PAVEMENT SCHEDULE HI-0006 2A-/ (FINAL PAVEMENT DESIGN) 34" OPEN-GRADED ASPHALT FRICTION COURSE, TYPE FC-1 MODIFIED, AT A RATE OF 90 LBS. PER SQ. YD. PROP. APPROX. 2" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5D, AT AN AVERAGE RATE OF 224 LBS. PER SQ. YD. NOTE: FOR MILLING EXISTING PAVEMENT, WHEN OPEN-GRADED FRICTION COURSE IS PRESENT, USE 2.75" AND WHEN OPEN-GRADED FRICTION COURSE IS NOT PRESENT, USE 2". PROP. APPROX. 2" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C, AT AN AVERAGE RATE OF 224 LBS. PER SQ. YD. MILL 2" TO 2.75" OF EXISTING ASPHALT PAVEMENT MILL 2" OF EXISTING ASPHALT PAVEMENT MILLED RUMBLE STRIPS EXISTING PAVEMENT US-264 EB US-264 WB VAR. 19'–20' VAR. NOTE: PAVEMENT EDGE SLOPES ARE 1:1 UNLESS SHOWN OTHERWISE. 19′–20′ EXIST. EXIST. EXIST. EXIST. EXIST. EXIST. EXIST. EXÍST M1 C1 UM2 C2 M3 TYPICAL SECTION NO. 1 USE TYPICAL SECTION NO. 1 MAP 1 EXIT #43 EXIT #46 EXIT #47 EXIT #49

PROJECT REFERENCE NO.

SHEET NO.