PROFILE ALONG CENTERLINE OF CROSSING

CONCRETE CATTLE PANELS

SECTION A-A
QUANTITY ESTIMATE

- Excavation (W1 Const, Spec. 2) —— CU. YD.
- Sand and Gravel —— CU. YD.
- Cattle Panels —— EACH
- W —— L
- W —— L
- Seeding —— ACRES

NOTES:
1. Crossings shall have the top-most surface layer at the same level as or lower than the natural streambed immediately upstream and downstream from the crossing.

SEE REVERSE SIDE FOR ADDITIONAL INFORMATION

THIS STANDARDIZED DESIGN MUST BE ADAPTED TO THE SPECIFIC SITE.

CONCRETE CATTLE PANEL CROSSING

CLIENT: ____________________________  COUNTY: ____________________________

Designed: ____________________________  Drawn: ____________________________  Checked: 07/14

Approved: ____________________________  Sheet of ____________________________
ISOMETRIC VIEW

CONCRETE CATTLE PANEL CROSSING