

INCIDENTAL MILLING BRIDGE APPROACHES (SEE BRIDGE DATA SHEET)

EXISTING BRIDGE DECK

EXISTING PAVEMENT

TEMPORARY ASPHALT WEDGING (TYPICAL BOTH SIDES OF BRIDGE)

EXISTING PAVEMENT

BEGIN MAP/END MAP @
EXISTING PAVEMENT JOINTS

MILL FULL LANE
PAVEMENT WIDTH
APPROX. 150 FT
AS DIRECTED BY ENGINEER

4' MINIMUM TEMPORARY
ASPHALT WEDGING XXXX

* MILL DEPTHS WILL BE EQUAL
TO OVERLAY THICKNESS OF MAPS
SEE TYPICALS AND BRIDGE DATA SHEETS

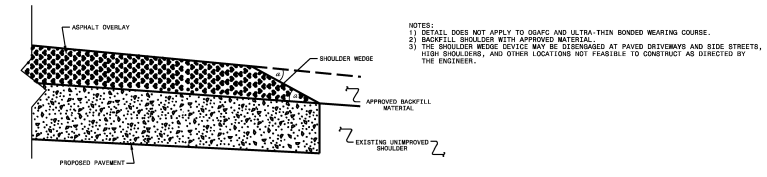
* MILL SR. Y-LINES APROX. 50' AS
DIRECTED BY ENGINEER

*** SEE TYPICALS FOR MIX TYPE

INCIDENTAL TIE-IN MILLING DETAIL

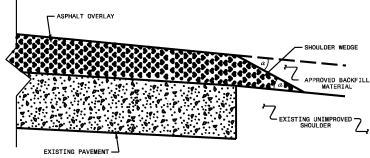
 PROJECT REFERENCE NO.
 SHEET NO.

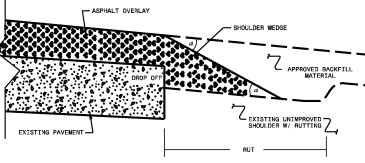
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SHOULDER WEDGE DETAIL

(Resurfacing Projects w/ Widening or with Existing Paved Shoulder having no dropoffs)





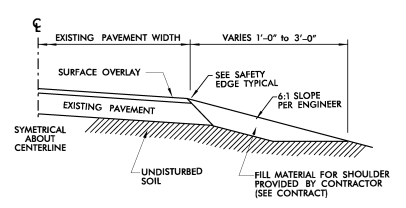
SHOULDER WEDGE DETAIL

(Resurfacing Projects w/ NO Widening)

SHOULDER WEDGE DETAIL

(Resurfacing Adjacent to Rutted Shoulder)

* * * * NOTE: MILL AND PAVE UP TO R x R ROW* * * *



SHOULDER RECONSTRUCTION