Burlington Route

YARD ENTRANCE CONTROLLED FROM USTICK

BURLINGTON

YARDS

NORTH KANSAS CITY

MISSOURI RIVER

USTICK

TOWER

HANNIBAL BRIDGE

BROADWAY INTERLOCKING NOW CONTROLLED FROM USTICK

KANSAS CITY

USTICK

TOWER

HANNIBAL BRIDGE

BROADWAY INTERLOCKING NOW CONTROLLED FROM USTICK

KANSAS CITY

BROADWAY INTERLOCKER RETIRED

G·R·S NX ELECTRIC INTERLOCKING SYSTEM
consolidates interlockings on the Burlington

The C. B. & Q. has consolidated the control of two interlockings and remote yard entrance switches on one NX panel.

The controls cover 3½ miles in North Kansas City, over Hannibal bridge and into Kansas City, Mo. Coded circuits are used to control the distant points. Routes are lined up by pressing two buttons on the panel.

For complete data on G·R·S NX interlocking, write your G·R·S district office.

RESULTS WITH NX

- Operating expenses cut.
- Train movements expedited.
- Maintenance reduced.