

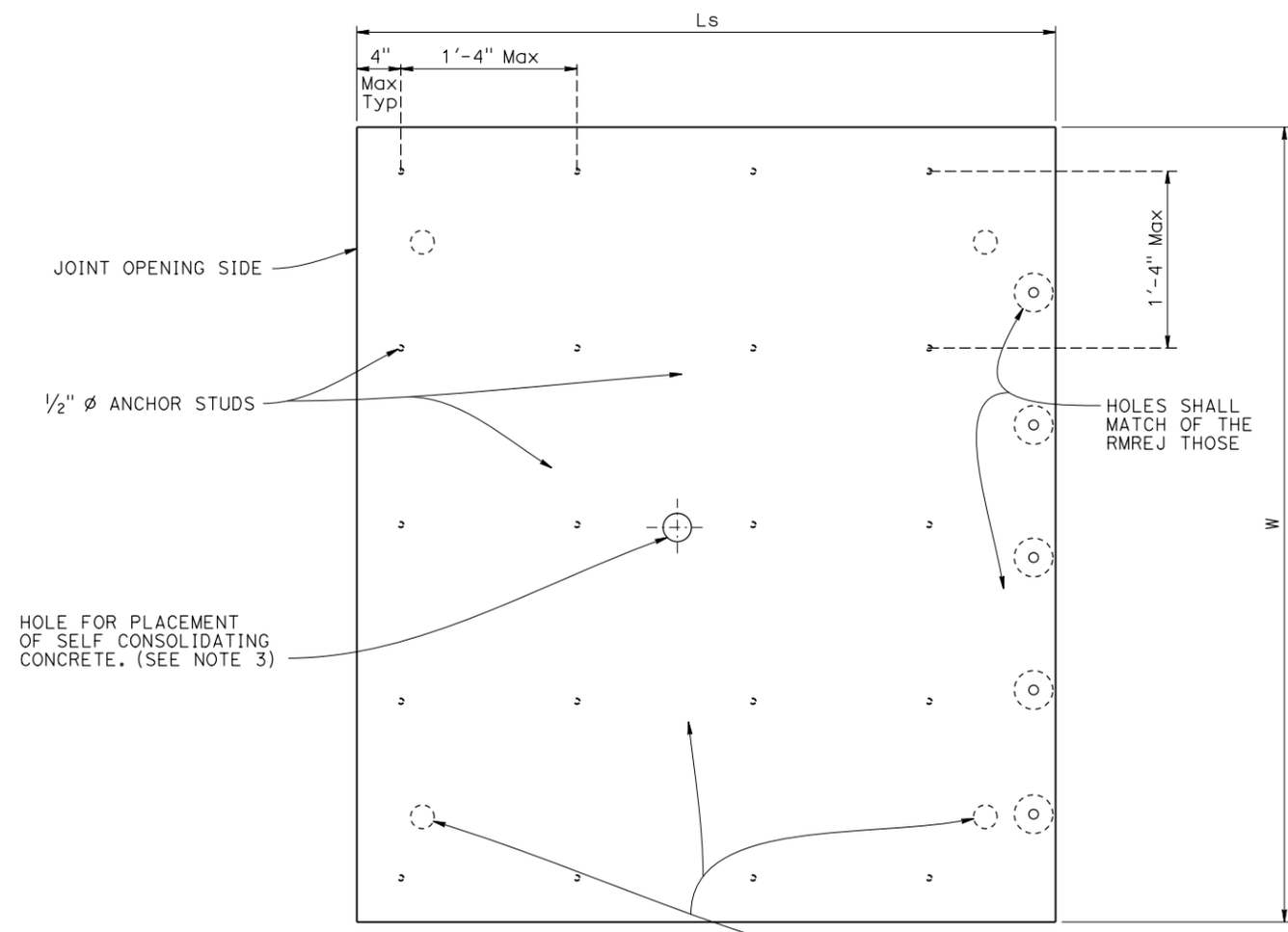
DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS

REGISTERED CIVIL ENGINEER DATE _____

PLANS APPROVAL DATE _____

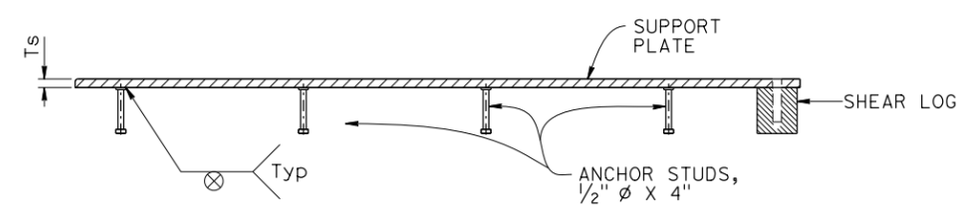
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The Registered Civil Engineer for the project is responsible for the selection and proper application of the component design and any modifications shown.

SUPPORT PLATE WIDTH
EXTERNAL MODULE: $W = a + 10\frac{1}{4}"$
INTERNAL MODULE: $W = 6'-0"$

PLAN VIEW
1/2" = 1'-0"



ELEVATION VIEW
1/2" = 1'-0"

SUPPORT PLATE DETAIL

NOTES:

1. For Ls and Ts values see "TYPICAL CROSS SECTION" sheet for TYPE II joint.
2. Internal support Plate shown, external similar.
3. Hole for SCC optional. Exact location and size of hole to be determined prior to support plate fabrication. Similar hole to deck plate.
4. Threaded holes for installation.