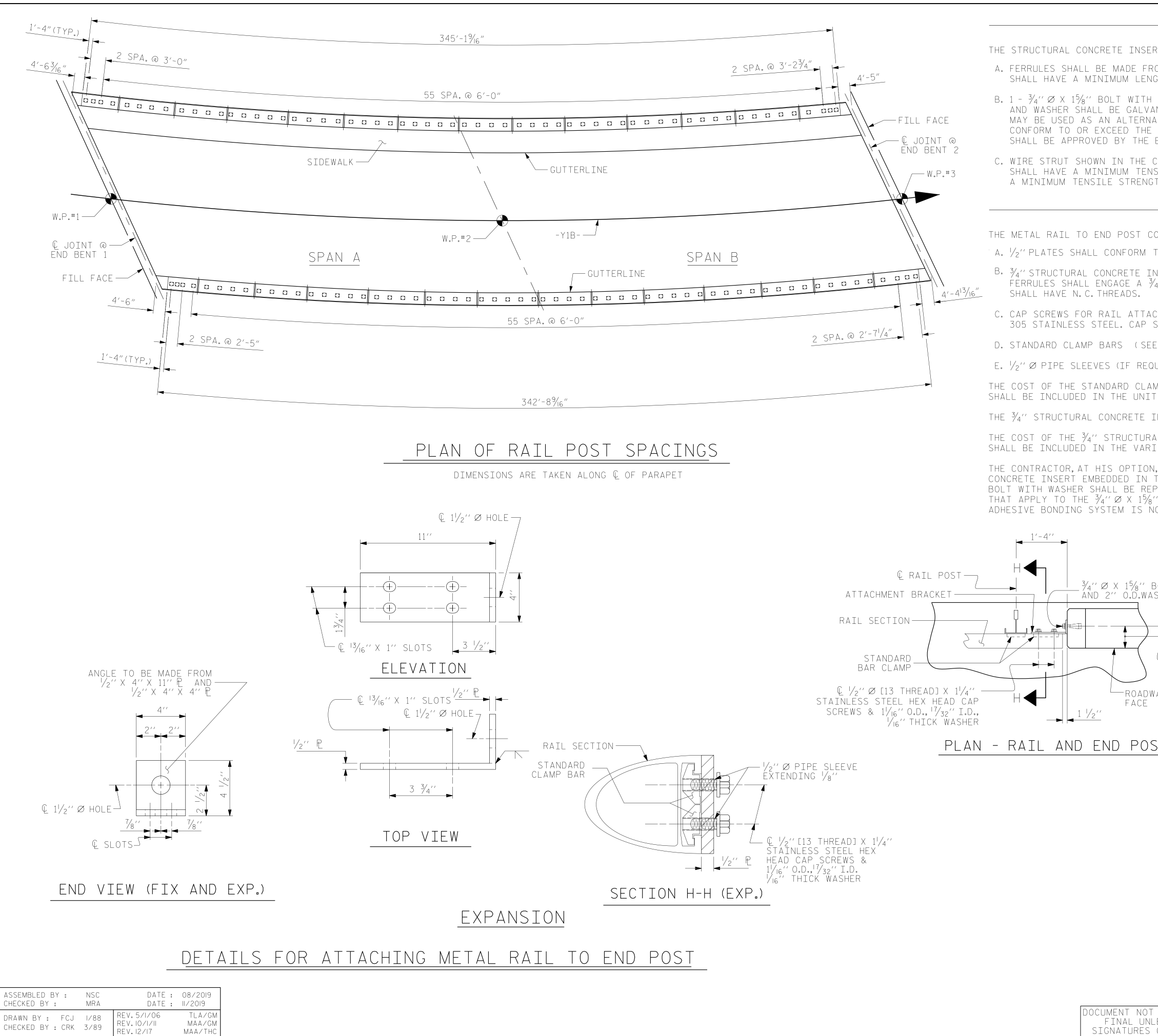
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| STRUCT | NOTES ural concrete tr | | | | | |
|--------------------------------|--|------------------------|---|--------------------------------------|----------------------|-----------------------|
| | SHALL CONSIST OF | | LOWING COMP | PONENTS: | | |
| OM STEEL MEE GTH OF THREAI | TING THE REQUIR DS OF $1^{1}/_{2}$ | ements o | F AASHTO M1 | 69, GRADE | 12L14 AN | D |
| ANIZED. (AT T Ate for the 🗄 | SHALL CONFORM The contractor's ¾''Ø x 1½'' gal Requirements of | OPTION, S Vanized | STAINLESS S ^e Bolt and Wa | TEEL BOLT Asher.the | AND WAS Y Shall | HER |
| SILE STRENGT | ERT ASSEMBLY DE ⁻ h of 100,000 psi psi is acceptae | . AS AN C | | | | |
| METAL RAIL | NOTES to end post co | NNECTION | | | | |
| | ALL CONSIST OF | | | | ABRICATI | ON. |
| | HAVE A WORKING L DLT WITH 2″ O.D. V | | | | | |
| SCREWS TO BE | GLE SHALL CONFOF Centered in SL(| | | NTS OF AS | STM F593 | ALLOY |
| E METAL RAIL UIRED) TO BE | | | | | | |
| MP BARS AND | CAP SCREWS USED RICE BID FOR LIN | | | | | CTION |
| | BOLT SHALL BE AS | | | | _ NAILS. | |
| AL CONCRETE I Ious pay ite | INSERT ASSEMBLY, MS. | AND THE | ¦∕₂″ plates | COMPLETE | IN PLACE | - |
| THE END POST PLACED WITH | ADHESIVE BONDIN .IF THE ADHESIVE A $\frac{3}{4}'' \varnothing$ X $\frac{6}{2}''$ BO APPLY TO THE $\frac{3}{4}'$ | E BONDING LT AND 2' | ; SYSTEM IS 70.d.Washer | USED, THE R. ALL SPE | E ¾″ØX CIFICATI | ONS |
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| 30LT Sher © 3/4'' Concri | STRUCTURAL Ete insert f | ERRULE | .375″Ø- WIRE STRU | T | APPROX.4'' | |
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| | 10/14/2021 | _ | FND OF | = AND = | DETAIL | |
| | RS&H | | FOR ONE OR | | METAL RA | |
| CONSIDERED | RS&H Architects-Engineers-Planners, 8521 Six Forks Road, Suite 400 | NO. BY | REVIS | NO. BY: | DATE: | SHEET NO. S1-22 |
| LESS ALL | 919-926-4100 FAX 919-846-9080 www.rsandh.com | 1 | | 3 A | | total sheets 47 |

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