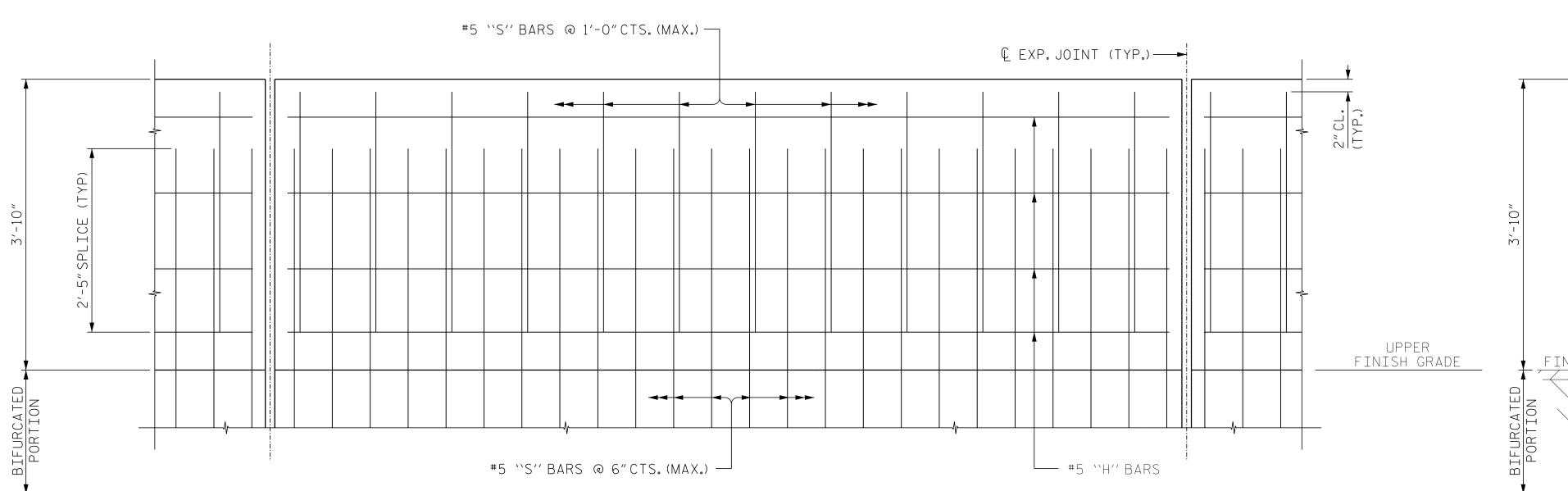
SINGLE SLOPE CONCRETE BARRIER DETAILS SHEET 2 OF 2

#5 ``S'' BARS SPACED @ 1'-O"CTS.(MAX.)

PROPOSED STEEL SPACING FOR SINGLE SLOPE CONCRETE BARRIER



BARRIER RAIL

4

4

25

PERMITTED CONST. JOINT

5/18/2022

5/18/2022

SEAL
2876I

DocuSigned by:
Putur W. Graf

BD2/51ECE82444E...

DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED

SHEET NO.

PROJECT REFERENCE NO.

4505 Falls of Neuse Road, Suite 110
Raleigh, North Carolina 27609
Phone: 803–822–0333
License #: P–0999

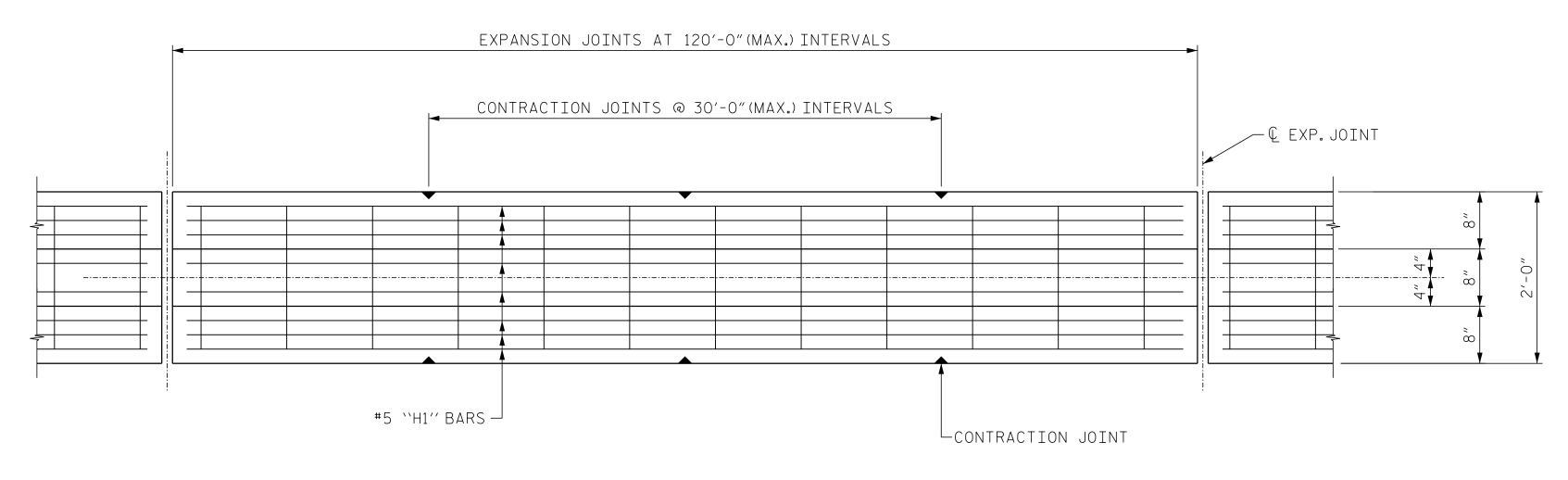
BARRIER SECTION

ELEVATION

#5 "S" BARS SPACED @ 6"CTS.(MAX.)

PROPOSED STEEL SPACING FOR BIFURCATED PORTION OF CONCRETE BARRIER

3'-10"MEDIAN BARRIER REINFORCEMENT SHOWN FOR REINFORCEMENT IN BIFURCATED SECTION, SEE ''SINGLE SLOPE CONCRETE BARRIER DETAILS'' SHEET 1 OF 2



PLAN VIEW

TO BE USED ALONG -L- (LT, MED, RT) FROM STATION 67+00 TO 95+24+/-. SEE TYPICAL SECTIONS AND PLAN SHEETS 4 THRU 6 FOR LOCATIONS.

ay\Proj\I5987A_RDY_PSH_2B-7.dc derson