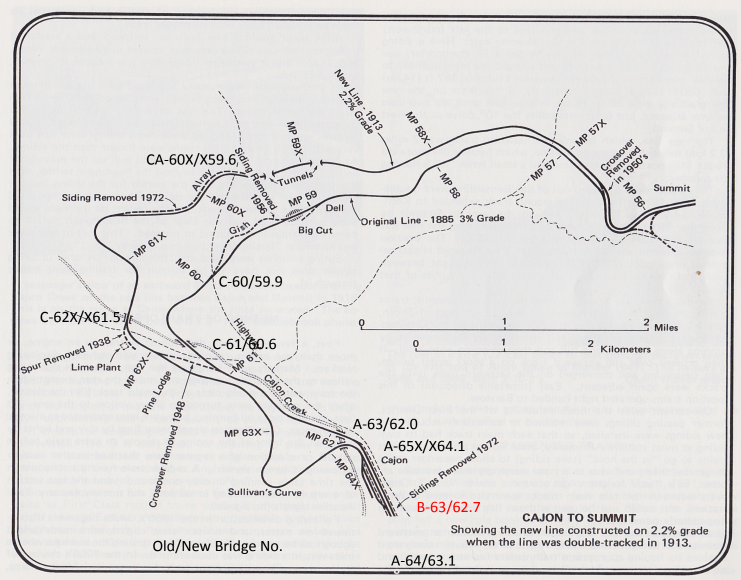
Cajon Bridge B-63/62.7

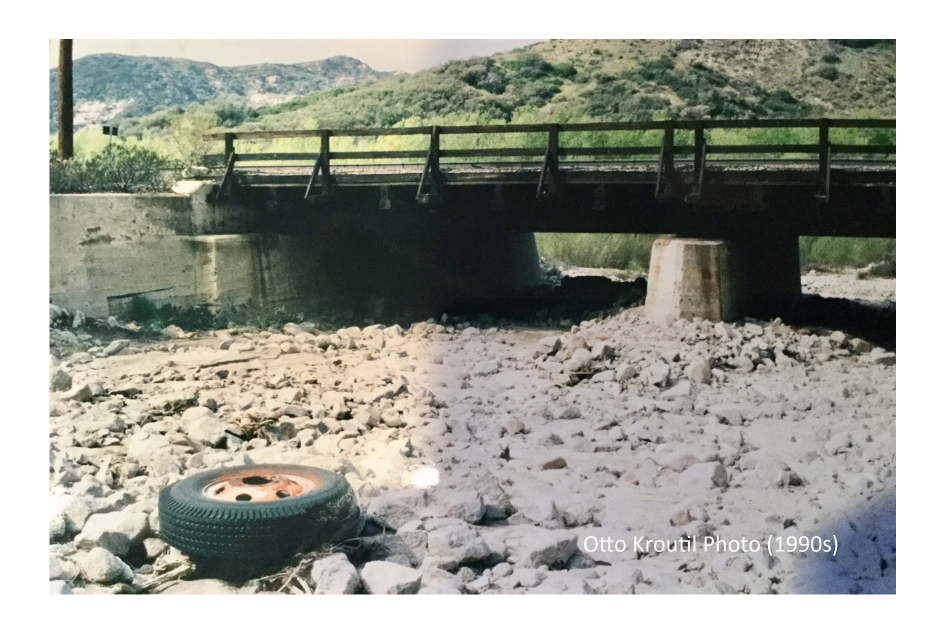
DRAINAGE AREA SQ.MI.	LOS ANGELES				DIVISION.				BRID	OGE LIST FIRST DISTRICT		
	BRIDGE NO.			M. P.	CTR.	SPANS			TOTAL	YEAR		
	ORIG.	orp	NEW	PLUS	нт.	NO	LGH	TOT'L	LGH	ERECT	KIND OF STRUCTURE	
0. 71	109	8-63	62.7	3610	14.5	2	30.0		60.0	1913	I-Bm. B.D.on Conc. 8-24"I-Bm Each Trk. 4 Trks. S.W.& H.Rs., R.C. cut-off wall S.W.end-C-173-48 Dwg. 88-254.	32.

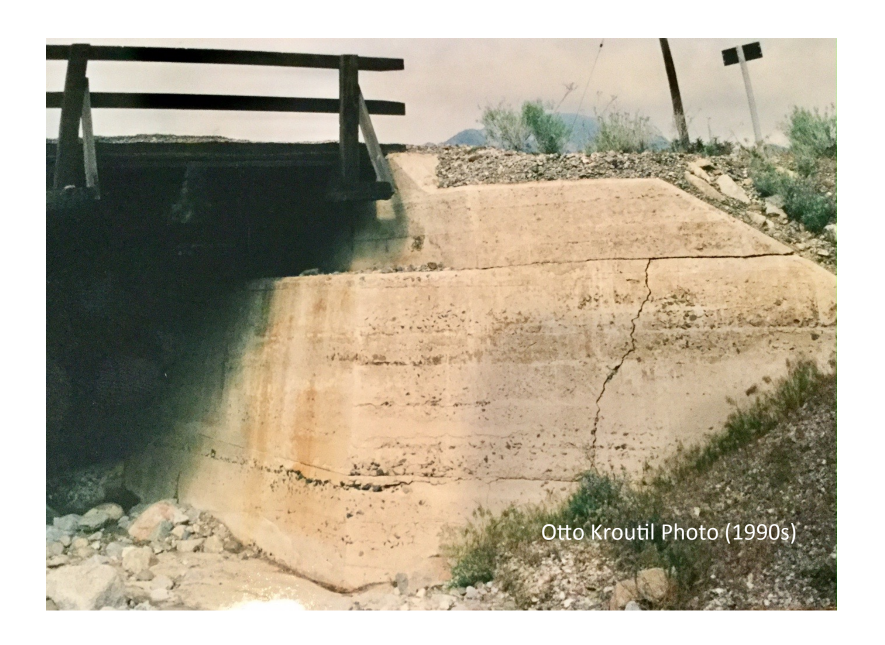
From The AT&SF RY System, Coast Lines, Los Angeles Division, Bridge List



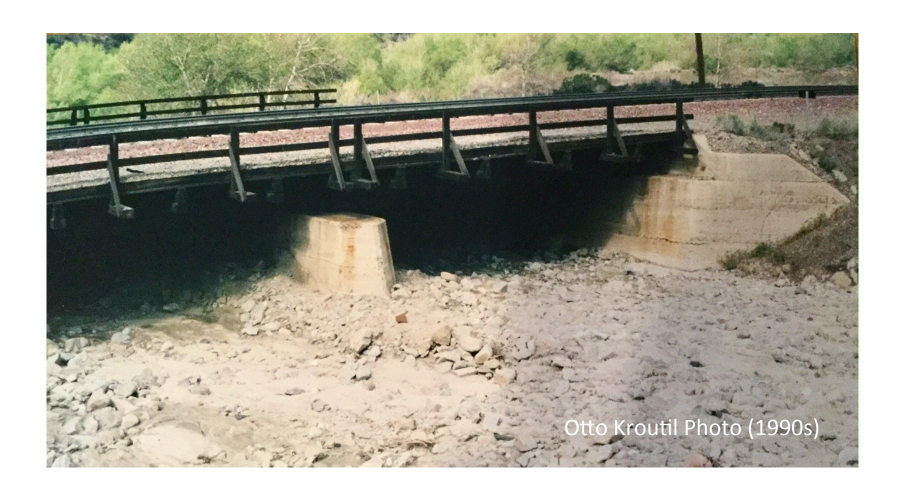
21

3



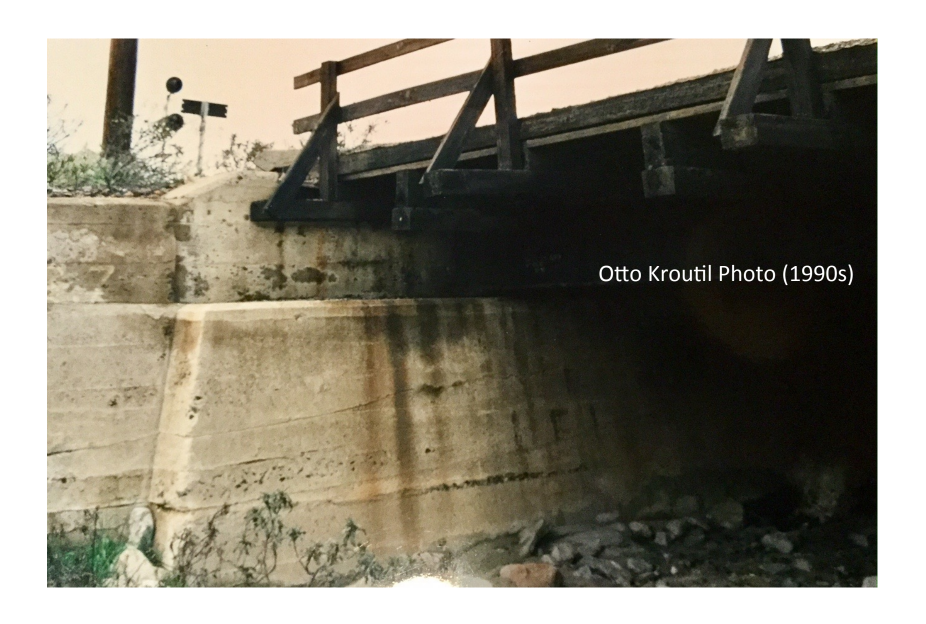










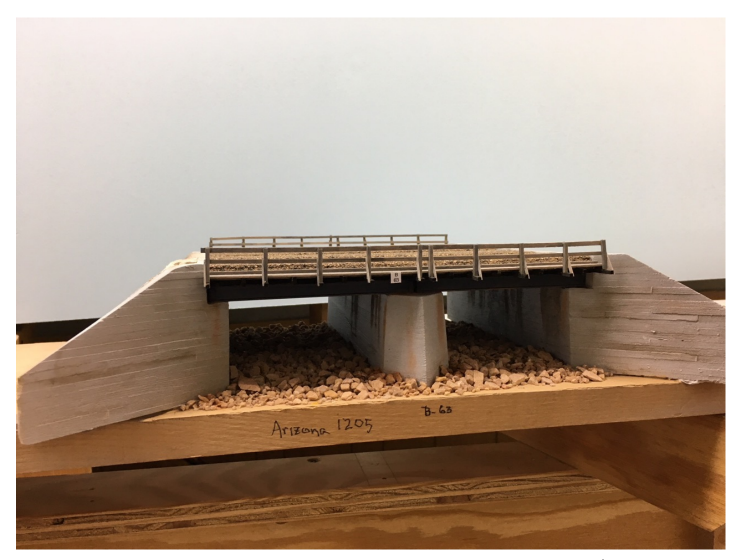




http://cdn.loc.gov/service/pnp/habshaer/ca/ca3500/ca3527/photos/365536pv.jpg 2007?



http://cdn.loc.gov/service/pnp/habshaer/ca/ca3500/ca3527/photos/365536pv.jpg 2007? Cajon Station sidings have been removed Mike Davis - January 2019 12



Mike Davis's HO model before installation. Abutments are Monroe Models /AIM 556 cut in half with additional plaster middle added to increase width to four tracks. Pier was made from a 2" x 4" beveled on a disk sander. Beams are Plastruct white 2' girder (90517 (Cat. No BFS-10)). Deck is scale 6"x6", Railing posts are 4"x4", and walkway and railings are 2"x6"