PROJECT REFERENCE NO. SHEET NO. 2024CPT.03.12.10821, ETC. 12 DETAILS OF REPAIRING EXISTING PAVEMENT PRIOR TO RESURFACING FOR FULL DEPTH AND MILLING LENGIN & WIDTH WATES EXISTING ASPARLT PARENENT AS DIRECTED BY ENGINEER - EXISING SUBGRACE MATERIAL - Ensing aspart parevent base and/or subgrade materia.

10 Be revoyed and replaced with base course, intermediate course or surface course or a combination of base, intermediate and surface course, and parevent revoyal, as directed by the engager. DETAIL NO. 1 EXISTING ASPICLT PAVENERS EXISTING BASE PARI ES - EXISTING SACRIE IMPERIAL — SAO MID REMOVE EXISTING ASPARLY PANEURING TO NEAT LINES AND REMOVE EXISTING LOOSE BASE MID/OR SUBGRADE MATERIAL MID REPLACE WITH BASE COURSE, INTERMEDIATE COURSE, OR SUMFACE COURSE OR A COMBINATION OF BASE, AND PANEURING REMOVAL, AS DIRECTED BY THE ENGINEER. DETAIL NO. 2 EXISING ASPARI PARIENT FEIRIN & MOIM EXISTING DASE - EXISTING SACRAGE IMMERIAL SAV AND REMOVE EXISTING BROKEN-UP ASPAULT PAVENENT TO NEAT LINES AND REPLACE WITH SUFFACE COURSE, AS DIRECTED BY THE ENGINEER DETAIL NO. 3 LENGTH & WIDTH WATES – EXISTING ASPHALT PANEMENT Ŋ- · 5 OVERLAY PANEMENT WITH 1" - 2" SUFFACE COURSE AS DIRECTED BY THE ENGINEER. DETAIL NO. 4 LENGTH & WIDTH WATES – EXISTING ASPHILT PAYENENT EXISTING DASE EXISTING SACRAGE IMPERIAL OVERLAY PAVENENT WITH LEVELING COURSE AS DIRECTED BY THE ENGINEER. DETAIL NO. 5