MAINTAIN ACCESS TO DRIVEWAY FROM SOUTHBOUND LANE AT ALL TIMES, TYP.

MAINTAIN ACCESS TO MAIN LIBRARY NORTH ENTRANCE AT ALL TIMES

PEDESTRIAN ACCESS ROUTE, TYP.

CHANNELIZING DEVICE, TYP.

CONTRACTOR TO PIN TEMPORARY BARRIER TO PAVERIF IF WITHIN 3' OF EXCAVATION.

MAINTAIN ACCESS TO ALL CITY BUS AND CAMBUS STOPS AT ALL TIMES, TYP.

MAINTAIN 13' MINIMUM LANE WIDTH AT ALL TIMES, TYP.

INSTALL 24" TEMPORARY STOP BAR.

CLOSE WESTERN LANE OF S. MADISON ST USING CHANNELIZING DEVICES.

TRAILER MOUNTED TEMPORARY TRAFFIC SIGNAL.

MAINTAIN MINIMUM 13' LANE WIDTH AT ALL TIMES, TYP.

TRAILER MOUNTED TEMPORARY TRAFFIC SIGNAL.

PHASE 1 STEAM & CONDENSATE INSTALLATION

REPLACE FURTHEST WEST PANEL OF PCC PAVERIF AND BACKFILL REMAINDER OF PHASE 2 TRAVEL PATH WITH COMPACTED ASPHALT MILLINGS PRIOR TO SWITCHING TO PHASE 2.

TRAILER MOUNTED TEMPORARY COMBINED STRAIGHT AND LEFT TURN ARROW (CSLW) OVER LEFT TURN ARROWS.

REPLACE REMAINING PCC PAVERIF ON A FRIDAY AFTERNOON/EVENING. REDUCE TRAVEL LANE WIDTH TO MINIMUM 11' WIDTH WITH BARRIER RAIL AS REQUIRED TO ALLOW FOR PANEL TO BE POURED BACK. RESTORE LANE WIDTH TO 13' ON THE FOLLOWING MONDAY MORNING.

PROVIDE GAP IN CHANNELIZING DEVICES TO MAINTAIN ACCESS TO DRIVEWAY FROM SOUTHBOUND LANE AT ALL TIMES, TYP.

MAINTAIN ACCESS TO MAIN LIBRARY NORTH ENTRANCE AT ALL TIMES

PEDESTRIAN ACCESS ROUTE, TYP.

20' TYP.