STAGE 1 CONSTRUCTION

PAVEMENT MARKING LEGEND

5 - 4" DOUBLE YELLOW

6 - 6" WHITE SKIP DASH (2'/6') 7 - 4" WHITE (10'/30')

USER NAME = \$USER\$

PLOT SCALE = #SCALE#

PLOT DATE = \$DATE\$

DESIGNED

CHECKED

DRAWN

DATE

1 - 4" YELLOW

2 - 4" WHITE

3 - 24" WHITE

FILE NAME

\$FILEL\$

4 - 12" YELLOW

1. CONSTRUCT ONE HALF OF PROPOSED BRIDGE (SEE STRUCTURE PLANS).

2. CONSTRUCT SB IL RTE 2 PASSING, DRIVING, RIGHT TURN LANE, SHOULDERS AND DRIVES.

STAGE 1 TRAFFIC

TURN LANES

1. PROVIDE LEFT TURN LANES FOR ALL APPROACHES TO THE INTERSECTIONOF IL RTE 2 AND BELTLINE.

2. MAINTAIN EXISTING RIGHT TURN LANES FOR:

-NB BELTLINE TO CE

-SB IL RTE 2 TO WB IL RTE 2

-EB IL RTE 2 TO SB BELTLINE

3. CLOSE LEFT TURN LANE FOR SB BELT LINE RD TO ISLAND BLVD.

1. MERGE PASSING AND DRIVING LANES OF NB BELTLINE RD INTO THE DRIVING LANE OF NB BELTLINE SOUTH OF THE INTERSECTION WITH IL RTE 2.

2. MAINTAIN ONE 12' LANE AT ALL TIMES THROUGH THE CONSTRUCTION WORK ZONE.

1. MERGE PASSING AND DRIVING LANES OF SB IL RTE 2 INTO THE PASSING LANE OF IL RTE 2 NORTH OF THE EB US 20 RAMP TO SB IL RTE 2.

2. SHIFT SB IL RTE 2 PASSING LANE TO EXISTING NB PASSING LANE UNTIL AFTER THE BRIDGE.

3. SHIFT SB IL RTE 2 TRAFFIC 12' TO THE LEFT TO ALLOW A LEFT TURN LANE.

4. SOUTH OF THE INTERSECTION OF 1L RTE 2 AND BELTLINE, SHIFT SB TRAFFIC BACK TO EXISTING SB PASSING LANES.

EASTBOUND 1. CHANGE EXISTING EB THRU/LEFT LANE TO A THRU ONLY LANE.

STAGE 1 NOTES

1. STATION AND OFFSETS FOR SHIFTING AND MERGING TRAFFIC ARE GIVEN TO THE OUTSIDE EDGE OF LANE UNLESS NOTED OTHERWISE.

2. PLACE A MESSAGE BOARD ON EASTBOUND IL RTE 2 ONE (I) WEEK PRIOR TO CHANGING THE TRAFFIC PATTERN ON EASTBOUND IL RTE 2.

