

SEQUENCE OF CONSTRUCTION

1. Contact the Natural Resources Conservation Service prior to starting construction.
2. Place silt fence/strawbale dike as indicated on the sediment control plan.
3. Excavate areas for concrete supports and riprap protection. Note: The stream flow is not to be disturbed and no equipment will be allowed in the stream channel.
4. All excavated material will be spread in areas away from the stream and wetlands.
5. Place concrete supports where indicated on the plan.
Allow 3-4 days to backfill abutments and set panels.
6. Place the concrete span deck on the concrete supports.
Allow 3-4 days before vehicular traffic.
7. Install safety fence.
8. Install concrete wearing surface as specified.
9. Final grade, remove straw bale dike, seed and mulch all disturbed areas.
10. Livestock will be excluded from seeded areas to allow establishment of vegetative cover.



PRESTRESSED CONCRETE BRIDGE DETAILS

Designed _____	Date _____
Drawn _____	
Checked _____	
Approved _____	

File Name	DETAIL NO. PCB-3
Drawing Name	AL-ENG-578-11
ISSUE DATE:	5/12
Sheet	of _____