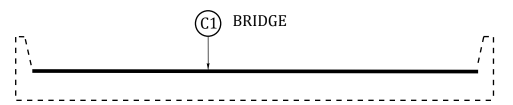
PROJECT NO. SHEET NO. 2025CPT.13.07.20591, ETC 12

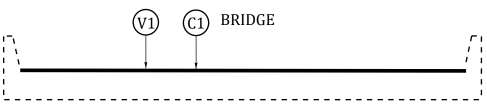


* COORDINATE WITH BRIDGE MAINTENANCE TO REMOVE EXISTING ASPHALT 15 DAYS BEFORE RESURFACING BEGINS.

BRIDGE DETAIL

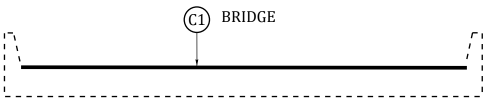
MINIMUM LIFT THICKNESS FOR S9.5C MIX IS 1.5".

MAXIMUM LIFT THICKNESS FOR S9.5C IS 2.0", ANY LIFT
THICKNESS OVER THE MAXIMUM LIFT THICKNESS SHALL BE
PLACED IN MULTIPLE LAYERS.BRIDGE NUMBER 139 MAP 2
SEE MAP FOR BRIDGE LOCATION.



BRIDGE DETAIL

BRIDGE NUMBER 138 MAP 2, 059 MAP 5, AND 058 MAP 6
SEE MAP FOR BRIDGE LOCATION.



BRIDGE DETAIL

BRIDGE NUMBER 121 MAP 3, AND 014 MAP 8 SEE MAP FOR BRIDGE LOCATION.

PAVEMENT SCHEDULE	
C1	PROP. APPROX. 1-1/2" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YARD
T1	SHOULDER RECONSTRUCTION
V1	MILLING ASPHALT PAVEMENT 1-1/2" DEPTH
V2	MILLING ASPHALT PAVEMENT 0" TO 1-1/2" DEPTH
V3	INCIDENTAL MILLING