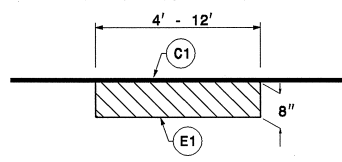
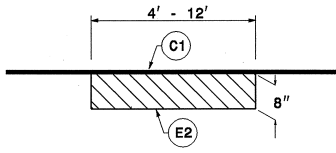
PATCHING TYPICAL 1



DIG OUT ASPHALT PAVEMENT 8" IN DEPTH, AT LOCATIONS AS DIRECTED BY THE ENGINEER.

NOTE:
TO BE USED IN CONJUCTION WITH
TS. NO. 1, 2 ON MAP 1, 2
TS. NO. 4 ON MAP 6
TS. NO. 1, 6, 7 ON MAP 8 & 9
TS. NO. 9, 10, 11, 15 ON MAP 11
TS. NO. 4, 5, 12, 13 ON MAP 13 & 14

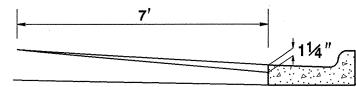
PATCHING TYPICAL 2



DIG OUT ASPHALT PAVEMENT 8" IN DEPTH, AT LOCATIONS AS DIRECTED BY THE ENGINEER.

NOTE:
TO BE USED IN CONJUCTION WITH
TS. NO. 8 ON MAP 10

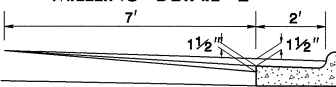
MILLLING DETAIL 1



MILL EXISTING ASPHALT PAVEMENT 0"-114" AT LOCATIONS AS DIRECTED BY THE ENGINNER

NOTE:
TO BE USED IN CONJUCTION WITH
TS. NO. 12, 13 ON MAP 13, 14
TS. NO. 12, 14 ON MAP 15

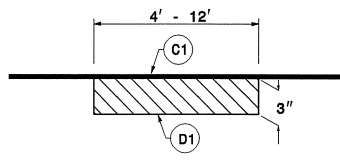
MILLLING DETAIL 2



MILL EXISTING ASPHALT PAVEMENT 0"-3" AT LOCATIONS AS DIRECTED BY THE ENGINNER

NOTE:
TO BE USED IN CONJUCTION WITH
TS. NO. 8 ON MAP 10

MILLING DETAIL 3

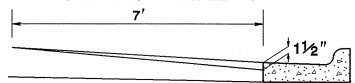


MILL EXISTING ASPHALT PAVEMENT 3" IN DEPTH, AT LOCATIONS AS DIRECTED BY THE ENGINEER.

NOTE:

TO BE USED IN CONJUCTION WITH
TS. NO. 4 ON MAP 6
TS. NO. 1, 6, 7 ON MAP 8 & 9
TS. NO. 9, 10,11,15 ON MAP 11
TS. NO. 3 ON MAP 12
TS. NO. 4, 5,12,13 ON MAP 13 & 14

MILLLING DETAIL 4

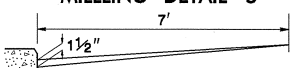


MILL EXISTING ASPHALT PAVEMENT 0"-11/2" AT LOCATIONS AS DIRECTED BY THE ENGINNER

NOTE:

TO BE USED IN CONJUCTION WITH TS. NO. 10, 11 ON MAP 11

MILLLING DETAIL 5



MILL EXISTING ASPHALT PAVEMENT 0-11/2" AT LOCATIONS AS DIRECTED BY THE ENGINNER

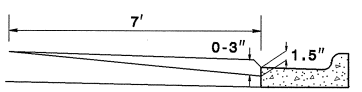
NOTE:

TO BE USED IN CONJUCTION WITH TS. NO. 2 ON MAP 1 TS. NO. 2 ON MAP 2

STATE PROJECT NO. SHEET NO. TOTAL SHEETS N.C. 7CR.10411.7, 7CR.20411.7, ETC. 9 11

7CR.10411.7, 7CR.20411.7 7CR.304107.7 7CR.304110.7

MILLLING DETAIL 6

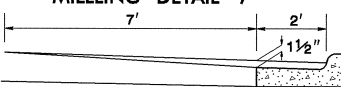


MILL EXISTING ASPHALT PAVEMENT 0-3" AT LOCATIONS AS DIRECTED BY THE ENGINNER

NOTE:

TO BE USED IN CONJUCTION WITH TS. NO. 8 ON MAP 10

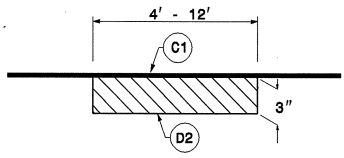
MILLLING DETAIL 7



MILL EXISTING ASPHALT PAVEMENT 0"-1½" AT LOCATIONS AS DIRECTED BY THE ENGINNER

NOTE:
TO BE USED IN CONJUCTION WITH
TS. NO. 6, 7 ON MAP 8 & 9

MILLLING DETAIL 8



MILL EXISTING ASPHALT PAVEMENT 3" IN DEPTH, AT LOCATIONS AS DIRECTED BY THE ENGINEER.

NOTE:
TO BE USED IN CONJUCTION WITH
TS. NO. 8 ON MAP 10