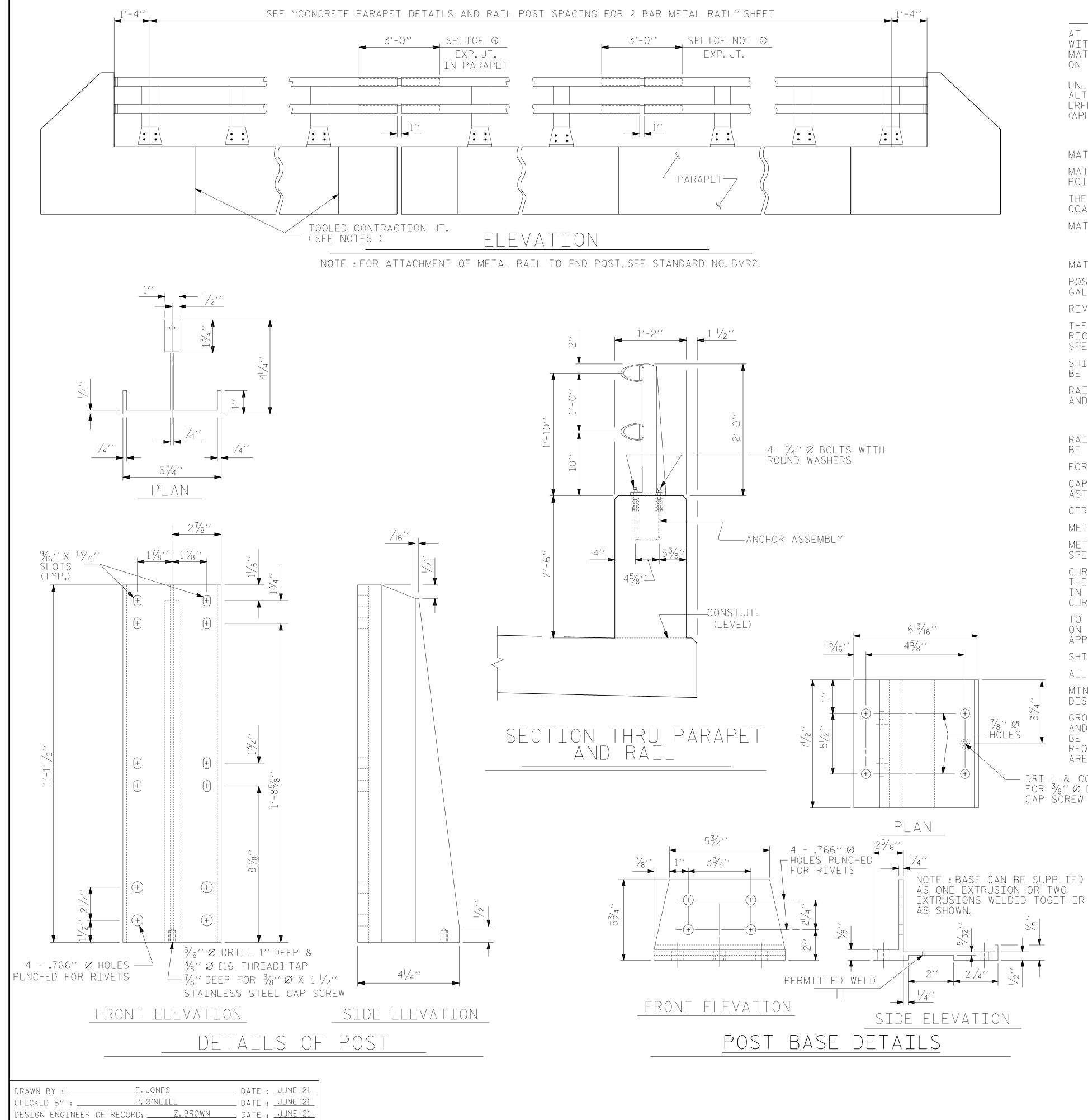
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AT THE CONTRACTOR'S OPTION, METAL RAI WITH THE REQUIREMENTS OF THE GENERA MATERIALS; HOWEVER, THE CONTRACTOR WI ON THE PROJECT FOR WHICH METAL RAIL

UNLESS OTHERWISE REQUIRED IN THE CO ALTERNATE TO THE 2 BAR METAL RAIL. LRFDBRIDGE DESIGN SPECIFICATIONS AN (APL) UNDER ``2 BAR METAL RAIL ALTERN

MATERIAL FOR POSTS, BASES AND RAILS, MATERIAL FOR RIVETS SHALL BE ASTM B POINT COLD DRIVEN AS PER DRAWING. THE BASE OF RAIL POSTS, OR ANY OTHER COATED WITH AN ALUMINUM IMPREGNATE MATERIAL FOR SHIMS TO BE ASTM B209 G,

MATERIAL AND GALVANIZING ARE TO COM POST, POST BASES, RAILS, EXPANSION BAF GALVANIZED TO AASHTO M111.

RIVETS: RIVETS SHALL MEET THE REQUI THE CUT ENDS OF GALVANIZED STEEL RA RICH PAINT MEETING THE REQUIREMENTS SPECIFICATIONS TT-P-641.

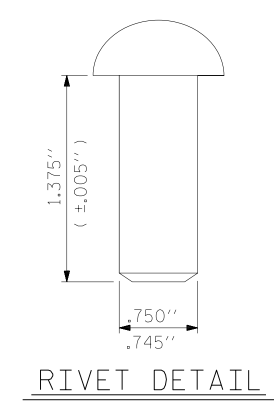
SHIMS: SHIMS SHALL MEET THE REQUIREN BE GALVANIZED IN ACCORDANCE WITH AA RAIL CAPS: RAIL CAPS SHALL MEET THE AND SHALL BE GALVANIZED IN ACCORDAN

RAILING SHALL BE CONTINUOUS FROM EN BE SPLICED AS DETAILED. PANEL LENGTH FOR END OF RAIL TO CLEAR FACE OF COM CAP SCREWS SHALL BE ASTM F593 ALLOY ASTM F844 EXCEPT THEY SHALL BE MADE CERTIFIED MILL REPORTS ARE REQUIRED METAL RAIL POSTS SHALL BE SET NORMA METHOD OF MEASUREMENT FOR METAL RAI SPECIFICATIONS.

CURVED RAIL USAGE: WHERE RAILS ARE T THE CONTRACTOR MAY, AT HIS OPTION, HA IN THE FIELD. IN EITHER EVENT, THE R CURVATURE IN A UNIFORM MANNER ACCE TO INSURE FUTURE IDENTIFICATION OF ON EACH POST. THE METHOD OF MARKING APPEARANCE OF THE POST, BUT REMAINS SHIMS SHALL BE USED AS NECESSARY FOR ALLOY 6351-T5 MAY BE SUBSTITUTED FOR MINOR VARIATIONS IN DETAILS OF META DESIRED, SHALL BE SUBMITTED FOR APPR GROOVED CONTRACTION JOINTS,  $\frac{1}{2}$ " IN DE AND IN ACCORDANCE WITH ARTICLE 825-1 BE LOCATED AT EACH THIRD POINT BETW REQUIRED AT MIDPOINT OF PARAPET SEC ARE REQUIRED FOR THOSE SEGMENTS LES

- DRILL & COUNTER BORE FOR ¾″ Ø [16 THREAD] CAP SCREW

PAY LENG



## NOTES

IL MAY BE EITHER ALUMINUM OR GALVANIZED STEEL IN ACCORDANCE L NOTES AND THE FOLLOWING SPECIFICATIONS FOR THE ALTERNATE ILL BE REQUIRED TO USE THE SAME RAIL MATERIAL ON ALL STRUCTURES IS DESIGNATED.
NTRACT DOCUMENTS, THE CONTRACTOR HAS THE OPTION TO USE AN THE ALTERNATE RAIL SHALL MEET THE REQUIREMENTS OF THE AASHTO D MUST BE LISTED ON THE DEPARTMENT'S APPROVED PRODUCTS LIST ATE''. ADJUSTMENTS TO THE CONCRETE PARAPET WILL NOT BE ALLOWED. <u>ALUMINUM RAILS</u> EXPANSION BARS AND CLAMP BARS SHALL BE ASTM B-221 ALLOY 6061-T6.
316 ALLOY 6061-T6. RIVETS SHALL BE STANDARD BUTTON HEAD AND CONE ALUMINUM SURFACE IN CONTACT WITH CONCRETE SHALL BE THOROUGHLY
ALUMINUM SURFACE IN CONTACT WITH CONCRETE SHALL BE THOROUGHET D CAULKING COMPOUND OF APPROVED QUALITY. ALLOY 6061-T6.
ALVANIZED STEEL RAILS
RS AND CLAMP BARS: AASHTO M270 GRADE 36 STRUCTURAL STEEL -
REMENTS OF ASTM A502 FOR GRADE 1 RIVETS. ILING, AFTER GRINDING SMOOTH SHALL BE GIVEN TWO COATS OF ZINC 5 OF FEDERAL SPECIFICATION MIL-P-26915 USAF TYPE 1,OR OF FEDERAL
MENTS OF ASTM A570 FOR GRADE 33 OR A611 FOR GRADE C AND SHALL SHTO M111.
REQUIREMENTS OF ASTM A570 FOR GRADE 33 OR A611 FOR GRADE C CE WITH AASHTO M111. GENERAL NOTES
D POST TO END POST OF BRIDGE. EACH JOINT IN RAIL LENGTH SHALL NO F RAIL SHALL BE ATTACHED TO A MINIMUM OF THREE POSTS. NCRETE END POST DIMENSION, SEE STANDARD NO.BMR2. 305 STAINLESS STEEL.WASHERS SHALL MEET THE REQUIREMENTS OF FROM ALLOY 304 STAINLESS STEEL. FOR RAILS AND POSTS. SHOP INSPECTION IS NOT REQUIRED.
L TO CURB GRADE. [LS: FOR LENGTH OF METAL RAILS TO BE PAID FOR, SEE THE STANDARD
TO BE USED ON BRIDGES ON HORIZONTAL AND/OR VERTICAL CURVATURE AVE THE REQUIRED CURVATURE IN THE RAIL FORMED IN THE SHOP OR AIL SHALL CONFORM WITHOUT BUCKLING OR KINKING TO THE REQUIRED
PTABLE TO THE ENGINEER. THE FABRICATOR,A PERMANENT IDENTIFYING MARK SHALL BE PLACED AND LOCATION SHALL BE SUCH THAT IT DOES NOT DETRACT FROM THE VISIBLE AFTER RAIL PLACEMENT. R POST ALIGNMENT.
R ALLOY 6061-T6 WHERE APPLICABLE. Al Rail Will be considered. Details of such variations,if oval.
PTH,SHALL BE TOOLED IN ALL EXPOSED FACES OF THE PARAPET 10(B) OF THE STANDARD SPECIFICATIONS. A CONTRACTION JOINT SHALL (EEN PARAPET EXPANSION JOINTS.ONLY ONE CONTRACTION JOINT IS GMENTS LESS THAN 20 FEET IN LENGTH AND NO CONTRACTION JOINTS S THAN 10 FEET IN LENGTH.
H =
PROJECT NO. <u>B-5318</u> Wake county
STATION: <u>19+73.00</u> -L-
SHEET 1 OF 3
Dewberry 2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929 STANDARD STANDARD
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STD. NO. BMR3