NO PASSING ZONE

W14-003(40x30-MIN)YLW;

40.000" X 30.000" corner to corner 1.875" Radius, 0.625" Border, 0.375" Indent, Black on Yellow;

“NO” E; “PASSING” D; “ZONE” C;

ALL DIMENSIONS ARE IN INCHES

COLORS:

LEGEND & BORDER - BLACK (NON-REFL)
BACKGROUND - YELLOW (REFL)

ARIZONA DEPARTMENT OF TRANSPORTATION
TRAFFIC ENGINEERING GROUP

DRAWN: L. LOPEZ  DATE: JUNE / 2013
APPROVED: SIGNATURE ON FILE
W14-003(48x36-STD)YLW;
48.000" X 36.000" corner to corner 2.250" Radius, 0.875" Border, 0.625" Indent, Black on Yellow;
“NO” E; “PASSING” D 75% spacing; “ZONE” C 75% spacing;

ALL DIMENSIONS ARE IN INCHES

COLORS:
LEGEND & BORDER - BLACK (NON-REFL)
BACKGROUND - YELLOW (REFL)

ARIZONA DEPARTMENT OF TRANSPORTATION
TRAFFIC ENGINEERING GROUP

DRAWN: L. LOPEZ
DATE: JUNE / 2013

APPROVED: SIGNATURE ON FILE
NO PASSING ZONE

CODE: W14-3
SIZE: 64" x 48"

W14-003(64x48-SPL)YLW;
64.000" X 48.000" corner to corner 3.000" Radius, 1.250" Border, 0.750" Indent, Black on Yellow;
"NO" E; "PASSING" D; "ZONE" C;

ALL DIMENSIONS ARE IN INCHES

COLORS:
LEGEND & BORDER - BLACK (NON-REFL)
BACKGROUND - YELLOW (REFL)

ARIZONA DEPARTMENT OF TRANSPORTATION
TRAFFIC ENGINEERING GROUP

DRAWN: L. LOPEZ  DATE: JUNE / 2013

APPROVED: SIGNATURE ON FILE
W14-3 No Passing Zone Pennant - Sign Panel Dimensions

Angle: 67.976°
\[\text{arccos}\ (B/2)/A]\]

\[
C = A \times \sin (67.976°)
\]

Area for estimation and payment = \((B \times C) / 2\)

<table>
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<tr>
<th>A (in)</th>
<th>B (in)</th>
<th>C (in)</th>
<th>D (in)</th>
<th>R (in)</th>
<th>Area (sq ft)</th>
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