

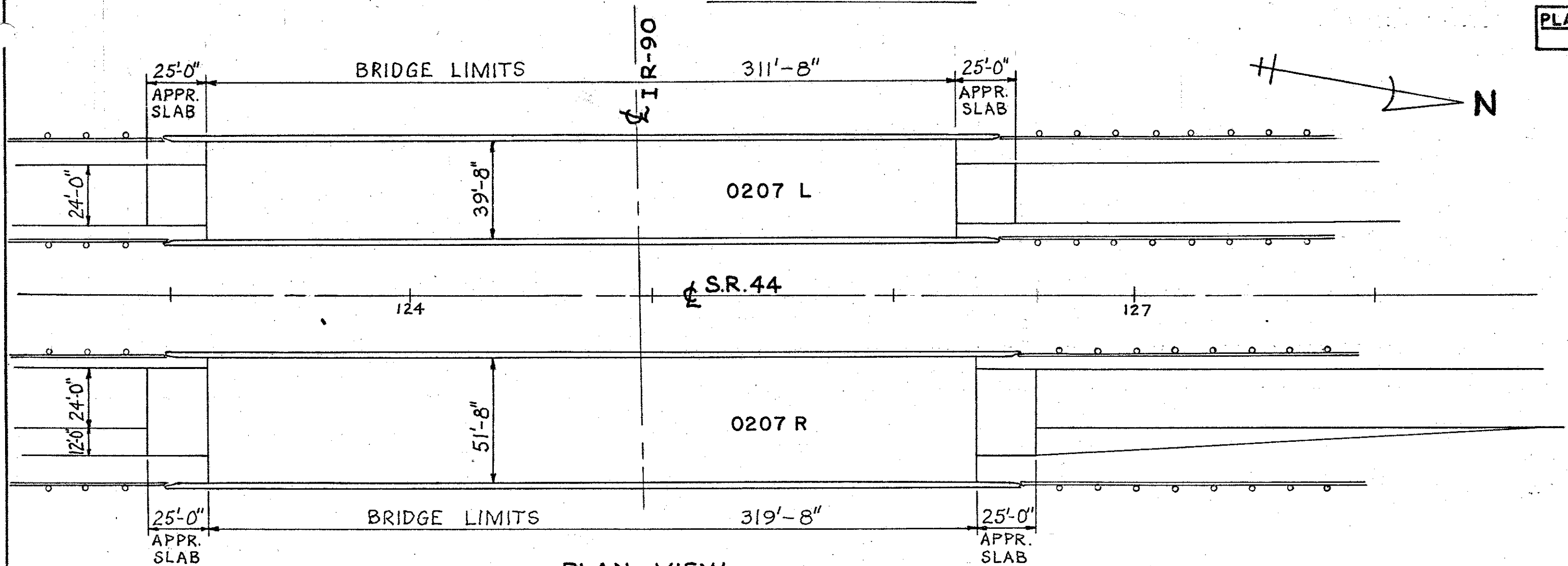
LAK.44-2.07L & LAK.44-2.07R

S.R.44 OVER IR-90

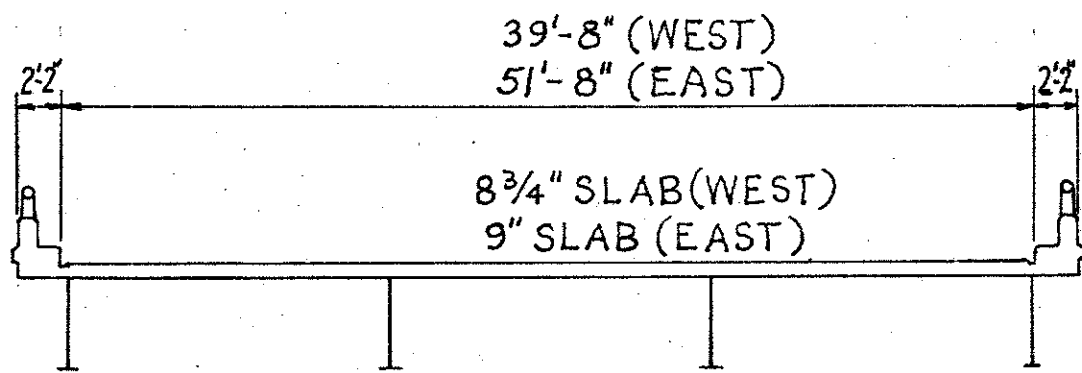
LAKE COUNTY
LAK-44-2.02
LAK-90-14.68

35
47

PLAN NO.



PLAN VIEW



TYPICAL HALF SECTION

SCALE: 1" = 10'-0"

EXISTING STRUCTURE

TYPE- Continuous Plate Girder with Conc. Reinf. Deck & Substructure.

SPAN- East Bridge 66'-0", 110'-0", 87'-0", 52'-2"
West Bridge 63'-0", 105'-0", 87'-0", 52'-2"

ROADWAY- Northbound Lanes 54'-0" f/f Parapets.
Southbound Lanes 42'-0" f/f Parapets.

LOAD FREQUENCY- C.F. 2000 Adequate for A.A.S.H.T.O. Alternate Loading.

SKEW- 00°00'00"

WEARING SURFACE- 1" Monolithic Concrete.

APPROACH SLAB- 25'-0" (Long) (AS-1-54)

ALIGNMENT- IR-90, 2°38'10" Rt. Curve
S.R.44 Tangent

For Traffic Control
See Sheets 44 to 47

For Backwall Repair Details
See Sheets 36 to 39