## CONSTRUCTION REQUIREMENTS FOR PLACEMENT OF TENSAR<sup>®</sup> GEOGRIDS AND BACKFILL SOILS FOR TENSAR PRECAST CONCRE TENSAR MSE RETAINING WALL SYSTEM

## 1.0 MATERIALS

- 1.1 GEOGRID REINFORCEMENT SHALL BE TENSAR UNIAXIAL GEOGRID MANUFACTURED BY THE TENSAR CORPORATION, MORROW, GEORGIA.
- 1.2 BODKIN BARS SHALL BE 4 1/2". x 1/4" x 54" HDPE BARS MANUFACURED BY TENSAR CORPORATION, MORROW, GEORGIA.
- 1.3 GEOTEXTILE SHALL BE 6 OZ/SY NON-WOVEN NEEDLE PUNCHED POLYPROPYLENE GEOTEXTILE WITH MINIMUM PERMITIVITY OF 1.0sec<sup>1</sup>
- 1.4 BACKFILL MATERIAL SHALL BE IN ACCORDANCE WITH SECTION 548 OF STANDARD SPECIFICATIONS.
- 1.5 TENSAR EARTH TECHNOLOGIES, INC. SHALL PROVIDE TO THE CONTRACTOR THE FOLLOWING MATERIALS ONLY
  - PRECAST CONCRETE FACING PANELS
  - SOIL REINFORCING GEOGRIDS, ROLL FORM
  - CONNECTION DEVICES
  - BEARING PADS
  - JOINT COVER FABRIC
  - PRECAST COPING, PARAPET, OR TRAFFIC BARRIER (OPTIONAL)
- 2.0 TECHNICAL REQUIREMENTS
- 2.1 FILL MATERIALS SHALL FIRST BE PLACED FROM NEAR THE BACK FACE OF THE WALL AND THEN TOWARDS THE TAILS OF THE GEOGRID TO ENSURE TENSIONING.
- 2.2 FILL SHALL BE COMPACTED AS SPECIFIED IN SECTION 548 OF THE FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION.
- 2.3 AN APPROVED SET OF SHOP DRAWINGS AND CONTRACT SPECIFICATIONS SHALL BE ON-SITE AT ALL TIMES DURING CONSTRUCTION OF THE TENSAR RETAINING WALL.
- 3.0 GEOGRID PLACEMENT
- 3.1 TENSAR GEOGRID SHALL BE PLACED AT THE LOCATIONS AND ELEVATIONS SHOWN ON THE SHOP DRAWINGS.
- 3.2 TENSAR GEOGRID LENGTH SHALL BE AS SHOWN ON THE CONSTRUCTION DRAWINGS. REINFORCED FILL ZONE LENGTH IS MEASURED FROM THE FRONT FACE OF THE WALL, EXTENDING TO THE TAIL OF THE GEOGRIDS.
- 3.2.1 TENSAR GEOGRID REINFORCEMENT SHALL BE CONTINUOUS THROUGHOUT THEIR EMBEDMENT LENGTH(S). THE BODKIN CONNECTION SHALL NOT BE UTILIZED FOR SPLICING GEOGRID UNLESS APPROVED BY THE ENGINEER PRIOR TO CONSTRUCTION.
- 3.2.2 IF PRE-APPROVED, TENSAR UNIAXIAL GEOGRIDS MAY BE SPLICED UTILIZING THE BODKIN CONNECTION DETAIL. NO MORE THAN ONE SPLICE SHALL BE ALLOWED IN ANY ONE LENGTH OF REINFORCEMENT AND NO SPLICE SHALL BE ALLOWED FOR GEOGRIDS LESS THAN 6 FEET IN LENGTH (EACH). NO SPLICE SHALL BE PLACED HORIZONTALLY OR VERTICALLY ADJACENT TO ANOTHER SPLICE.

- 3.3 PRIOR TO PLACING FILL ON THE GEOGRID, THE GEOGRID SHALL BE CONNECTED TO THE PANELS PER THE PANEL CONNECTION DETAIL (SEE TYPICAL DETAILS). IMMEDIATELY PRIOR TO AND DURING THE INITIAL PLACEMENT OF FILL ON EACH SECTION OF GEOGRID, THE GEOGRID SHALL BE PULLED TAUT TO REMOVE SLACK IN THE GEOGRID AND CONNECTION.
- 3.4 TRACKED CONSTRUCTION EQUIPMENT SHALL NOT BE OPERATED DIRECTLY ON THE GEOGRID. A MINIMUM BACKFILL THICKNESS OF 6 INCHES IS REQUIRED FOR OPERATION OF TRACKED VEHICLES OVER THE GEOGRID. TURNING OF TRACKED VEHICLES SHOULD BE KEPT TO A MINIMUM TO PREVENT TRACKS FROM DISPLACING THE FILL AND/OR THE GEOGRID.
- 3.5 RUBBER-TIRED VEHICLES MAY PASS OVER THE GEOGRID REINFORCEMENT AT SLOW SPEEDS, LESS THAN 10 MPH. SUDDEN BRAKING AND SHARP TURNING SHALL BE AVOIDED.
- 3.6 TENSAR UNIAXIAL GEOGRID SHALL BE ROLLED OUT WITH THE LONG AXIS OF THE APERTURES (MACHINE DIRECTION) PERPENDICULAR TO THE WALL FACE.
- 4.0 CHANGES TO GEOGRID LAYOUT OR PLACEMENT
- 4.1 NO CHANGES TO THE TENSAR GEOGRID LAYOUT, INCLUDING, BUT NOT LIMITED TO, LENGTH, GEOGRID TYPE, OR ELEVATION SHALL BE MADE WITHOUT THE EXPRESSED PRIOR WRITTEN CONSENT OF TENSAR EARTH TECHNOLOGIES, INC.
- 5.0 DRAINAGE
- 5.1 AT THE END OF EACH WORK DAY, THE BACKFILL SURFACE SHALL BE GRADED AWAY FROM THE WALL FACE AT A MINIMUM OF 2 PERCENT SLOPE AND A TEMPORARY SOIL BERM SHALL BE CONSTRUCTED NEAR THE WALL CREST TO PREVENT SURFACE WATER RUNOFF FROM OVERTOPPING THE WALL.
- 5.2 AT THE END OF EACH WORKDAY, BACKFILL SURFACE SHALL BE COMPACTED WITH A SMOOTH WHEEL ROLLER TO MINIMIZE PONDING OF WATER AND SATURATION OF THE BACKFILL.
- 5.3 THE TENSAR REINFORCED WALL HAS BEEN DESIGNED ON THE ASSUMPTION THAT THE REINFORCED BACKFILL MATERIAL SHALL BE FREE OF SUBSURFACE SEEPAGE. PERMANENT SUBSURFACE WATER (SEEPAGE) COLLECTION AND DIVERSION SHALL BE THE RESPONSIBILITY OF OTHERS.
- 5.4 THE CONTRACTOR SHALL BE RESPONSIBLE FOR DRAINAGE CONTROL AS NEEDED DURING CONSTRUCTION.
- 6.0 DESIGN PARAMETERS
- 6.1 SOIL PARAMETERS

SEE WALL CONTROL DRAWINGS FOR SOIL CHARACTERISTICS OF FOUNDATION MATERIAL TO BE USED IN THE DESIGN OF THE WALL SYSTEM.

- 6.1.1 THE CONTRACTOR SHALL VERIFY THAT THE SOIL MATERIALS COMPLY WITH THE DESIGN PARAMETERS AS STATED IN THE CONTROL DRAWINGS.
- 6.2 DESIGN:

THE DESIGN CONTAINED ON THESE DRAWINGS IS BASED ON INFORMATION PROVIDED BY OTHERS. ON THE BASIS OF THIS INFORMATION, TENSAR EARTH TECHNOLOGIES, INC. IS RESPONSIBLE FOR INTERNAL STABILITY OF THE STRUCTURE ONLY. TENSAR EARTH TECHNOLOGIES, INC. ACCEPTS NO LIABILITY OR RESPONSIBILITY FOR EXTERNAL STABILITY, GLOBAL STABILITY AND FOUNDATION.

- 6.2.1 FACTORS OF SAFETY:
- 6.2.1.1 INTERNAL STABILITY:

| MAXIMUM GEOGRID DESIGN STRENGTH<br>MINIMUM FACTOR OF SAFETY FOR GEOGRID PULLOUT<br>MINIMUM FACTOR OF SAFETY FOR SLIDING AT | = 0.19 ULT<br>= 1.5            |
|--|--------------------------------|
| LOWEST GEOGRID<br>SOIL-GEOGRID INTERACTION COEFFICIENT<br>FOR UXMSE GEOGRID<br>PERCENT COVERAGE OF GEOGRID                 | = 1.5<br>= 0.55 - 0.8<br>= 89% |

6.2.1.2 SLIDING AND OVERTURNING:

MINIMUM FACTOR OF SAFETY FOR SLIDING AT BASE = 1.5 MINIMUM FACTOR OF SAFETY FOR OVERTURNING = 2.0

SLIDING AND OVERTURNING ARE THE RESPONSIBILITY OF OTHERS. THE EVALUATION OF SLIDING AND OVERTURNING AND THEIR EFFECT ON THE TENSAR RETAINING WALL SYSTEM SHALL BE THE RESPONSIBILITY OF OTHERS. TENSAR EARTH TECHNOLOGIES, INC. ACCEPTS NO LIABILITY OR RESPONSIBILITY FOR SLIDING OR OVERTURNING.

6.2.1.3 GLOBAL STABILITY:

GLOBAL STABILITY INCLUDING SLOPE STABILITY IS THE RESPONSIBILITY OF OTHERS. THE EVALUATION OF GLOBAL STABILITY AND ITS EFFECT ON THE TENSAR RETAINING WALL SYSTEM SHALL BE THE RESPONSIBILITY OF OTHERS. TENSAR EARTH TECHNOLOGIES, INC. ACCEPTS NO LIABILITY OR RESPONSIBILITY FOR GLOBAL STABILITY.

6.2.1.4 FOUNDATION:

FOUNDATION INCLUDING FOUNDATION PREPARATION AND THE EVALUATION OF BEARING CAPACITY, TOTAL AND DIFFERENTIAL SETTLEMENT AND THEIR EFFECT ON THE TENSAR RETAINING WALL SYSTEM SHALL BE THE RESPONSIBILITY OF OTHERS. TENSAR EARTH TECHNOLOGIES, INC. ACCEPTS NO LIABILITY OR RESPONSIBILITY FOR FOUNDATION.

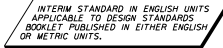
MINIMUM FACTOR OF SAFETY FOR BEARING = 2.5

THIS DESIGN IS BASED UPON SPECIFIC PROPERTIES OF TENSAR PRODUCTS (GEOGRIDS, DRAINAGE COMPOSITES AND EROSION MEDIA), WHICH ARE PROPRIETARY TO <u>THE TENSAR CORPORATION</u> 1210 CITIZENS PARKWAY, MORROW GA. 30260. ANY SUBSTITUTION OF THE SPECIFIED PRODUCTS WILL INVALIDATE THIS DESIGN. THIS DRAWING IS BEING FURNISHED FOR USE ON THIS SPECIFIC PROJECT ONLY, ANY PARTY ACCEPTING THIS DOCUMENT DOES SO IN COMPIDENCE AND AGREES THAT IT SHALL NOT BE DUPLICATED WHOLE OR IN PART, NOR DISCLOSED TO OTHERS, WITHOUT THE CONSENT OF <u>TENSAR EARTH TECHNOLOGIES.</u> INC.

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ensor Earth Technologies, Inc. 5883 Glenridge Drive, Ste 200 Atlanta, Georgia 30328 (404) 250-1290

DATE : 01-01-05



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|                      |   |           |   |       |              |
| ETE WALLS            |   |           |   |       |              |
|                      |   |           |   |       |              |
| 6.3 SURCHARGE LOA    | DING  |           |   | = 250 | psf          |
| 6.4 HYDROSTATIC DE   | SIGN  |           |   | = NO  | NE           |
| 6.5 SEISMIC DESIGN   |   |           |   | = NO  | NE           |
| 7.0 SPECIAL PROVISIO | ONS   |           |   |       |              |
|                      | VIEWS AND LOCAT   | IONS ANE  | ) GEOMETRY OF                                 | FXIST | ING          |
|                      | ST BE VERIFIED BY   |           |   |       |              |
|                      | ECHNOLOGIES, INC<br>OR VERIFICATION                         |           |   |       |              |
| SUITABILITY OF S     | OIL DESIGN PARAM<br>GROUND WATER C                          | ETERS AN  | ND INTERPRETA                                 |       | F            |
|                      | R IS RESPOSIBLE F<br>CONDITIONS ARE /                       |           |   |       |              |
| TO AND DURING C      | CONDITIONS ARE /<br>CONSTRUCTION. THE<br>E SHALL BE ON-SITE | E OWNEF   | R OR OWNER'S                                  |       |              |
|                      | NOTES ARE FOLLOW  |           |   |       |              |
|                      | PARAMETERS STA<br>CONTRACTOR PRIC                           |           |   | LBE   |              |
|                      | O DESIGN PARAME<br>METRY SHALL REQ                          |           |   |       |              |
|                      | WITH CONSTRUCTI   |           |   |       |              |
|                      | AWINGS, FDOT ST/<br>L PROVISIONS FOR                        |           |   |       | ALS          |
| WALL SYSTEM INS      | ENSAR EARTH TEC<br>STALLATION GUIDE<br>ALL CONSTRUCTIO      | _INES" SH |   |       |              |
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| RETAIN               | ING WALL  | SY        | STEMS   |       |              |
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|                      |   | APPROVED  | BY  | a D77 |              |
|                      |   |           | William N. Nicka<br>State Structures Design E |       |              |

SHEET NOS. 1 - 16 OF 16 ARE A REPLACEMENT

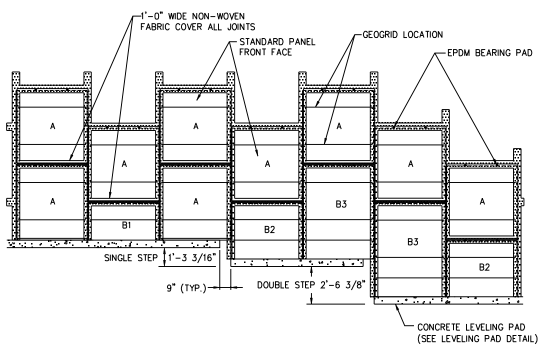
OF INDEX NO. 5025 OF THE DESIGN STANDARDS

BOOKLET DATED JANUARY 2000.

REVISION NO. SHEET NO

1 of 16

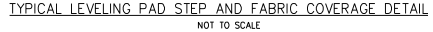
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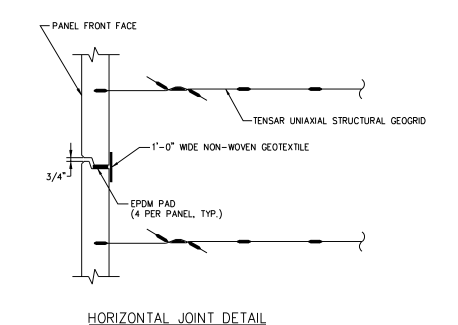


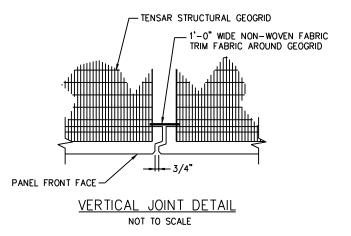
FRONT FACE MSE WALL

6" UNREINFORCED CONCRETE LEVELING PAD (LET CURE FC A MINIMUM OF 12 HRS. PRIO TO PLACING PANELS.)

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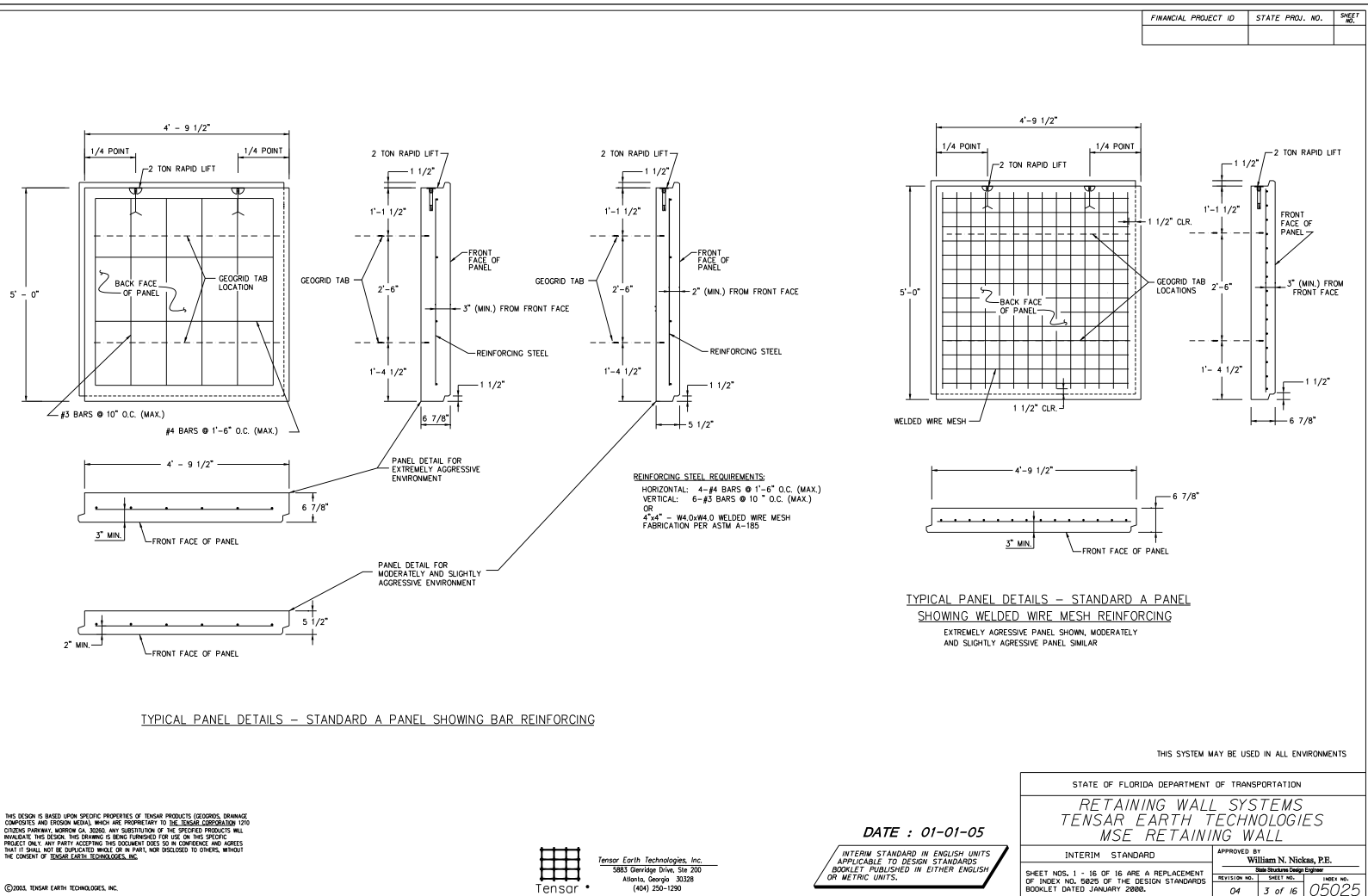
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| IE<br>OR<br>IOR<br>IOR<br>II-0"-6"  |   |            |  |                  |
| VELING PAD DETAIL<br>NOT TO SCALE   |   |            |  |                  |
| PANEL JOINT DET<br>NOT TO SCALE<br>* - 3" FOR MODERATELY<br>AGGRESSIVE ENVIRO<br>- 4 3/8" FOR EXTREMENT<br>** - 3 1/2" FOR MODERAT<br>AGGRESSIVE ENVIRO<br>- 4 7/8" FOR EXTREMENT | & SLIGHTLY<br>NMENT<br>LY AGGRESSIVE EN<br>TELY & SLIGHTLY<br>NMENT | IVIRONMEN  |  |                  |
|   |   |            | ED IN ALL ENVIR                                  | ONMENTS          |
|   | ING WALL<br>EARTH T<br>RETAINI                                      | SYS<br>ECH | STEMS<br>NOLOGIE<br>IALL                         | S                |
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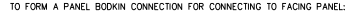
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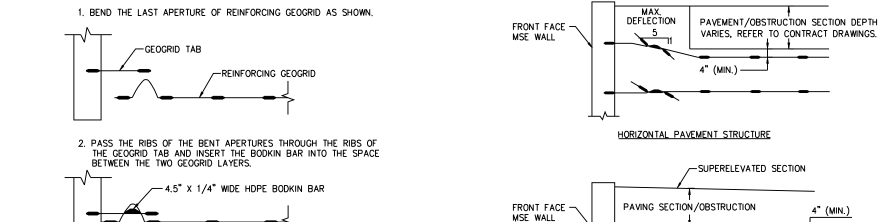




3. PULL REINFORCING GEOGRID TAUT TO TENSION CONNECTION.

PANEL BODKIN CONNECTION

NOT TO SCALE











3. PULL

SUPER-ELEVATED PAVEMENT/OBSTRUCTION STRUCTURE

SLOPE GEOGRID TO MATCH

ROADWAY SUPER-ELEVATION

NOTE:

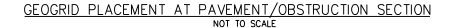
CONTRACTOR IS RESPONSIBLE TO COORDINATE THE PLACEMENT OF THE GEOGRID TO AVOID CONFLICT WITH THE CONTRACT PAVEMENT/OBSTRUCTION SECTION. GEOGRID MUST BE SEPARATED FROM THE PAVEMENT/OBSTRUCTION SECTION BY A MINIMUM OF 4\*.

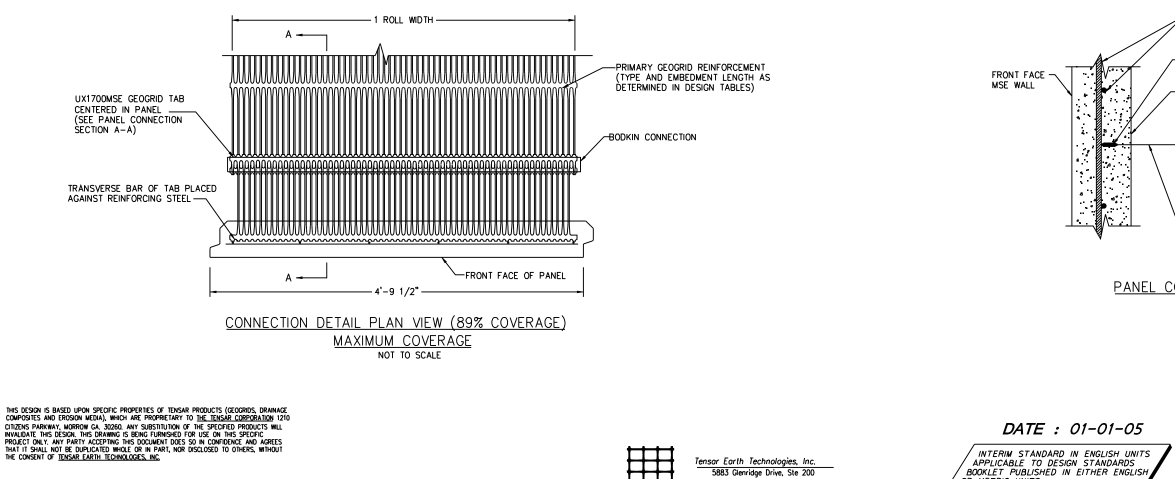
4" (MIN.)

OR METRIC UNITS.



NOTE:



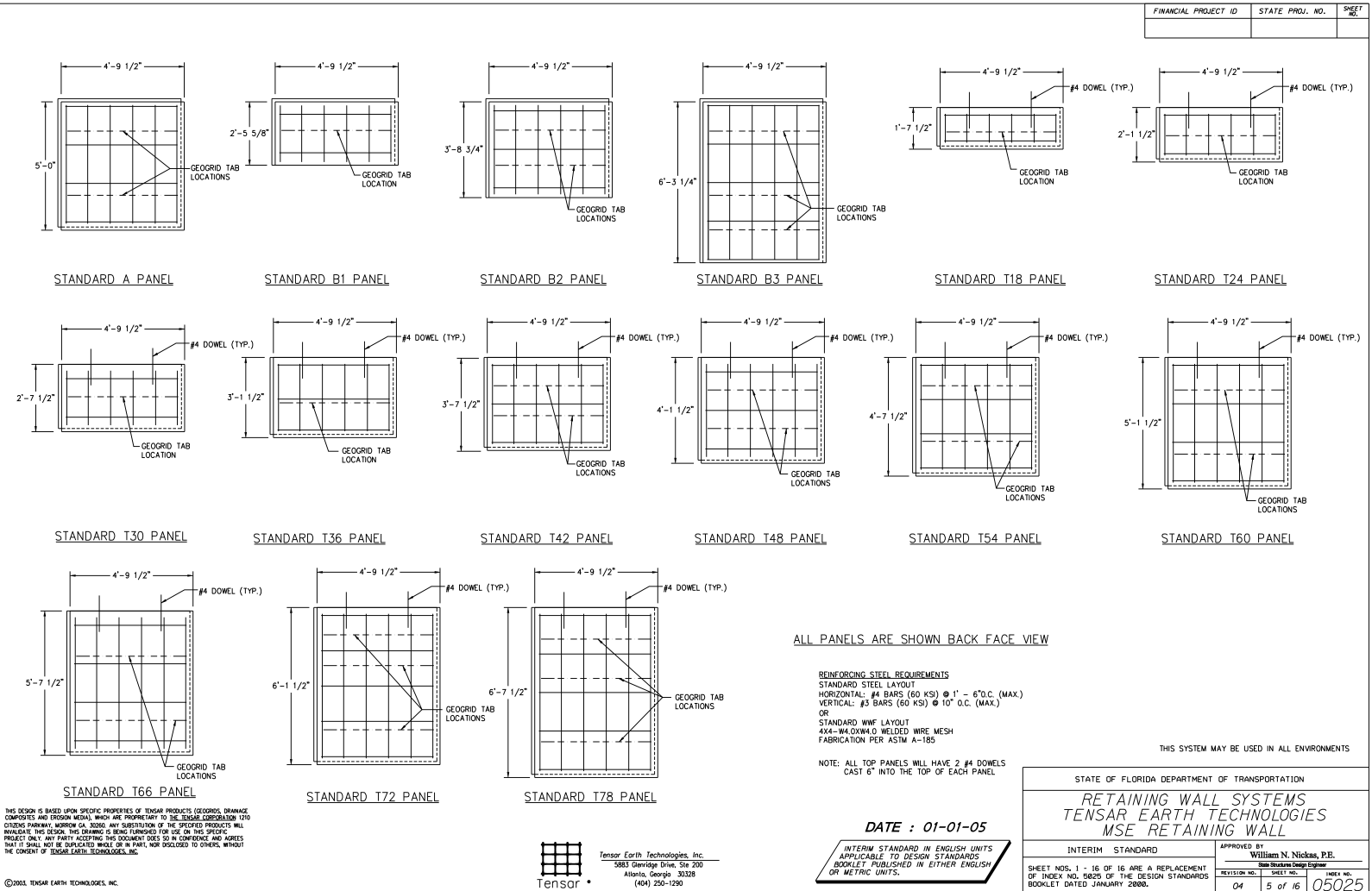


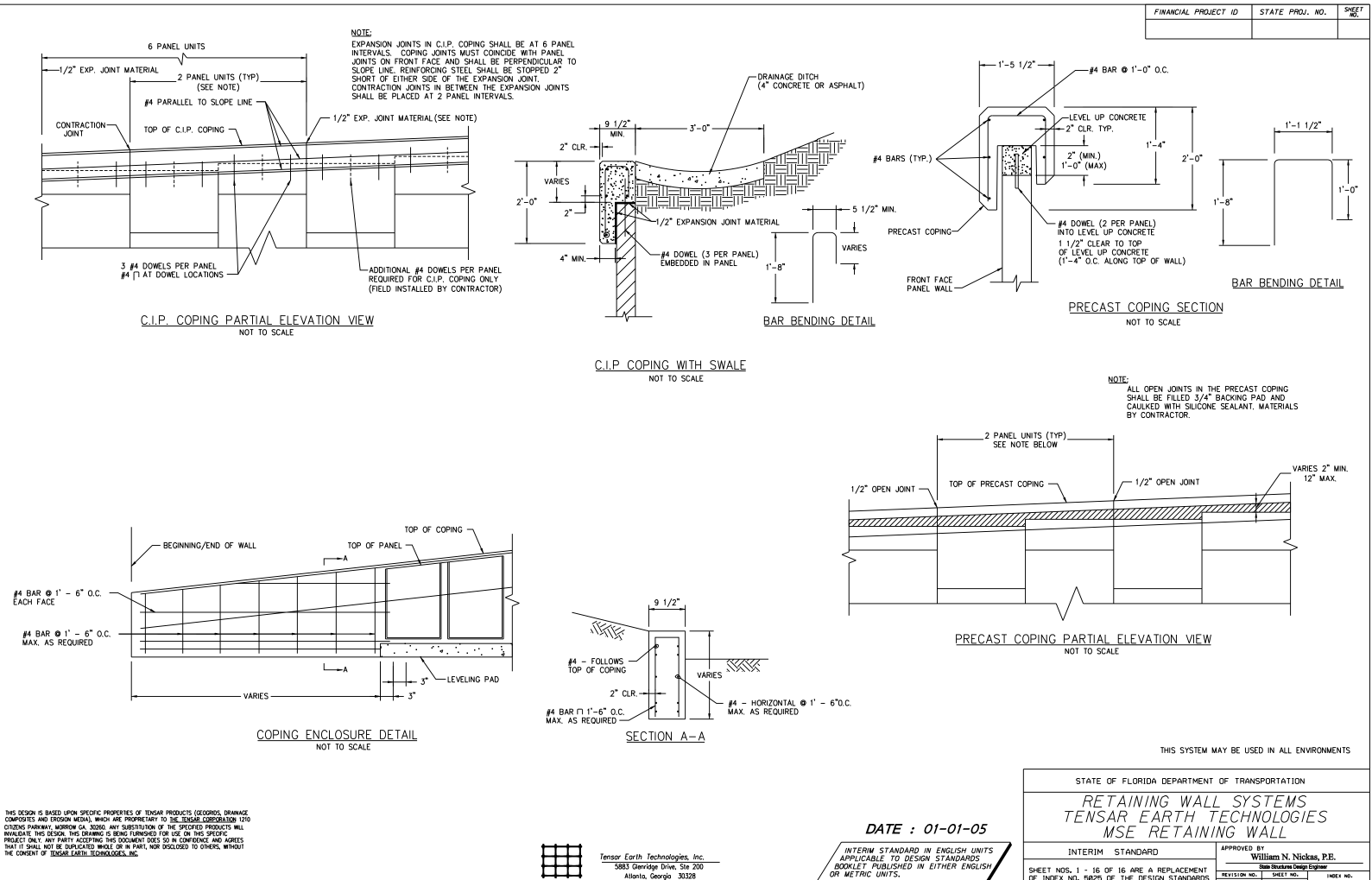
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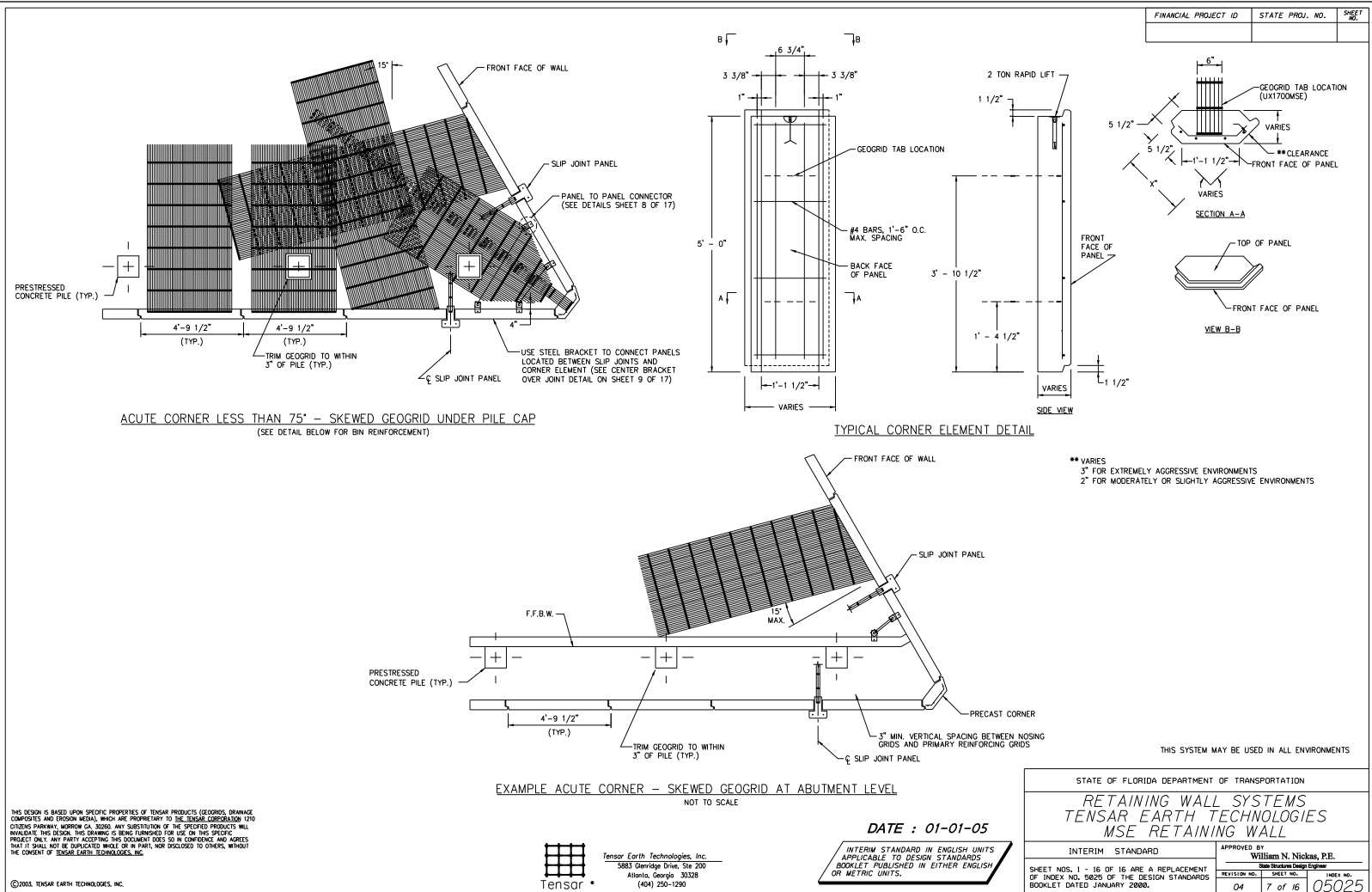
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|             |  |                    |              |                         |               |              |  |  |  |
|             |  |                    |              |                         |               |              |  |  |  |
|             | KIN CONNECTION FOR SPLICING (<br>E LAST APERTURE OF ONE PIECE  |                    | SHOWN,       |                         |               |              |  |  |  |
|             |  | _                  |              |                         |               |              |  |  |  |
|             |  |                    |              |                         |               |              |  |  |  |
|             |  | ST APERTURE        |              |                         |               |              |  |  |  |
|             |  | PIECE 1            | $\mathbf{H}$ |                         |               |              |  |  |  |
| ND          | IE RIBS OF THE BENT APERTURE<br>PIECE OF GEOGRID AND INSERT<br>ACE BETWEEN THE TWO GEOGRID                           | THE BODKIN BAR     | INTO         |                         |               |              |  |  |  |
|             |  | J X 1/4 WIDE H     |              | AIN DAN                 |               |              |  |  |  |
| •           |  |                    |              |                         |               |              |  |  |  |
| GE          | OGRID TAUT TO TENSION CONNE  | CTION.             | C            |                         |               |              |  |  |  |
|             |  |                    |              |                         |               |              |  |  |  |
| ς           |  |                    |              |                         |               |              |  |  |  |
| )           |  | (                  |              |                         |               |              |  |  |  |
|             |  |                    |              |                         |               |              |  |  |  |
| THE         | RECOMMENDED THAT THE SPLICED<br>BODKIN CONNECTION BE AT LE<br>D TERMINATES IN A FIXED CONN                           | AST 6 FEET LONG    |              |                         |               |              |  |  |  |
| 00          | GRID SPLICE BODKIN   |                    | V            |                         |               |              |  |  |  |
|             | NOT TO SCALE   | <u>-</u>           |              |                         |               |              |  |  |  |
|             |  |                    |              |                         |               |              |  |  |  |
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| 1           |  | LDED               |              |                         |               |              |  |  |  |
|             |  |                    |              |                         |               |              |  |  |  |
|             | MIN. 3" EMBEDMENT  |                    |              |                         |               |              |  |  |  |
| — F         | PRECAST CONCRETE PANEL   | ,−−4.5" X 1/4" WI  |              |                         |               |              |  |  |  |
|             |  | BODKIN BAR (T      |              |                         |               |              |  |  |  |
|             |  |                    |              |                         |               |              |  |  |  |
|             |  |                    | PRIMARY      | GEOGRID REINF           | ORCEMEN       | ιт           |  |  |  |
|             |  |                    | UT TO RE     | MOVE SLACK              |               |              |  |  |  |
| $\setminus$ |  | IN CONN            | ECTION.      |                         |               |              |  |  |  |
|             | -UX1700MSE GEOGRID TAB<br>POSITIONED AT PANEL REINFOR(<br>AND CAST WITH PANEL (PLACE<br>BAR AGAINST REINFORCING STEI | TRANSVERSE         |              |                         |               |              |  |  |  |
| 10          | ONNECTION SECTION (A-A)  |                    |              |                         |               |              |  |  |  |
|             |  |                    |              |                         |               |              |  |  |  |
|             | THIS SYSTEM MAY BE USED IN ALL ENVIRONMENTS  |                    |              |                         |               |              |  |  |  |
|             | STATE OF FLORI   | IDA DEPARTMENT     | OF TRA       | NSPORTATION             |               |              |  |  |  |
|             | RETAIN   | ING WALL           | ' SY         | STEMS                   |               |              |  |  |  |
|             | tensar e   | EARTH T<br>RETAINI | ЕСН          | NOLOGI                  | ES            |              |  |  |  |
|             |  |                    | APPROVED     |                         | rag DE        |              |  |  |  |
|             | SHEET NOS. 1 - 16 OF 16 ARE<br>OF INDEX NO. 5025 OF THE DE   |                    | REVISION N   | State Structures Design | Engineer      | X NO.        |  |  |  |
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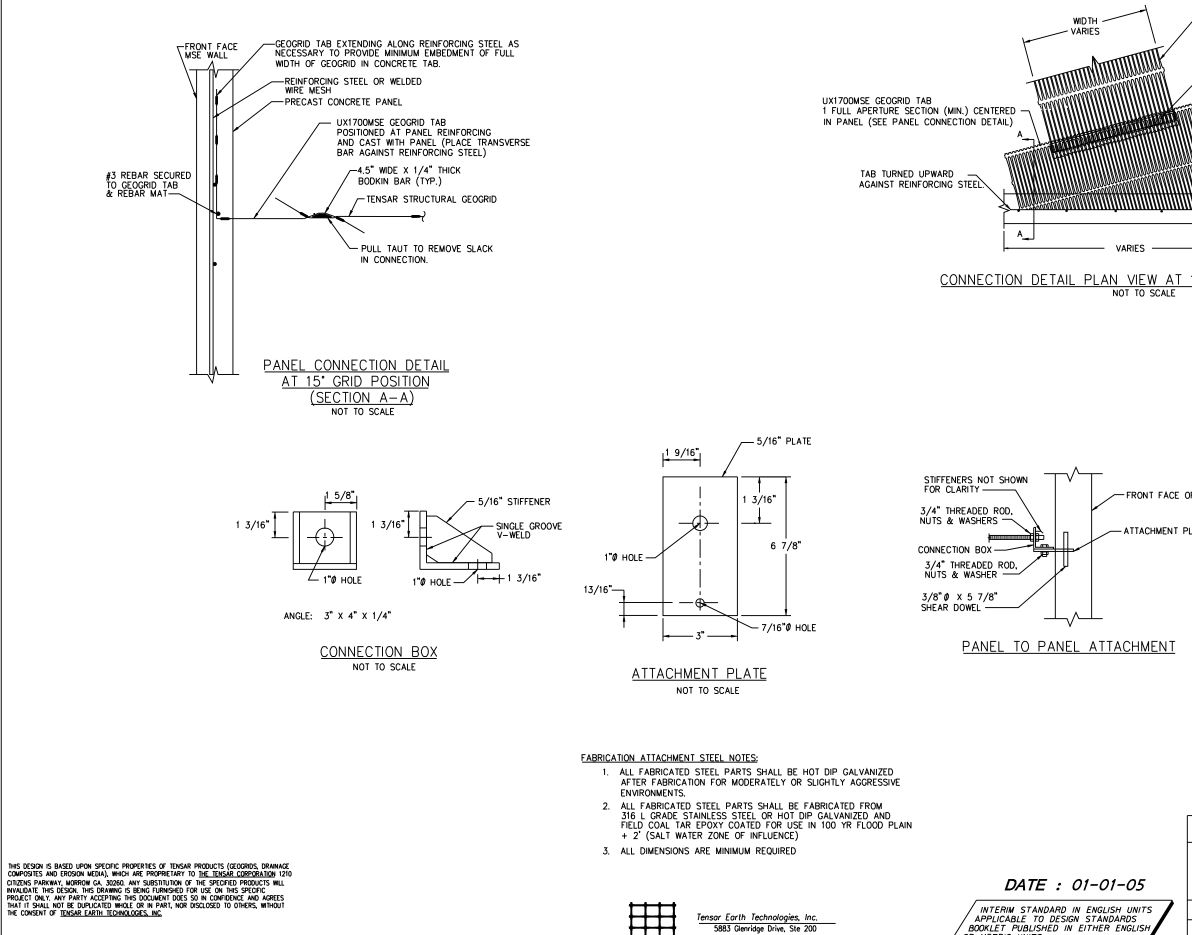




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| BOOKLET DATED JANUARY 2000.               | 04                               | 6 of 16   | 05025     |  |  |





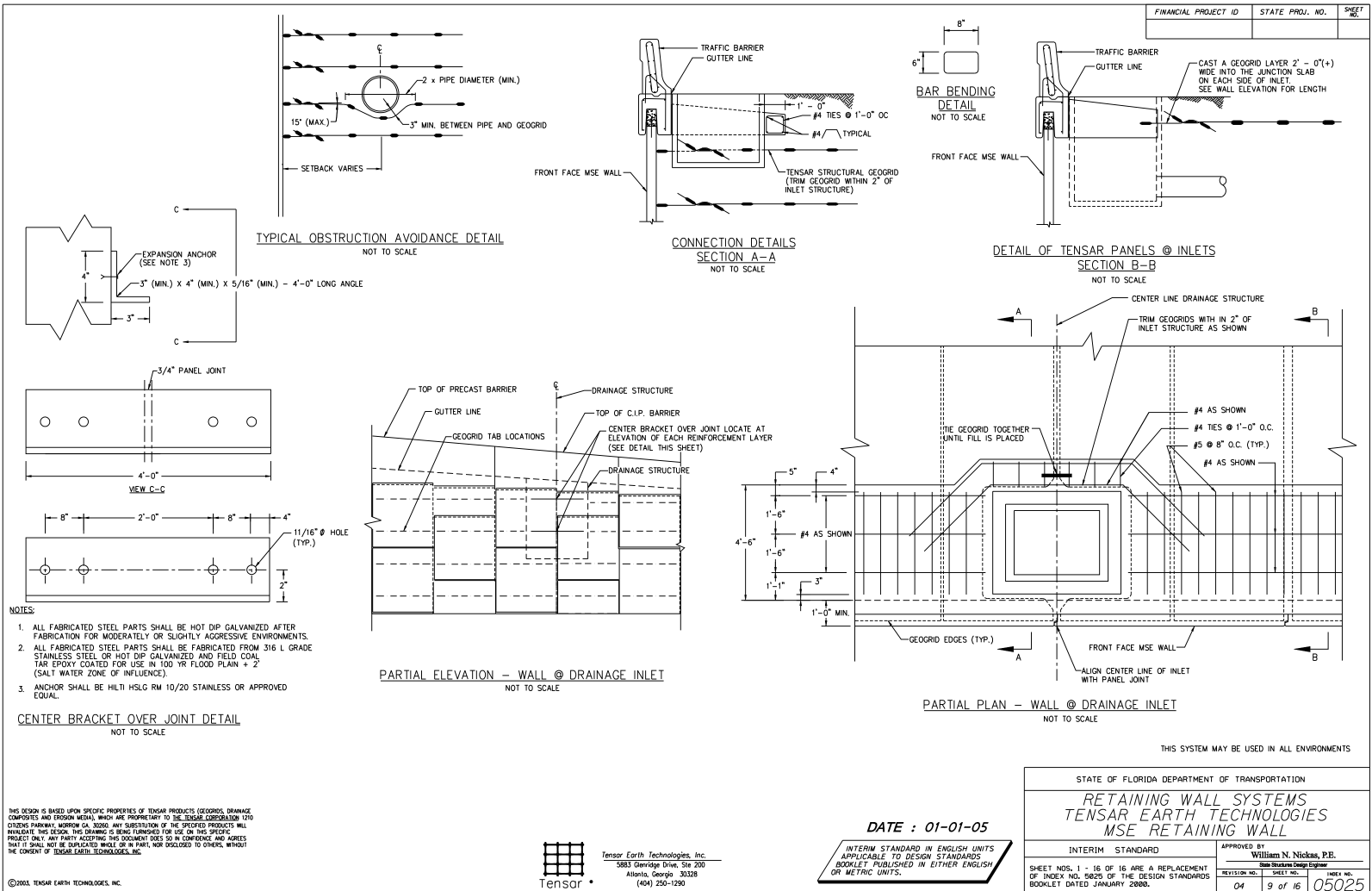
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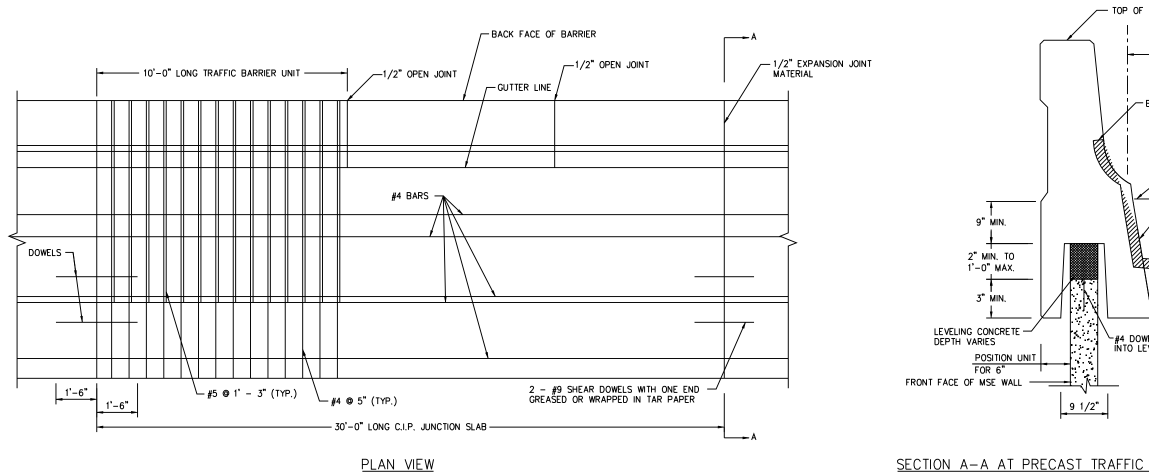
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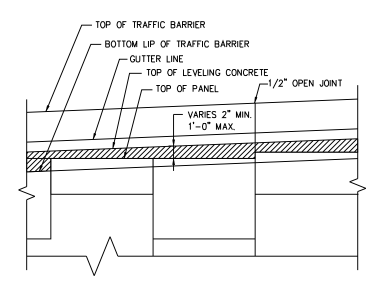
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|   |                 |                 |                         |               |              |
| PRIMARY GEOGRID REINFORC                                  |                 |                 |                         |               |              |
| (TYPE AND EMBEDMENT LEN<br>DETERMINED IN DESIGN TABL      |                 |                 |                         |               |              |
|   |                 |                 |                         |               |              |
| BODKIN CONNECTION   |                 |                 |                         |               |              |
|   |                 |                 |                         |               |              |
|   |                 |                 |                         |               |              |
|   |                 |                 |                         |               |              |
|   |                 |                 |                         |               |              |
|   |                 |                 |                         |               |              |
| BACK FAC  | E OF PANEL      |                 |                         |               |              |
|   | RSE BAR OF TAB  |                 |                         |               |              |
|   |                 |                 |                         |               |              |
|   |                 |                 |                         |               |              |
|   |                 |                 |                         |               |              |
| 1.  |                 |                 |                         |               |              |
| 15° GRID POSITION   |                 |                 |                         |               |              |
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| OF WALL   |                 |                 |                         |               |              |
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| PLATE   |                 |                 |                         |               |              |
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|   | THIS SYSTEM M   | AY BE USE       | D IN ALL EN             | VIRONME       | NTS          |
|   |                 |                 |                         |               |              |
| STATE OF FLORI  | DA DEPARTMENT   | OF TRANS        | PORTATION               |               |              |
| DETAIN  |                 | CVC             | TENC                    |               |              |
|   | ING WALL        |                 |                         |               |              |
| TENSAR E  |                 |                 |                         | сS            |              |
| MSE   | RETAINI         |                 |                         |               |              |
| INTERIM STANDA  | ARD             | APPROVED (<br>W | ay<br>illiam N. Nicl    | kas. P.E.     |              |
| SHEET NOS. 1 - 16 OF 16 ARE                               |                 |                 | State Structures Design | Engineer      |              |
| OF INDEX NO. 5025 OF THE DE<br>BOOKLET DATED JANUARY 2000 | ESIGN STANDARDS | REVISION NO.    | SHEET NO.<br>8 OF 16    | 050           | ™<br>725     |
|   |                 | ~               |                         |               | ノニノ          |



(404) 250-1290



PRECAST TRAFFIC BARRIER WITH C.I.P. JUNCTION SLAB NOT TO SCALE



## PRECAST TRAFFIC BARRIER PARTIAL ELEVATION VIEW NOT TO SCALE

11 Tensar

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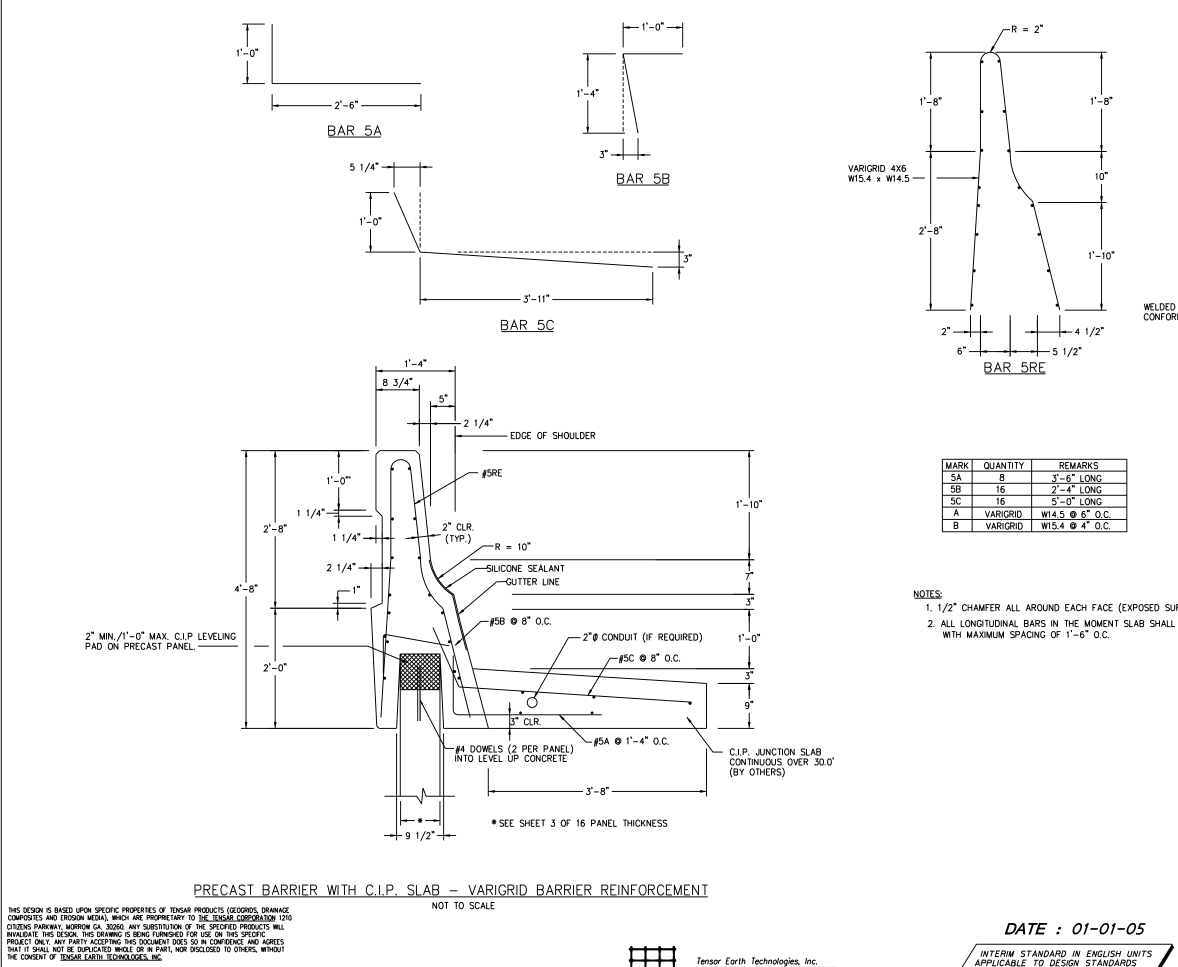
DATE : 01-01-05



THIS DESIGN IS BASED UPON SPECIFIC PROPERTIES OF TENSAR PRODUCTS (GEOGRIDS, DRAINAGE COMPOSITES AND EROSION MEDIA), WHICH ARE PROPRIETARY TO THE TENSAR CORPORATION 1210 CITIZENS PARKWAY, MORROW GA. 30260. ANY SUBSTITUTION OF THE SPECIFIED PRODUCTS WILL INVALIDATE THIS DESIGN. THIS DRAWING IS BEING FURNISHED FOR USE ON THIS SPECIFIC PROJECT ONLY. ANY PARTY ACCEPTING THIS DOCUMENT DOES SO IN CONFIDENCE AND AGREES THAT IT SHALL NOT BE DUPLICATED WHOLE OR IN PART, NOR DISCLOSED TO OTHERS, WITHOUT THE CONSENT OF TENSAR EARTH TECHNOLOGES. INC.

5883 Glenridge Drive, Ste 200

|   | FINANCIAL PROJE                      | ст ір        | STATE PROJ.                                 | NO.          | SHEET<br>NO. |
|---|--------------------------------------|--------------|---|--------------|--------------|
| P OF TRAFFIC BARRIER                                      |                                      |              |   |              |              |
|   |                                      |              |   |              |              |
|   |                                      |              |   |              |              |
|   |                                      |              |   |              |              |
|   | OF LEVELING CONC<br>N SUBTRACT 9" FR |              |   |              |              |
| GUTTER I  | INE ELEVATIONS                       |              |   |              |              |
|   |                                      |              |   |              |              |
|   | SH GRADE                             |              |   |              |              |
| -SILICONE SEALANT   |                                      |              |   |              |              |
| SILICONE SEALANT  |                                      |              | <br>1'-0"                                   |              |              |
| 1'-3"   |                                      |              |   |              |              |
|   | -\  <i>"</i>                         | -            | 3"  |              |              |
|   | ¥                                    | F            | - 6"  <br>9"                                |              |              |
|   |                                      |              |   |              |              |
| DOWELS (2 PER PANEL)                                      | SLAB                                 | T            |   |              |              |
| TO LEVEL UP CONCRETE                                      |                                      |              |   |              |              |
| <u>note;</u><br>All open joints in the pf                 | RECAST BARRIER                       |              |   |              |              |
| SHALL BE FILLED 6" ABOVE<br>WITH 3/4" BACKING ROD AN      | ID CAULKED WITH                      | -            |   |              |              |
| SILICONE SEALANT, MATERI                                  | ALS BY CONTRACTO                     | R.           |   |              |              |
|   |                                      |              |   |              |              |
| FIC BARRIER WITH C.I.P J<br>NOT TO SCALE                  | JUNCTION SL                          | <u>AB</u>    |   |              |              |
|   |                                      |              |   |              |              |
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|   |                                      |              |   |              |              |
|   | THIS SYSTEM M                        | AY BE USE    | ED IN ALL ENV                               | IRONMEI      | NTS          |
| [   |                                      |              |   |              |              |
| STATE OF FLORI  |                                      |              |   |              |              |
|   | ING WALL                             |              |   |              |              |
| TENSAR E  | RETAINI                              |              |   | <u>_</u>     |              |
|   |                                      | APPROVED     | ВҮ  |              |              |
| SHEET NOS. 1 - 16 OF 16 ARE                               | A REPLACEMENT                        | Stat         | Villiam N. Nick<br>e State State and Design | ingifing/nea |              |
| OF INDEX NO. 5025 OF THE DE<br>BOOKLET DATED JANUARY 2000 | SIGN STANDARDS                       | REVISION NO. | . SHEET NO.<br>10 of 16                     | 050          | ×™.<br>225   |



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DATE : 01-01-05

1'-8"

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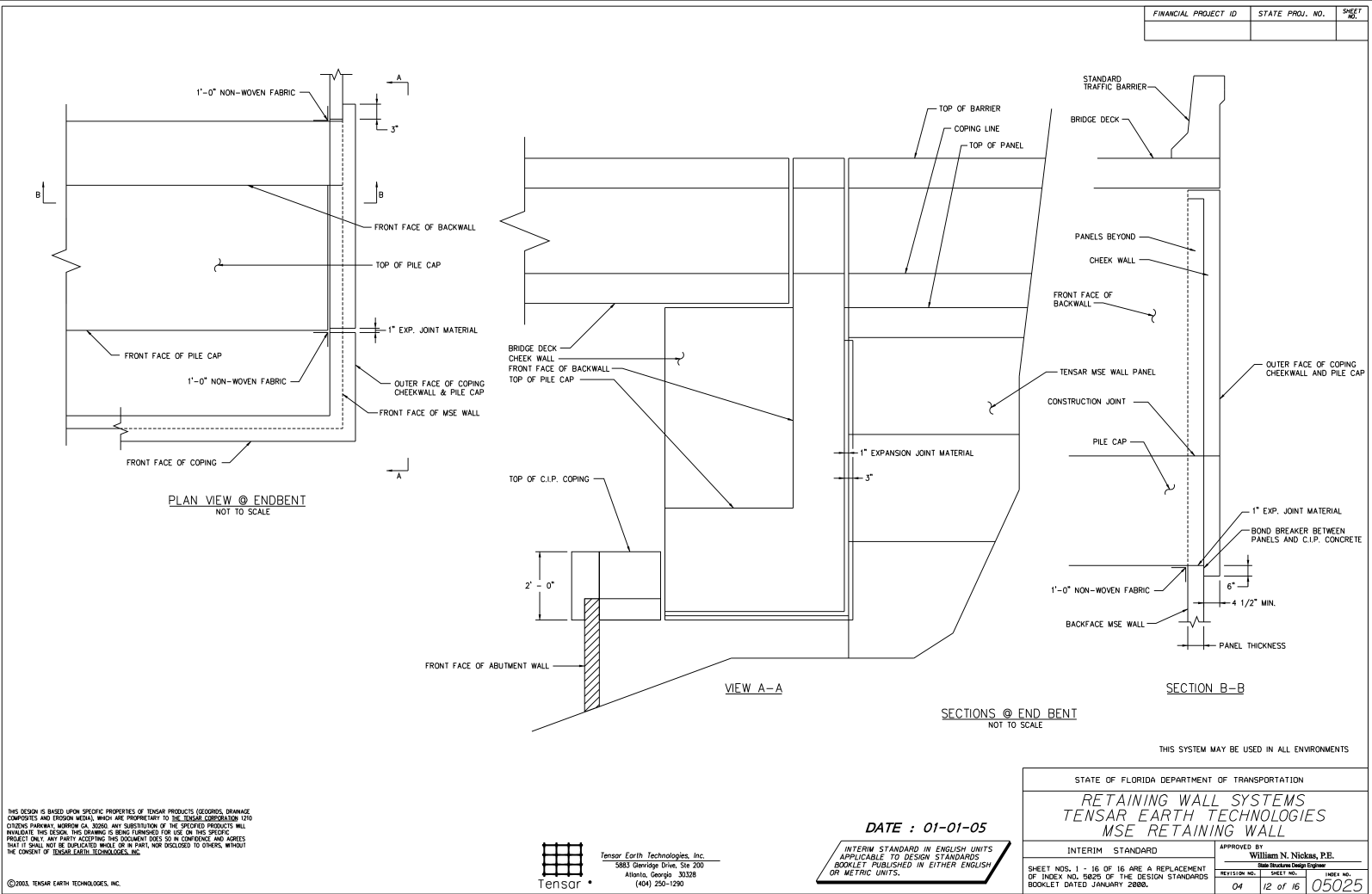
1'-10"

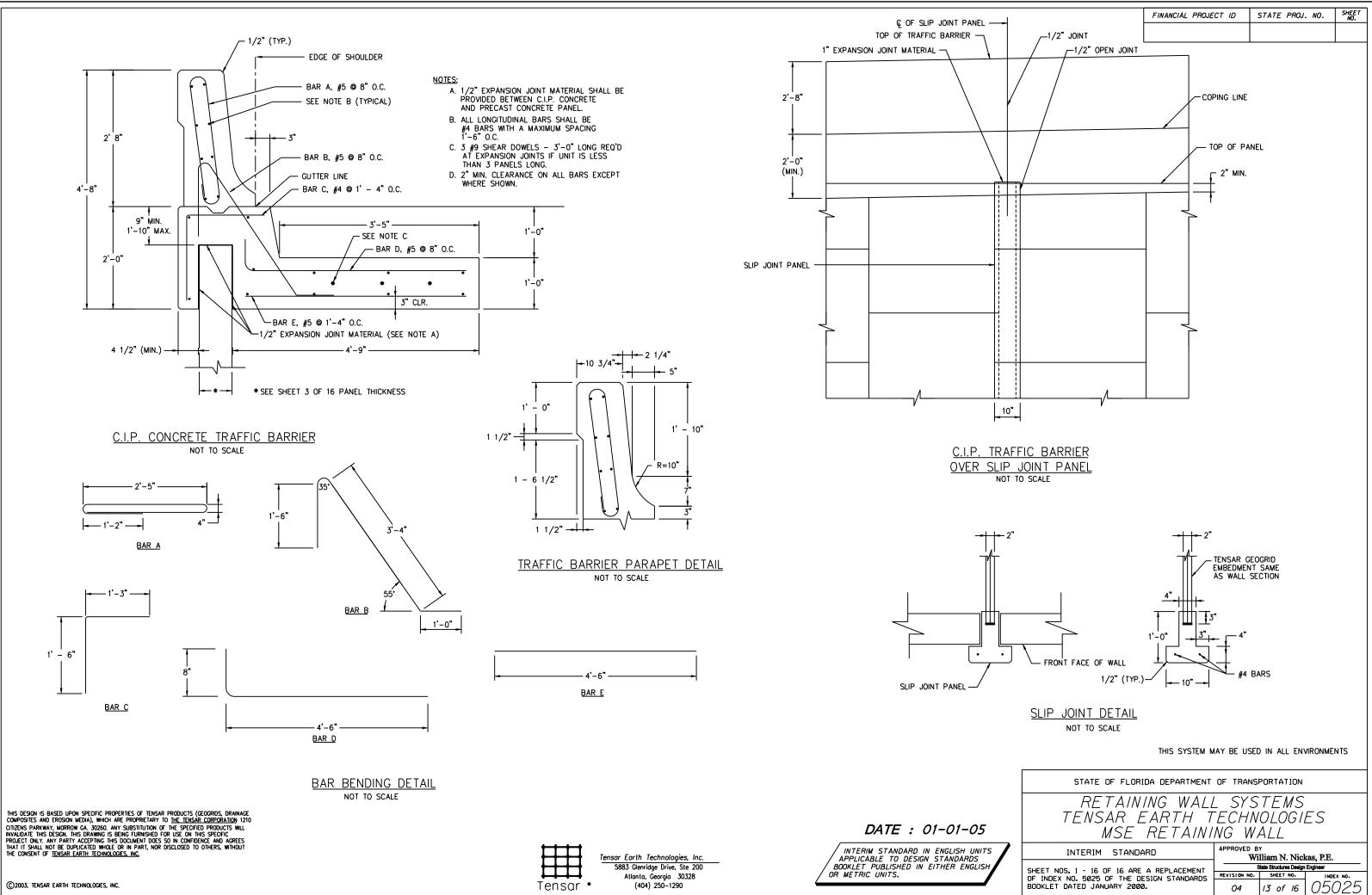
4 1/2"

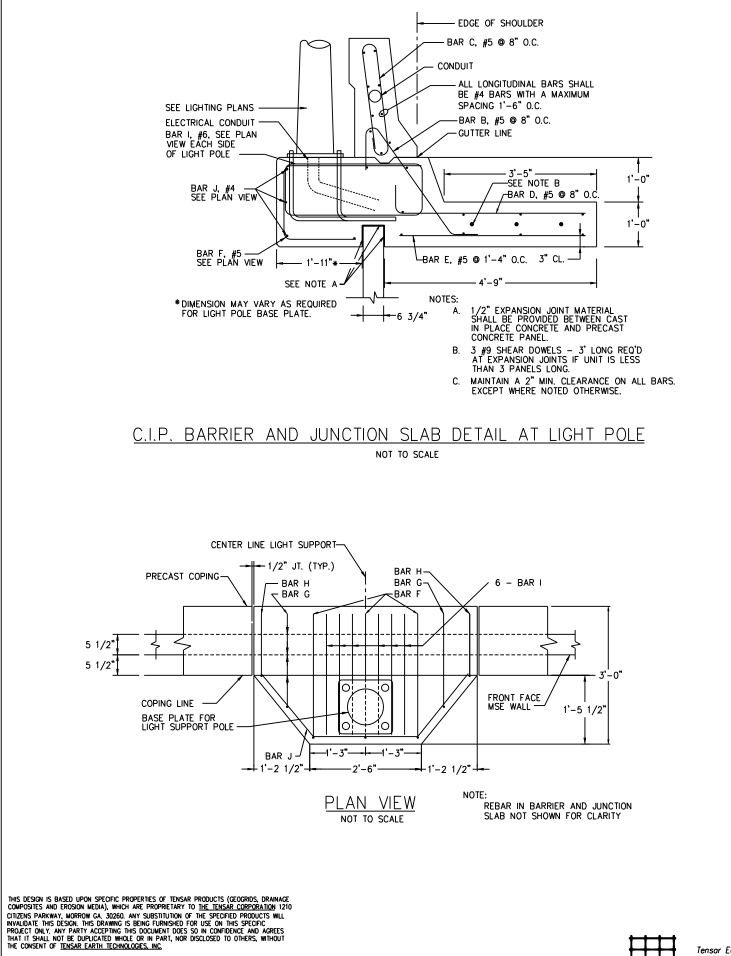


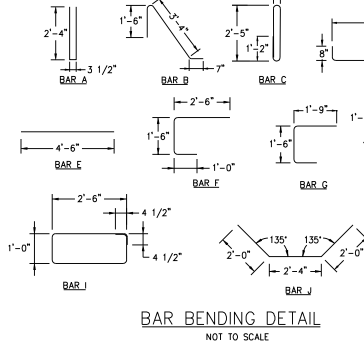
|            |                           | FINANCIAL      | PROJECT     | ID       | STATE        | PROJ.      | NO.   | SHEET<br>NO. |
|------------|---------------------------|----------------|-------------|----------|--------------|------------|-------|--------------|
|            |                           |                |             |          |              |            |       |              |
|            |                           |                |             |          |              |            |       |              |
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|            | IRE FABRIC SHALL          |                |             |          |              |            |       |              |
| CONFORM    | TO ASTM A497.             |                |             |          |              |            |       |              |
|            |                           |                |             |          |              |            |       |              |
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| DSED SURF  | ACES)                     |                |             |          |              |            |       |              |
| B SHALL BE | E #4                      |                |             |          |              |            |       |              |
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|            |                           | THIS SYS       | STEM MAY    | BE US    | SED IN AL    | l Envi     | RONME | NTS          |
| ſ          |                           |                |             |          |              |            |       |              |
|            |                           |                |             |          |              |            |       |              |
|            | RETAIN<br>TENSAR E<br>MSE | ing W<br>Farth | ALL<br>† TF | SY<br>CH | SIEI<br>NOIT | MS<br>IGIF | īς    |              |
| 5          | MSE                       | RETA           | ININ        | G V      | VALL         |            |       |              |

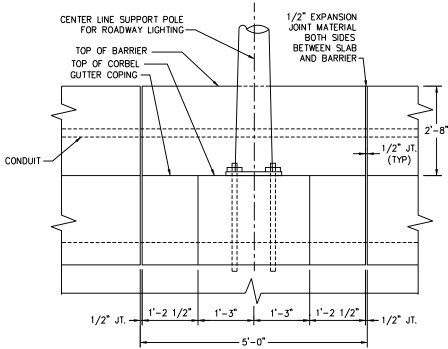
| INTERIM STANDARD                          | APPROVED BY<br>William N. Nickas, P.E. |           |           |  |
|---|--|-----------|-----------|--|
| SHEET NOS. 1 - 16 OF 16 ARE A REPLACEMENT | State Structures Design Engineer       |           |           |  |
| OF INDEX NO. 5025 OF THE DESIGN STANDARDS | REVISION NO.                           | SHEET NO. | INDEX NO. |  |
| BOOKLET DATED JANUARY 2000.               | 04                                     | 11 of 16  | 05025     |  |











NOTE:

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REFER TO LIGHT POLE PILASTER DETAILS IN BRIDGE PLANS FOR NOTES AND ADDITIONAL DETAILS (ANCHOR BOLTS, CONDUIT, JUNCTION BOXES, ETC.)

PARTIAL ELEVATION

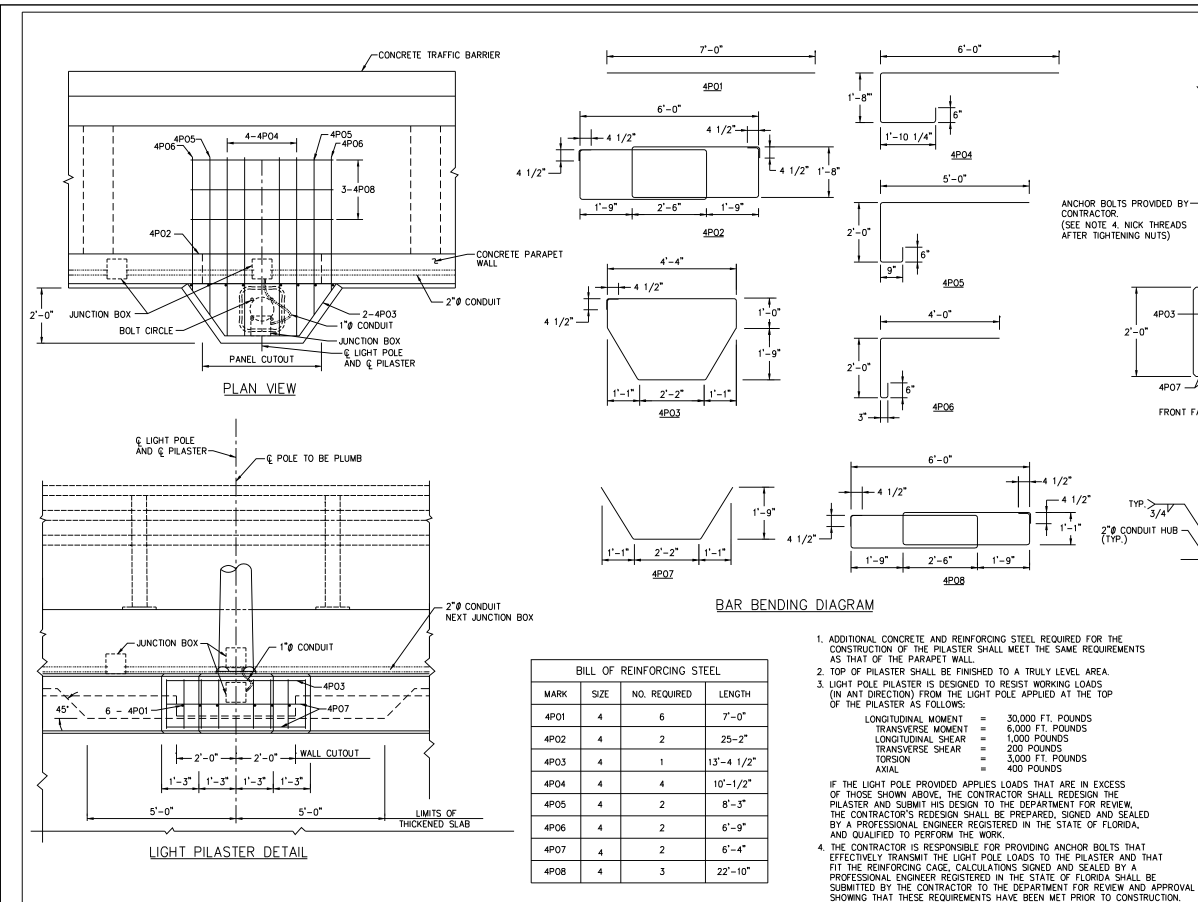
DATE : 01-01-05

| INTERIM STANDARD IN ENGLISH<br>APPLICABLE TO DESIGN STANDA<br>BOOKLET PUBLISHED IN EITHER E<br>OR METRIC UNITS. | UNITS  |
|---|--------|
| / APPLICABLE TO DESIGN STANDA   | RDS    |
| / BOOKLET PUBLISHED IN EITHER E   | NGLISH |
| / OR METRIC UNITS.  |        |

|                            | FINANCIAL PROJECT ID | STATE PROJ. NO. | SHEET<br>NO. |
|----------------------------|----------------------|-----------------|--------------|
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| _ <del>   -</del> - 4"     |                      |                 |              |
| <u> </u>                   |                      |                 |              |
| 5" 4'-6                    | " <del> </del>       |                 |              |
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|                            |                      |                 |              |
|                            | n                    |                 |              |
| BAR C BAR                  |                      |                 |              |
|                            |                      |                 |              |
| <b>→</b> 1'−9"→<br>1'−3" → |                      |                 |              |
|                            |                      |                 |              |
| 1'-6" 1'-6"                |                      |                 |              |
| i i i                      |                      |                 |              |
|                            | <b>`</b>             |                 |              |
| BAR G                      | BAR H                |                 |              |
|                            |                      |                 |              |
|                            |                      |                 |              |
| \                          |                      |                 |              |
| 175' 175'                  |                      |                 |              |

THIS SYSTEM MAY BE USED IN ALL ENVIRONMENTS

| STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION                             |  |           |           |  |
|---|--|-----------|-----------|--|
| RETAINING WALL SYSTEMS<br>TENSAR EARTH TECHNOLOGIES<br>MSE RETAINING WALL |  |           |           |  |
| INTERIM STANDARD  | APPROVED BY William N. Nickas, P.E. State Structures Design Engineer |           |           |  |
| SHEET NOS. 1 - 16 OF 16 ARE A REPLACEMENT                                 |  |           |           |  |
| OF INDEX NO. 5025 OF THE DESIGN STANDARDS                                 | REVISION NO.   | SHEET NO. | INDEX NO. |  |
| BOOKLET DATED JANUARY 2000.   | 04   | 14 of 16  | 05025     |  |



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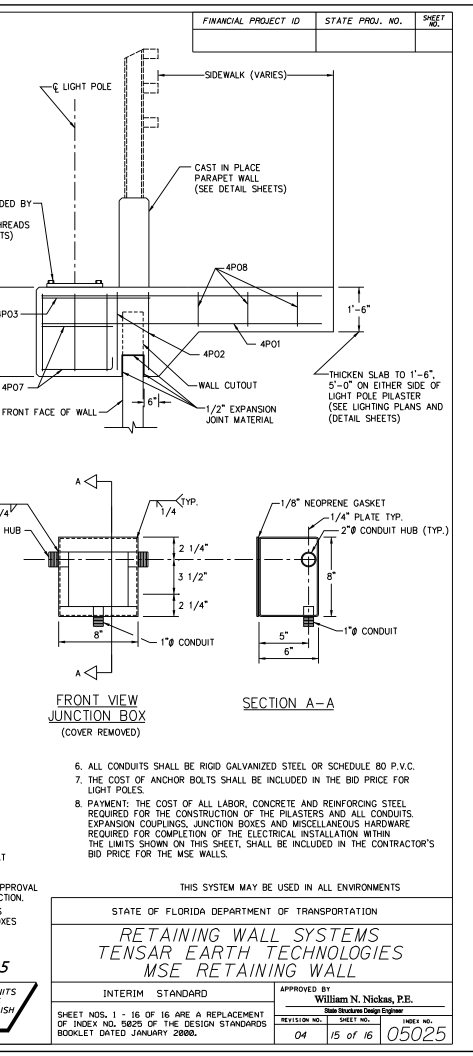
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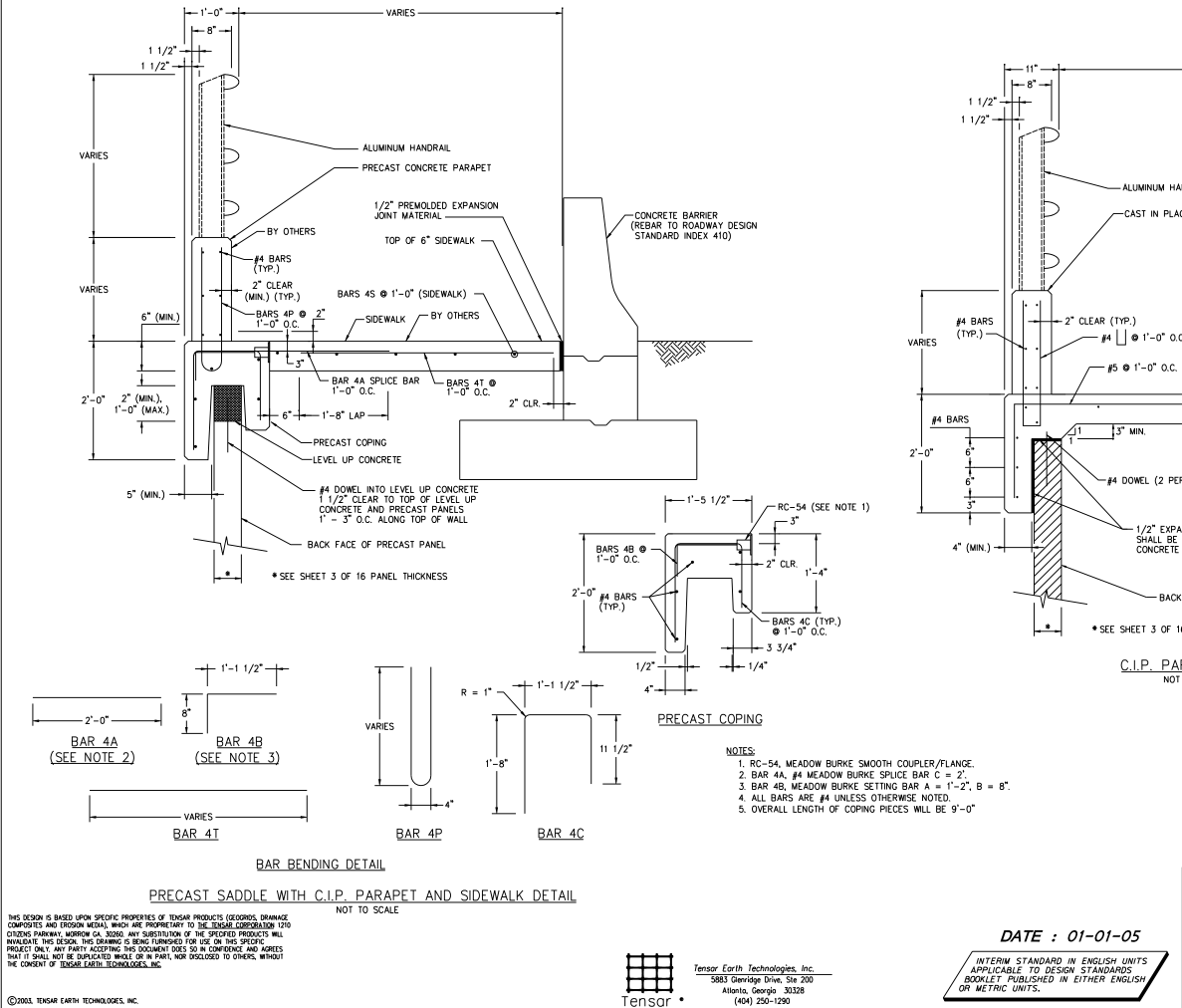
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DATE : 01-01-05

/ INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN EITHER ENGLISH OR METRIC UNITS.

5. STEEL FOR JUNCTION BOXES SHALL CONFORM WITH ASTM-A36, THE BOXES SHALL BE HOT DIP GALVANIZED AFTER FABRICATION. IN LIEU OF STEEL BOXES THE CONTRACTOR MAY SUBMIT FOR APPROVAL MOLDED P.V.C. BOXES (SCHEDULE 80.)





|   | FINANCIAL PROJ   | ECT ID       | STATE PROJ.                     | NO.      | SHEET<br>NO. |
|---|--|--------------|---------------------------------|----------|--------------|
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| VARIES  |  |              |                                 |          |              |
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|   |  |              |                                 |          |              |
|   |  |              |                                 |          |              |
| HANDRAIL  |  |              |                                 |          |              |
| ACE PARAPET   |  |              |                                 |          |              |
|   |  |              |                                 |          |              |
|   |  |              |                                 |          |              |
|   |  |              | -CONCRETE BA                    |          | DESIGN       |
| 1/2" PREMOLDED EXPAI<br>JOINT MATERIAL                    |  | Y            | STANDARD IN                     |          |              |
| TOP OF 6" SIDEWALK -                                      | $ \setminus $  |              |                                 |          |              |
| D.C.  | $\setminus \setminus$  |              |                                 |          |              |
|   |  | $\backslash$ | <b>`</b>                        |          |              |
| C2" CLR. (TYP.)   | $\setminus \setminus$  |              | $\mathbf{i}$                    |          |              |
| · · · · · · · ·   |  |              |                                 | <u> </u> |              |
| Ť   |  | $\sim$       |                                 |          |              |
| #4 @ 1' - 6" O.C. (TYP.)                                  |  |              |                                 |          |              |
|   | 2" CLR   |              |                                 | _        |              |
| PER PANEL)  |  |              |                                 |          |              |
|   |  |              |                                 |          |              |
| PANSION JOINT MATERIAL                                    |  |              |                                 |          |              |
| TE AND PRECAST PANELS                                     |  |              |                                 |          |              |
|   |  |              |                                 |          |              |
| CK FACE OF PRECAST PANEL                                  |  |              |                                 |          |              |
| 16 PANEL THICKNESS  |  |              |                                 |          |              |
|   |  |              |                                 |          |              |
| ARAPET DETAIL   |  |              |                                 |          |              |
| DT TO SCALE   |  |              |                                 |          |              |
|   |  |              |                                 |          |              |
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|   |  |              |                                 |          |              |
|   | THIS SYSTEM  | MAY BE U     | SED IN ALL ENV                  | /IRONME  | NTS          |
| <b></b>   |  |              |                                 |          |              |
| STATE OF FLORI  |  |              |                                 |          |              |
| RETAIN  |  |              |                                 |          |              |
| TENSAR E  |  |              |                                 | 5        |              |
|   | MSE RETAINING WALL   |              |                                 |          |              |
|   | INTERIM STANDARD William N. Nickas, P.E. SHEET NOS. 1 - 16 OF 16 ARE A REPLACEMENT |              |                                 |          |              |
| OF INDEX NO. 5025 OF THE DE<br>BOOKLET DATED JANUARY 2000 | SIGN STANDARDS   | REVISION N   | ю. <u>sheet no.</u><br>16 of 16 | 0.50     | )25          |