-SN: 099-0169 -TRAFFIC BARRIER TERMINAL, TYPE 6A TRAFFIC BARRIER TERMINAL, TYPE 6A--AGGREGATE SHOULDERS, TYPE B 6" (SEE STANDARD 630301) AGGREGATE SHOULDERS, TYPE B 6" (SEE STANDARD 630301) STEEL PLATE BEAM GUARD RAIL, TYPE A-- TRAFFIC BARRIER TERMINAL TYPE 1, SPECIAL (TANGENT) TRAFFIC BARRIER TERMINAL-TYPE 1, SPECIAL (TANGENT) END IMPROVEMENT STA. 823+61 BEGIN IMPROVEMENT STA. 818+48 ¢ IL ROUTE 102-1815+00 TRAFFIC BARRIER TERMINAL TYPE 1, SPECIAL (TANGENT) -- AGGREGATE SHOULDERS, TYPE B 6" (SEE STANDARD 630301) TRAFFIC BARRIER TERMINAL --TYPE 1, SPECIAL (TANGENT) -STEEL PLATE BEAM GUARD RAIL, TYPE A FORKED CREEK OVERFLOW STEEL PLATE BEAM GUARD RAIL, TYPE A---- BRIDGE APPROACH PAVEMENT AGGREGATE SHOULDERS, TYPE B 6" (SEE STANDARD 630301) -TRAFFIC BARRIER TERMINAL, TYPE 6A TRAFFIC BARRIER TERMINAL, TYPE 6A-BRIDGE APPROACH PAVEMENT -BRIDGE APPROACH PAVEMENT CONNECTOR (FLEXIBLE)
HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70, 2"
HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N70, 10" TO 13" NOTE: SEE SHEET NO. 16 FOR PROFILE GRADE

Ciorba Group, Inc.

CONSULTING ENGINEERS
5507 North Cumberland Avenue, Suite 402
Chicago, Illinois 80056
Flax 773.775.4004
FL0

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FAP 631 / ILLINOIS ROUTE 102

ILLINOIS ROUTE 102 OVER FORKED CREEK OVERFLOW

PROPOSED ROADWAY PLAN

O' SHEET NO. OF SHEETS STA. TO STA.