

## **GENERAL NOTES:**

- 1. The spans, superstructure type, foundations, profile grades, etc. shown herein only represent a potentially feasible alternative; a bridge selection has not been made at this stage. A Bridge Selection Report will be conducted during the Stage II design phase to establish a recommended alternative for this structure.
- Number of girders, type & depth may differ depending on span length. Alternatives will be assessed during the Bridge Selection stage.
- 2. Existing utilities shown are currently quality level (QL) "D" & are subject to change based on updated information.
- 3. Proposed utilities are not currently shown at this stage.

g-											
	PRELIMINARY	DESIGN CAL	ME DATE 04/23	ARIZONA DEPARTMENT OF TRANSPORTATION	ROUTE	F.H.W.A. Arizona Division	STATE	PROJECT NO.	FEDERAL AID NO. SHEET NO.	TOTAL SHEETS	RECORD DRAWING
	DCR Review NOT FOR	DRAWN TST CHECKED RAS	TST 04/23	INFRASTRUCTURE DELIVERY AND OPERATIONS DIVISION  BRIDGE GROUP	MILEPOST	F.H.W.A. Alizona division	ARIZ.	xxxx	xxxx		
		TRANSPORTATION		Sta 9+80 to Sta 13+60	-	LOCATION XXXX DWG NO. S-					G NO. S-2.01
	CONSTRUCTION OR RECORDING	AECOM TECHNICAL SERVICES, Inc. 7720 N. 16th St., Suhr 100 Phoenik, Artona 55020 T 602.371.1100	AECOM WWW.aecom.com	McDowell Rd Ramp C Over Thomas Rd General Plan & Elevation	STRUCTURE NO.	TRACS NO. 0475		<b>ADOT</b> OF			OF