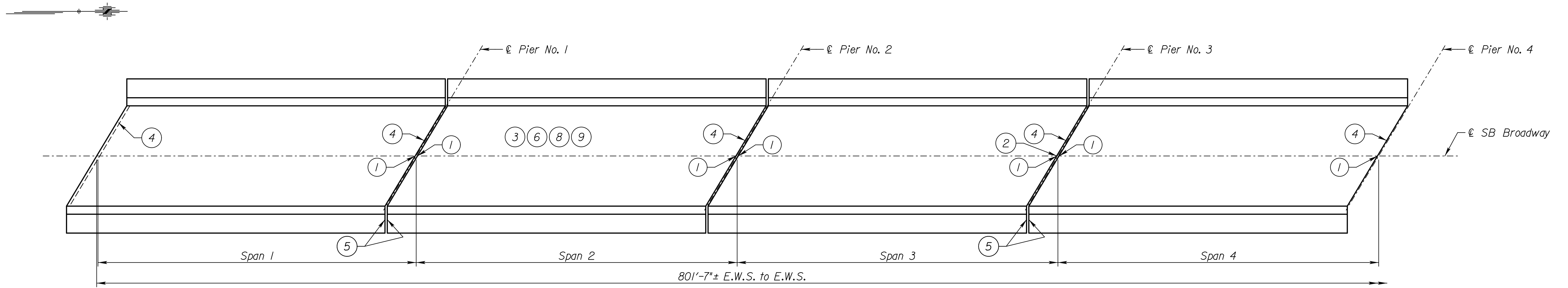
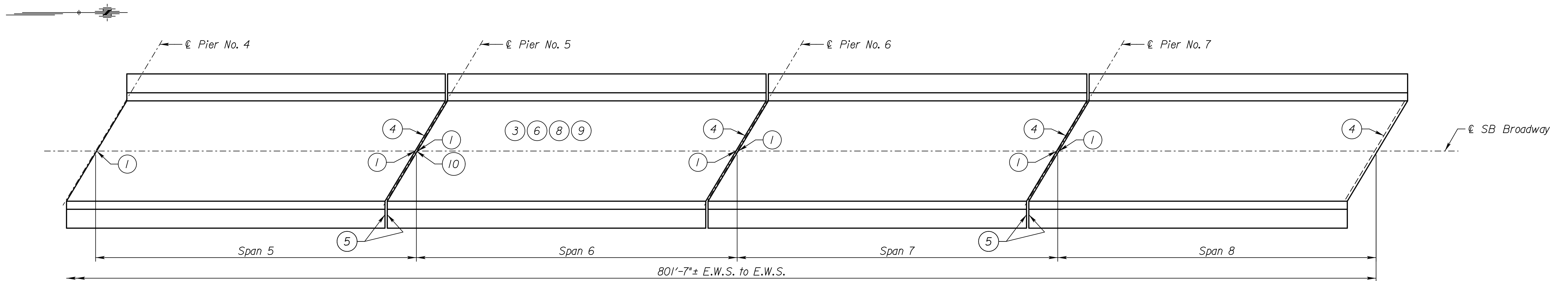


FHWA REGION NO.	STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
7	KANSAS	472-85210	2015	4	28



PART SITUATION PLAN



PART SITUATION PLAN

**REPAIRS SHALL CONSIST OF:**

- ① Repair or rehabilitate end floor beams at all Piers.
- ② Rehabilitate Bearing on south floor beam at Pier 3.
- ③ Remove existing silica fume overlay and re-overlay bridge deck with portland cement and polymer overlay.
- ④ Replace the compression seal joints at the piers and abutments.
- ⑤ Repair deteriorated sidewalk overhang brackets under bridge joints.
- ⑥ Repair deck soffit spalls.
- ⑦ Repair spalled and delaminated areas of the concrete piers.
- ⑧ Epoxy inject open cracks on pier caps and superstructure.
- ⑨ Seal above deck portions of superstructure with concrete sealer.
- ⑩ Reset bearing @ Pier 5.

Plotted By: AJJIMKEL | Plot Location:  
 File: c:\trainsystems\pw\Local\trainsyscorp\pw\ajj\jmkel\020779\Situation Plan.dgn  
 Plot Date: 10/15/2015

3					
2					
1					
NO.	DATE	REVISIONS		BY	APP'D
<b>CITY OF WICHITA</b> BR. NO. 53040087000AR30 STA. 236+89.80 <b>SITUATION PLAN AND REPAIR LOCATIONS</b> REHABILITATION OF THE JOHN MACK BRIDGE OVER THE KANSAS RIVER					
SHEET NO.	OF	SCALE	APP'D		
DESIGNED		DETAILED	AJD	QUANTITIES	CADD
DESIGN CK.		DETAIL CK.	MJJ	QUAN.CK.	CADD CK.