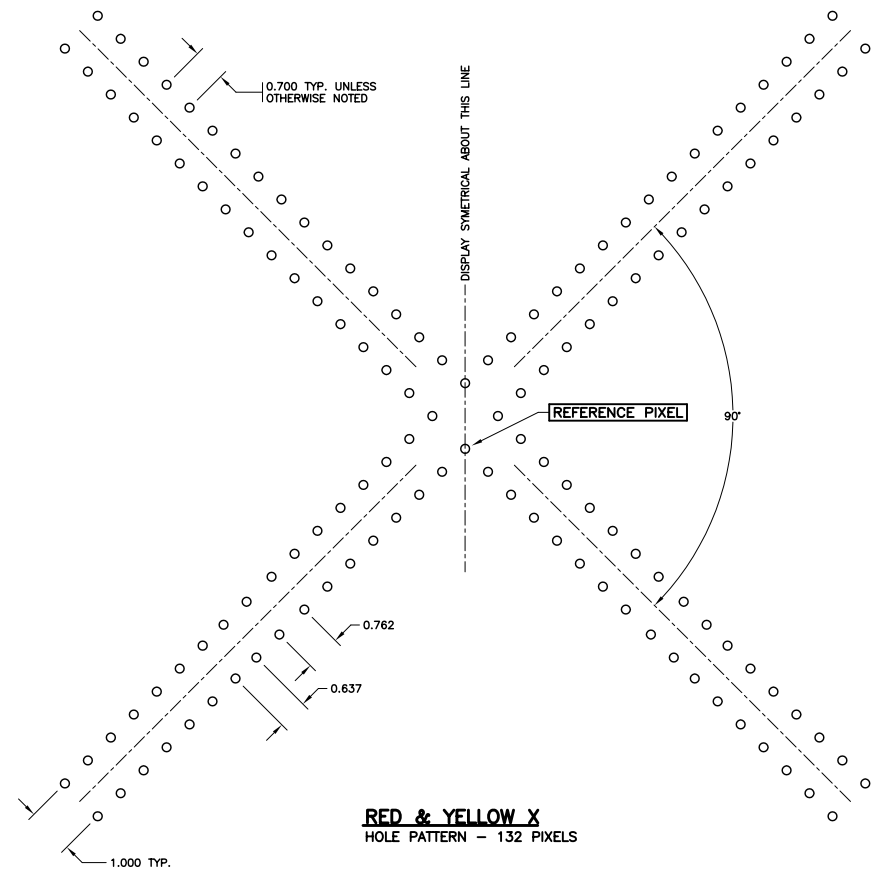
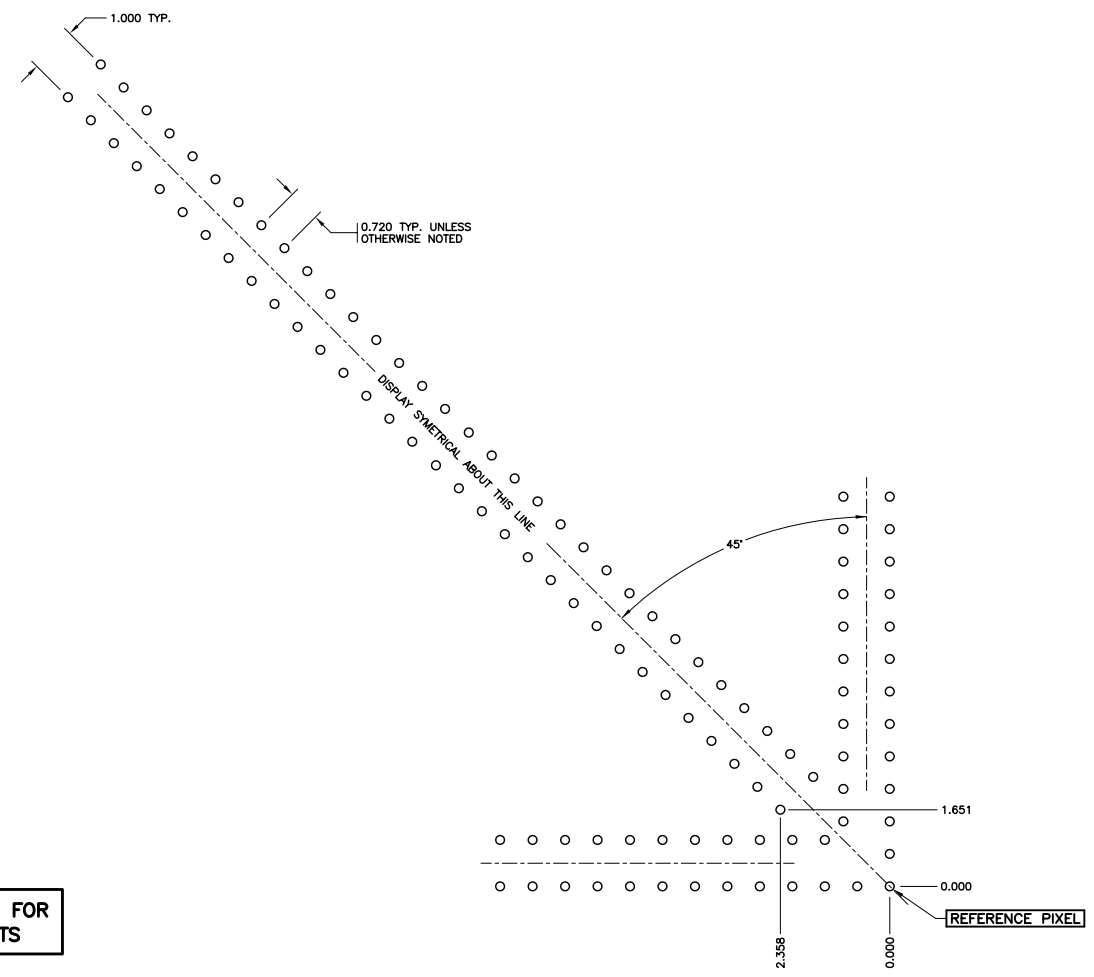


FILE: P:\ACTIVEREPRODUCTION\2003\2003_MATERIAL_STANDARD\WORKS\DRAWINGS\DESIGN_DRAWINGS\CAMPERFOTO_Plane_OPTIC_LANE_CONTROL_SIGNALS\VET2072.DWG, Unit: inches, JUN 02 03 12:54 p.m. by: dphay

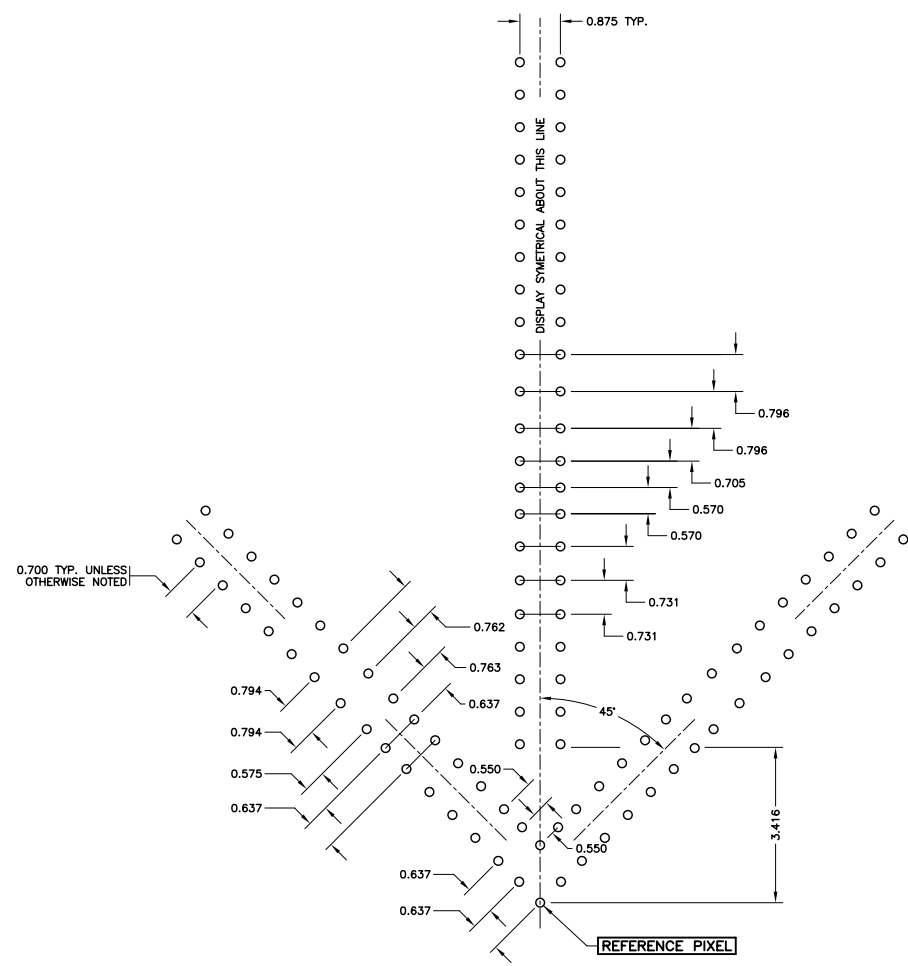


RED & YELLOW X
HOLE PATTERN - 132 PIXELS



YELLOW RIGHT MERGE ARROW
HOLE PATTERN - 111 PIXELS

SEE SPECIFICATIONS FOR LED REQUIREMENTS



GREEN DOWN ARROW
HOLE PATTERN - 108 PIXELS

- NOTES:**
1. ALL DIMENSIONS ARE IN INCHES UNLESS NOTED.
 2. TOLERANCES ARE AS FOLLOWS:
FORMING: N/A
HOLE LOCATIONS: ± 0.003
HOLE DIAMETERS: ± 0.003
ANGLES: N/A

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SHOWN



No.	Description	Date
J		
I		
H		
G		
F		
E		
D		
C		
B		
A	DRAWING RE-NUMBERED - GENERAL REVISIONS	MAY03
	REVISION	

LED LANE CONTROL SIGNAL		
LED DISPLAY - PIXEL LAYOUT		
BRITISH COLUMBIA Ministry of Transportation and Highways	Drawing No. MS700.7	A