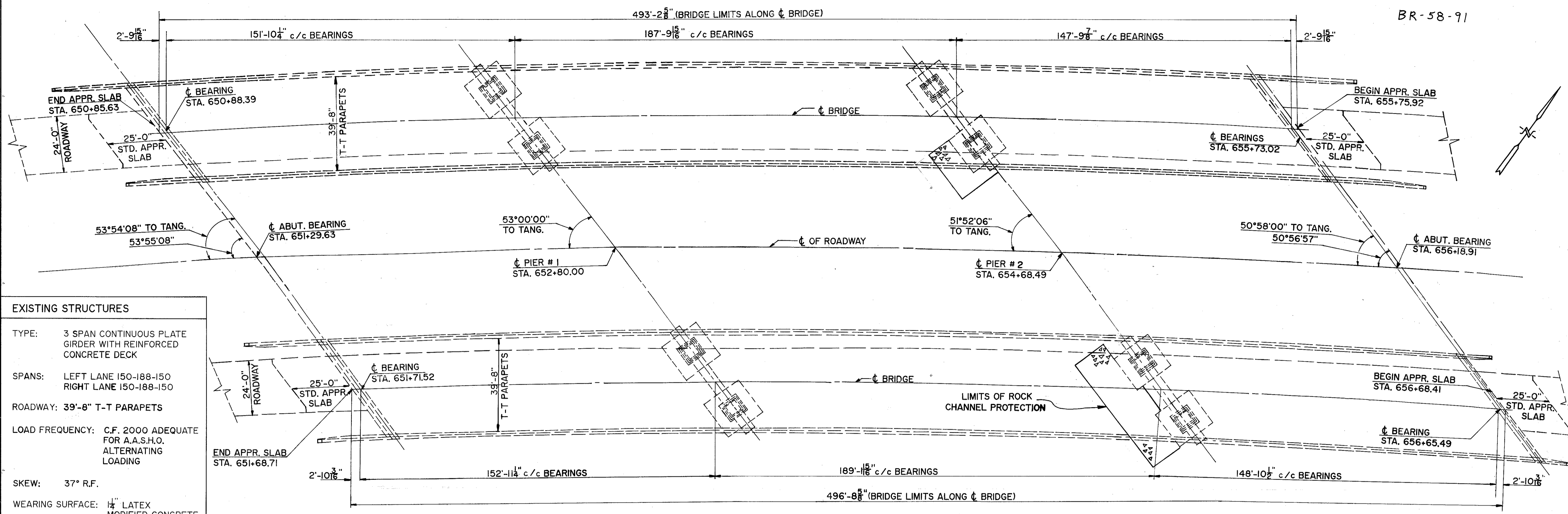


BR-58-91



EXISTING STRUCTURES

TYPE: 3 SPAN CONTINUOUS PLATE GIRDER WITH REINFORCED CONCRETE DECK

SPANS: LEFT LANE 150-188-150
RIGHT LANE 150-188-150

ROADWAY: 39'-8" T-T PARAPETS

LOAD FREQUENCY: C.F. 2000 ADEQUATE FOR A.A.S.H.O. ALTERNATING LOADING

SKEW: 37° R.F.

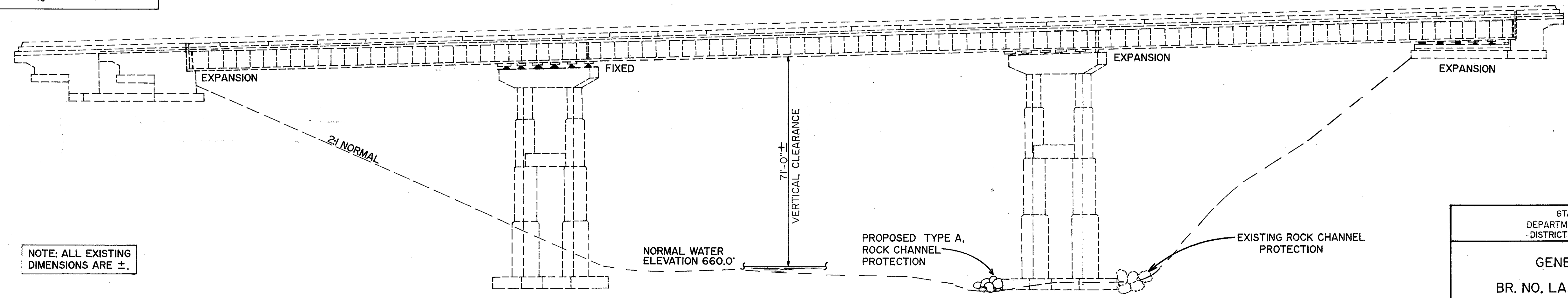
WEARING SURFACE: 1 1/2" LATEX MODIFIED CONCRETE

APPR. SLAB: 25'-0" LONG (AS-I-54)

ALIGNMENT: 0°36' RIGHT

SUPERELEVATION: 3/16" PER FT.

GENERAL PLAN



ELEVATION

NOTE: ALL EXISTING DIMENSIONS ARE ±.

STATE OF OHIO
DEPARTMENT OF TRANSPORTATION
DISTRICT 12 BRIDGE DEPARTMENT

GENERAL PLAN
BR. NO. LAK-90-2003 L&R
I-90 OVER PAINE CREEK

DESIGNED BGW	TRACED BMH	CHECKED DWL	REVIEWED GWM DATE 30/18/98	REVISED SHEET
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LAKE COUNTY OHIO