUND SHALL BE VASHED OFF PRIOR TO APPLICATION OF FLOOR FINISH.

HLORIDE ACCELERATING ADMIXTURE IN CONCRETE EXPOSED TO REES. UNIFORMLY HEAT THE WATER AND AGGREGATES TO A IAN 50 DEGREES. PLACE AND CURE CONCRETE IN ACCORDANCE

OUN ON THE DRAWINGS SHALL BE INCORPORATED INTO THE INATION IS APPROVED BY THE STRUCTURAL ENGINEER.

CONCRETE, INCLUDING FOOTINGS, SHALL BE CONTINUOUS THROUGH INTERSECTIONS. DOWELS OR SPLICES SHALL BE EQUAL IN SIZE CING IN THE ABUTTING MEMBERS.

AWINGS FOR DOOR AND WINDOW OPENINGS, DRIPS, REGLETS, BRICK LEDGE ELEVATIONS, SLAB DEPRESSIONS AND MISCELLANEOUS NCHORS, ANGLES, ETC.

HALL BE ONE PIECE FIBERGLASS FORM TO PRODUCE SMOOTH

AWINGS FOR CONCRETE FINISHES. WHERE FINISH IS NOT SPECIFIED, F ACI 301.

SUPPORT ANGLES AND OTHER STEEL EXPOSED TO EARTH OR ERED WITH A MINIMUM OF 3" OF CONCRETE.

BE WITHIN CLASS B IN ACCORDANCE WITH ACI 301 AND CONSIDERATION NG OF CONCRETE PLACEMENT TO FACILIATE CONTROL OF FINISH

PRE-MIXED, NON-CORROSIVE, NON-METALLIC, NON-STAINING RTLAND CEMENT, SHRINKAGE COMPENSATING AND WATER REDUCING Y REQUIRE THE ADDITION OF WATER. MINIMUM COMPRESSIVE STRENGTH LE DAY AND 1000 PSI AFTER 28 DAYS. GROUT SHALL BE FREE OF GAS 3 AND OXIDIZING AGENTS AND CONTAIN NO CORROSIVE IRON, ALUMINUM

NOT MORTAR - FOR REINFORCING MASONRY LINTEL AND BOND DRAWINGS OR AS SCHEDULED.

DS AND OTHER EMBEDDED ITEMS SHALL BE PER THE AISC CODE OF STANDARD PRACTICE SECTION 15.

IN THE ARCHITECTURAL DRAWINGS, PROVIDE 3/4' CHAMFERS AT ALL COLUMN, WALL, SLAB, OR BEAM EDGES THAT ARE EXPOSED TO VIEW IN THE FINISHED STRUCTURE.



| REVISIONS | DATE |
|-----------|------|
| | |

| | | | | 228 C States | O, Inc. ommerce Blvd. sville, NC 28625 d Engineering License | e # D-014 | 0 |
|------------------------|--------------------------------|---|-----------------------------------|-----------------|---|--|----|
| DATE: DRAW SCALE | 11/05/20 N BY: K. MACLAY | BETCO | PROJECT NAME: PROJECT ADDRESS: | × . | STORAGE UNIT Ion, North Carolin | | |
| | AS NOTED | 228 COMMERCE BLVD. STATESVILLE, NC 28625 (800) 654-7813 | OWNER: M | | GE UNIT, LLC. NG NOTES | PROJECT N NC2028 DRAWING NUM CS2 of | 51 |

| Name of Project: My Storage UnitAddress: Lillington, NCZip Code 27546 |
|---|
| Owner/Authorized Agent: Joe Gardner Phone # (910) 891-9600 E-Mail: Owned By: <u>Private</u> |
| Code Enforcement Jurisdiction: County |
| CONTACT: |
| DESIGNER FIRM NAME LICENSE # TELEPHONE # E-MAIL Architectural Civil |
| Electrical |
| Plumbing |
| Sprinker outspip |
| Other ("Other" should include firms and individuals such as truss, precast, pre-engineered, interior designers, etc.) |
| 2018 NC BUILDING CODE: New Building |
| 2018 NC EXISTING BUILDING CODE: N/A N/A N/A CONSTRUCTED: (date) CURRENT OCCUPANCY(S) (Ch. 3): |
| RENOVATED: (date) PROPOSED OCCUPANCY(S) (Ch. 3); OCCUPANCY CATEGORY (Table 1604.5): Current: N/A Proposed: 1 |
| BASIC BUILDING DATA |
| Sprinklers: <u>Select one</u> <u>Select one</u> |
| Standpipes: Select one |
| Primary Fire District: Select one Flood Hazard Area: Select one Special Inspections Required: Select one Flood Hazard Area: Select one |
| Gross Building Area Table |
| FLOOR EXISTING (SQ FT) NEW (SQ FT) SUB-TOTAL |
| Building 1 5000 5000 Building 2 2600 2600 |
| |
| TOTAL 7600 7600 |
| ALLOWABLE AREA |
| |
| Primary Occupancy Classification(s): N/A |
| Accessory Occupancy Classification(s): |
| Accessory Occupancy Classification(s): 201B NC Administrative Code and Policies 201B NC Administrative Code and Policies ENERGY SUMMARY ENERGY REQUIREMENTS: The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual energy cost for the proposed design. Existing building envelope complies with code: Select one Exempt Building: Yes Provide code or statutory reference: N.C.G.S 143-138 Climate Zone: Select one Method of Compliance: Select one |
| Accessory Occupancy Classification(s): |
| Accessory Occupancy Classification(s): 201B NC Administrative Code and Policies DENERGY SUMMARY ENERGY REQUIREMENTS: The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual energy cost for the proposed design. Existing building envelope complies with code: Select one Exempt Building: Yes Provide code or statutory reference: N.C.G.S 143-138 Climate Zone: Select one [If "Other" specify source here] THERMAL ENVELOPE (Prescriptive method only) Roof/ceiling Assembly (each assembly) |
| Accessory Occupancy Classification(s): 2018 NC Administrative Code and Policies 2018 NC Administrative Code and Policies ENERGY SUMMARY ENERGY REQUIREMENTS: The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual energy cost for the proposed design. Existing building envelope complies with code: Select one Exempt Building: Yes Provide code or statutory reference: N.C.G.S 143-138 Climate Zone: Select one [If "Other" specify source here] |
| Accessory Occupancy Classification(s): |
| Accessory Occupancy Classification(s): |
| Accessory Occupancy Classification(s): |
| Accessory Occupancy Classification(s): 2018 NC Administrative Code and Policies 2018 NC Administrative Code and Policies ENERGY REQUIREMENTS: The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual energy cost for the proposed design. Existing building envelope complies with code: Select one Exempt Building: Yes Provide code or statutory reference: N.C.G.S 143-138 Climate Zone: Select one (If "Other" specify source here) THERMAL ENVELOPE (Prescriptive method only) [If "Other" specify source here] Value of insultion: [I] U-Value of stylight: in each assembly: U-Value of insultion: [I] U-Value of skylights in each assembly: U-Value of skylights in each assembly: [I] U-Value of skylights in each assembly: U-Value of skylights in each assembly: [I] U-Value of it on assembly: U-Value of iskylights in each assembly: [I] U-Value of it on assembly: U-Value of iskylights in each assembly: [I] U-Value of it on assembly: |
| Accessory Occupancy Classification(s): 2018 NC Administrative Code and Policies 2018 NC Administrative Code and Policies Control of the product |
| Accessory Occupancy Classification(s): 2018 NC Administrative Code and Policies 2018 NC Administrative Code and Policies Construction Construction ENERCY SUMMARY ENERCY REQUIREMENTS: The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual energy cost for the proposed design. Existing building envelope complies with code: Select one: Existing building: Yes Provide code or statutory reference: N.C.G.S 143-138 Climate Zone: Select one: [If "Other" specify source here] THERMAL ENVELOPE (Prescriptive method only) [If "Other" specify source here] Value of inaluation: [If "Other" specify source here] Skylights in each assembly: [If "Other" specify source here] U-Value of isolation: [If "Other" specify isolate assembly: |
| Accessory Occupancy Classification(s): 2018 NC Administrative Code and Policies 2018 NC Administrative Code and Policies Characteria Characteria <t< td=""></t<> |
| Accessory Occupancy Classification(s): 2018 NC Administrative Code and Policies 2018 NC Administrative Code and Policies Comparison of the policies Description of assembly: Description of assem |
| Accessory Occupancy Classification(c): 2018 NC Administrative Code and Policies 2018 NC Administrative Code and Policies Character Code |
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| Accessory Occupancy Classification(s): 2018 NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code administrative Code and statutory reference: NC.C.S 143-135 Characterizative Code of adsembly: Characterizative Code of adsembly: Characterizative Code of adsembly: Characterizative Code of adsembly: Characterizative Code of adsembly: Characterizative Code o |
| Accessory Occupancy Classification(s): 2018 NC Administrative Code and Policies Characterization Code and Policies Display NC Administrative Code and Policies Characterization Code and Policies Display NC Administrative Code and Policies Characterization Code and Policies Display NC Administrative Code and Policies The following data shall be considered minimum and any special attribute required to more the energy code shall attribute required to formations of the policie information for the plan data sheet, treeroference design va annual energy cost for the standard reference design va annual energy cost for the standard reference design va annual energy cost for the standard reference design va annual energy cost for the standard reference design va annual energy cost for the standard reference design va annual energy cost for the project information for the plan data sheet, treeroference Science ID Cimate Zone: Cimate Zone: Cimate Zone: |
| Accessory Occupancy Classification(s): 2018 VC Administrative Code and Policies Characterization of the policies Display C Administrative Code and Policies Characterization of the policies o |
| Accessory Occupancy Classification(s): 2018 NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies Characterizative Code and Policies Display NC Administrative Code and Policies The Collowing data shall be considered minimum and any special attribute required to meet the energy code shall attribute required information for the plan data sheet, if performance method, state the annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the plan data sheet, if performance method, state the annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual energy cost for the standard reference design vs annual en |

| Incidental Uses (Table 509): |
|---|
| Special Uses (Chapter 4 - List Code Sections): |
| Special Provisions: (Chapter 5 – List Code Sections): |
| Mixed Occupancy: No Separation: Select one Exception: |
| Select oneActual Area of Occupancy A+Actual Area of Occupancy BAllowable Area of Occupancy AAllowable Area of Occupancy B |

| STORY NO. | DESCRIPTION AND USE | (A) BLDG AREA PER STORY (ACTUAL) | (B) TABLE 506.2 ⁴ AREA | (C) AREA FOR FRONTAGE INCREASE ^{LS} | (D) ALLOWABLE AREA PER STORY OR UNLIMITED ² |
|--------------|------------------------|--|---|--|--|
| Bldg 1 | S-1 | 2600 | 17500 | 0 | 17500 |
| Bldg 2 | S-1 | 5000 | 17500 | 0 | 17500 |

L.

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¹ Frontage area increases from Section 506.2 are computed thus:

a. Perimeter which fronts a public way or open space having 20 feet minimum width = _____(F)
b. Total Building Perimeter = _____(P)
c. Ratio (F/P) = _____(F/P)
d. W = Minimum width of public way = _____(W)
e. Percent of frontage increase I_f = 100[F/P - 0.25] x W/30 = _____(%)

² Unlimited area applicable under conditions of Section 507.
³ Maximum Building Area = total number of stories in the building x D (maximum3 stories) (506.2).
⁴ The maximum area of open parking garages must comply with Table 406.5.4. The maximum area of air traffic control towers must comply with Table 412.3.1.
⁵ Frontage increase is based on the unsprinklered area value in Table 506.2.

ALLOWABLE HEIGHT

| | | ALLOWABLE | SHOWN ON PLANS | CODE REFÉRENCE | | | | |
|--|--|-----------------------------------|----------------|----------------|--|--|--|--|
| Building Height in Feet (Table 504.3) 55 ft 8.5 ft | | | | | | | | |
| Building Height in Stories (Table 504.4) 2 1 | | | | | | | | |
| 1 | Provide code reference if the "Shown on Plans" quant | ity is not based on Table 504.3 c | ж 504,4, | | | | | |

FIRE PROTECTION REQUIREMENTS

| BUILDING ELEMENT | FIRE | 14.00 | ATING A SALE | DETAIL # | DESIGN# | SHEET # FOR | SHEET # |
|---|--|-------|---------------------------------|----------------|--------------------------|---|---|
| BUILDING ELEMENT | FIRE SEPARATION DISTANCE (FEET) | REO'N | PROVIDED (W/ * REDUCTION) | AND SHEET # | FOR RATED ASSEMBLY | RATED PENETRATION | FOR RATED JOINTS |
| Structural Frame, including columns, girders, trusses | | NC | | | | | |
| Bearing Walls | | | | | ****** | | ****** |
| Exterior | >= 10 ft | | | | | | |
| North | >= 10 ft | ***** | | | | | |
| East | >= 10 ft | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| West | >== 10 ft | | | | | *************************************** | ***** |
| South | >== 10 ft | ***** | | | | | |
| Interior | | | | | ******* | | |
| Nonbearing Walls and Partitions Exterior walls | N/A | | | | | | |

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2018 NC Administrative Code and Policies

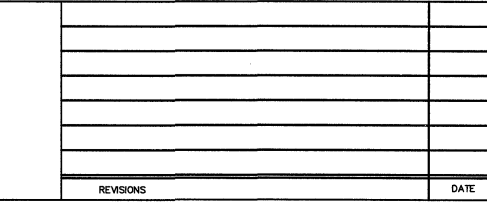
2018 NC Administrative Code and Policies

2018 APPENDIX B BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS STRUCTURAL DESIGN (PROVIDE ON THE STRUCTURAL SHEETS IF APPLICABLE)

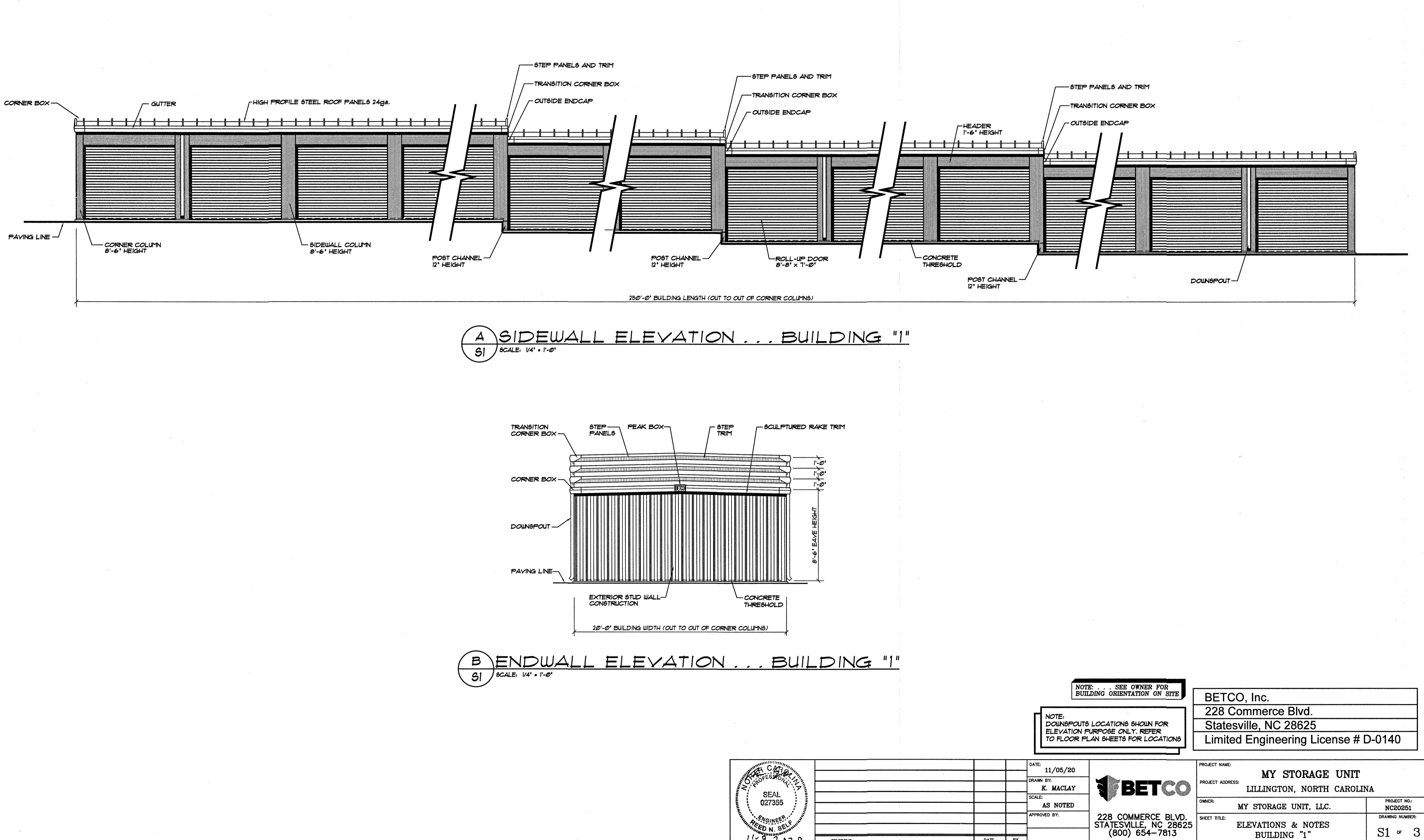
| | Importance Factors: | Snow (I _S) Seismic (I _E) | <u>0.80</u> <u>1.0</u> | | |
|---------|--|---|------------------------------|---|-----------|
| | Live Loads: | Roof Mezzanine Floor | 20 psf N/A psf 125 psf | | |
| | Ground Snow Load: | 15 psf | | | |
| | E | exposure Category | B | nate)= 110 mph (ASC Bldg 1; Vx=34.9 k Bldg 2; Vx=18.6 k | Vy≕78.9 k |
| | IC DESIGN CATEGO | | | | |
| Provide | the following Seismic D Risk Category (Table Spectral Response Acc | 1604.5) <u>I</u> | | S1 == 8.6 %g | 5 |
| Seismic | Basic structural system Base Shear: Bidg 1 | a Source: I | ′y=0.700 k | | |
| | Analysis Procedure: Architectural, Mecha | <u>Equivalent 1</u> nical, Componen | | | |
| | RAL DESIGN CONTRO | OL: Wind | | | |
| LATEI | | | | | |

| | 2018 NC Administrative Code and Policies 2018 NC Administrative Code and Policies BETCO, Inc. 228 Commerce Blvd. Statesville, NC 28625 Limited Engineering License # D-0140 |
|---|--|
| 2018 NC Administrative Code and Policies 2018 NC Administrative Code and Policies | BETCO, Inc. 228 Commerce Blvd. Statesville, NC 28625 |
| BETCO, Inc. | Statesville, NC 28625 |

| hanical Spacing Conditioni | ng System |
|----------------------------|-----------|
| Unitary | |
| description of unit: | |
| heating efficiency: | |
| cooling efficiency; | |

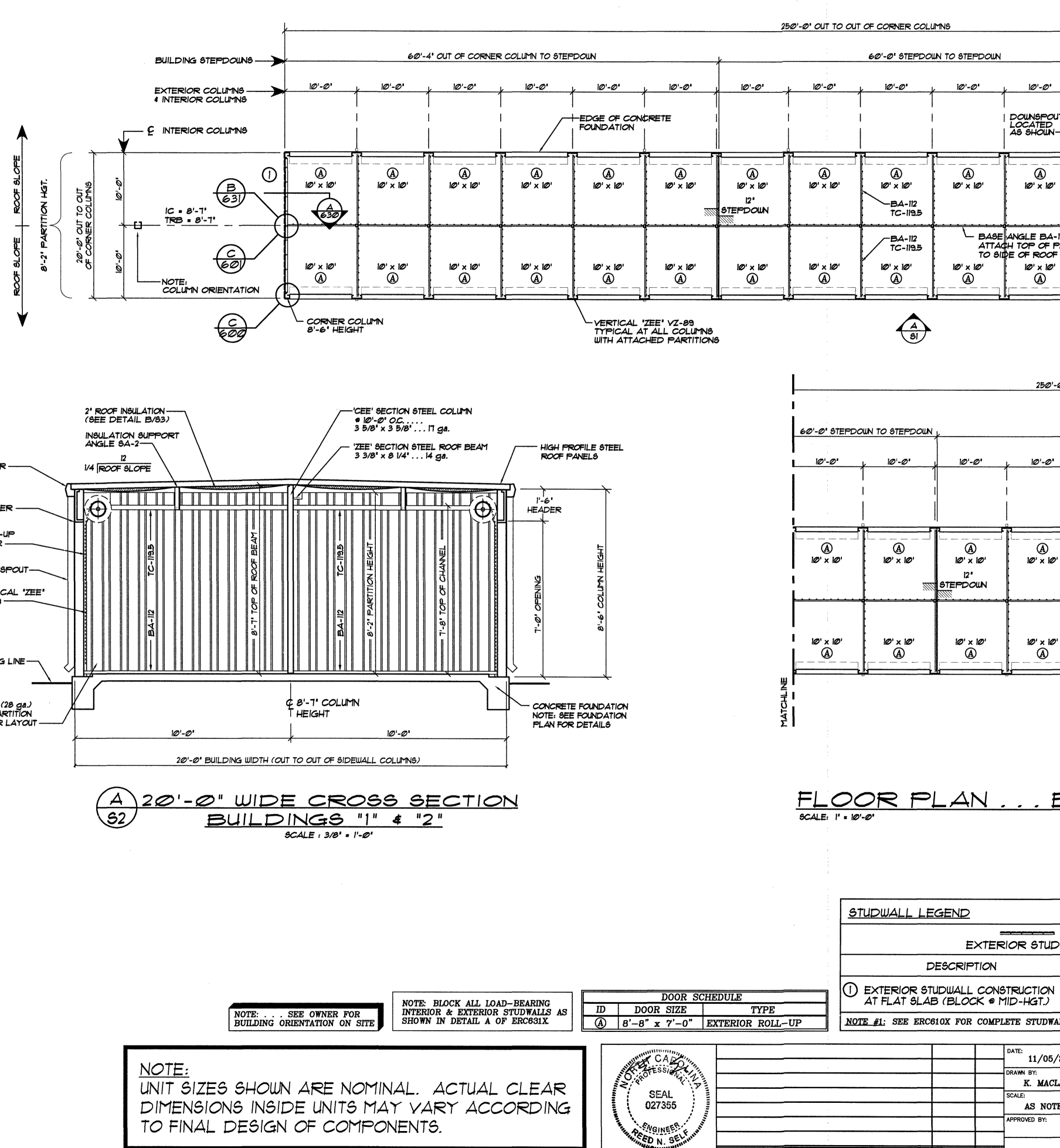


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BUILDING "1"

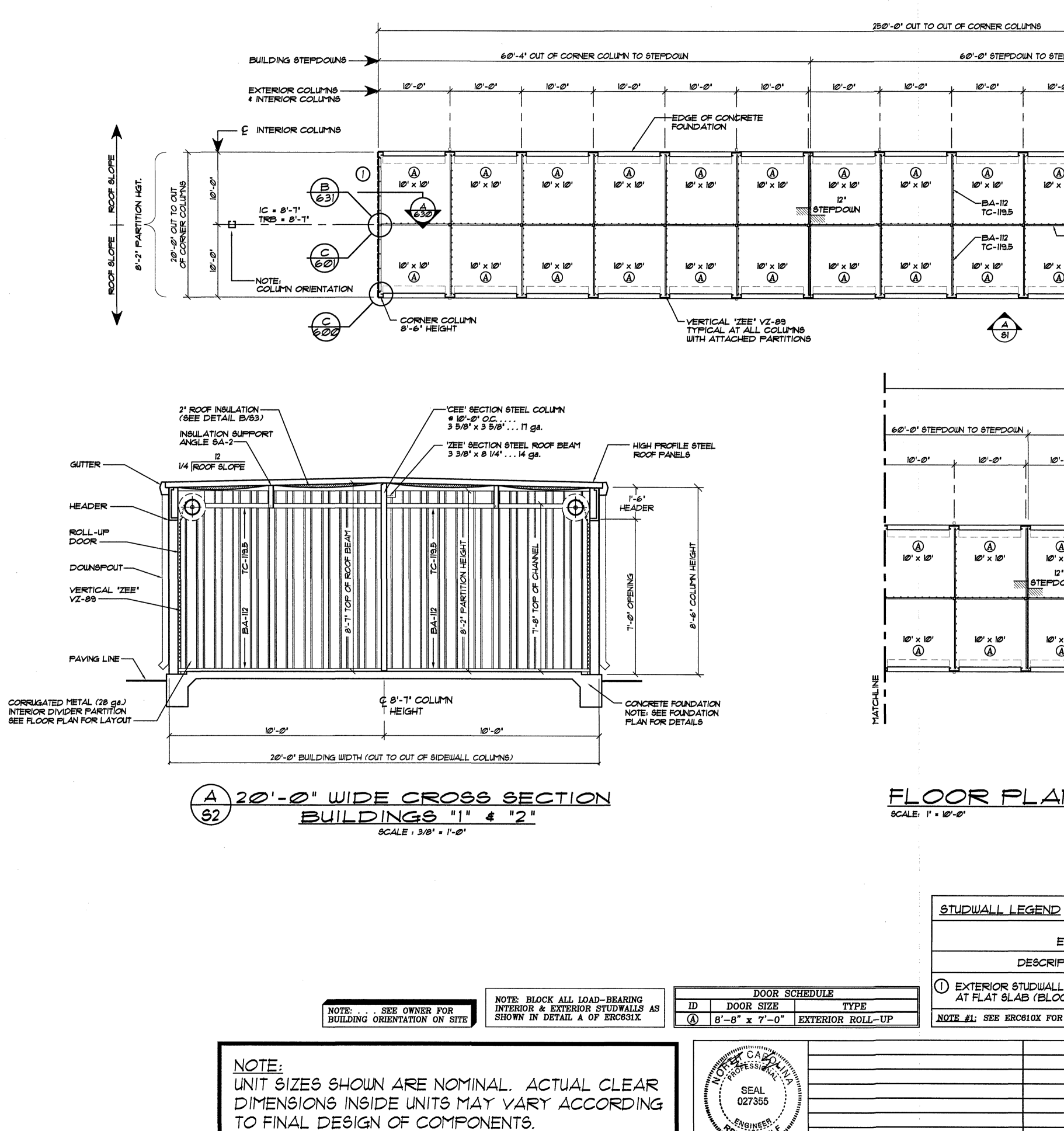


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REVISIONS

DATE

BY

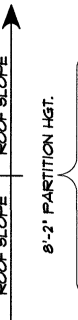


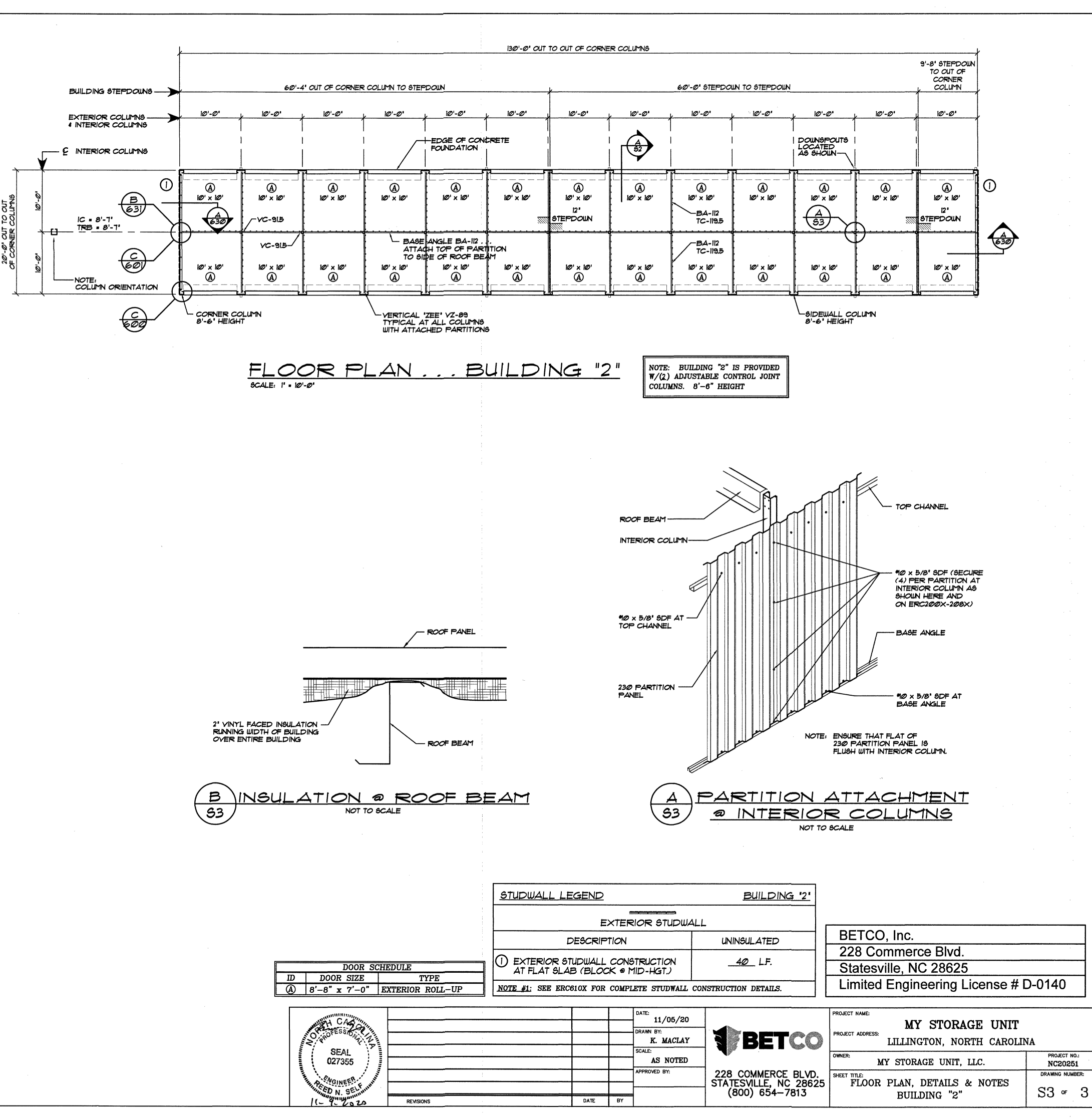
60'-0" STEPDOWN TO STEPDOWN 10'-0" 10'-0' 10'-0' 10'-0' 10'-0' 10'-0" | DOWNSPOUTS LOCATED | AS SHOWN- $\left(\begin{array}{c} A\\ \overline{S}2 \end{array}\right)$ (\mathbf{A}) (\mathbf{A}) (\mathbf{A}) 10' x 10' STEPDOUN -VC-915 - BASE ANGLE BA-112 . . ATTACH TOP OF PARTITION VC-915-TO SIDE OF ROOF BEAM 10' x 10' (\mathbf{A}) A A (\mathbf{A}) (\mathbf{A}) (\mathbf{A}) 250'-0' OUT TO OUT OF CORNER COLUMNS 69'-8' STEPDOWN TO OUT OF CORNER COLUMN - BUILDING STEPDOUNS 10'-0" 10'-0" 10'-0" 10'-0' 0'-0' 10'-0' EXTERIOR COLUMNS 4 INTERIOR COLUMNS \bigcirc A A A A A A 10' x 10' 10' x 10' 10' x 10' 10' × 10' 10' x 10' 10' x 10' <u>A</u> 53 A 630 (B) SI 10' x 10' (\mathbf{A}) A A A A A -SIDEWALL COLUMN 8'-6" HEIGHT -VERTICAL 'ZEE' VZ-89 TYPICAL AT ALL COLUMNS WITH ATTACHED PARTITIONS FLOOR PLAN ... BUILDING "1" NOTE: BUILDING "1" IS PROVIDED W/(6) ADJUSTABLE CONTROL JOINT COLUMNS. 8'-6" HEIGHT BUILDING "I" EXTERIOR STUDWALL BETCO, Inc. UNINGULATED 228 Commerce Blvd. <u>40</u> LF. Statesville, NC 28625 Limited Engineering License # D-0140 NOTE #1: SEE ERC610X FOR COMPLETE STUDWALL CONSTRUCTION DETAILS. DATE: PROJECT NAME: 11/05/20 MY STORAGE UNIT AWN BY: BETCO PROJECT ADDRESS: LILLINGTON, NORTH CAROLINA K. MACLAY SCALE: PROJECT NO .: OWNER: AS NOTED MY STORAGE UNIT, LLC. NC20251 228 COMMERCE BLVD. STATESVILLE, NC 28625 (800) 654-7813 APPROVED BY: DRAWING NUMBER: SHEET TITLE: FLOOR PLAN, CROSS SECTION

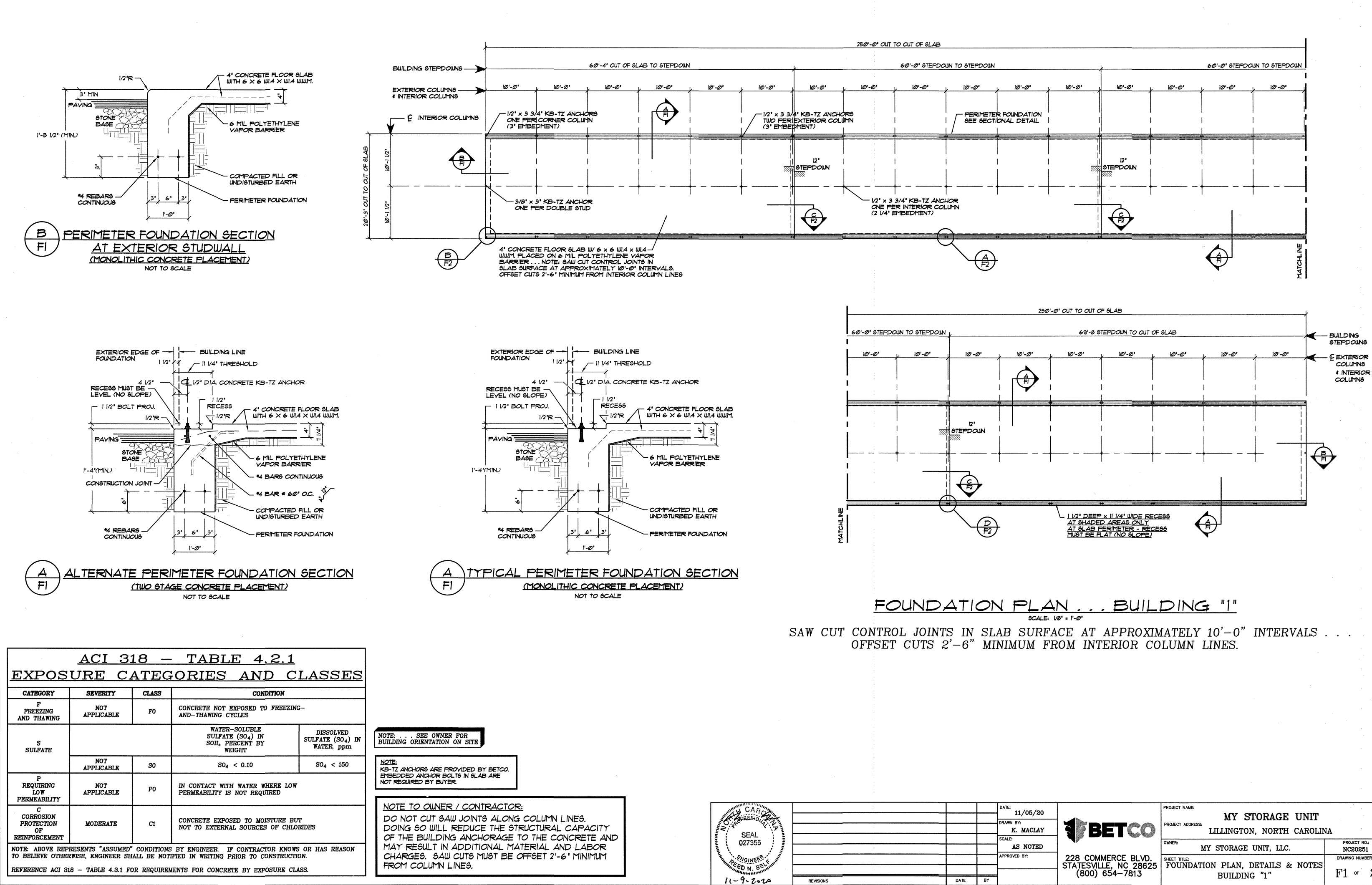
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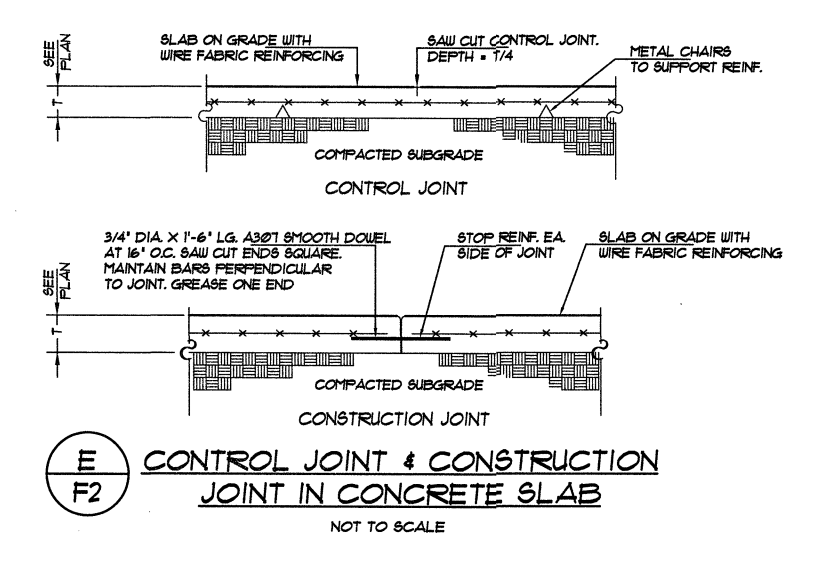
& NOTES – BUILDING "1"

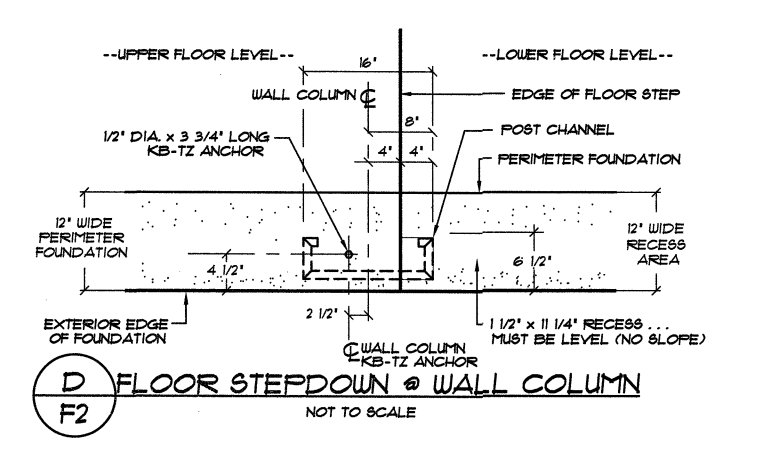






| | | | DATE: 11/05/20 DRAWN BY: K. MACLAY | BETCO | PROJECT NAME: PROJECT ADDRESS: LILLINGTON, NORTH CAROLINA | |
|-----------|------|----|---|-------|---|-------------------------|
| : | | | SCALE: AS NOTED | | OWNER: MY STORAGE UNIT, LLC. | PROJECT NO.: NC20251 |
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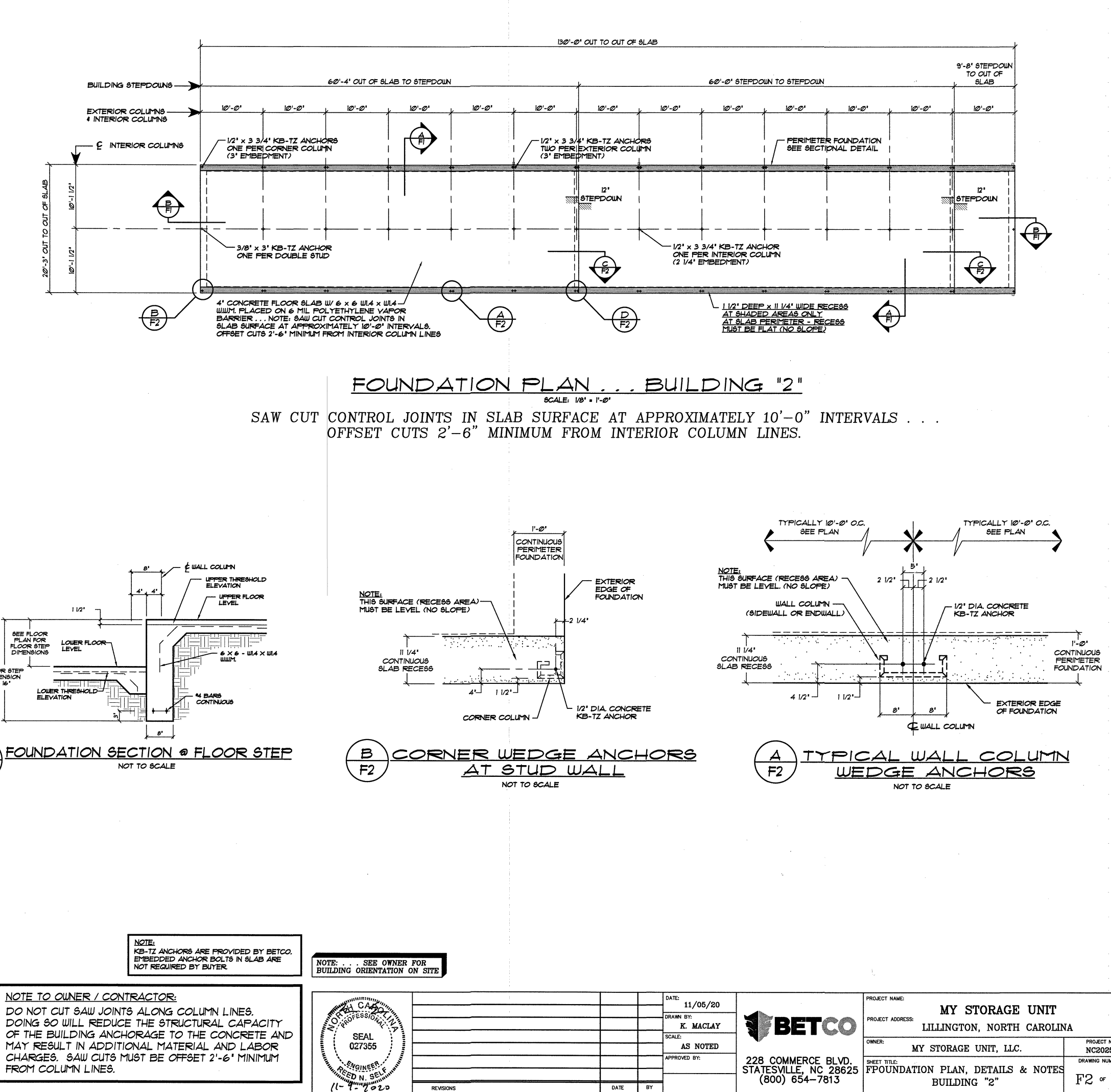






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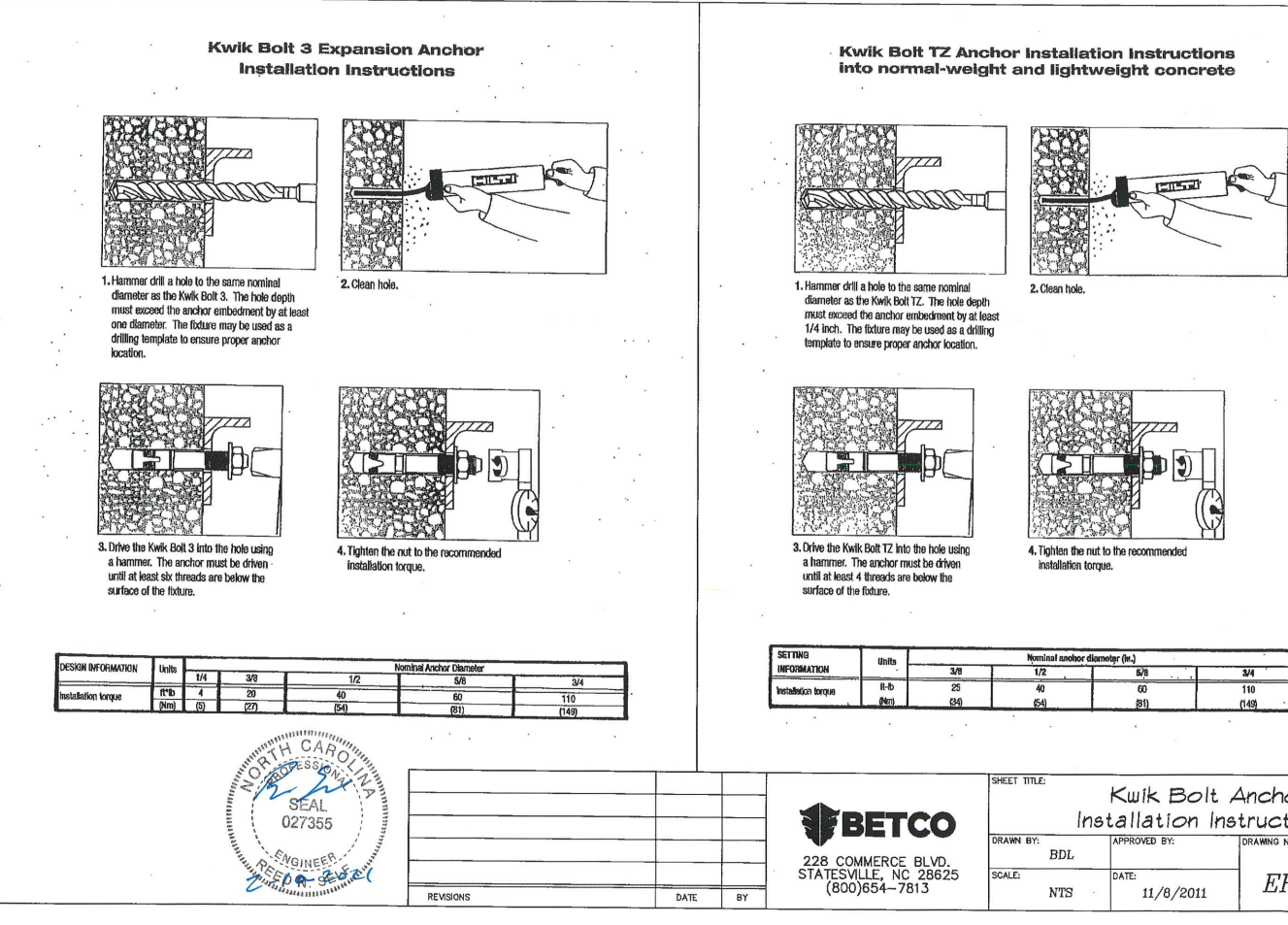




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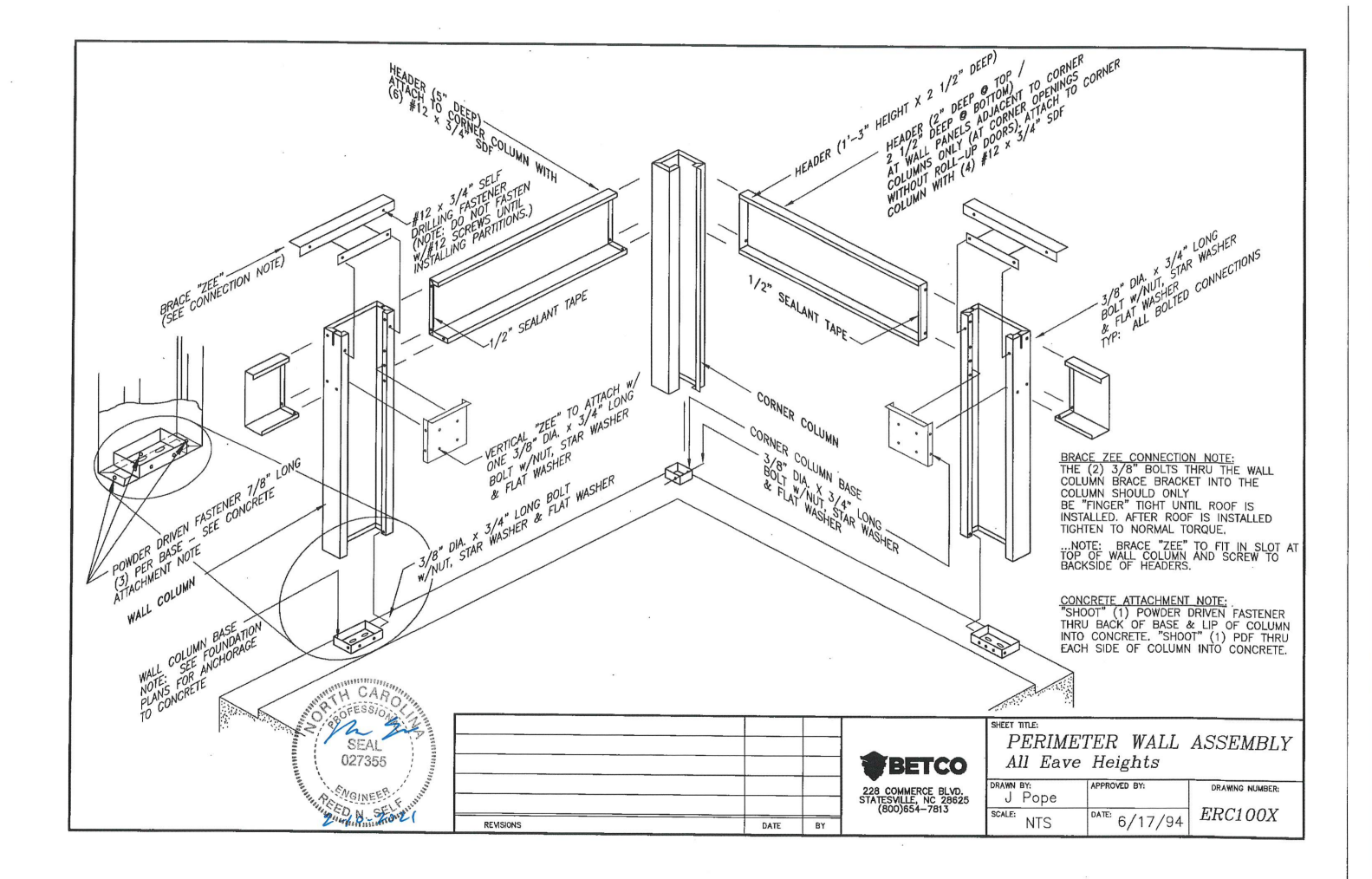
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|----|--------------------|---|--|-------------------------|
| | DATE: 11/05/20 | | PROJECT NAME: | |
| | DRAWN BY: | | MY STORAGE UNIT | |
| | K. MACLAY | BETCO | PROJECT ADDRESS: LILLINGTON, NORTH CAROLIN | A |
| | SCALE: AS NOTED | | OWNER: MY STORAGE UNIT, LLC. | PROJECT NO.: NC20251 |
| | APPROVED BY: | 228 COMMERCE BLVD. STATESVILLE, NC 28625 | SHEET TILE: FPOUNDATION PLAN, DETAILS & NOTES BUILDING "2" | DRAWING NUMBER: |
| BY | | (800) 654-7813 | BUILDING "2" | F2 ° 2 |

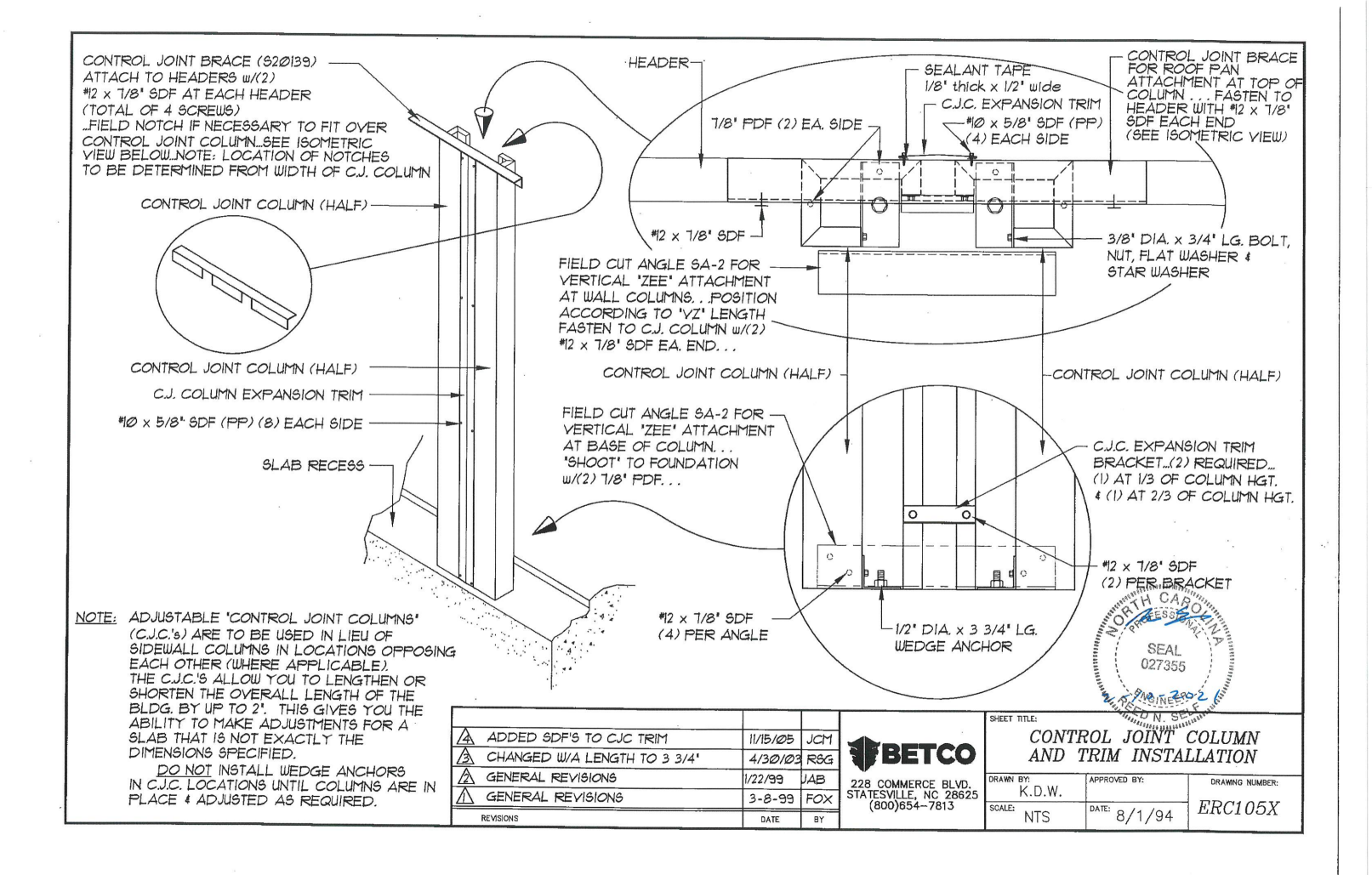
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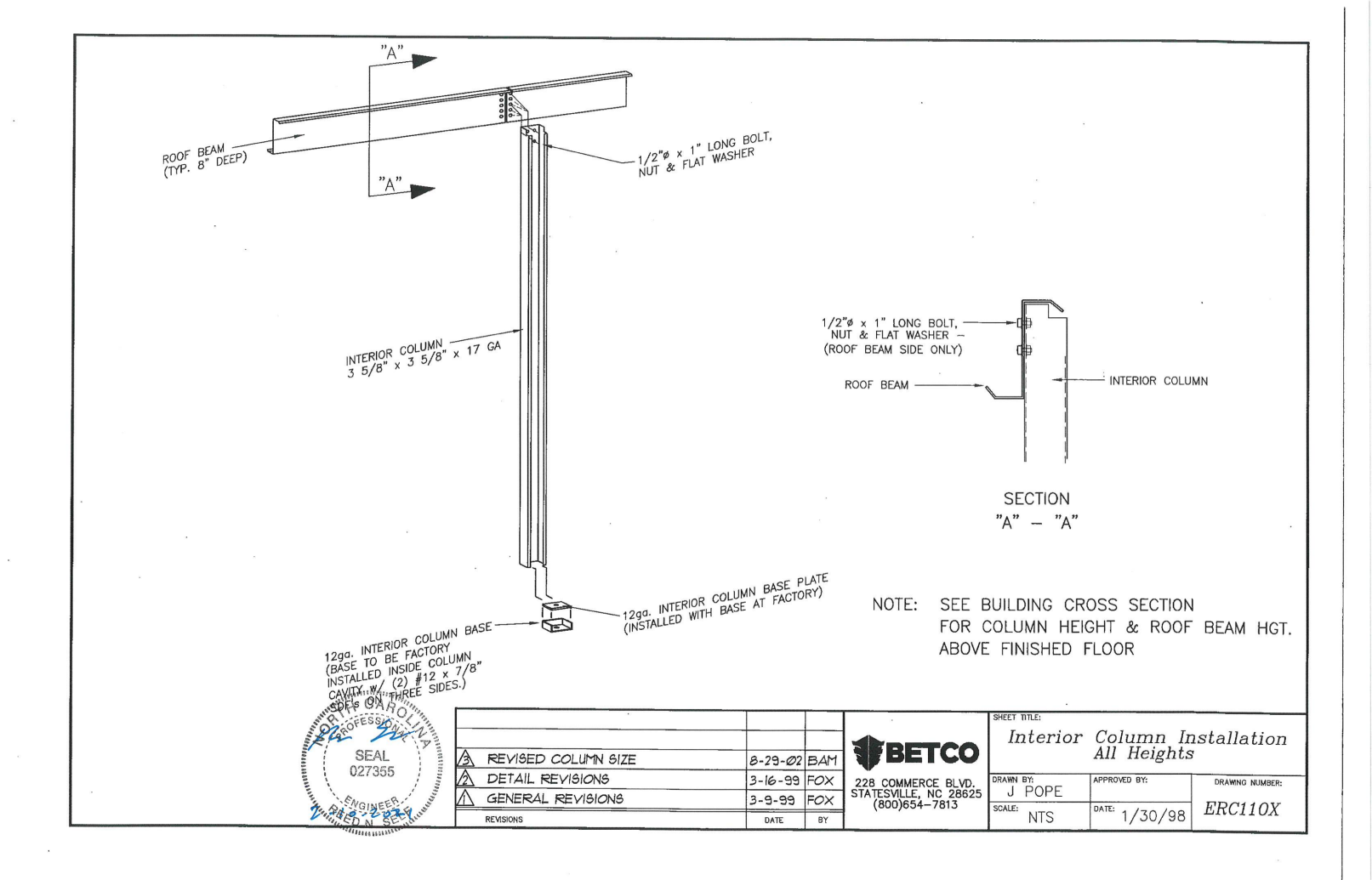


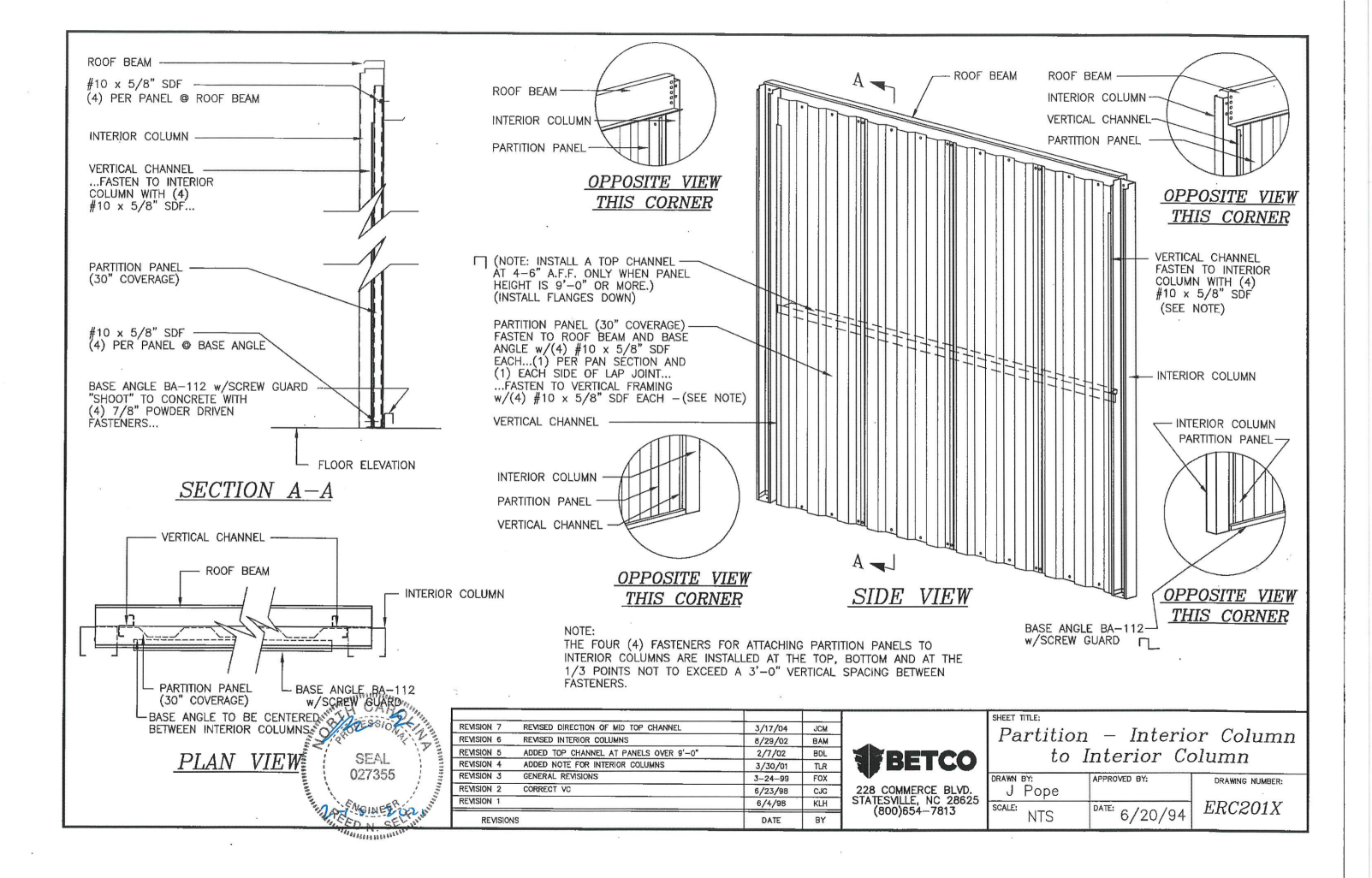
| ohor diar | noter (M.) | |
|-----------|------------|-------|
| T | 5/8 | 3/4 |
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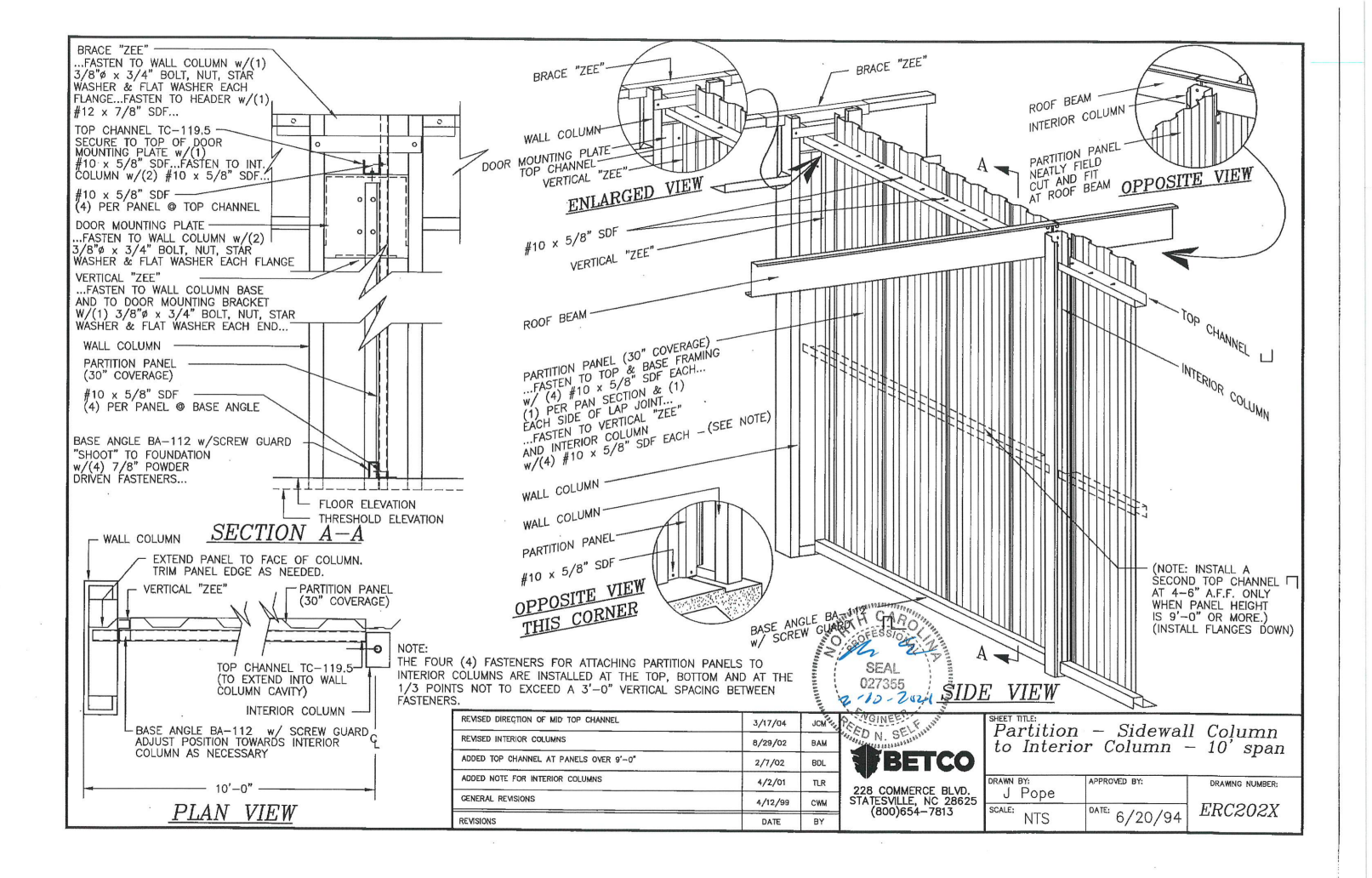
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|--------|--------------------|-----------------|--|
| | Kwik Bolt | Anchor | |
| In | stallation Ins | structions | |
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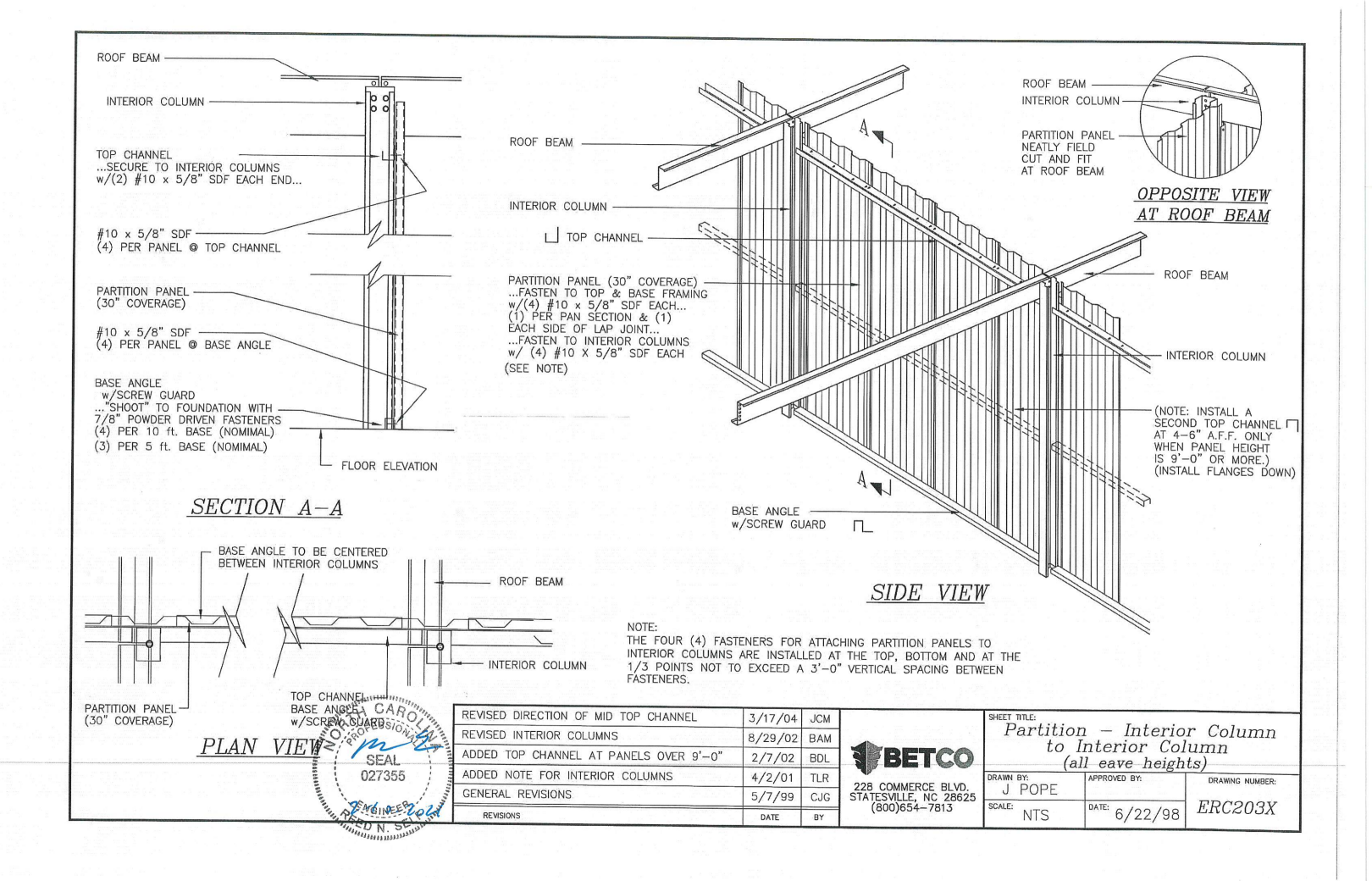


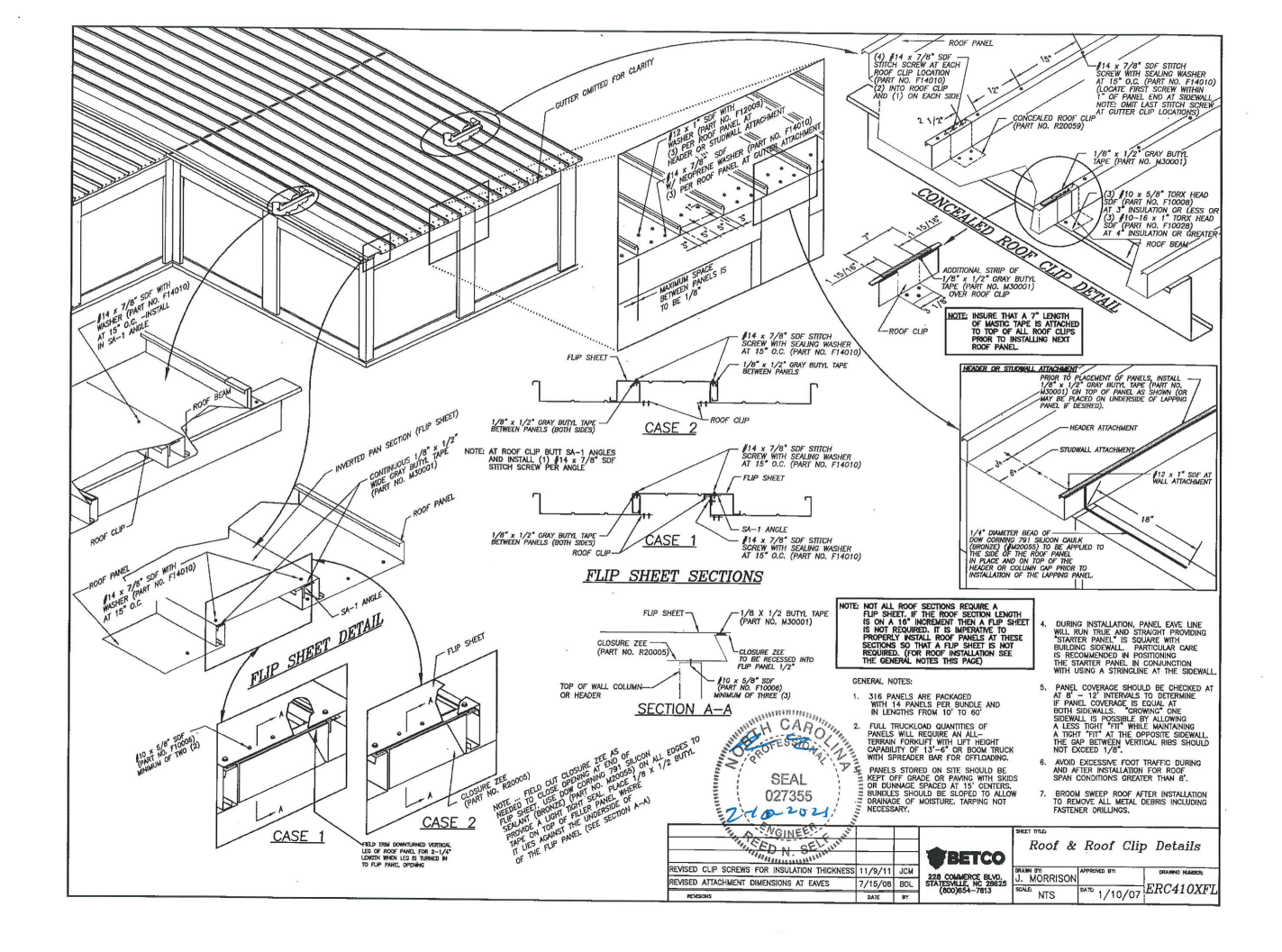


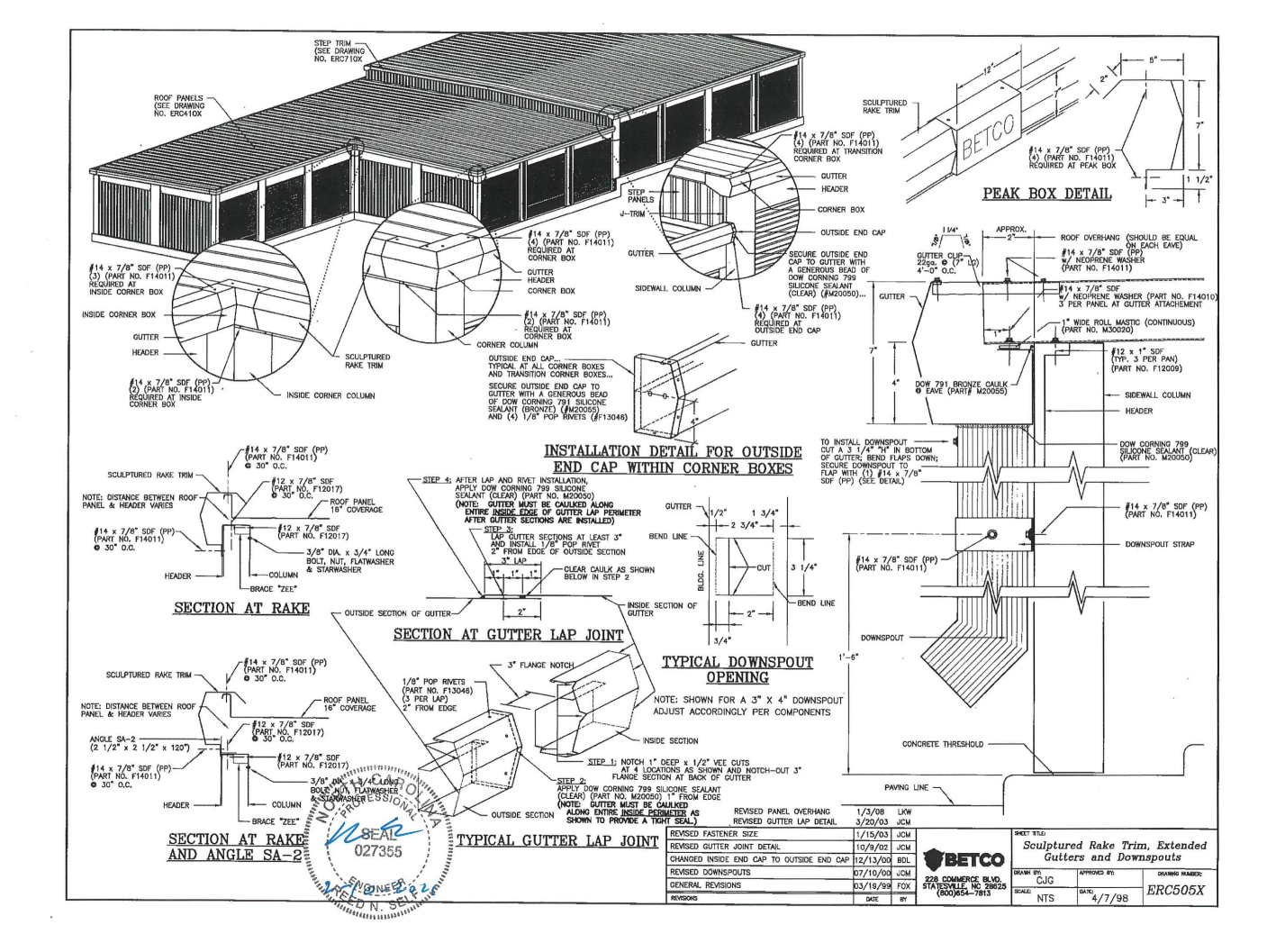


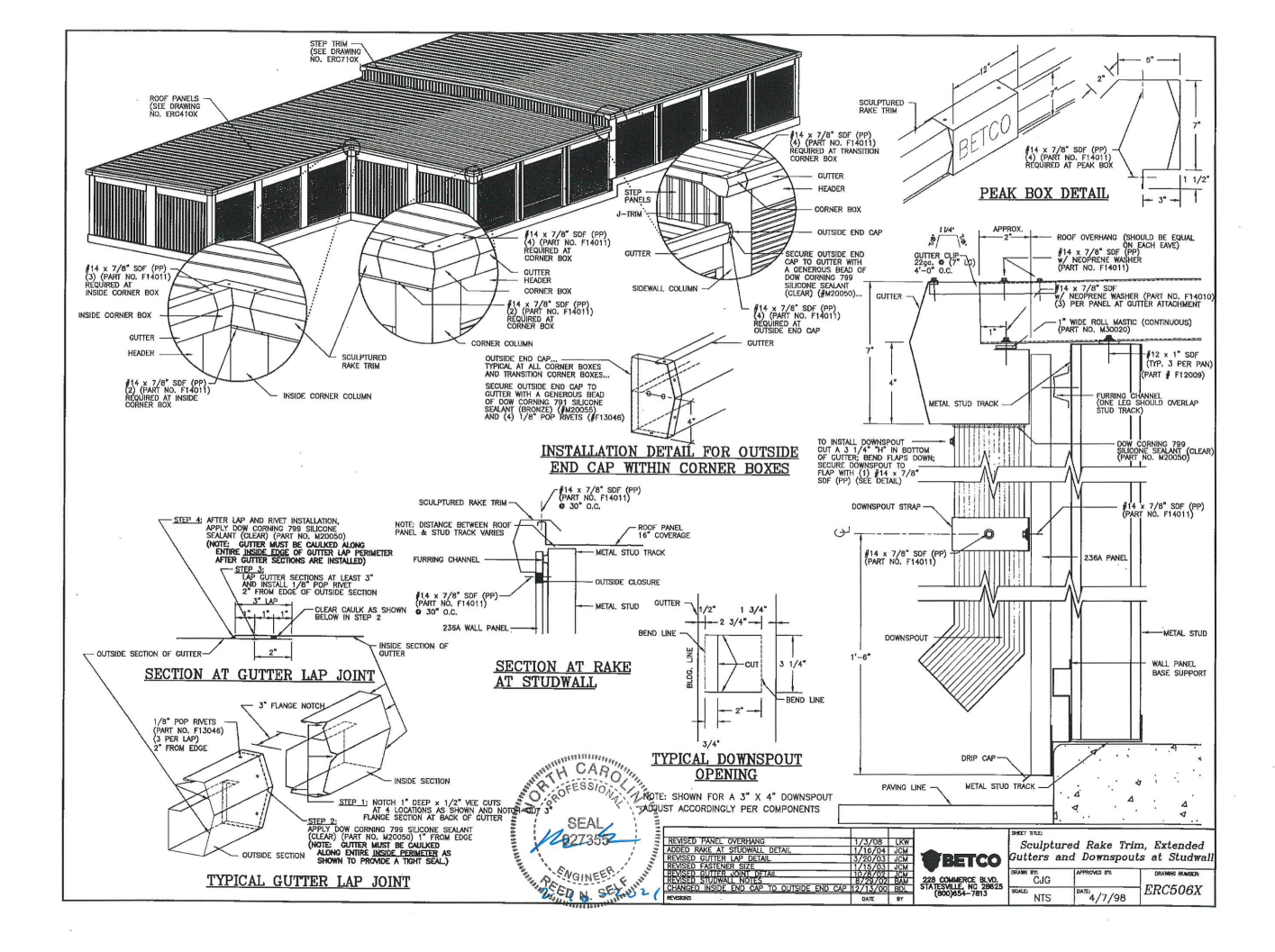


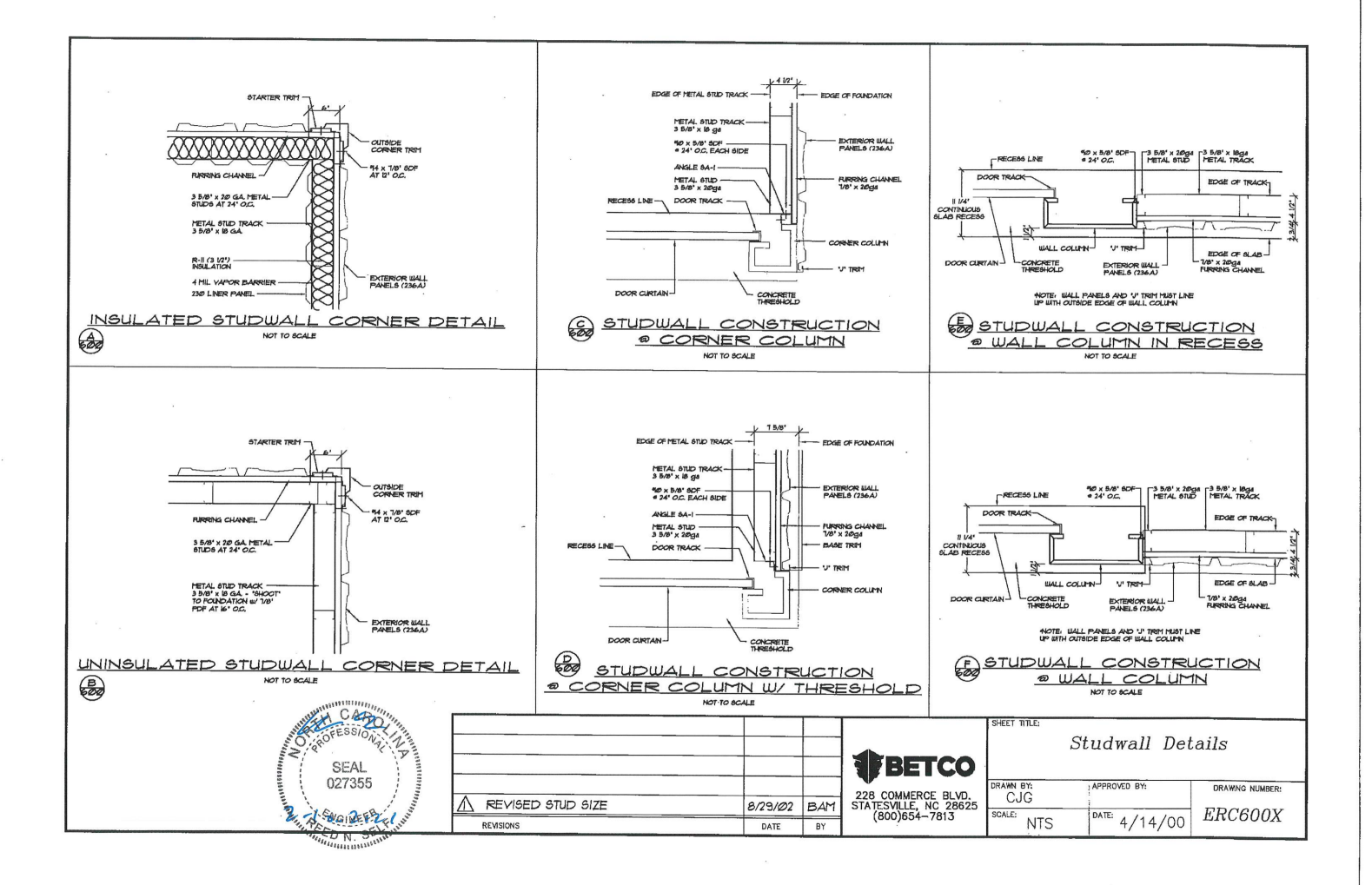


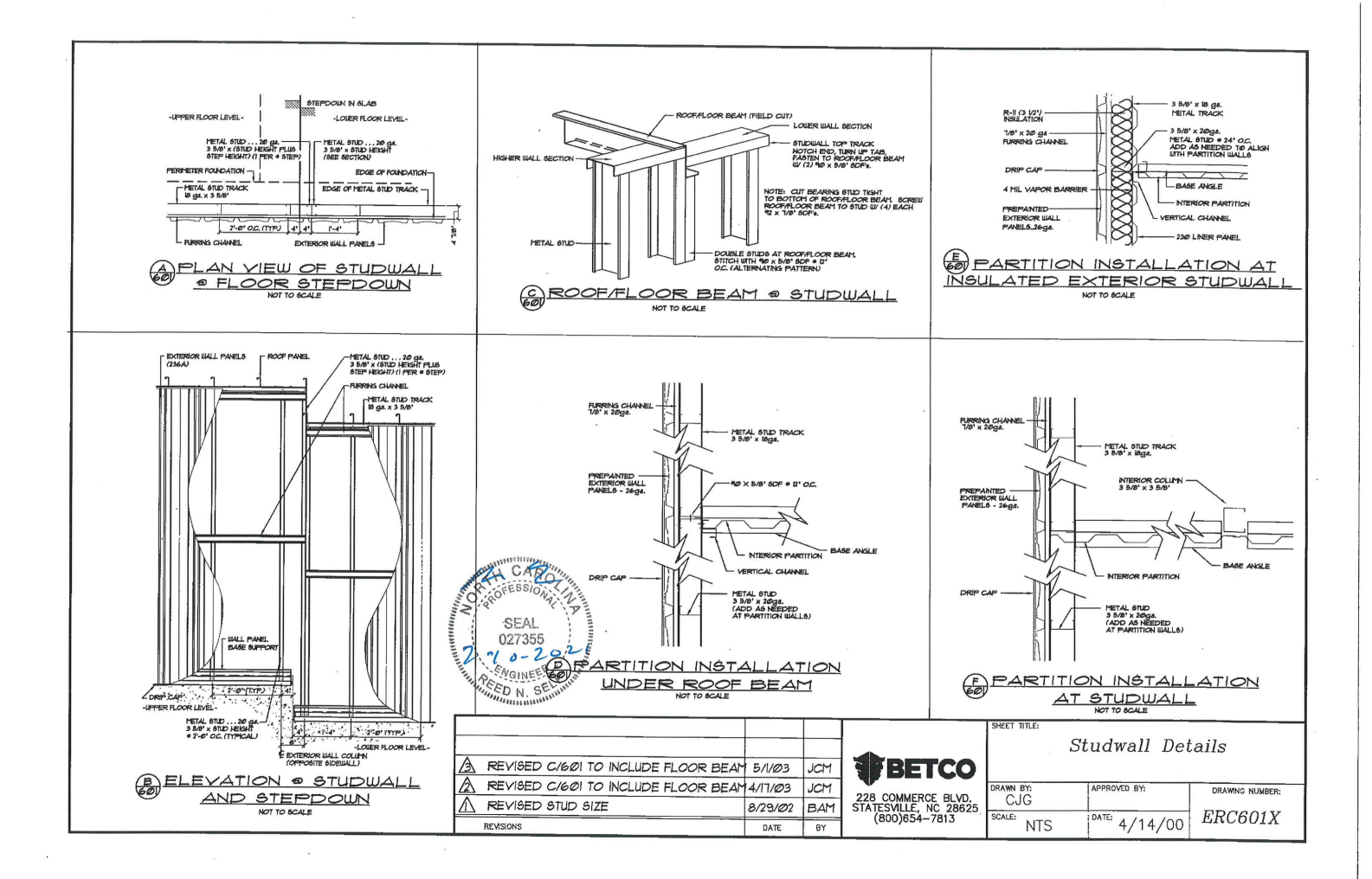






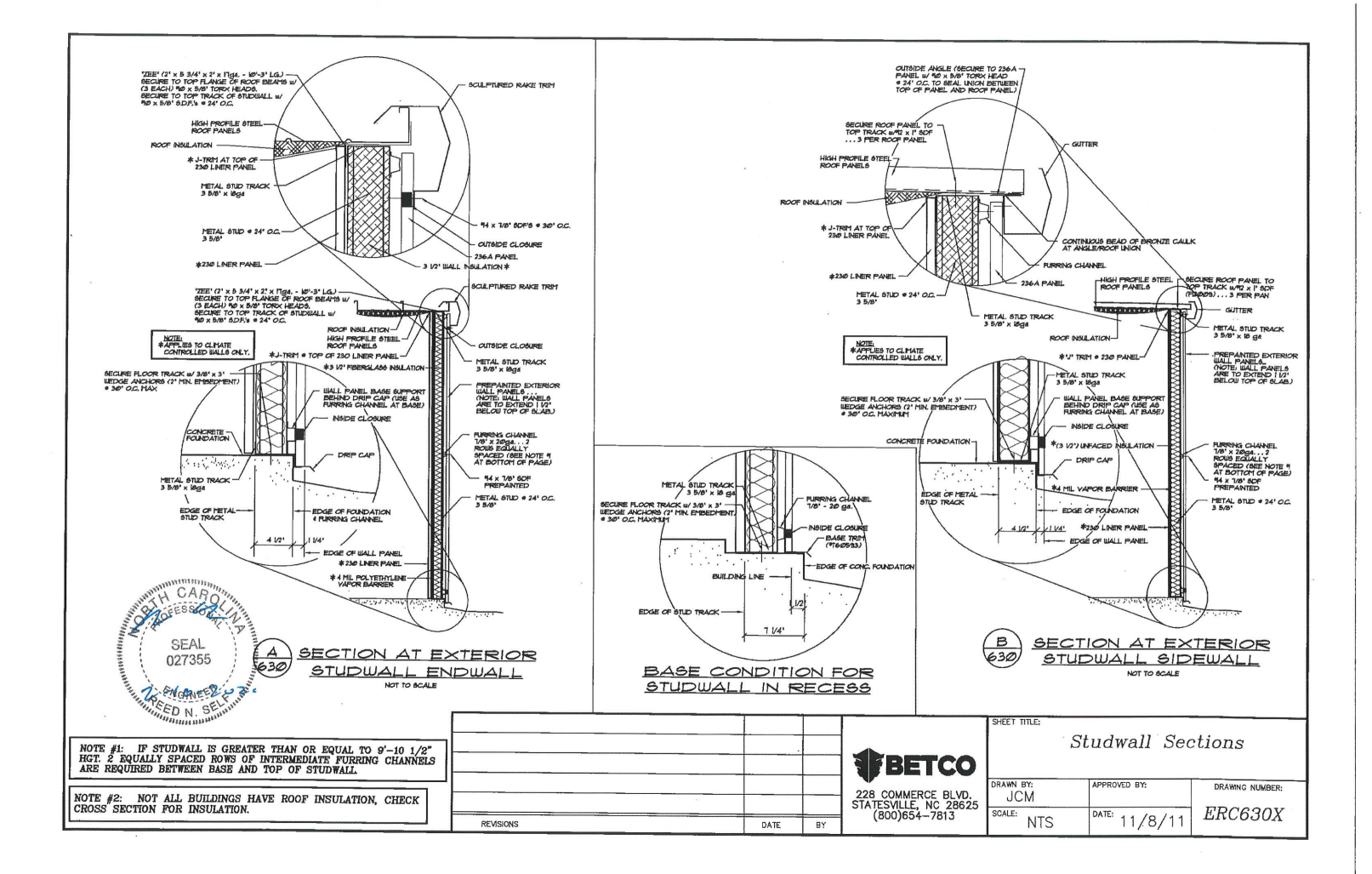


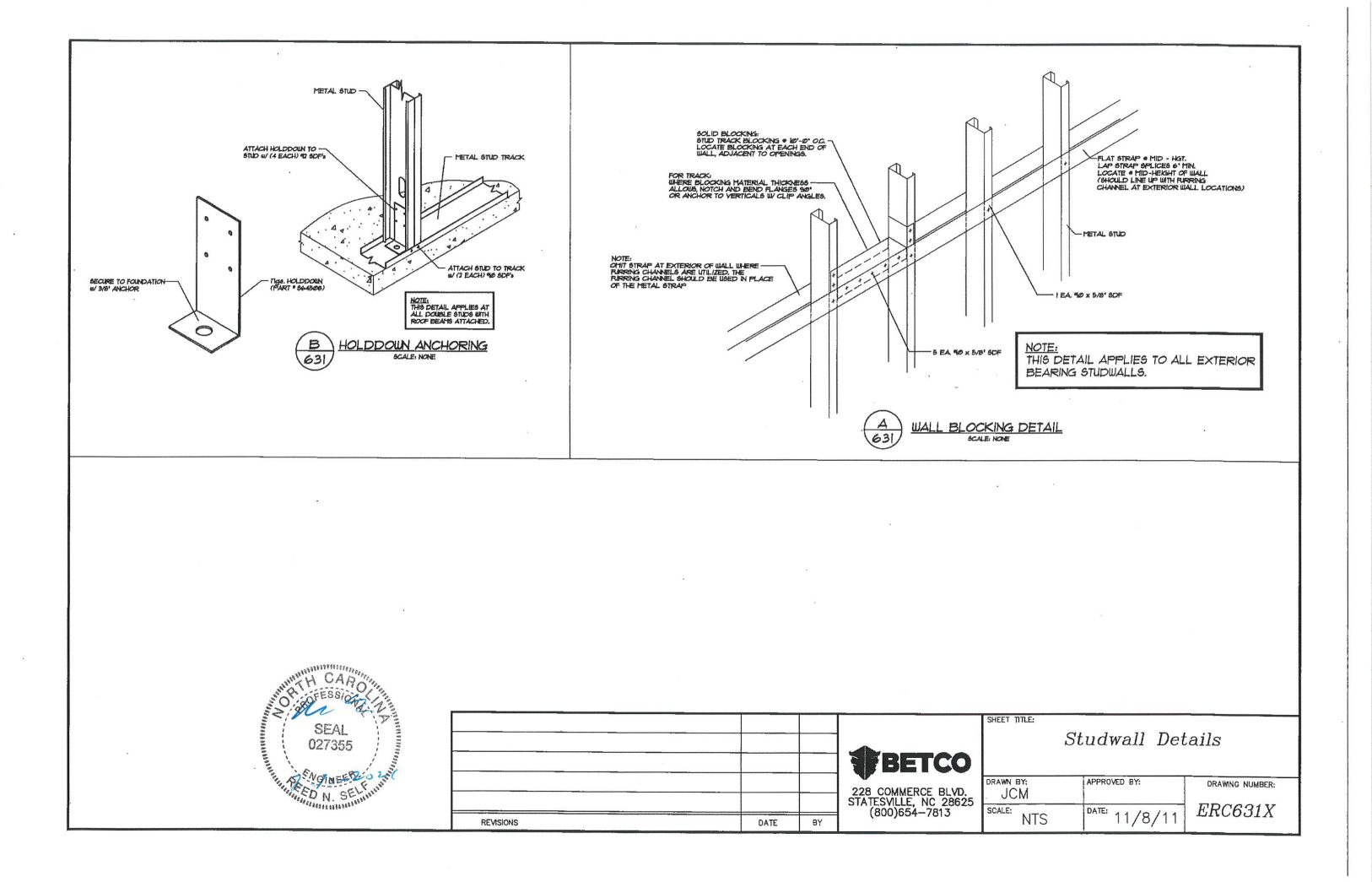


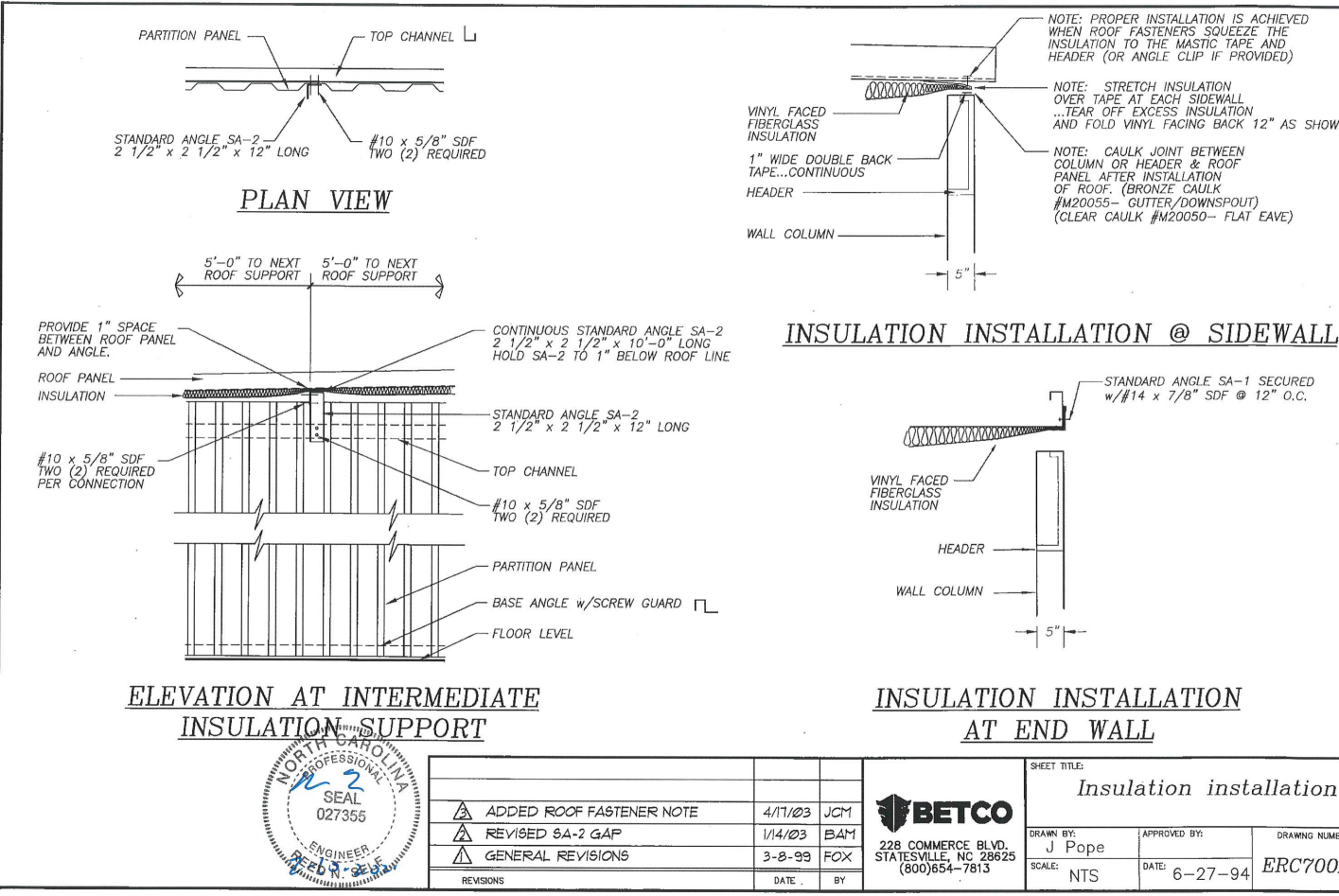


| (1) EXTERIOR STUDWALL CONSTRUCTION ● FLAT SLAB: (SEE ERC63ØX) -3 5/8" METAL STUDS ● 24" O.C 20ga -3 5/8" CONTINUOUS FLOOR AND CEILING TRACK - 18ga FASTEN W/ 3/8" x 3" WEDGE ANCHOR (2" MIN. EMBEDDMENT) ● 30" O.C. MAX -2 OR 3 ROWS CONTINUOUS 20ga. FURRING CHANNELS (NOTE #2) - PRE-PAINTED EXTERIOR 236A WALL PANELS - WALL PANEL BASE SUPPORT - DRIP CAP (#T60120) *3 1/2" THICK FIBERGLASS INSULATION *4 MIL POLYETHYLENE VAPOR BARRIER *230 LINER PANELS ● INTERIOR (ATTACH EACH PANEL TO BASE & TOP TRACK WITH 4 EACH #10 x 5/8" SDF's) | (SECURE BOTTOM TRACK W/ 7/8" PDF'S AT 24" O.C.) -5/8" GYPSUM BOARD (X-RATED) EACH SIDE IT MUST BE PLACED SUCH THAT ALL JOINTS ARE VERTICAL. -GYPSUM BOARD SHALL BE ATTACHED TO STUDS, FLOOR AND CELLING TRACK USING TYPE "ST SELE TARDING SCORDUC | (9) EXTERIOR FILE UL • U423 ONE HOUR FIRE -3 5/8" ME -3 5/8" CC 3/8" x 3" (TOP TRACH -3 OR 4 RE -3 OR |
|---|---|--|
| *J-TRIM @ TOP OF LINER PANELS -SEE NOTE #4 FOR GENERAL STUDWALL CONSTRUCTION NOTES. (2) EXTERIOR STUDWALL CONSTRUCTION @ RECESS: (GEE ERC630X) -3 5/8" METAL STUDS @ 24" O.C 20ga -3 5/8" METAL STUDS @ 24" O.C 20ga -3 5/8" CONTINUOUS FLOOR AND CEILING TRACK - 18ga FASTEN W/ 3/8" x 3" WEDGE ANCHOR (2" MIN. EMBEDDMENT) @ 30" O.C. MAX -3 OR 4 ROWS CONTINUOUS 20ga. FURRING CHANNELS (NOTE #2) -PRE-PAINTED EXTERIOR 236A WALL PANELS -BASE TRIM (#T60593) *3 1/2" THICK FIBERGLASS INSULATION *4 MIL POLYETHYLENE VAPOR BARRIER *230 LINER PANELS @ INTERIOR (ATTACH EACH PANEL | -5/8" GYPSUM BOARD (X-RATED) EACH SIDE IT MUST BE PLACED SUCH THAT ALL JOINTS ARE VERTICAL | (10) EXTERIOR FIF (10) |
| TO BASE & TOP TRACK WITH 4 EACH #10 x 5/8" SDF's) *J-TRIM @ TOP OF LINER PANELS SEE NOTE #4 FOR GENERAL STUDWALL CONSTRUCTION NOTES. (3) INSULATED LOAD BEARING STUDWALL : -3 5/8" METAL STUDS @ 24" O.C 20ga -3 5/8" METAL STUDS @ 24" O.C 20ga -3 5/8" CONTINUOUS FLOOR AND CEILING TRACK - 18ga FASTEN w/ 3/8" x 3" WEDGE ANCHOR (2" MIN. EMBEDDMENT) @ 30" O.C. MAX -3 1/2" THICK FIBERGLASS INSULATION -4 MIL POLYETHYLENE VAPOR BARRIER -230 LINER PANELS (EACH SIDE -ATTACH EACH PANEL TO TOP & BASE TRACK WITH 4 EACH #10 x 5/8" SDF's) -J-TRIM @ TOP OF LINER PANELS | GYPSUM BOARD SHALL BE ATTACHED TO STUDS, FLOOR AND CEILING TRACK USING TYPE "S" SELF-TAPPING SCREWS ALONG EDGES OF BOARD SPACED 8" O.C. AND 12" O.C. IN THE FIELD. -VINYL OR CASE-IN, DRY OR PRE-MIXED JOINT COMPOUND APPLIED IN TWO COATS TO JOINTS SCREW-HEADS. PERFORATED PAPER TAPE, 2" WIDE, EMBEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINTS. *3 1/2" THICK FIBERGLASS INSULATION *4 MIL POLYETHYLENE VAPOR BARRIER -SEE NOTE #4 FOR GENERAL STUDWALL CONSTRUCTION NOTES. (8) EXTERIOR FIRE RESISTANT PARTITION -UL * U423(I HOUR RATED) (LOAD BEARING) | (TOP TRACI -3 OR 4 R -PRE-PAINT -DRIP CAP -1 LAYER 5 BE PLACEI -GYPSUM B AND CEILIN ALONG ED -VINYL OR TWO COAT WIDE, EMB *3 1/2" TH *4 MIL POL -SEE NOTE |
| -SEE NOTE #4 FOR GENERAL STUDWALL CONSTRUCTION NOTES. (4) INSULATED NON-LOAD BEARING STUDWALL : -3 5/8" METAL STUDS @ 24" O.C 20ga -3 5/8" CONTINUOUS FLOOR AND CEILING TRACK - 20ga. (ATTACH BASE TRACK TO CONCRETE FLOOR SLAB WITH 7/8" PDF's @ 24" O.C) -3 1/2" THICK FIBERGLASS INSULATION -4 MIL POLYETHYLENE VAPOR BARRIER -230 LINER PANELS (EACH SIDE-ATTACH EACH PANEL TO TOP & BASE TRACK WITH 4 EACH #10 x 5/8" SDF's) -J-TRIM @ TOP OF LINER PANELS -SEE NOTE #4 FOR GENERAL STUDWALL CONSTRUCTION NOTES. | ONE HOUR FIREWALL CONSTRUCTION: -3 5/8" METAL STUDS @ 24" O.C 20ga. -3 5/8" CONTINUOUS FLOOR AND CEILING TRACK - 18ga FASTEN W/ 3/8" x 3" WEDGE ANCHOR (2" MIN. EMBEDDMENT) @ 30" O.C. MAX (TOP TRACK MUST FOLLOW SLOPE OF ROOF DECK) -2 OR 3 ROWS CONTINUOUS 20ga. FURRING CHANNELS (NOTE #2) -PRE-PAINTED EXTERIOR 236A WALL PANELS -WALL PANEL BASE SUPPORT -DRIP CAP (#T60120) -1 LAYER 5/8" GYPSUM BOARD (X-RATED) EACH SIDE IT MUST BE PLACED SUCH THAT ALL JOINTS ARE VERTICAL. -GYPSUM BOARD SHALL BE ATTRCHED TO STUDS, FLOOR AND CEILING TRACK USING TYPE "S" SELF-TAPPING SCREWS ALONG EDGES OF BOARD SPACED 8" O.C. AND 12" O.C. IN THE FIELD. -VINYL OR CASE-IN, DRY OR PRE-MIXED JOINT COMPOUND APPLIED IN TWO COATS TO JOINTS SCREW-HEADS. PERFORATED PAPER TAPE, 2" WIDE, | NOTE #1: INTENTION NOTE #2: AS PER ARE CO CHANNE CONSTR NOTE #3: "*" ON REQUIR NOT AL INSTALL DESIGNA THE FLO |
| -3 OR 4 ROWS CONTINUOUS 20go. FURRING CHANNELS (NOTE #2) -PRE-PAINTED EXTERIOR 236A WALL PANELS -DRIP CAP (#T50032) *3 1/2" THICK FIBERGLASS INSULATION *4 MIL POLYETHYLENE VAPOR BARRIER *230 LINER PANELS @ INTERIOR (ATTACH EACH PANEL TO BASE & TOP TRACK WITH 4 EACH #10 x 5/8" SDF's) | EMBEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINTS. *3 1/2" THICK FIBERGLASS INSULATION *4 MIL POLYETHYLENE VAPOR BARRIER -SEE NOTE #4 FOR GENERAL STUDWALL CONSTRUCTION NOTES. REVISED STUD TRACK FASTENERS TO CONCRETE 9/24/10 JCM REVISED STUD TRACK FASTENERS TO CONCRETE 9/24/10 JCM REVISED STUD TRACK FASTENERS 1/12/04 JCM REVISED STUD TRACK FASTENERS 0/24/10 JCM REVISE LAYERS, GYPSUM BOARD THICKNESS & UL ON NOTES #8, 9, 10 11/16/01 JRB ADDED ERC 620X & 621X TO NOTE #10 08/28/01 JCM CHANGED 5/8" TO (2 LAYERS 1/2") 02/21/01 DSE | NOTE #4: GENERA A) - A B) - Y A C) - T SHEET T SHEET T SHEET T SHEET T DRAWN E SCALE: |

RE RESISTANT PARTITIONS . RECESS: . (I HOUR RATED) (LOAD BEARING) REWALL CONSTRUCTION: METAL STUDS @ 24" O.C. - 20ga. CONTINUOUS FLOOR AND CEILING TRACK - 18gg. - FASTEN W/ "WEDGE ANCHOR (2" MIN. EMBEDDMENT) @ 30" O.C. MAX CK MUST FOLLOW SLOPE OF ROOF DECK) ROWS CONTINUOUS 20ga, FURRING CHANNELS (NOTE #2) (#T60593) 5/8" GYPSUM BOARD (X-RATED) EACH SIDE IT MUST ED SUCH THAT ALL JOINTS ARE VERTICAL. ED SUCH THAT ALL JOINIS ARL VERIICAL. BOARD SHALL BE ATTACHED TO STUDS, FLOOR LING TRACK USING TYPE "S" SELF-TAPPING SCREWS DOES OF BOARD SPACED 8" O.C. AND 12" O.C. IN THE FIELD, R CASE-IN, DRY OR PRE-MIXED JOINT COMPOUND APPLIED IN ATS TO JOINTS SCREW-HEADS. PERFORATED PAPER TAPE, 2" MBEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINTS. HICK FIBERGLASS INSULATION LYETHYLENE VAPOR BARRIER #4 FOR GENERAL STUDWALL CONSTRUCTION NOTES. IRE REGISTANT PARTITION • HYAC: INSET/ALCOVE 1 HOUR RATED/ (LOAD BEARING) (ERC 620X 4 621X) REWALL CONSTRUCTION: METAL STUDS @ 24" O.C. - 20ga. CONTINUOUS FLOOR AND CEILING TRACK - 18ga. - FASTEN w/ 3" WEDGE ANCHOR (2" MIN. EMBEDDMENT) @ 30" O.C. MAX CK MUST FOLLOW SLOPE OF ROOF DECK) ROWS CONTINUOUS 20ga. FURRING CHANNELS (NOTE #2) ITED EXTERIOR 236A WALL PANELS (#T50032) P (#150032) 5/8" GYPSUM BOARD (X-RATED) EACH SIDE IT MUST ED SUCH THAT ALL JOINTS ARE VERTICAL, BOARD SHALL BE ATTACHED TO STUDS, FLOOR LING TRACK USING TYPE "S" SELF-TAPPING SCREWS EDGES OF BOARD SPACED 8" O.C. AND 12" O.C. IN THE FIELD, R CASE-IN, DRY OR PRE-MIXED JOINT COMPOUND APPLIED IN ATS TO JOINTS SCREW-HEADS. PERFORATED PAPER TAPE, 2" BEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINTS. HICK FIBERGLASS INSULATION LYETHYLENE VAPOR BARRIER #4 FOR GENERAL STUDWALL CONSTRUCTION NOTES. TIONALLY BLANK. ER WALL CONSTRUCTION NOTES, EXTERIOR STUDWALLS CONSTRUCTED WITH "X" OR "Y" ROWS OF FURRING NELS IF WALL IS LESS THAN 9'-10 1/2" HGT. A.F.F., IRUCT WITH "X" ROWS; OTHERWISE USE "Y". THIS SHEET, REFERS TO THE ADDITIONAL MATERIALS RED FOR INSULATION OF WALL SYSTEM. ALL WALLS ARE INSULATED, VERIFY WITH FLOOR PLANS, LL INSULATION & RELATED MATERIALS ONLY IN WALLS NATED WITH AN "*" BESIDE THE DETAIL NUMBER ON LOOR PLAN. AL STUDWALL CONSTRUCTION: ATTACH STUDS WITH #10 X 5/8" SDF'S EACH SIDE OF TRACK (4 PER STUD). WALLS MUST EXTEND FROM FLOOR TO ROOF DECK AND INTO WALL COLUMN CAVITY. TOP TRACK MUST FOLLOW SLOPE OF ROOF LINE. TITLE: Studwall Notes BY: APPROVED BY: DRAWING NUMBER: RS ERC610X DATE: 11/02/00 NTS





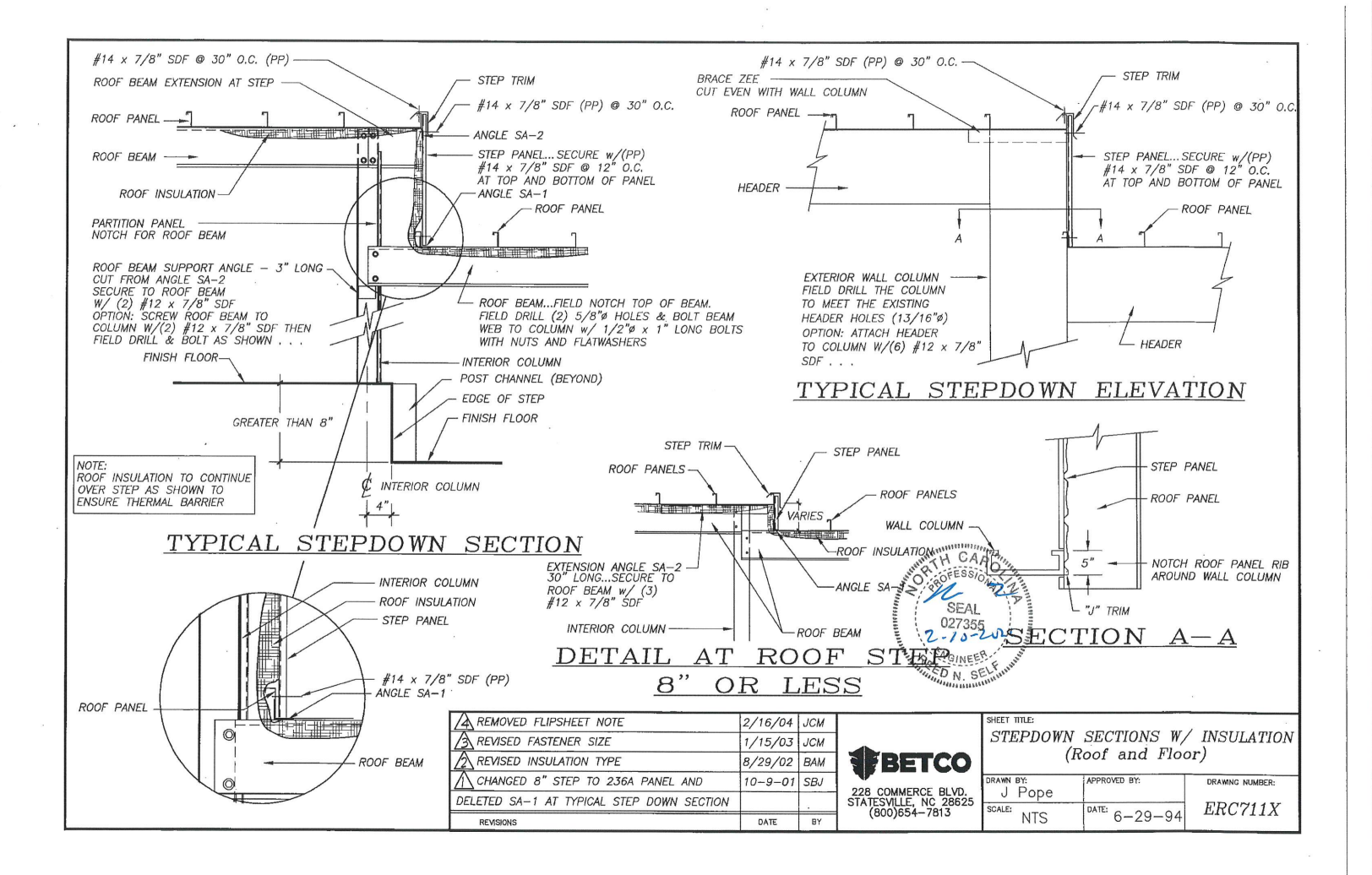


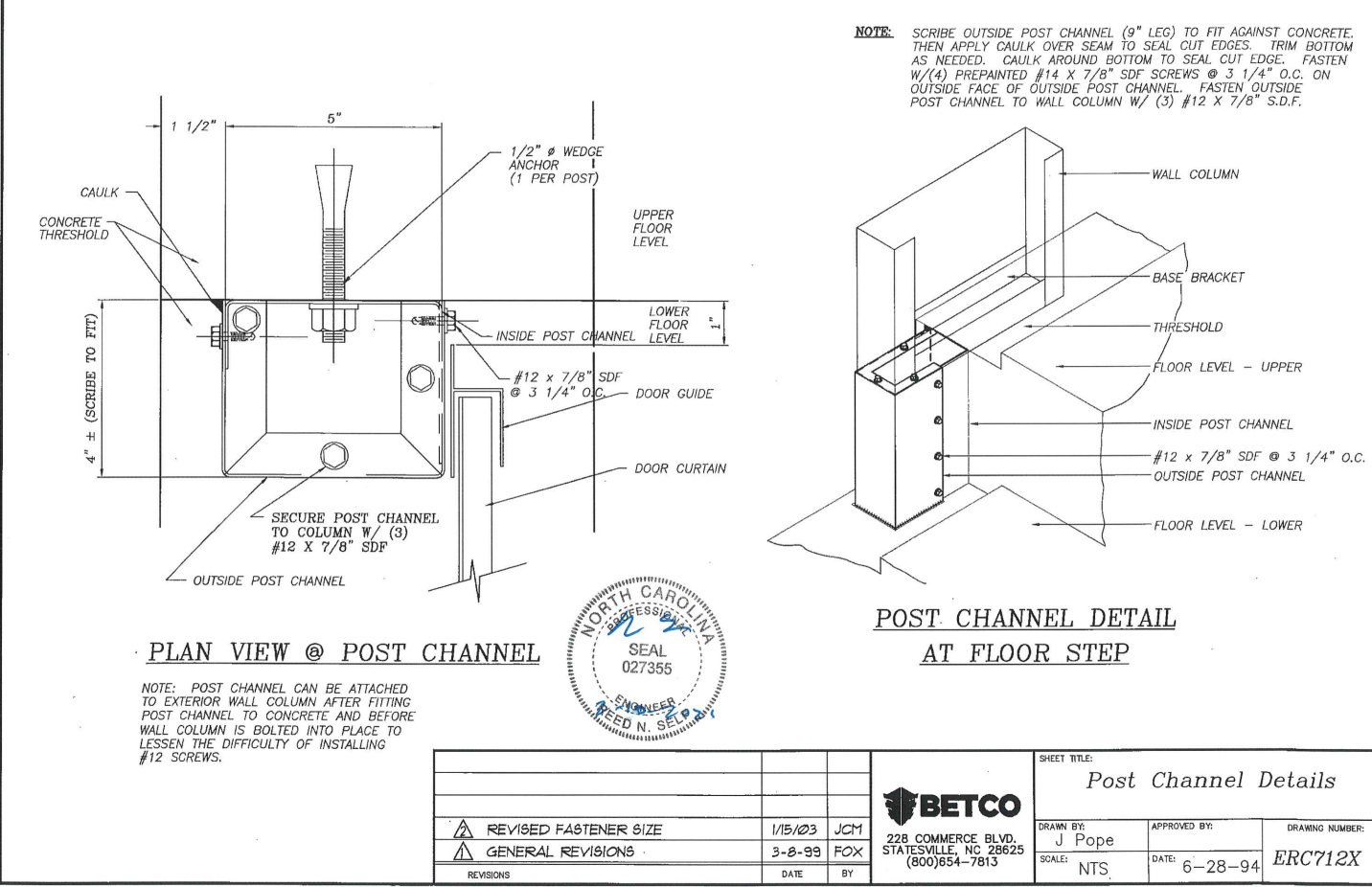
NOTE: PROPER INSTALLATION IS ACHIEVED WHEN ROOF FASTENERS SQUEEZE THE INSULATION TO THE MASTIC TAPE AND HEADER (OR ANGLE CLIP IF PROVIDED)

NOTE: STRETCH INSULATION OVER TAPE AT EACH SIDEWALL ...TEAR OFF EXCESS INSULATION AND FOLD VINYL FACING BACK 12" AS SHOWN.

NOTE: CAULK JOINT BETWEEN COLUMN OR HEADER & ROOF PANEL AFTER INSTALLATION OF ROOF. (BRONZE CAULK #M20055- GUTTER/DOWNSPOUT) (CLEAR CAULK #M20050- FLAT EAVE)

STANDARD ANGLE SA-1 SECURED w/#14 x 7/8" SDF @ 12" O.C. Insulation installation APPROVED BY: DRAWING NUMBER; J Pope ERC700X DATE: 6-27-94 NTS





| wn вy: J Pope | APPROVED BY: | DRAWING NUMBER: | |
|------------------|---------------|-----------------|--|
| ILE: NTS | DATE: 6-28-94 | ERC712X | |

