



### **MULTIPLE CULVERTS AT REEDY FORK RANCH**

Over a seven year period, JEWELL Engineering designed multiple stream and pedestrian crossings for this sprawling residential development in northeast Greensboro, NC. The crossings included 5 stream crossings and 1 pedestrian crossing and consisted of a concrete cast-in-place culvert and multiple precast, bottomless culverts. Both single and double barrel configurations were used. The photographs shown here are of the final stream crossing which used two pre-cast, bottomless, arch culverts, each 24 feet wide and 90 feet long.

