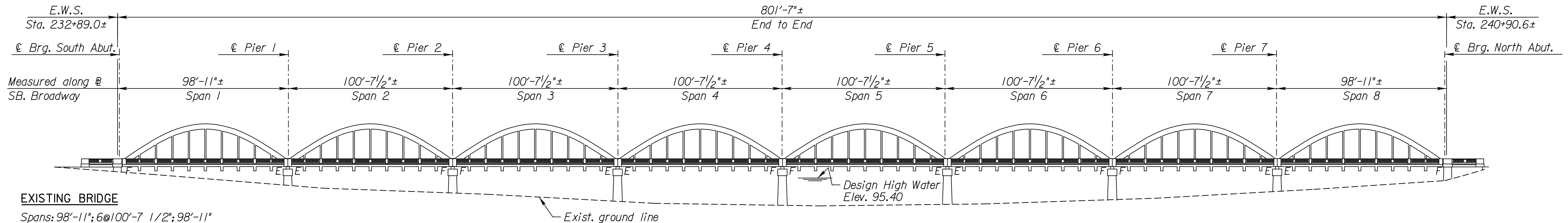


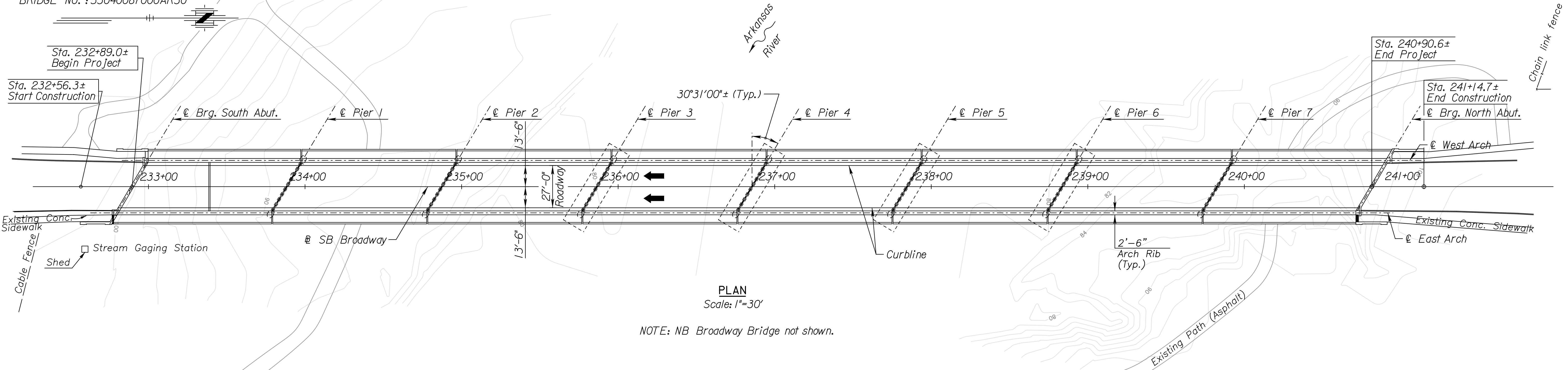
FHWA REGION NO.	STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
7	KANSAS	472-85210	2015	2	28



EXISTING BRIDGE

Spans: 98'-11"; 6@100'-7 1/2"; 98'-11"
 Type: Composite Steel-Concrete Tied "Marsh" Arch Bridge simply supported at the abutments and piers. R.C. floor beams are monolithic with 9" roadway slab. Footings supported on piles. 27'-0" Roadway.
 BRIDGE NO. : 53040087000AR30

ELEVATION
 Scale: 1"=30'



PLAN
 Scale: 1"=30'

NOTE: NB Broadway Bridge not shown.

Plotted By: AJDINKEL Plot Location:
 File: c:\transystems\pw\local\transyscorp\pw\ajdinkel\020779\Construction Layout.dgn
 Plot Date: 10/5/2015

3				
2				
1				
NO.	DATE	REVISIONS	BY	APP'D
CITY OF WICHITA BR. NO. 53040087000AR30 STA. 236+89.80 CONSTRUCTION LAYOUT REHABILITATION OF THE JOHN MACK BRIDGE OVER THE KANSAS RIVER				
SHEET NO.	OF	SCALE	APP'D	
DESIGNED		DETAILED	AJD	QUANTITIES
DESIGN CK.		DETAIL CK.	MJJ	QUAN. CK.
				CADD
				CADD CK.