

PHASE I Construction of Bridge Across Riverside Drainage Canal Starts and continues through All Phases of Hydraulic Paving and SWS Construction. Detour Through Traffic to Broadway VIA 55th Street South and 63rd Street South.

PHASE Ia Construct SWS and remove pavement on West side of Hydraulic Ave. from North of 63rd Street to just South of 61st Street While maintaining 1 Way Traffic North Bound on Existing Pavement (South Bound Traffic VIA Kansas Ave).

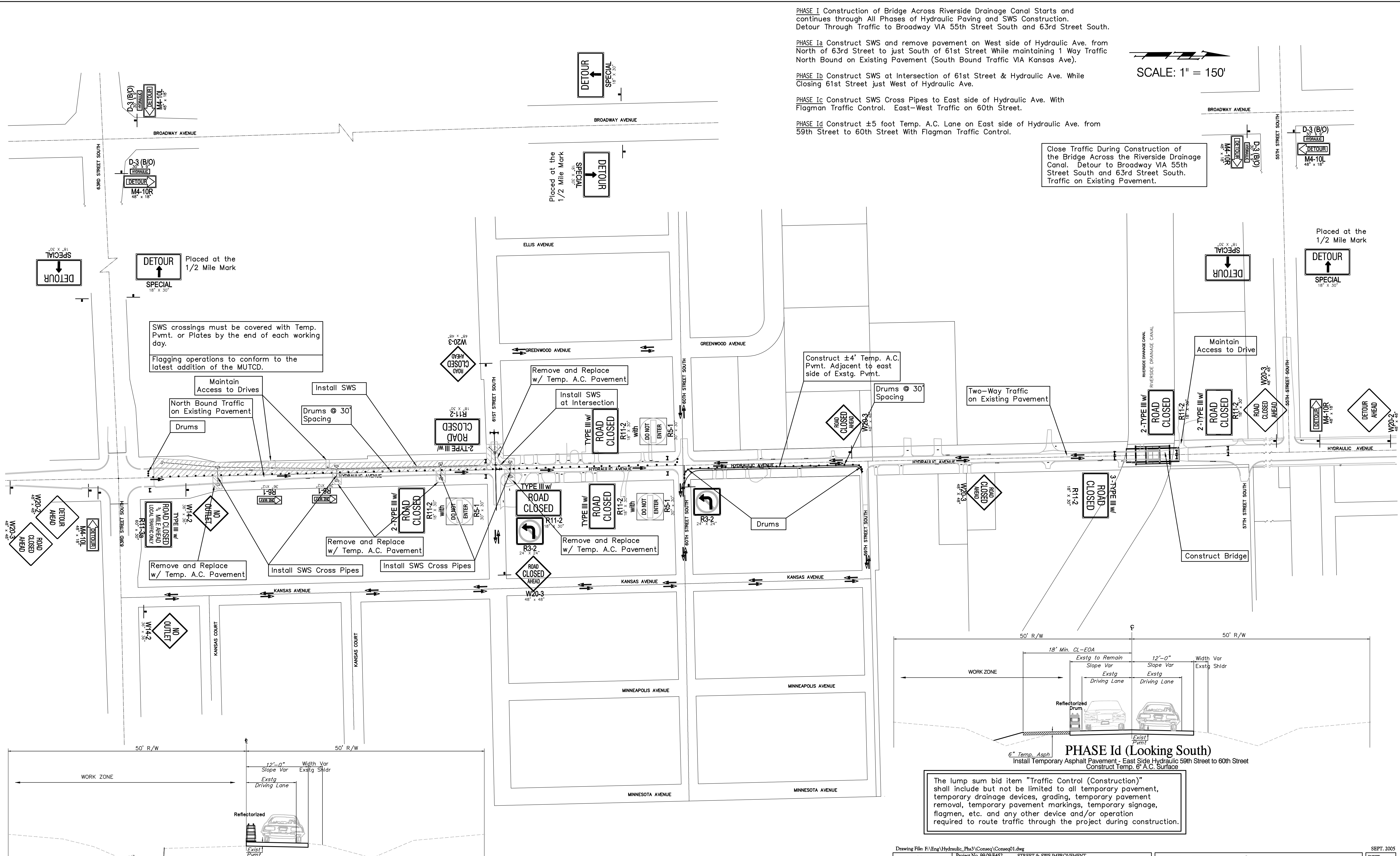
PHASE Ib Construct SWS at Intersection of 61st Street & Hydraulic Ave. While Closing 61st Street just West of Hydraulic Ave.

PHASE Ic Construct SWS Cross Pipes to East side of Hydraulic Ave. With Flagman Traffic Control. East-West Traffic on 60th Street.

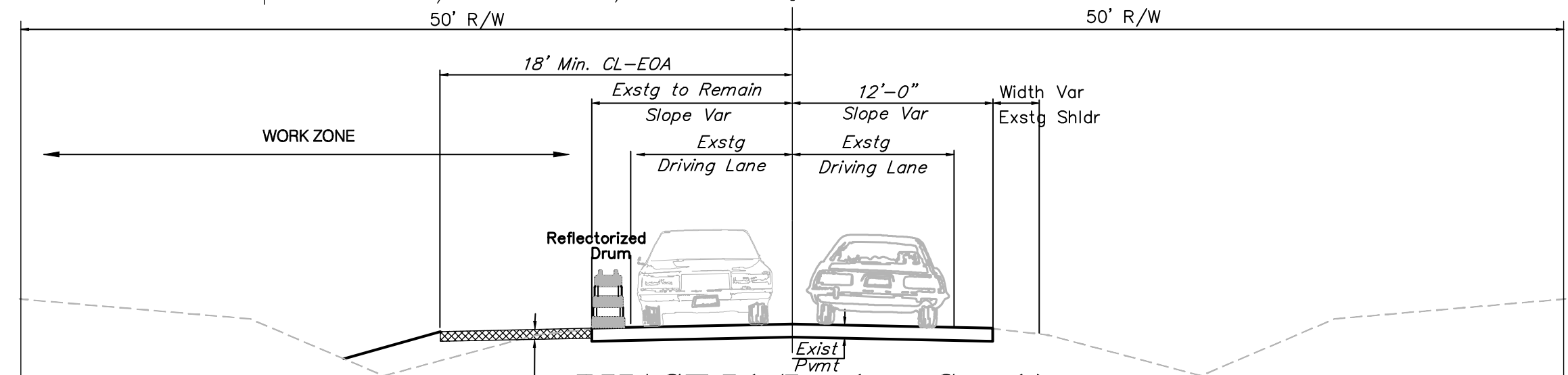
PHASE Id Construct ±5 foot Temp. A.C. Lane on East side of Hydraulic Ave. from 59th Street to 60th Street With Flagman Traffic Control.

SCALE: 1" = 150'

Close Traffic During Construction of the Bridge Across the Riverside Drainage Canal. Detour to Broadway VIA 55th Street South and 63rd Street South. Traffic on Existing Pavement.



**PHASE Ia (Looking North)**  
 Remove A.C. Pvmnt from West Side Hydraulic North of 63rd Street to 61st Street  
 Install SWS - West Side Hydraulic North of 63rd Street to 61st Street



**PHASE Id (Looking South)**  
 Install Temporary Asphalt Pavement - East Side Hydraulic 59th Street to 60th Street  
 Construct Temp. 6" A.C. Surface

The lump sum bid item "Traffic Control (Construction)" shall include but not be limited to all temporary pavement, temporary drainage devices, grading, temporary pavement removal, temporary pavement markings, temporary signage, flagmen, etc. and any other device and/or operation required to route traffic through the project during construction.