DETAILS OF REPAIRING EXISTING PAVEMENT PRIOR TO RESURFACING FOR FULL DEPTH AND MILLING LENGTH & WIDTH VARIES — EXISTING ASPHALTIC PAVEMENT AS DIRECTED BY ENGINEER EXISTING BASE - EXISTING SUBCROWN MATERIAL — EXISTING ASPHALT PAVEMENT BASE AND/OR SUBCROWN MATERIAL TO BE REMOVED AND REPLACED WITH BASE COURSE, INTERMEDIATE COURSE OR SURFACE COURSE OR A COMBINATION OF BASE, INTERMEDIATE AND SURFACE COURSE, AND PAVEMENT REMOVAL, AS DIRECTED BY THE ENGINEER. DETAIL NO. 1 LENGTH & WIDTH - EXISTING ASPHALTIC PAVEMENT VARIES EXISTING BASE VARIES - EXISTING SUBCROWN MATERIAL — SAW AND REMOVE EXISTING ASPHALT PAVEMENT TO NEAT LINES AND REMOVE EXISTING LOOSE BASE AND/OR SUBCROWN MATERIAL AND REPLACE WITH BASE COURSE, INTERMEDIATE COURSE, OR SURFACE COURSE OR A COMBINATION OF BASE, INTERMEDIATE AND SURFACE COURSE, AND PAVEMENT REMOVAL, AS DIRECTED BY THE ENGINEER. DETAIL NO. 2 - EXISTING ASPHALTIC PAVEMENT LENGTH & WIDTH VARIES EXISTING BASE - EXISTING SUBCROWN MATERIAL SAW AND REMOVE EXISTING BROKEN-UP ASPHALT PAVEMENT TO NEAT LINES AND REPLACE WITH SURFACE COURSE. AS DIRECTED BY THE ENGINEER DETAIL NO. 3 LENGTH & WIDTH VARIES EXISTING ASPHALTIC PAVEMENT EXISTING BASE - EXISTING SUBCROWN MATERIAL OVERLAY PAVEMENT WITH 1" - 2" SURFACE COURSE AS DIRECTED BY THE ENGINEER. DETAIL NO. 4 LENGTH & WIDTH VARIES EXISTING ASPHALTIC PAVEMENT EXISTING BASE EXISTING SUBCROWN MATERIAL OVERLAY PAVEMENT WITH LEVELING COURSE AS DIRECTED BY THE ENGINEER. DETAIL NO. 5

PROJECT REFERENCE NO.

2024CPT.03.11.10711, Etc.

SHEET NO.