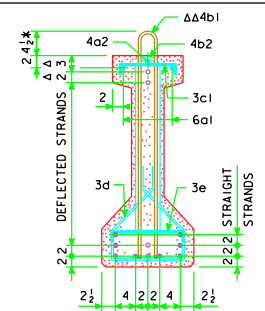
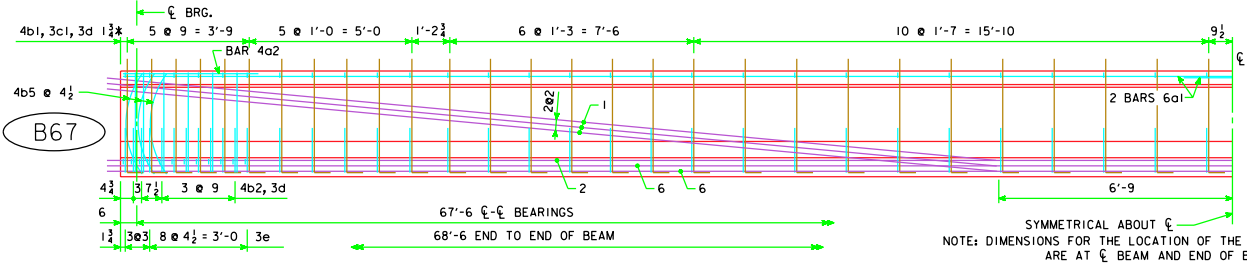
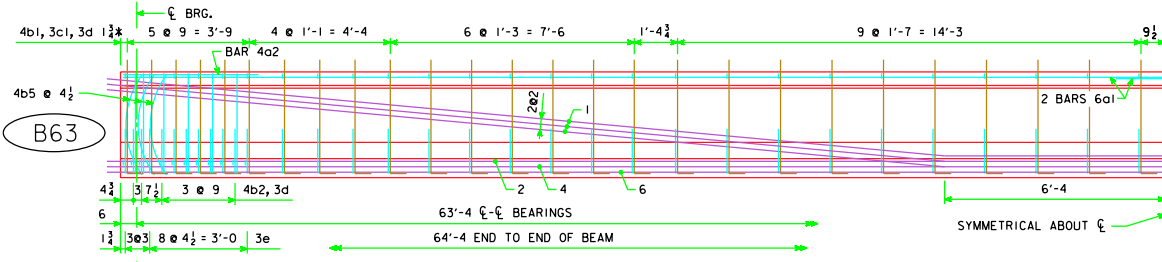
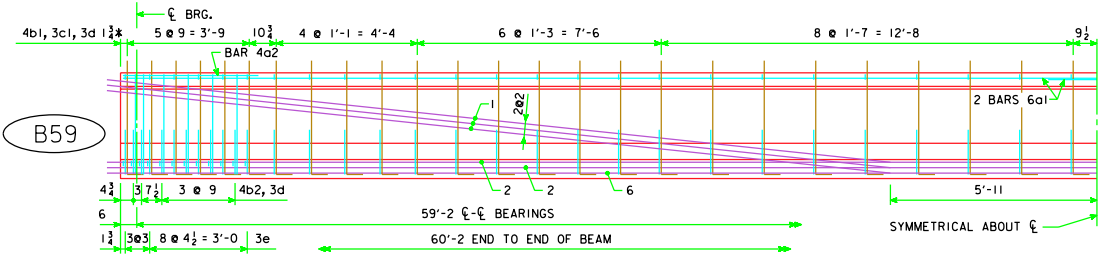
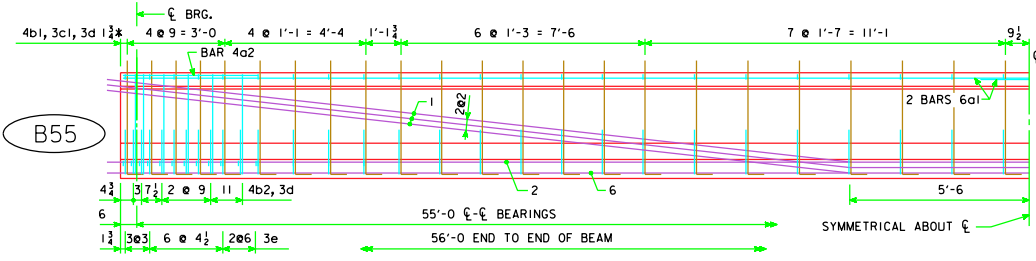
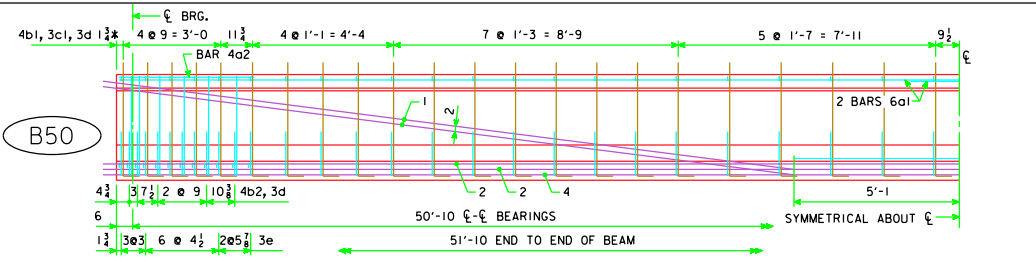
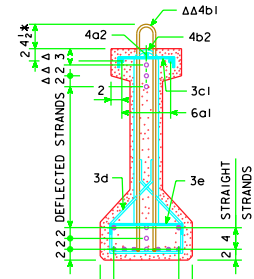


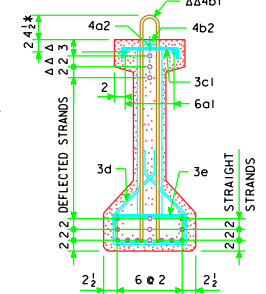
REVISED 10-09 - THE BEAM DETAILS WERE UPDATED TO THE CURRENT BEAMS.



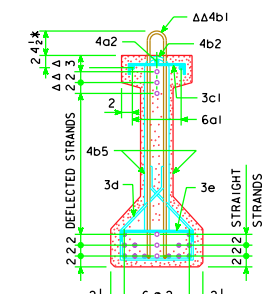
BEAM B50



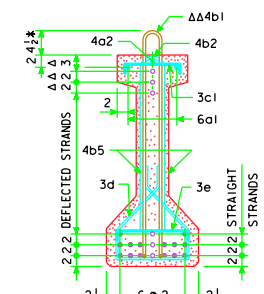
BEAM B55



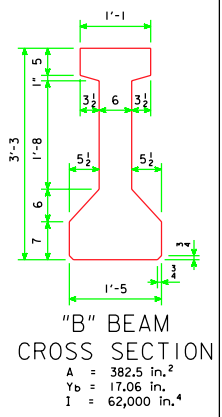
BEAM B59



BEAM B63



BEAM B67



NOTE: BARS 3d ARE TO BE PLACED IN PAIRS.
○ DEFLECTED STRANDS
* KEEP
Δ DIMENSIONS AT END OF BEAM
ΔΔ EPOXY COATED BARS

NOTE: DIMENSIONS FOR THE LOCATION OF THE DEFLECTED STRANDS ARE AT CL BEAM AND END OF BEAM.

10-09 LATEST REVISION DATE <i>Thomas L. McDaniel</i> APPROVED BY BRIDGE ENGINEER	
	STANDARD DESIGN - 40' ROADWAY, THREE SPAN BRIDGE PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGES AUGUST, 2009
B BEAM DETAILS	H40-35-06