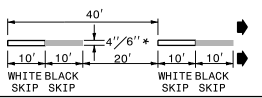
	PAVEMENT SCHEDULE
С	PROP. APPROX. 2" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C, AT AN AVG. RATE OF 224 LBS PER SQ. YD.
J	PROP. 6" AGGREGATE BASE COURSE, AS DIRECTED BY THE ENGINEER
S	PROP. SHOULDER RECONSTRUCTION WITH AGGREGATE SHOULDER BORROW, AS DIRECTED BY THE ENGINEER
U1	EXISTING CONCRETE PAVEMENT
U2	EXISTING ASPHALT PAVEMENT
V1	PROP. 2" MILLING ASPHALT PAVEMENT
V2	PROP. CONTINUOUS MILLED RUMBLE STRIP (ASPHALT CONCRETE), AS DIRECTED BY THE ENGINEER
Υ	PROPOSED DIAMOND GRINDING

BLACK - WHITE COMBINATION 10' WHITE SKIP LINES

10' BLACK SKIP LINES

FOR USE ON CONCRETE PAVEMENTS TO PROVIDE CONTRAST FOR THE WHITE LANE LINE, ALONG THRU LANES AND RAMP LANES.



NOTE:

WHERE TWO WIDTHS ARE INDICATED, THE FIRST WIDTH APPLIES TO A "NORMAL" WIDTH LINE, THE SECOND WIDTH APPLIES TO A "WIDE" LINE.

"WIDE" LINES ARE REQUIRED WHEN DESIGNATED IN THE PLANS, OR WHEN DIRECTED BY THE ENGINEER.

6" LINE REMOVAL SHALL BE USED TO REMOVE 100% OF THE 4" TEMPORARY PAINT ON THE CONCRETE SURFACE BY GRINDING METHOD ONLY. ALSO 6" LINE REMOVAL BY GRINDING SHALL BE USED IN THE AREA OF THE BLACK CONTRAST FOR SURFACE PREPARATION.

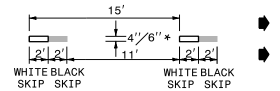
PROJECT REFERENCE NO. *1-5729*

SHEET NO. 52007**.**3.1

BLACK - WHITE COMBINATION 2' MINI WHITE SKIP LINES

2' MINI BLACK SKIP LINES

FOR USE ON CONCRETE PAVEMENTS TO PROVIDE CONTRAST FOR THE WHITE LANE LINE, ALONG THRU LANES AND RAMP LANES.



NOTE:

WHERE TWO WIDTHS ARE INDICATED, THE FIRST WIDTH APPLIES TO A "NORMAL" WIDTH LINE, THE SECOND WIDTH APPLIES TO A "WIDE" LINE.

"WIDE" LINES ARE REQUIRED WHEN DESIGNATED IN THE PLANS, OR WHEN DIRECTED BY THE ENGINEER.

6" LINE REMOVAL SHALL BE USED TO REMOVE 100% OF THE 4" TEMPORARY PAINT ON THE CONCRETE SURFACE BY GRINDING METHOD ONLY. ALSO 6" LINE REMOVAL BY GRINDING SHALL BE USED IN THE AREA OF THE BLACK CONTRAST FOR SURFACE PREPARATION.

PRIOR TO PLACING FINAL PAVEMENT MARKING MATERIAL ON CONCRETE SURFACES THAT ARE DIAMOND GROUND, THE CONTRACTOR SHALL USE AN ACCEPTABLE METHOD TO GRIND RIDGES SMOOTH ONLY WHERE PAVEMENT MARKINGS WILL BE INSTALLED.

