



① MECHANICAL SPLICE TO TRANSVERSE REINFORCING FROM EXISTING SLAB

PLAN OF REINFORCING IN BOTTOM OF SLAB

NOTE:
LONGITUDINAL DIMENSIONS
ALONG PARAPET ARE ALONG
INSIDE FACE OF PARAPET.

NOTE:
FOR PLAN OF REINFORCING IN
TOP OF SLAB, SEE SHEET B44.
FOR ADDITIONAL REINFORCING IN
SLAB, SEE SHEET B42.
FOR PARAPET REINFORCING,
SEE SHEET B46.

Design	TAC		U.S. HIGHWAY 69 - McALESTER SLAB BOTTOM REINFORCING PLAN AOK RAILROAD BRIDGE "S" NORTHBOUND JOB PIECE NO. 14999(04)
Drawn	KGL	HEJ	
Checked	ADT	SAS	
Approved	CEG		
Squad	WEA		
			SHEET NO. B43

I:\Active\0403\DRR\DWG\B43-Slab-Bottom.dwg, 7/6/2016 7:32:26 AM, Howard