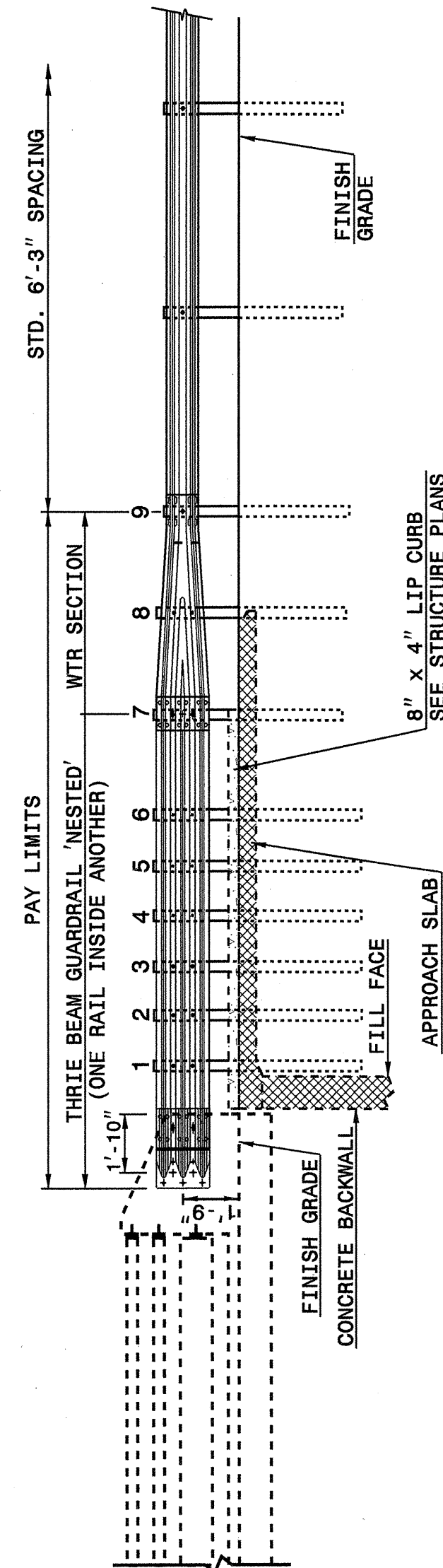


RALEIGH, N.C.
DIVISION OF HIGHWAYS
DEPARTMENT OF TRANSPORTATION

STRUCTURE ANCHOR UNITS

ENGLISH DETAIL DRAWING FOR DRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO ON BRIDGE (15' MINIMUM LENGTH APPROACH SLAB)



ELEVATION

NOTE:

**POST NOT REQUIRED FOR SKEW ANGLES GREATER THAN 150° OR LESS THAN 30° UNLESS OTHERWISE DIRECTED BY THE ENGINEER.

*THE DISTANCE FROM END OF BRIDGE RAIL TO CENTER LINE OF THE FIRST POST SHOULD BE 11½" IF CONCRETE BACKWALL IS NOT PRESENT.

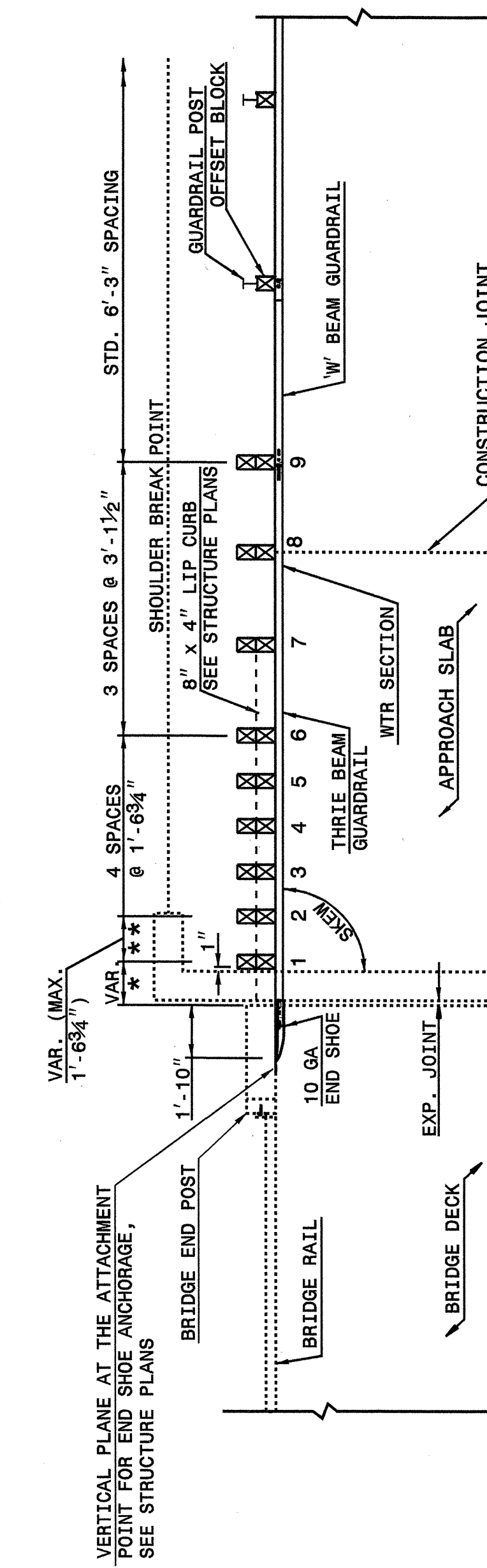
-SHOULDER BERM GUTTER MUST BE INSTALLED TO THE LIMITS 8" X 4" LIP CURB IS SHOWN IF ANCHOR UNIT IS NOT ADJACENT TO AN APPROACH SLAB.

-MEASURE GUARDRAIL HEIGHT FROM THE TOP OF ADJACENT SURFACE (SHOULDER, BERM, OR GUTTER).

ENGLISH DETAIL DRAWING FOR
STRUCTURE ANCHOR UNITS
SIL ANCHOR UNIT, TYPE III FOR ATTACHMENT
TO BRIDGE (15' MINIMUM LENGTH APPROACH SLA

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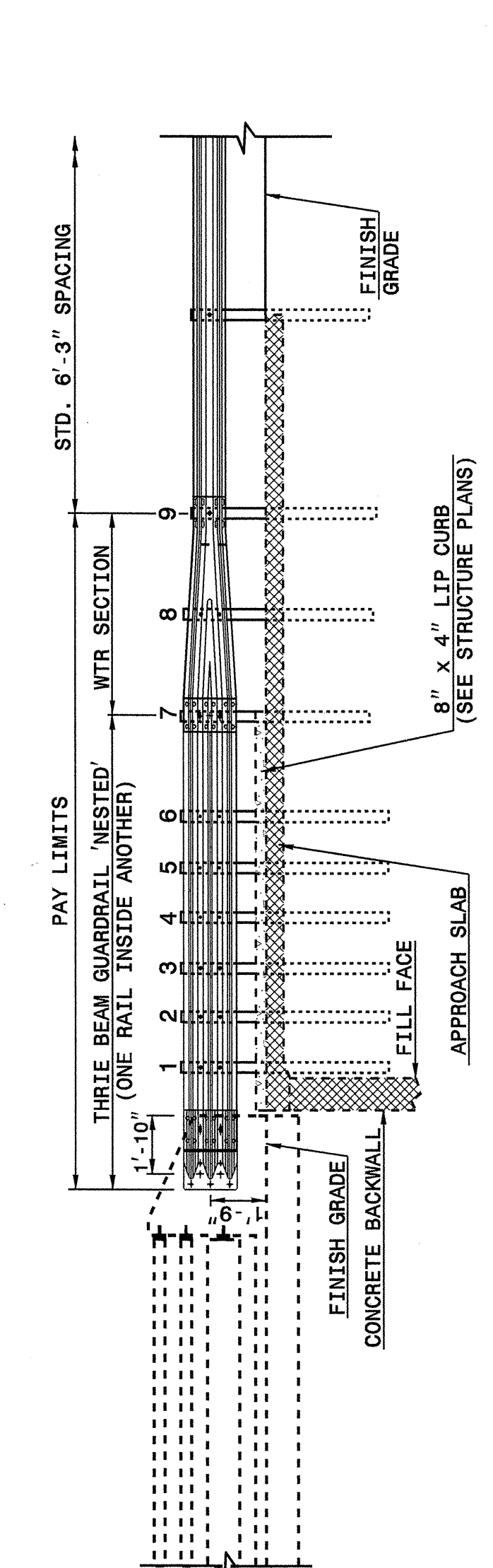


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STRUCTURE ANCHOR UNITS

ENGLISH DETAIL DRAWING FOR

GUARDRAIL / RAIL ON BR



ELEVATION

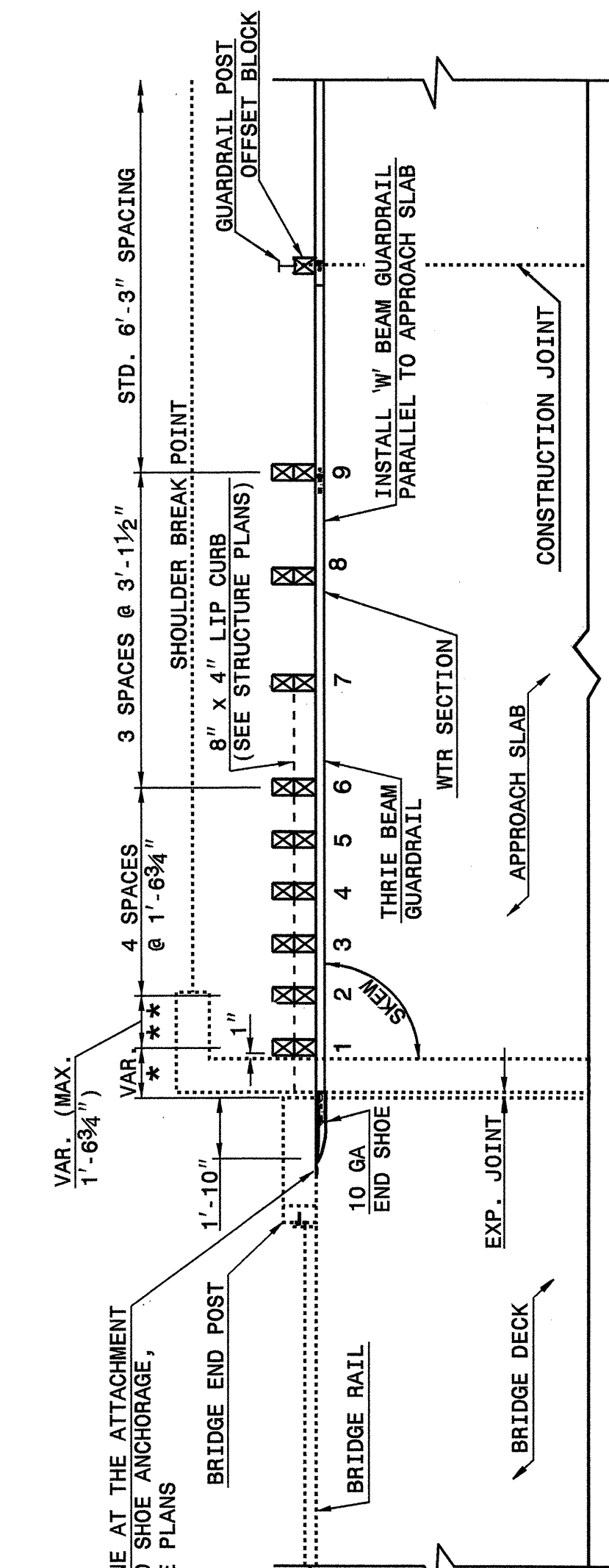
NOTE:

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- SHOULDER BERM GUTTER MUST BE INSTALLED TO THE LIMITS 8" X 4" LIP CURB IS SHOWN IF ANCHOR UNIT IS NOT ADJACENT TO AN APPROACH SLAB.
- MEASURE GUARDRAIL HEIGHT FROM THE TOP OF ADJACENT SURFACE (SHOULDER, BERM, OR GUTTER).
- LAP JOINTS IN THE DIRECTION OF TRAFFIC FLOW.
- SEE SHEET 5 FOR POST SECTIONS 1 THRU 9.

**ENGLISH DETAIL DRAWING FOR
STRUCTURE ANCHOR UNITS**

N GUARDRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO RAIL ON BRIDGE (25' MINIMUM LENGTH APPROACH SLAB)

862D03



PLAN VIEW

HEET 2 OF 6
862D03

