Design and Construction Standards

Volume 8
Pavement Marking

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## DESIGN AND CONSTRUCTION STANDARDS

### VOLUME 8

### PAVEMENT MARKING

### PAVEMENT MARKING GUIDELINES

For a detailed list of contents refer to the front of the Guidelines

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Issued</th>
</tr>
</thead>
<tbody>
<tr>
<td>02760</td>
<td>Plastic Pavement Markings</td>
<td>April 2012</td>
</tr>
<tr>
<td>02761</td>
<td>Glass Beads</td>
<td>April 2012</td>
</tr>
<tr>
<td>02762</td>
<td>Traffic Paint</td>
<td>April 2012</td>
</tr>
<tr>
<td>02763</td>
<td>Water Borne Traffic Paint</td>
<td>April 2012</td>
</tr>
<tr>
<td>02764</td>
<td>Crosswalk and Stopline Painting</td>
<td>January 1996</td>
</tr>
<tr>
<td>02765</td>
<td>Lane Markings - Hot Applied Paint</td>
<td>February 1997</td>
</tr>
<tr>
<td>02767</td>
<td>Prefabricated Roadmarking Material</td>
<td>April 2012</td>
</tr>
<tr>
<td>02768</td>
<td>MMA Spray Plastic</td>
<td>February 2000</td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INTRODUCTION</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>1.0 LONGITUDINAL MARKINGS</strong></td>
<td></td>
</tr>
<tr>
<td>1.1 DIRECTIONAL DIVIDING LINES</td>
<td>2</td>
</tr>
<tr>
<td>1.2 LANE LINES</td>
<td>3</td>
</tr>
<tr>
<td>1.3 PAVEMENT EDGE LINES</td>
<td>4</td>
</tr>
<tr>
<td>1.4 RESERVED LANE PAVEMENT MARKINGS</td>
<td>4</td>
</tr>
<tr>
<td>1.5 GUIDE LINES</td>
<td>5</td>
</tr>
<tr>
<td>1.6 REVERSIBLE LANE PAVEMENT MARKINGS</td>
<td>6</td>
</tr>
<tr>
<td>1.7 TWO - WAY LEFT TURN Lanes</td>
<td>6</td>
</tr>
<tr>
<td><strong>FIGURE 1.1 LINE TYPES</strong></td>
<td>7</td>
</tr>
<tr>
<td><strong>FIGURE 1.2 LANE AND LEAD - IN LINES</strong></td>
<td>8</td>
</tr>
<tr>
<td><strong>FIGURE 1.3 PAVEMENT EDGE LINES AT YIELDS AND MERGE ENTRANCES</strong></td>
<td>9</td>
</tr>
<tr>
<td><strong>FIGURE 1.4 PAVEMENT EDGE LINES AT EXITS</strong></td>
<td>10</td>
</tr>
<tr>
<td><strong>FIGURE 1.5 PAVEMENT EDGE LINES AT ON - OFF</strong></td>
<td>11</td>
</tr>
<tr>
<td><strong>TABLE 1 RESERVED LANE PAVEMENT MARKINGS</strong></td>
<td>12</td>
</tr>
<tr>
<td><strong>FIGURE 1.6.0 ROAD MARKINGS FOR FULL TIME WITH - FLOW AND CONTRA - FLOW RESERVED LANES</strong></td>
<td>13</td>
</tr>
<tr>
<td><strong>FIGURE 1.6.1 ROAD MARKINGS FOR FULL TIME WITH - FLOW RESERVED LANE</strong></td>
<td>14</td>
</tr>
<tr>
<td><strong>FIGURE 1.6.2 ROAD MARKINGS FOR FULL TIME CONTRA-FLOW RESERVED LANE</strong></td>
<td>15</td>
</tr>
<tr>
<td><strong>FIGURE 1.6.3 ROAD MARKINGS FOR PART TIME WITH - FLOW RESERVED LANE</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>FIGURE 1.6.4 RESERVED LANE INTERSECTION LINE DETAIL</strong></td>
<td>17</td>
</tr>
<tr>
<td><strong>FIGURE 1.6.5 DIAMOND SYMBOL DETAIL</strong></td>
<td>18</td>
</tr>
<tr>
<td><strong>FIGURE 1.7 GUIDE LINES</strong></td>
<td>19</td>
</tr>
<tr>
<td><strong>FIGURE 1.8 PAVEMENT MARKING FOR REVERSIBLE LANES</strong></td>
<td>20</td>
</tr>
<tr>
<td><strong>FIGURE 1.9 TWO - WAY LEFT TURN LANE</strong></td>
<td>21</td>
</tr>
<tr>
<td><strong>2.0 LATERAL MARKINGS</strong></td>
<td>22</td>
</tr>
<tr>
<td>2.1 PEDESTRIAN CROSSWALKS</td>
<td></td>
</tr>
<tr>
<td>2.1.1 STANDARD CROSSWALKS</td>
<td>22</td>
</tr>
<tr>
<td>2.1.2 ZEBRA STRIPE CROSSWALKS</td>
<td>23</td>
</tr>
<tr>
<td>2.2 STOP LINES</td>
<td>24</td>
</tr>
<tr>
<td>2.3 STOP BOXES</td>
<td>25</td>
</tr>
<tr>
<td><strong>FIGURE 2.1 LATERAL PAVEMENT MARKINGS</strong></td>
<td>26</td>
</tr>
<tr>
<td><strong>FIGURE 2.2 TYPICAL CROSSWALK AT INTERSECTION WITH SERVICE ROAD</strong></td>
<td>27</td>
</tr>
<tr>
<td><strong>FIGURE 2.3 TYPICAL CROSSWALK AT INTERSECTION WITH PEDESTRIAN ACTUATED SIGNALS</strong></td>
<td>28</td>
</tr>
<tr>
<td><strong>FIGURE 2.4 TYPICAL CROSSWALK AT INTERSECTION, MIDBLOCK AND T - INTERSECTION WITH PEDESTRIAN FLASHER AND / OR SIGNS</strong></td>
<td>29</td>
</tr>
<tr>
<td><strong>FIGURE 2.5 TYPICAL CROSSWALK AT SIGNALIZED INTERSECTION</strong></td>
<td>30</td>
</tr>
</tbody>
</table>

January 2010
3.0 MERGING AND DIVERGING AREAS

3.1 GORE AREA
3.2 CONTINUITY LINES / CHANNELIZATION
3.3 MULTIPLE LANE ENTRY / EXIT
   3.3.1 ENTRY
   3.3.2 EXIT

3.4 EMERGENCY AREA (REQUIRED IF ‘L’ IS LESS THAN ‘La’)

3.5 CONTINUITY LINES

3.6 LEFT TURN BAY MARKINGS WITH SLAB - ON ISLAND

3.7 TWO LANE ENTRY AND EXIT

3.8 TWO LANE EXIT ON RIGHT WITH OPTIONAL USE

3.9 TWO LANE EXIT ON RIGHT ONLY

3.10 TWO LANE EXIT - FORCED RIGHT WITH THROUGH RIGHT OPTION

3.11 TWO LANE EXIT - FORCED RIGHT WITH THROUGH RIGHT OPTION

3.12 APPROACHES TO SIGNALIZED INTERCHANGE INTERSECTIONS

3.13 GORE DETAIL FOR MERGING / DIVGING AREAS

4.0 PAVEMENT MARKING SYMBOLS AND LETTERS

4.1 ARROWS
   4.1.1 THROUGH ARROWS
   4.1.2 LEFT OR RIGHT TURN ARROWS
   4.1.3 THROUGH - LEFT OR THROUGH - RIGHT OPTION ARROWS

4.2 SPEED LIMIT AHEAD SYMBOL

4.3 PEDESTRIAN CROSSING AHEAD SYMBOL

4.4 BICYCLE SYMBOL

4.5 SHARED USE LANE SYMBOL (SHARROWS)

4.6 RESERVED BICYCLE LANE DIAMOND

4.7 BICYCLE LANE ARROW

4.8 SPACING OF TURN ARROWS

4.9 SPACING OF RIGHT TURN ARROWS IN FORCED RIGHT TURN LANE

4.10 SPACING OF LEFT TURN ARROWS IN FORCED LEFT TURN LANE

January 2010
5.0 SPECIAL SITUATIONS

5.1 TRAFFIC CIRCLES  69
5.2 PRIVATE DEVELOPERS  69
5.3 PARK TRAILS  69
5.4 TRANSIT LOOP MARKERS  70
5.5 RUMBLE STRIPS  70

5.5.1 FIGURE 5.1  TYPICAL TRAFFIC CIRCLE MARKING  71
5.5.2 FIGURE 5.2  TRANSIT LOOP MARKER  72
5.5.3 FIGURE 5.3  RUMBLE STRIP DETAIL  73

6.0 MATERIAL INSTALLATION GUIDELINES  74

6.1 DEFINITION  74
6.2 APPROVALS  74
6.3 CONTACT  74
6.4 GUIDELINES  74
6.4.1 GENERAL RULES  74
6.4.2 ARTERIAL ROADS  75
6.4.3 COLLECTOR ROADS  75
6.4.4 RESIDENTIAL ROADS  75

6.5 MAINTENANCE GUIDELINES  75
6.5.1 INLAID PLASTIC  75
6.5.2 SURFACE APPLIED PLASTIC  76
6.5.3 ARROWS  76
6.5.4 PATCH PAVING LOCATIONS  76
PAVEMENT MARKING GUIDELINES

INTRODUCTION

The principles and standards governing pavement marking application are set out in the Canadian Manual of Uniform Traffic Control Devices. The guidelines in this document incorporate recent marking standards and include several unique local conditions.

Five categories of pavement marking are discussed:

1. Longitudinal
2. Lateral
3. Merging / Diverging
4. Symbols and Letters
5. Special Situations

It is important to note that the guidelines presented in this manual may be altered for unusual traffic conditions. However, such special situations should be considered exceptions to the rule. Engineering judgment and practical experience are necessary supplements to the use of these guidelines.

Users of this document are assumed to have a basic understanding of traffic engineering terms and be able to recognize the related traffic movements.

The City of Edmonton pavement marking guidelines should be used as a first reference. Where no specific guidelines are provided, the Canadian guidelines are to be used. In case where a conflict between the Edmonton guidelines and the Canadian guidelines exists, the Edmonton guidelines should be applied.
1.0 LONGITUDINAL MARKINGS

Longitudinal markings are lines along the length of the roadway indicating to the driver his proper position on the roadway.

Areas discussed in this section include:

1.1 Directional Dividing Lines
1.2 Lane Lines
1.3 Pavement Edge Lines
1.4 Reserved Lane Lines
1.5 Guide Lines
1.6 Reversible Lane Pavement Markings
1.7 Two - Way Left Turn Lanes

The names and dimensions of each specific type of line are shown in Figure 1.1.

1.1 DIRECTIONAL DIVIDING LINES

Directional dividing lines are used to designate the traffic flows traveling in opposing directions.

The directional dividing line shall be 10 cm in width and yellow in color.
See Figure 1.1.

Directional dividing lines shall be applied:

- throughout the entire length of pavement on all arterial and all major collector roads (roadways of 14 m or more in width).
- at approaches to signalized intersections and to multi - way stop intersections; extending back from the stop line for a distance of 30 m. See Figure 1.2.
- on class 1 bicycle paths that are on the road right-of-way.

Directional dividing lines may also be placed on minor collector roads where geometric conditions and specific transit requirements warrant increased guidance to the motorist.

Typical examples of minor collector road conditions where additional guidance may be provided include:

a. Pavement width transitions.
b. on horizontal and vertical curves where sight distances do not conform to Transportation Association of Canada (TAC) stopping sight distance guidelines.

On most roadways, the directional dividing line will coincide with the geometric centre of the pavement surface. In some cases, however, the directional dividing line may be located in an off-centre position to make more efficient use of the roadway space. Typical examples of this exception are:

a. Pavement width transitions.
b. Added turning lanes at intersections.
c. An uneven number of lanes in each travel direction.
d. Zones with parking on one side of the roadway.

1.2 LANE LINES

Lane lines indicate and direct traffic into proper channels.

Lane lines shall be:

- white in color
- 10 cm in width
- in either 3 m long segments with 6 m gaps where lane changes are allowed, or solid throughout the length of lane change prohibition.

Lane Lines should be applied over the entire length of roadway where more than one travel lane in the same direction is present.

Lane Lines should be used:

- throughout the entire length of pavement on all arterial and major divided collector roads (roadways of 14 m or more in width where parking is not permitted).
- on collector roads at approaches to signalized intersections where the pavement surface width allows for more than one travel lane.

Lane lines should extend back from the stop line for a minimum distance of 30 m. See Figure 1.2.

Special Note Re: Wide Curb Lanes (from the Comprehensive Bicycling Plan).

To accommodate bicycle users, any roadway surface freshly resurfaced, rehabilitated, or due for re-marking shall have curb lane widths of:
- 3.70 m minimum, measured from lip of gutter,
- 4.30 m maximum, measured from lip of gutter.

These minimum and maximum limits should be increased by 20 cm where the gutter has been paved over. Measurements should then be taken from the curb face. Wherever possible the curb lane width should be maximized by reducing the adjacent lane width to a minimum of 3.50 m in width. In special circumstances, the adjacent and travel lane maybe reduced to 3.35 m after evaluation.

Roadways with paved, flush, shoulders and an actual rideable minimum shoulder width of 0.5 m do not require this Wide Curb Lane consideration.

1.3 PAVEMENT EDGE LINES

Pavement edge lines delineate the pavement edge or the shoulder from the travel lane. Pavement edge lines shall be:

- continuous white, reflectorized, lines when placed on the right-hand side of the travel lane.
- continuous yellow lines when placed on the left-hand side of the travel lane.
- 10 cm in width, except at merging/diverging zones.
- 20 cm width at merging/diverging zones.

Pavement edge lines may be used at the following locations:

- where paved shoulders are present
- in merge and diverge zones
- at pavement width transitions
- at V-gutters
- where obstructions on the shoulder may be considered to constitute a hazard to the motorist in that lane.

For examples of standard applications of Pavement edge lines see Figures 1.3 to 1.5.

1.4 RESERVED LANE PAVEMENT MARKINGS

Reserved lane pavement markings shall be used to identify lanes designated for use by only certain types of vehicles. The pavement marking (described in Table 1 and shown in Figures 1.6.0 to 1.6.5) consists of:
- a solid 20 cm wide white or yellow longitudinal line interrupted only at intersections with alleyways by a broken 20 cm yellow (if contra-flow) or white 0.5 m line (if with-flow) with a 0.5 m gap.
- a solid 20 cm wide white line for 30 m at the start of block, then broken to the end of block; with a 6 m line and 3 m gap for with-flow reserved lane where right turns are permitted.
- an angled broken line section at intersections where right turns are permitted from side streets across a full time with-flow reserved lane.
Along with
- an elongated diamond shape of 20 cm wide white lines for lane identification, to provide supplementary operational and regulatory information to the driver.
- diamond shape symbols must be used in conjunction with either a ground or overhead mounted sign for reserved lanes.
- diamond symbols shall be placed centered 10 m downstream from either the beginning of each block or from each crosswalk. Additional diamond symbols may be used depending on block length and major access points.
- additional diamond symbols may be used if right turns are not permitted from the reserved lane.
- additional diamond symbols shall be spaced 75 m to 100 m as required.
- diamond symbols shall be centered 10 m upstream from each intersection or crosswalk for contra-flow reserved lanes.

1.5 GUIDE LINES

Guide lines provide travel path guidance to drivers as they proceed through an intersection or merge into proper travel lanes.

Guide lines should be 10 cm in width, 0.5 m in length with 0.5 m gaps, and:

- white, reflectorized, when on the driver’s right-hand side, or
- yellow when on the driver’s left-hand side (i.e. centreline of roadway to centreline of roadway).

Guide lines shall be used at the following locations:

- where a multi-lane turn is present.
- where a turn lane would lead into a turn lane for the next, downstream, intersection.
- where the uphill/downhill roadway grade requires guidelines for improved traffic flow.
- where the roadway grade changes inside the intersection.
- at intersections where approaches are not at 90° to each other.
- at signalized intersections with lane control systems.
- at intersections between two-way and one-way streets.

See Figures 1.7 and 3.12.
1.6 REVERSIBLE LANE PAVEMENT MARKINGS

Reversible lane pavement markings shall be used to identify lanes that may be used exclusively by one travel direction for some specified period of the day and by the other travel direction during another specified period of the day.

Reversible lane markings shall be yellow, double, broken lines 10 cm in width. Broken line segments shall be 3 m long yellow lines with a 6 m gap. See Figures 1.1 and 1.8.

Reversible lane pavement markings shall be applied on both the right and the left-hand sides of the reversible lane throughout the entire length of the reversible lane. These markings shall be used in conjunction with reversible lane signals.

1.7 TWO-WAY LEFT-TURN LANES

Pavement marking for the centre lane on a roadway with an odd number of lanes may be dedicated to two-way left-turn movements.

Two-way left-turn lanes shall consist of pavement markings:

- 10 cm in width.
- yellow in color.
- broken line segments, 3 m lines with 6 m gaps, on the inside of the lane.
- solid line segment on the outside of the lane.
- applied on both sides of the lane, except at designated left-turn lanes at intersections.

See Figures 1.1 and 1.9.
<table>
<thead>
<tr>
<th>NAME OF LINE</th>
<th>DIMENSIONS (m)</th>
<th>USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLID</td>
<td>10cm</td>
<td>-EDGE LINES (WHITE OR YELLOW), -DIRECTIONAL DIVIDING LINES (YELLOW), -LANE LINES PROHIBITING LANE CHANGES (WHITE)</td>
</tr>
<tr>
<td>BROKEN</td>
<td>10cm 6 3</td>
<td>-DIRECTIONAL DIVIDING LINES (YELLOW), -LANE LINES (WHITE)</td>
</tr>
<tr>
<td>DENSE BROKEN</td>
<td>10cm 0.5 0.5</td>
<td>-GUIDE LINES (eg, INTERSECTION MOVEMENTS) YELLOW OR WHITE</td>
</tr>
<tr>
<td>WIDE SOLID</td>
<td>20cm</td>
<td>-EDGE LINES IN CRITICAL AREAS (WHITE ON THE RIGHT, YELLOW ON THE LEFT)</td>
</tr>
<tr>
<td>WIDE BROKEN</td>
<td>20cm 0.5 0.5</td>
<td>-CONTINUITY LINES IN MERGING AND DIVERGING AREAS -SPECIAL FUNCTION LANE LINES</td>
</tr>
<tr>
<td>WIDE BROKEN</td>
<td>20cm 2</td>
<td>-CONTINUITY LINES IN MERGING AND DIVERGING AREAS AT MULTIPLE LANE ENTRY/EXIT</td>
</tr>
<tr>
<td>WIDE BROKEN</td>
<td>20cm 6 3</td>
<td>-CONTINUITY LINES IN MERGING AND DIVERGING AREAS -FORCED TURN LANE</td>
</tr>
<tr>
<td>DOUBLE SOLID</td>
<td>10cm 10cm 10cm</td>
<td>-DIRECTIONAL DIVIDING LINES (YELLOW), -LANE LINES WHERE LANE CHANGES FROM EITHER SIDE ARE PROHIBITED (WHITE)</td>
</tr>
<tr>
<td>SIMULTANEOUS SOLID AND BROKEN</td>
<td>10cm 10cm 3 6 3</td>
<td>-DIRECTIONAL DIVIDING LINES, TWO-WAY LEFT TURN LINES (YELLOW), -LANE LINES WHERE LANE CHANGES FROM ONE SIDE ARE PROHIBITED (WHITE)</td>
</tr>
<tr>
<td>DOUBLE BROKEN</td>
<td>10cm 3 6 3</td>
<td>-REVERSIBLE LINES (YELLOW)</td>
</tr>
</tbody>
</table>

Figure I.1
LINE TYPES

January 2010
ARTERIAL LINE - LEAD-IN ON MAJOR COLLECTOR.

MINOR COLLECTOR

30m

ARTERIAL

30m

DIRECTIONAL DIVIDING LINE LEAD-IN ON MINOR COLLECTOR.

Figure 1.2
LANE AND LEAD-IN LINES
Figure 1.3

PAVEMENT EDGE LINES AT YIELDS AND MERGE ENTRANCES

- 10cm WHITE EDGE LINE
- 10cm WHITE SEPARATION
- 10cm YELLOW EDGE LINE
- 20cm WHITE CONTINUITY LINE
- LINE/GAP RATIO 3 : 6
- 4 SECONDS OF TRAVEL TIME AT SPEED LIMIT

10m WHITE EDGE LINE
10cm WHITE EDGE LINE
10cm YELLOW EDGE LINE
10cm WHITE EDGE LINE
Figure 1.4
PAVEMENT EDGE LINES AT EXITS
Figure 1.5
PAVEMENT EDGE LINES
AT ON-OFF AUXILIARY LANES
<table>
<thead>
<tr>
<th>Type of Reserved Lane</th>
<th>Diamond Symbols</th>
<th>Directional or Lane Lines</th>
<th>Intersection Lines for Right Turns</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Full - Time With - Flow</strong></td>
<td>Minimum Requirements: 1 centered 10 m from the start of each block or after each crosswalk. Additional diamond to be spaced 75 m to 100 m as required. See Figure: 1.6.0, 1.6.1, 1.6.4, and 1.6.5.</td>
<td>Lane lines - White; 20 cm solid. Where right turns are permitted, solid for a minimum of 30 m and then broken with 6 m line and 3 m gap. See Figures: 1.6.0 and 1.6.1.</td>
<td>Intersection Lines where right turns from side streets are permitted. See Figures 1.6.0, 1.6.1, and 1.6.4.</td>
</tr>
<tr>
<td><strong>Part - Time With - Flow</strong></td>
<td>Minimum Requirements: 1 centered 10 m from the start of each block or after each crosswalk. Additional diamond to be spaced 75 m to 100 m as required. See Figure 1.6.3.</td>
<td>Lane Lines - white, standard 10 cm broken with 3 m line and 6 m gap. See figure 1.6.3.</td>
<td>None</td>
</tr>
<tr>
<td><strong>Full - Time Contra - Flow</strong></td>
<td>Minimum requirements: 1 centered 10 m upstream and 1 centered 10 m downstream from the end of each block or at each crosswalk. Additional diamond to be spaced 75 m to 100 m as required. See Figures 1.6.0, 1.6.2, 1.6.4, and 1.6.5.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
24 HR. RESERVED LANE
RESERVED LANE: CONTRA-FLOW
30m min
TYPICAL EACH BLOCK
0.5 : 0.5  20cm YELLOW LINE
10m
ONE WAY
10m
0.5 : 0.5  20cm WHITE LINE
RESERVED LANE: WITH-FLOW
20cm WHITE LINE
10m
ONE WAY
20cm WHITE LINE
RESERVED LANE: WITH-FLOW
20cm WHITE LINE (6 : 3)
24 HR. RESERVED LANE
RESERVED LANE: CONTRA-FLOW
WITH-FLOW - NO RIGHT TURN ALLOWED
AT DOWNSTREAM INTERSECTION
24 HR. RESERVED LANE
RESERVED LANE: WITH-FLOW
WITH-FLOW - RIGHT TURN ALLOWED
AT DOWNSTREAM INTERSECTION
0.5 : 0.5  20cm YELLOW LINE
0.5 : 0.5  20cm WHITE LINE
ROAD MARKINGS FOR FULL TIME WITH-FLOW AND CONTRA-FLOW RESERVED LANES
Figure 1.6.0.
Figure 1.6.1
ROAD MARKINGS FOR FULL TIME WITH-FLOW RESERVED LANE
ROAD MARKINGS FOR FULL TIME CONTRA-FLOW RESERVED LANE

FIGURE 1.6.2
Road Markings for Part-Time With-Flow Reserved Lanes

Figure 1.6.3
RESERVED LANE INTERSECTION LINE DETAIL
FIGURE 1.6.4
DIAMOND SYMBOL DETAIL
FIGURE 1.6.5

EDGE OF GUTTER

APPROPRIATE LANE LINE

CURB FACE
Figure 1.7
GUIDE LINES

10cm YELLOW GUIDE LINE
LINE/GAP RATIO 0.5:0.5

20cm WHITE CONTINUITY LINE
LINE/GAP RATIO 3:6

20cm WHITE CONTINUITY LINE
LINE/GAP RATIO 3:6

10cm WHITE GUIDE LINE
LINE/GAP RATIO 0.5:0.5
Figure 1.8
PAVEMENT MARKING FOR REVERSIBLE LANES

10cm DOUBLE BROKEN 3:6 YELLOW LINE
Figure 1.9
TWO-WAY LEFT TURN LANE
2.0 LATERAL MARKINGS

Lateral pavement markings cross the road and indicate roadway crossing zones for pedestrians and vehicle stop location.

Three categories of lateral markings:

a) Crosswalks
   - Standard (Parallel lateral lines)
   - Zebra Stripe (Longitudinal lines)

b) Stop Lines

c) Stop Box Lines

2.1 PEDESTRIAN CROSSWALKS

Pedestrian crosswalk lines indicate the location where pedestrian crossing of the roadway is permitted.

2.1.1 STANDARD CROSSWALKS

Parallel (Standard) pedestrian crosswalk lines passing across the roadway provide a basic form of regulatory protection for the pedestrian.

Locations where standard crosswalk lines shall be painted on the pavement as directed by the Traffic Engineering Section are:

- at signalized intersections.
- at pedestrian actuated signals.
- at intersections with pedestrian actuated flashers.
- at multi-way stop controlled intersections with sidewalks.
- on arterial roads where a collector intersects an arterial roadway with a high pedestrian volume.
- at designated school crosswalk locations.

See Figures 2.1 to 2.5.

These lines shall be:

In all parts of the city except the Downtown area:

- parallel lines 4 meters apart centerline to centerline of crosswalk lines.
- 10 cm in width.
- white in color.
In the Downtown area:

- parallel lines 5 meters apart centerline to centerline of crosswalk lines.
- 10 cm in width.
- white in color.

The Downtown area is defined as the area enclosed by 95 Street to 109 Street between the North Saskatchewan River and 104 Avenue.

2.1.2 ZEBRA STRIPE CROSSWALKS

If engineering analysis reveal that the standard pedestrian crosswalk is inadequate, then a zebra stripe pedestrian crosswalk will be considered.

Zebra stripe pedestrian crosswalk markings shall be applied at mid-block locations, at right-turn cut-offs, and at locations where motorists would not normally expect pedestrian crosswalks.

The Zebra stripe pedestrian crosswalk lines shall be applied:

- on roads with a speed limit of 60 km/h or less:
  - parallel to the travel direction.
  - 60 cm in width.
  - 4 meters in length.
  - white in color.

See Figures 2.6, 2.6.1, and 2.6.2.

- on roads with a speed limit greater than 60 km/h and in the Downtown area:
  - parallel to the travel direction.
  - 60 cm in width.
  - 5 meters in length.
  - white in color.

See Figures 2.6, 2.6.1 and 2.6.2.

Zebra stripe pedestrian crossing markings are not installed at pedestrian actuated flashers or pedestrian actuated signal locations, except where the crosswalk is at a mid-block location.

See Figures 2.1, 2.5, and 2.6.
2.2 STOP LINES

These markings shall be applied at:

- all signalized and multi-way stop controlled intersections.
- protected railroad crossings (Figure 2.7).
- at intersections between collector and arterial roadways where engineering analysis warrants their application.

The stop line shall be:

- white in color.
- 30 cm in width.
- installed over the entire width of the travel lanes approaching the intersection.
- installed 1 meter from the centerline of the near side of the pedestrian crosswalk, railway warning device, curb-face if no sidewalk is present, or the sidewalk intersecting with the approach lanes.

At pedestrian actuated crosswalk signals, the stop line shall be installed as shown in Figure 2.3.

If service roads are present at the intersection:

At intersections of roadways where one roadway has a service road(s), the approach lanes crossing the service road shall have stop lines installed 1 meter back from the curb-face, or 1 meter back from the near side of the sidewalk if a sidewalk is present. On the main roadway parallel to the service roads, the stop lines shall be installed across the approach lanes 1 meter back from the curb-face or 1 meter back from the pedestrian crosswalk if a crosswalk is present.

See Figure 2.2.

The stop line shall be perpendicular across the approach lanes unless the intersection has approaches not at 90° to one another.

For stop lines at railway crossings, the stop line shall be placed 2 meter in front of the railway warning device in the direction of travel. No stop lines are required at railway crossings without railway warning devices.

See Figure 2.7.
2.3 STOP BOX LINES

Stop boxes may be painted on approaches to signalized intersections where the potential for vehicle movement conflicts exist and where circumstances dictate a need for them.

The lines used to mark the stop box shall be:

- 10 cm in width.
- white in color.
- laterally defined by the curb and the roadway centerline.
- longitudinally defined by the near side of the crosswalk and the stop line.
- two intersecting diagonal lines inside the stop box.

Stop boxes shall have a length of not less than 6 meters between the stop line and the near side of the pedestrian crosswalk (determined by the TAC Turning Vehicle Template B12, to accommodate bus movements).

See Figure 2.8.

Some multi-lane roads may require staggered stop boxes or a stop box for the inside lane only, rather than one, single, stop box across all lanes. Traffic movement conditions at the intersection should be considered in determining the appropriate stop box arrangement.

Staggered stop boxes shall be used at intersections where the approaches are not at 90° to one another.
<table>
<thead>
<tr>
<th>NAME</th>
<th>BASIC PATTERN</th>
<th>APPLICATION - WHITE</th>
<th>NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLID STRIPE</td>
<td></td>
<td>CROSSWALK : TWO PARALLEL SOLID STRIPES</td>
<td>① ②</td>
</tr>
<tr>
<td>10 cm</td>
<td>-</td>
<td>STOP BOX : TWO CROSSED SOLID STRIPES</td>
<td></td>
</tr>
<tr>
<td>SOLID STRIPE</td>
<td>-</td>
<td>STOP LINE : ONE SOLID STRIPE</td>
<td>③</td>
</tr>
<tr>
<td>30 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOLID STRIPE</td>
<td>-</td>
<td>ZEBRA STRIPE CROSSWALK :</td>
<td>④</td>
</tr>
<tr>
<td>60 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Diagram](image)

**Figure 2.1**
LATERAL PAVEMENT MARKINGS
Figure 2.2
TYPICAL CROSSWALK AT INTERSECTIONS WITH SERVICE ROADS
Figure 2.3
TYPICAL CROSSWALK AT INTERSECTIONS WITH PEDESTRIAN ACTUATED SIGNALS

PEDESTRIAN SIGNAL POLE
10cm YELLOW CENTRE LINE
30cm WHITE STOP LINE
16m

5.6m

10cm WHITE STOP LINE
10cm WHITE LINE STANDARD CROSSWALK
30cm WHITE STOP LINE

28
Figure 2.4
TYPICAL CROSSWALK AT INTERSECTION, MIDBLOCK AND T - INTERSECTION
WITH PEDESTRIAN FLASHER AND/OR SIGNS
Figure 2.5
TYPICAL CROSSWALKS AT SIGNALIZED INTERSECTIONS
W : STANDARD 4m
W : 5m in high volume
Pedestrian corridor (C.B.D.)
Plus roads operating at speeds above 60 km/h

Figure 2.6
Typical arterial Zebra Stripe Crosswalk Detail
Figure 2.6.1
TYPICAL 11 METER WIDE COLLECTOR
ZEBRA STRIPE CROSSWALK DETAIL
Figure 2.6.2
TYPICAL 14 METER WIDE COLLECTOR
ZEBRA STRIPE CROSSWALK DETAIL
Figure 2.7
STOP LINES AT RAILWAY CROSSINGS
Figure 2.8
TYPICAL STOP BOX PAVEMENT MARKING

LENGTH OF STOP BOX TO BE DETERMINED BY TURNING TEMPLATES
3.0 MERGING and DIVERGING AREAS

Pavement marking in merging and diverging zones is used to allow for smoother vehicular transitions between vehicles travelling at different or identical speeds. This includes:

1) Gore Areas
2) Continuity Lines / Channelization
3) Multiple Lane Entry / Exit

3.1 GORE AREAS

Gore area markings are used to define the beginning and the end of merge and diverge zones and the approaches to structures in the roadway.

Gore area marking shall:

- be solid 10 cm wide centre line where traffic passes the gore area in opposing directions. (Figure 3.1).
- extend from a point 10 m past the point of the physical barrier to a point where the lane widths in opposing travel directions are a constant width. (Figure 3.1).
- be solid 20 cm wide lines where traffic passes by the gore area in the same direction on Freeways or roadways with a speed limit of 70km/h or higher.
- be solid 10 cm wide lines where traffic passes by the gore area in the same direction on roadways with a speed limit of less than 70 km/h.
- be unmarked inside the gore area lines unless safety concerns warrant interior markings.
- extend from the point of the physical obstruction to a point where the lane width of the ramp and through lane reach 5.50 m and 3.70 m, respectively, when in the same direction of flow.

For left turn slab-on islands, the pavement markings shall be:

- 10 cm in width,
- white in color,
- marked as shown in Figure 3.6.
Edge lines shall be installed in merge and diverging zones:

- where a shoulder is provided, or
- where the gutter width is greater than 0.6 m.

Edge lines should begin at a distance of 10 m before the beginning of taper in a diverge area, and at a distance of 10 m past the end of taper in a merge area.

See Figures 3.2 and 3.3.

“Emergency areas” shall be provided where the length of the merge / acceleration zone is not adequate to accommodate the merge maneuver.

**Minimum Merge / Acceleration Zone Lengths**

<table>
<thead>
<tr>
<th>Roadway Speed Limit (km/h)</th>
<th>Minimum Acceleration Lane Length, La (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>80</td>
<td>100</td>
</tr>
<tr>
<td>90</td>
<td>125</td>
</tr>
<tr>
<td>100</td>
<td>165</td>
</tr>
<tr>
<td>110</td>
<td>200</td>
</tr>
</tbody>
</table>

See Figure 3.4.
3.2 CONTINUITY LINES

Continuity lines indicate the continuation of the through-travel lane from dedicated turning lanes and from merging / diverging lanes:

Continuity lines shall:

- be 20 cm in width,
- have a line to gap ratio of 3 m : 6 m,
- be used at all acceleration and deceleration lanes (shown in Figures 3.1 to 3.4),
- be used to separate auxiliary turn lanes from through lanes at intersections (Figure 3.5).

Continuity lines are not required for right-turn cut-offs without auxiliary turn lanes.

3.3 MULTIPLE LANE ENTRY / EXIT

3.3.1 ENTRY

Multiple lanes must merge into one, single, lane before merging onto the highway.

Continuity lines shall be used for indicating the transition / merge zones for the merging lanes. These lines shall be:

- 20 cm in width
- 3 m : 6 m line gap ratio.

See Figure 3.7 for an example.

3.3.2 EXIT

3.3.2.1

Where two lanes exit a highway, the pavement marking lines shall be marked as shown in Figures 3.7 to 3.9.

3.3.2.2

At exits where one of the lanes is an optional straight-through or turn lane, the exit shall be marked as shown in Figures 3.10 and 3.11.
Figure 3.1
DIVERGE AREA OPPOSING FLOW
Figure 3.2
DIVERGE AREA COMMON FLOW

GORE AREA

EDGE LINE IF REQUIRED
(REFER TO SECTION 3.1)

20cm CONTINUITY LINE

10cm WHITE EDGE LINE

10cm YELLOW EDGE LINE

10 m

TO BEGINNING OF
20cm EDGE LINE.

10 m

5.5m

10m

40
Figure 3.3
MERGE AREA
IF $L > L_a$, EMERGENCY AREA IS NOT REQUIRED.  
SEE FIGURE 3.3

IF $L < L_a$, EMERGENCY AREA IS REQUIRED.  
SEE TABLE BELOW.

<table>
<thead>
<tr>
<th>MAINLINE SPEED (km/h)</th>
<th>L_a (m)</th>
<th>EMERGENCY DISTANCE (m)</th>
<th>TAPER LENGTH (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>50</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>60</td>
<td>60</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>70</td>
<td>70</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>80</td>
<td>100</td>
<td>80</td>
<td>55</td>
</tr>
<tr>
<td>90</td>
<td>125</td>
<td>105</td>
<td>55</td>
</tr>
<tr>
<td>100</td>
<td>165</td>
<td>135</td>
<td>55</td>
</tr>
<tr>
<td>110</td>
<td>200</td>
<td>165</td>
<td>55</td>
</tr>
</tbody>
</table>

Figure 3.4
EMERGENCY AREA (REQUIRED IF $L$ IS LESS THAN $L_a$)
Figure 3.5
CONTINUITY LINES
Figure 3.6
LEFT TURN BAY MARKING WITH SLAB-ON ISLAND
FOR GORE AREA:

<table>
<thead>
<tr>
<th>SPEED LIMIT (km/h)</th>
<th>DISTANCE (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>70</td>
<td>140</td>
</tr>
<tr>
<td>80</td>
<td>140</td>
</tr>
<tr>
<td>90</td>
<td>140</td>
</tr>
<tr>
<td>100</td>
<td>260</td>
</tr>
<tr>
<td>110</td>
<td>260</td>
</tr>
</tbody>
</table>

FIGURE 3.7
TWO LANE ENTRY AND EXIT
Figure 3.8
TWO-LANE EXIT ON RIGHT WITH OPTIONAL USE

<table>
<thead>
<tr>
<th>ROADWAY SPEED LIMIT (km/h)</th>
<th>DISTANCE (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>120</td>
</tr>
<tr>
<td>80</td>
<td>130</td>
</tr>
<tr>
<td>90</td>
<td>150</td>
</tr>
<tr>
<td>100</td>
<td>170</td>
</tr>
<tr>
<td>110</td>
<td>180</td>
</tr>
</tbody>
</table>

$D_1$ - THE POINT WHERE THE EXIT RAMP TAPER BEGINS AND THE CURB LANE MAINTAINS A CONSTANT WIDTH

20cm WHITE CONTINUITY LINE 3 : 6 FOR A DISTANCE OF:

<table>
<thead>
<tr>
<th>ROADWAY SPEED LIMIT (km/h)</th>
<th>DISTANCE (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>230</td>
</tr>
<tr>
<td>80</td>
<td>260</td>
</tr>
<tr>
<td>90</td>
<td>300</td>
</tr>
<tr>
<td>100</td>
<td>330</td>
</tr>
<tr>
<td>110</td>
<td>360</td>
</tr>
</tbody>
</table>

120m IF SPACE AVAILABLE WITHIN CONTINUITY LINE

10cm LANE LINES 3 : 6
Figure 3.9
TWO-LANE EXIT ONLY ON RIGHT

<table>
<thead>
<tr>
<th>TRAVEL TIME (sec)</th>
<th>ROADWAY SPEED LIMIT (km/h)</th>
<th>CONTINUITY LINE LENGTH (m)</th>
<th>NUMBER OF ARROWS</th>
<th>ARROW SPACING AT (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>50</td>
<td>60</td>
<td>1</td>
<td>40</td>
</tr>
<tr>
<td>4</td>
<td>60</td>
<td>60</td>
<td>1</td>
<td>40</td>
</tr>
<tr>
<td>8</td>
<td>70</td>
<td>140</td>
<td>2</td>
<td>40, 80</td>
</tr>
<tr>
<td>8</td>
<td>80</td>
<td>140</td>
<td>2</td>
<td>40, 80</td>
</tr>
<tr>
<td>8</td>
<td>90</td>
<td>140</td>
<td>2</td>
<td>40, 80</td>
</tr>
<tr>
<td>12</td>
<td>100</td>
<td>260</td>
<td>3</td>
<td>40, 80, 120</td>
</tr>
<tr>
<td>12</td>
<td>110</td>
<td>260</td>
<td>3</td>
<td>40, 80, 120</td>
</tr>
</tbody>
</table>

For speeds above 100 km/h or 110 km/h additional arrows may be added if space is available at 120m.
Figure 3.10.
TWO LANE EXIT
FORCED RIGHT WITH THROUGH RIGHT OPTION
Figure 3.11
TWO LANE EXIT
THROUGH RIGHT OPTION WITH ADDED RIGHT TURN LANE
NOTE:
ALSO SEE SECTION 1.5 ON GUIDELINES

Figure 3.12
APPROACHES TO SIGNALIZED INTERCHANGE INTERSECTIONS
FIGURE 3.13
MERGING / DIVERGING GORE DETAILS
4.0 PAVEMENT MARKING SYMBOLS AND LETTERS

Pavement marking symbols and letters shall:

- be defined as a symbol or series of numbers or letters painted onto the roadway surface.
- serve to inform the motorist of some form of traffic control ahead.
- be provided in each travel lane in the direction of travel.

The dimensions of pavement marking letters and numbers used are from Section C1.4.4, figures C1-6 to C1-8, table C1-1 of the Manual on Uniform Traffic Control Devices of Canada (September 1998).

From Section C1.4.4 of the Uniform Traffic Control Devices in Canada (September 1998):

“The following principles apply to symbols and words:

- All symbols and words are white.
- The use of symbols is preferred to words.
- Where used, word messages should be as brief as possible.
- Because of the low angle at which such markings are viewed, they must be elongated in the direction of traffic movement to provide adequate legibility.”

“Arrows are used to indicate vehicle movements permitted in a lane. The standard pavement arrows are shown in Figure C1-3. The use of arrows to designate separate turning lanes is illustrated in Figure C.2-18 to C2-22. The size and number of arrows used will depend upon the speed and density of approaching traffic.”

Symbols and arrows shall be white and shall be retro-reflective.

The relevant symbol details have been re-drawn and are shown in Figures 4.4 to 4.13. Examples of arrow placement are shown in Figures 4.1 to 4.3.
4.1 ARROWS

Arrows indicate to the motorist the required through or turn movement that they are to perform from the lane they are traveling in. Arrows must be used in conjunction with either a ground or overhead mounted signing.

Examples of arrow placement are shown in Figures 4.1 to 4.3.

4.1.1 THROUGH ARROWS

Through-traffic only arrows are uncommon and are only used at intersections where any or one intersection leg has more than four approaches and where the movements in specific lanes are not well indicated.

4.1.2 LEFT OR RIGHT TURN ARROWS

Left or right turn arrows are required for the following two conditions:

1) At intersections where a lane that was through-only before the intersection is required to make a forced left or right turn.
2) At “unprotected” left turn lanes; i.e. where no curb is present between the left-turn lane and the traffic traveling in the opposing direction.

See Figures 4.2, 4.3.

4.1.3 THROUGH-LEFT OR THROUGH-RIGHT OPTION ARROWS

This type of arrow is required only when placed in the lane parallel to a forced left/right turn lane.

4.2 SPEED LIMIT AHEAD SYMBOL

Speed limit ahead pavement markings (the lower speed limit with an arrow in the travel direction) are only used on high speed roadways where the speed limit decreases by 20 km/h or more (a high speed roadway has a speed limit of 100 km/h or more), and where a high rate of accidents and speed violations warrant their placement. Speed Limit Ahead pavement markings consist of the numeric digits of the lower speed limit and an elongated arrow pointing in the direction of travel.
4.3 PEDESTRIAN CROSSING AHEAD SYMBOL

The pedestrian crossing symbol consists of:

- pedestrian symbol together with an arrow in the direction of travel.

See Figure 4.7 for dimensions.

This symbol may be used at selected crosswalks on:

- arterial roadways, or
- 14 m wide collector roadways, or
- where engineering studies verify that roadway geometry or on-street parking restricts the visibility of the crosswalk.

4.4 BICYCLE SYMBOL

Bicycle lanes are identified by a white elongated bicycle pavement marking. This symbol is 1.0 m wide, with an elongated length of 2.0 m.

See Figure 4.8.

The bicycle symbol pavement marking may also be used in conjunction with shared use lane symbols to identify a wide shared use lane or conflict zone, and should be placed in advance of a stop bar in a bike box application. When applied on a bike route, symbol markings should be placed in advance of, and following each intersection. In instances where intersections are more than 400 m apart, bicycle symbols should be placed a minimum of every 200 m in order to remind drivers that the facility is designed to accommodate bicycles. Symbol markings may also be placed more frequently, as needed, in order to highlight the possible presence of bicycles.
4.5 **SHARED USE LANE SYMBOL (SHARROW)**

Shared use lane markings, or “sharrow” are symbols placed on the pavement surface in the intended area of bicycle travel. The symbols raise awareness to both cyclists and motorists of the correct cyclist positioning in the lane. Two white chevron markings, with a stroke width of 100 mm spaced at 100 mm are placed ahead of the symbol.

See Figure 4.9

In shared lane applications, place immediately after an intersection and 10 m before the end of the block. Space longitudinally at intervals of 75 m (this spacing may be decreased but should not be increased, thus allowing drivers and cyclists to identify at all times where they should be situated in relation to one another). In conflict zone applications, the minimum symbol spacing is 1.5 m.

4.6 **RESERVED BICYCLE LANE DIAMOND**

Reserved lanes are identified by a white elongated diamond symbol pavement marking. For reserved bicycle lanes, the stroke width of the diamond symbol is a minimum of 75 mm. The diamond symbol is used with accompanying signing for reserved lanes.

See Figure 4.10

The diamond symbol is centered in the bicycle lane approximately 10 m downstream from each intersection or from each crosswalk. Additional diamond symbols may be used, depending on the distance between the intersection or the presence of major access points.

On with-flow reserved lanes, additional diamond symbols may be used if right turns are not permitted from the reserved lane.

4.7 **BICYCLE LANE ARROW**

The use of a directional arrow on a reserved bicycle lane may be used to designate the direction of travel where this may not be clear. Where a motorist must see and interpret the cyclist directional arrow, a full-sized elongated motorist directional arrow is used.

See Figure 4.4 and 4.5

Where motorists are not required to see the sign, reduced-size cyclist directional arrows may be used.

See Figures 4.11, 4.12 and 4.13.
LANE CHANGE ARROW REQUIRED FOR FOLLOWING:
- Left or right lane drop.
- Merge lane greater than 200m
- Double lane entry
- Unprotected turn lane
- When a through lane becomes a turn lane

Additional arrows should be added at 120m intervals to a maximum of 4 arrows in total.

Figure 4.1
SPACING OF TURN ARROWS
Figure 4.2
SPACING OF RIGHT TURN ARROWS IN FORCED RIGHT TURN LANE
Figure 4.3.
SPACING OF LEFT TURN ARROWS IN FORCED LEFT TURN LANE
FIGURE 4.4
DIMENSIONS FOR SINGLE ARROWS

30 cm

75 cm

75 cm

38 cm

210 cm

300 cm

285 cm

30 cm

225 cm

60 cm

75 cm

75 cm

75 cm

75 cm

59
FIGURE 4.5
D[IMENSIONS FOR DOUBLE ARROW
FIGURE 4.6
DIMENSIONS FOR MERGE ARROW
Figure 4.7
PEDESTRIAN CROSSING AHEAD SYMBOL
Figure 4.8
BICYCLE SYMBOL

100 mm

100 mm
Figure 4.9
SHARED USE LANE SYMBOL
(SHARROW)
Figure 4.10
RESERVED BICYCLE LANE DIAMOND
Figure 4.11
BICYCLE LANE STRAIGHT ARROW
Figure 4.12
BICYCLE LANE TURN ARROW
Figure 4.13
BICYCLE LANE DOUBLE ARROW
5.0 SPECIAL SITUATIONS

The following pavement markings do not belong into any of the previous categories and are shown here for completeness.

5.1 TRAFFIC CIRCLES

See Figure 5.1 for application.

The pavement marking lines in the traffic circle shall be:

- white in color.
- 10 cm in width.

A broken 3 m : 6 m secondary line shall be installed such that it guides the motorists:

- into the correct lane inside the traffic circle at the entrance to the traffic circle, and
- at each exit, to indicate the path into the proper lane leaving the traffic circle.

The solid pavement marking lines are to provide guidance to the motorist in the inner-most lane of the traffic circle and to discourage vehicle weaving maneuvers’.

Zebra stripe pedestrian crosswalks shall be installed at each approach to and exit from the traffic circle.

5.2 PRIVATE DEVELOPERS

Private land developers are encouraged to conform with the City Pavement Marking Guidelines to avoid confusing or conflicting pavement marking applications at private property to City property transition areas.

5.3 PARK TRAILS

Operators of park trails are encouraged to conform with the City Pavement Marking Guidelines in order not to confuse park users at the transition area between park trails and City roadways.
5.4 TRANSIT LOOP MARKERS

Transit loop markers shall:

- be painted wherever transit loop detectors are installed,
- consist of 10 cm yellow lines,
- be a 1.83 m by 1.83 m box,
- have a diagonal “X” painted inside the box.

See Figure 5.2.

5.5 RUMBLE STRIPS

Rumble strips are made of 8 mm thick surface plastic. These strips are placed:

- laterally across all lanes and shoulders in the travel direction under consideration, and
- each set of strips consists of 12 – 20 cm wide white lines, spaced at 30.9 cm intervals edge to edge.

See Figure 5.3.
Figure 5.1
TYPICAL TRAFFIC CIRCLE MARKING
Figure 5.2
TRANSIT LOOP MARKER

BORDER : YELLOW
INSIDE  : YELLOW
WIDTH OF LINES : 10cm
Figure 5.3
RUMBLE STRIP DETAIL
6.0 MATERIAL INSTALLATION GUIDELINES

6.1 Definition

The City of Edmonton applies permanent plastic and spray material pavement markings on roads within the City of Edmonton. All reference made to paint markings in approve drawing shall mean permanent plastic or spray material markings as determined by the Director of Traffic Control.

6.2 Approvals

All permanent and spray material pavement marking materials to be applied on roads within the City of Edmonton must be approved by the Director of Traffic Control.

6.3 Contact

The Transportation Department, Transportation Operations, Traffic Control Section must be contacted to verify the type of marking material being installed.

6.4 Guidelines

The following guidelines are for the installation of permanent plastic and spray material pavement marking.

6.4.1 General Rules

- All shoulder lines, gore lines and arrows must be installed with an approved surface applied plastic.
- All guidelines must be installed with an approved in-laid plastic.
- All locations where the final lift of asphalt will not be applied for the next two or more years must be installed with an approved surface applied plastic.
- All locations where only half of the road is built, whether or not the final lift of asphalt is completed, must be installed with an approved surface applied plastic.
- All roads that have extensive curves or inclines (hills) must be installed with an approved in-laid plastic.
- Detour roads which will be in effect for one or more winters must have all critical markings i.e. centre lines and all others markings as identified by the Director of Traffic Control installed with an approved surface applied plastic.
6.4.2 Arterial Roads

- Major arterial roads must have all lines installed with an approved in-laid plastic.
- Minor arterial:
  - General - centre line and secondary lines must be installed with an approved surface applied plastic. All crosswalks, stoplines and guidelines must be installed with an approved in-laid plastic.
  - Truck route - all lines must be installed with an approved in-laid plastic.
- Rural arterial roads must be installed with an approved plastic or a spray material as identified by the Director of Traffic Control.

6.4.3 Collector Roads

- Collector roads must be installed with an approved surface applied plastic.
- Collector road that intersect with an arterial road must have all lead-in lines, crosswalk lines, stoplines, and guidelines installed with an approved in-laid plastic.

6.4.4 Residential Roads

- Residential road must be installed with an approved plastic or a spray material as identified by the Director of Traffic Control. All crosswalk lines and stoplines must be installed with an approved in-laid plastic.

6.5 MAINTENANCE GUIDELINES

6.5.1 Hot Inlaid Plastic

- Maintenance will be required on all asphalt locations that are 5 years to 10 years old that are not covered by warranty.
- All maintenance locations must be re-installed with an approved in-laid plastic.
- If the asphalt location markings are worn out 50% or more then the condition of the asphalt as identified by the Director of Traffic Control shall determine if an approved in-laid plastic shall be installed or if the location shall be installed with a spray material and added to the annual maintenance program.

January 2010
6.5.2 Surface Applied Plastic

- Maintenance will be required on all asphalt locations that are 3 years to 6 years old that are not covered by warranty.
- All maintenance locations must be re-installed with an approved surface applied plastic.
- If the asphalt location markings are worn out 50% or more then the condition of the asphalt as identified by the Director of Traffic Control shall determine if an approved surface applied plastic shall be installed or if the location shall be installed with a spray material and added to the annual maintenance program.

6.5.3 Arrows

- All arrows where paving has occurred must be installed with an approved surface applied plastic.

6.5.4 Patch Paving Locations

- If the existing pavement marking on either side of the patch paved area is marked with a spray material then the patch paved area must be re-installed with an approved in-laid plastic, surface applied plastic or spray material as identified by the Director of Traffic Control.
- If the existing pavement marking on either side of the patch paved area is marked with an in-laid plastic then the patch paved area must be re-installed with an approved in-laid plastic.
- If the existing pavement marking on either side of the patch paved area is marked with a surface applied plastic then the patch paved area must be re-installed with an approved surface applied plastic.
- All guideline in a patch paved area must be re-installed with an approved in-laid plastic.
- If a total intersection is patch paved it must be re-installed with an approved in-laid plastic.
1. GENERAL

1.1 SECTION INCLUDES

1.1.1 Supply and application of cold plastic marking on asphalt or concrete pavement.

1.1.2 Supply and application of MMA spray plastic on asphalt or concrete pavement.

1.1.3 Supply and application of hot thermoplastic marking on asphalt pavement.

1.2 RELATED SECTIONS

Section 02761 Glass beads
Section 02768 MMA Spray Plastic.

1.3 REFERENCES

ASTM E28 - Test Methods for Softening Point of Resins Derived from Naval Stores by Ring and Ball Apparatus.

2. PRODUCTS

2.1 MATERIALS

2.1.1 MMA Spray Plastic: shall conform to specification Section 02768.

2.1.2 Cold Plastic Markings: two-component, cold-extruded and cold-curing, having a specific gravity of 1.9 minimum at 25°C, and conforming to paragraph 2.1.4 below.

2.1.3 Hot Thermoplastic Marking: hot-extruded, having a specific gravity of 2.0 minimum at 25°C, having a softening point of 90°C minimum according to ASTM E28, and conforming to paragraph 2.1.4 below.

2.1.4 Both cold and hot plastic markings shall conform to the following.

2.1.4.1 Water Absorption: 0.5% maximum by mass retained water after 24-hour immersion, according to ASTM D570 Procedure A.

2.1.4.2 Impact Resistance: minimum 1.13 J at 25°C when material is cast into bar 25 mm² cross-section by 75 mm long, with 25 mm extended above vice jaws in a cantilever beam (Izod type) tester using the 2.82 J scale, according to ASTM D256 Method C.

2.1.4.3 Abrasion Resistance: Maximum weight loss of 0.60 g when subjected to 200 revolutions on Taber abrader at 25°C using H-22 Calibrade wheels weighted to 500 g with sample kept continuously wet with distilled water. Prepare test sample with representative material placed on 100 mm square plate, 3±0.1 mm thick.

2.1.4.4 Chemical Resistance: Test sample of 50 mm square, no degradation after exposure to:

- 24 hour immersion in 5% NaCl.
- 24 hour immersion in 5% CaCl.
- 1 hour spot test with mineral oil.

2.1.4.5 No deterioration when in direct contact with asphalt cement in asphalt materials, or with sodium chloride, calcium chloride or other de-icing chemicals.
2.1.4.6 Non-toxic and not harmful to persons or property when in hardened state.

2.1.4.7 No discoloration from sunlight ultraviolet exposure and no bond failure for warranted life of material.

2.1.5 Glass Beads: shall conform to specification Section 02761.

2.1.6 Pre-marking Paint: As approved by the Engineer.

2.1.7 Groove Filler: LRS 424 or approved equal.

2.2 MIX FORMULATION

2.2.1 White Colour: conforming to U.S. Federal Standard 595B Colour Number 37925 or CGSB 1-GP-12.1C, 70% minimum when measured with the Colour Guide Reflectometer 0,45° daylight luminous directional reflectance, with a green filter.

2.2.2 Yellow Colour: conforming to U.S. Federal Standard 595B Colour Number 33538 or CGSB colour #505-308, 40% minimum when measured with the Colour Guide Reflectometer 0,45° daylight luminous directional reflectance, with a green filter.

The tolerance in colour allowed is as follows in the CIE L*, a*, b* Uniform Color Space and Color Difference Equation when calculated from instrumentally measured colour differences conforming to ASTM D2244:

- **White**
  - L* = +2 and -1.5 max
  - a* = +1.5 and -1 max
  - b* = +4 and -4 max

- **Yellow - MTO**
  - L* = +2 and -1.5 max
  - a* = +1.5 and -1 max
  - b* = +4 and -4 max

- **Yellow - U.S.**
  - L* = -2 and +4 max
  - a* = -6 and +4 max
  - b* = -9 and +10 max

2.2.3 No formulation change unless approved by the Engineer. Any significant change will be subject to field trials.

2.3 EQUIPMENT

Grooving Machine, Applicators: subject to the Engineer’s approval.

3. EXECUTION

3.1 PREPARATION

3.1.1 Follow safe practices in the Procedures Manual for On-Street Construction Safety.

3.1.2 Sweep or airblow pavement surface clean and dry.

3.1.3 Remove conflicting markings.

3.1.4 Do not apply plastic marking until premarkings have passed inspection by the Engineer.

3.2 MMA SPRAY PLASTIC APPLICATION

3.2.1 Mix components and apply MMA plastic markings according to manufacturer’s surface application procedures, to a minimum thickness of 0.5 mm.

3.2.2 Apply plastic markings in accordance with manufacturer’s instructions and procedures.
3.2.3 Apply glass beads to surface of material before it has set, at a rate of 140 to 250 g/m².

3.2.4 Do not permit traffic over applied markings until they have adequately hardened.

3.3 COLD PLASTIC APPLICATION

3.3.1 Mix components and apply cold plastic marking according to manufacturer’s surface application procedure, to a thickness of 2.0 mm minimum and 3.0 mm maximum.

3.3.2 Apply plastic markings in accordance with manufacturer’s instructions and procedures.

3.3.3 Apply glass beads to surface of extruded material before it has set, at a rate of 140 to 250 g/m².

3.3.4 Do not permit traffic over applied markings until they have adequately hardened.

3.4 HOT THERMOPLASTIC APPLICATION

3.4.1 Cut groove into pavement surface to designated width and depth. Remove grindings and haul to a designated location. Sweep or airblast groove clean and dry.

3.4.2 Heat material and apply according to manufacturer’s hot extrusion process.

3.4.3 Apply plastic markings in accordance with manufacturer’s instructions and procedures.

3.4.4 Fill groove with hot molten material. Do not overfill more than 3.0 mm above pavement surface.

3.4.5 Apply glass beads to surface of extruded material while it is still molten at a rate of 140 to 250 g/m².

3.4.6 Trim surplus material to give clean straight edges.

3.4.7 Do not permit traffic over applied markings until they have adequately hardened.

3.5 PROTECTION AND CLEANUP

3.5.1 Protect surrounding areas and structures from disfiguration and damage. Repair any damage as directed by the Engineer.

3.5.2 On completion of work and prior to opening to traffic, clean up and leave site free of debris and waste matter.

3.6 THICKNESS TOLERANCE

3.6.1 MMA Spray Marking

3.6.1.1 Measurement: The quality assurance laboratory will measure suspect markings with a thickness gauge instrument. The average of 5 measurements will represent 300 m of marking, or one job site, whichever is less.

3.6.1.2 Thickness Deficiencies: Where a significant number of deficiencies occur in the work, involving average thicknesses less than 0.5 mm, the Engineer may order removal and replacement or application of additional material.

3.6.2 Cold Plastic Marking

3.6.2.1 Measurement: The quality assurance laboratory will measure suspect markings with a surface micrometer. The average of 5 measurements will represent 300 m of marking, or one job site, whichever is less.

3.6.2.2 Thickness Deficiencies: Where a significant number of deficiencies occur in the work, involving average thicknesses greater than 3.0 mm or less than 1.8 mm, the Engineer may order removal and replacement or application of additional material.

3.6.2.3 If surface dishing deeper than 0.5 mm occurs, the Engineer may order removal and replacement. Variations in asphalt surface profile may be taken into consideration.
3.6.3 Thermoplastic Marking

3.6.3.1 Measurement: The quality assurance laboratory will core suspect markings. The average thickness of 3 cores will represent 300 m of marking, or one job site, whichever is less.

3.6.3.2 Overfill Thickness: That portion of marking above pavement surface will receive no additional payment. If overfill exceeds 3.0 mm, the Engineer may order removal and replacement of marking.

3.6.3.3 Groove Thickness Deficiencies: Where a significant number of deficiencies occur, involving average groove thicknesses less than 70% of that specified, the Engineer may order removal and replacement.

3.6.3.4 If surface dishing deeper than 0.5 mm occurs, the Engineer may order removal and replacement. Variations in asphalt surface profile may be taken into consideration.

3.7 WIDTH TOLERANCE

3.7.1 MMA Spray Marking
The quality assurance laboratory will determine the width of suspect markings by the average of 5 measurements representing 300 m of marking, or one job site, whichever is less.

3.7.2 Cold Plastic Marking
The quality assurance laboratory will determine the width of suspect markings by the average of 5 measurements representing 300 m of marking, or one job site, whichever is less.

3.7.3 Hot Thermoplastic Marking
The quality assurance laboratory will determine the groove width of suspect markings by the average measurements of 3 cores representing 300 m of marking, or one job site, whichever is less.

3.7.4 Width Deficiencies
Where a significant number of deficiencies occur greater than 10 mm in average widths of cold plastic, or in average groove widths of hot thermoplastic, the Engineer may order removal and replacement.

END OF SECTION
1. GENERAL

1.1 SECTION INCLUDES
Requirements for the supply only of glass beads for traffic marking.

1.2 REFERENCES
ASTM D1155 – Test Method for Roundness of Glass Spheres
ASTM D1214 - Test Method for Sieve Analysis for Glass Spheres.
ASTM E11 – Specification for Woven Wire Sieve Cloth and Test Sieves
CGSB 1-GP-71 Method 49.1 - Test Method for Index of Refraction on Glass Beads.

2. PRODUCT

2.1 MATERIAL

2.1.1 Glass Beads: Shall be manufactured from glass of a composition designed to be highly resistant to the effects of traffic wear and weathering. Glass beads shall not contain lead or be manufactured from materials containing lead.

2.1.1.1 Color:
The glass shall be colourless to a degree that the resulting beads, when added to white paint, do not impart a noticeable hue.

2.1.1.2 Bead type and Grade:
Beads supplied shall be treated in such a manner as to overcome the effects of water, as vapour or liquid, on the beads before the beads are added to the paint stripe.

2.1.1.3 Roundness:
A minimum of 80% by mass of the glass beads shall be true spheres.

2.1.1.4 Gradation:
The glass beads for mixing with and for surface application on thermoplastic material shall meet the following gradation requirements when tested in accordance with ASTM D1214:

<table>
<thead>
<tr>
<th>Sieve Size (μm)</th>
<th>% Passing by Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>850</td>
<td>90 - 100</td>
</tr>
<tr>
<td>300</td>
<td>15 - 50</td>
</tr>
<tr>
<td>180</td>
<td>0 - 10</td>
</tr>
</tbody>
</table>

2.1.1.5 Index of Refraction:
1.5 minimum when tested in liquid immersion at 25° C according to CGSB 1-GP-71 Method 49.1.

2.1.1.6 Imperfections:
The surface of the beads shall be smooth, lustrous and free from film, scratches and pits.
Not more than 25% by mass of the true spheres shall have imperfections such as milkiness, dark specks, incipient fractures, and air inclusions in the form of bubbles greater than 10% of the volume of the spheres.

2.2 Quality Assurance Sampling and Testing

Sampling and testing of the glass beads supplied to the project will be carried out by the Quality Assurance laboratory.

A maximum of 10% but no less than 1% of the total number of packages in each batch will be taken at random for test purposes. The contents of each random package will be riffled until a representative sample of approximately 1000 g (or 500 ml) of beads is obtained. The 1000 g samples will be combined to form a composite sample of about 4 kg (about 4 L in volume) representing a batch of 25,000 kg of beads. The composite sample will be riffled in the laboratory until about a 150 g sample is obtained for the following testing.

2.2.1 Roundness Testing:

The percentage true spheres shall be determined by one of the following methods:

(a) By counting the beads under 50X and 100X magnification as follows:
   - Glass beads larger than #50 sieve size inclusive, shall be counted using 50X magnification (see gradation requirements).
   - Glass beads smaller than #50 sieve size shall be counted using 100X magnification.
   - Approximately 1,000 beads contained loosely in a culture dish shall be counted under reflected light for each sieve specified to determine the percentage by mass of perfectly round spheres.

(b) By ASTM D1155

2.2.2 Imperfections Testing:

Imperfections shall be evaluated by observation using 50X and 100X magnification.

2.2.3 Water Resistance Testing:

One hundred grams of glass beads will be placed in a 500 ml beaker and an equivalent volume of distilled water will be flowed into the beaker on top of the glass beads. The beaker will be permitted to stand for 5 min. At the end of this period, the water shall be poured off and the glass beads will be transferred to a clean, dry beaker and permitted to stand for 5 min. The spheres will then be introduced into a standard 125 mm diameter glass funnel having a stem of 125 mm length. The beads shall flow through the funnel without stoppage. (Slight initial agitation to start the flow through the funnel at the beginning of the test will be permissible.)

3. EXECUTION

3.1 PACKAGING

Beads in bags shall be free of clusters, lumps, moisture and foreign matter.

Glass beads shall be packaged in bags of 25 kg net capacity, and each bag shall be marked to show clearly the following information:

i. "Overlay Type Glass Beads"
ii. "Moisture Proof Grade"
iii. "MTC"
iv. "Batch number" (marked in 25 mm
v. "Manufacturer's name" high letters)
Bags shall be paper-lined burlap with 50 μm polyethylene inserts. The burlap liner, all seams and top closures shall be waterproof and leakproof and shall be capable of maintaining these properties during transportation and numerous handlings.

Bags shall be approximately 0.35 m x 0.66 m with the 50 μm polyethylene insert being 0.35 m x 0.96 m.

3.2 DELIVERY

Deliver Glass Beads to designated location in pallets for unloading by forklift.

Pick up rejected shipment and replace with glass beads from another production batch.

END OF SECTION
1. GENERAL

1.1 SECTION INCLUDES
Supply of paint for traffic marking on asphalt or concrete pavement.

1.2 REFERENCES
1.2.1 The most recent revisions of the following specifications, test methods and standards form a part of this specification where referenced:
ASTM D713 - Practice for Conducting Road Service Tests on Fluid Traffic Marking Materials.
ASTM D868 - Practice for Determination of Degree of Bleeding of Traffic Paint.
ASTM D913 – Practice for Evaluating Degree of Traffic Paint Line Wear.
ASTM D969 – Test Method for Laboratory Determination of Degree of Bleeding of Traffic Paint.
CGSB 1-GP-71 - Methods of Testing Paints and Pigments.

2. PRODUCTS

2.1 MATERIALS
2.1.1 General
2.1.1.1 Traffic paint: hot applied, white or yellow; applicable on asphalt and concrete pavement surfaces shall be homogeneous, and shall be well ground to a uniform smooth consistency and properly dispersed in the vehicle. It shall be free from skin, dirt and other foreign particles; settled pigment shall be easily redispersed with minimum resistance to form a smooth uniform product of proper consistency and shall be capable of being sprayed at the temperature intended for the paint. The traffic paint shall flow evenly and smoothly and cover solidly when applied to pavements.

2.1.1.2 Paint shall be guaranteed to retain the properties specified for 12 months after acceptance by the engineer

2.1.1.3 Paint shall be guaranteed not to skin, gel, or cake in containers when stored outside under summer and winter conditions for 12 months after delivery.

2.1.1.4 The materials used in the manufacture of the traffic paint shall be of high quality and consistency such that the appearance will not change in service to impair the colour or visibility of the delineation. The traffic paint film shall be flat in finish, and the white and yellow markings shall be visible under daylight and artificial light..

2.1.1.5 Traffic paint shall meet the requirements detailed in Table 02762.1.

2.1.2 Colour
The traffic paint shall conform to the following colour requirements:

2.1.2.1 White – White Paint: Federal Standard 595 Colour #37925; or CGSB 1-GP-12.1C, White 513-301.

2.1.2.2 Yellow - Yellow Paint: Federal Standard 595, Colour #33538; or CGSB colour # 505-308.
2.1.2.3 The tolerance in colour allowed is as follows in the CIE L*, a*, b* Uniform Colour Space and Colour Difference Equation when calculated from instrumentally measured colour differences conforming to ASTM D 2244:

<table>
<thead>
<tr>
<th>Colour</th>
<th>L*</th>
<th>a*</th>
<th>b*</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>+2</td>
<td>+1.5</td>
<td>+4</td>
</tr>
<tr>
<td>Yellow - MTO</td>
<td>+2</td>
<td>-1.5</td>
<td>-4</td>
</tr>
<tr>
<td>Yellow - U.S.</td>
<td>-2</td>
<td>-6</td>
<td>-9</td>
</tr>
</tbody>
</table>

2.1.3 Cleaner Solvent: As specified by paint manufacturer.

2.1.3.1 Free from dirt, sand, or other foreign matter that can clog screens, valves, pumps, or other devices used in a paint striping apparatus.

2.1.3.2 Paint pigment shall be well ground and properly dispersed in the vehicle. Settled pigment shall be easily redispersed with minimum resistance to form a smooth uniform product of proper consistency and capable of being sprayed at temperature intended.

2.1.3.3 Paint shall be guaranteed to retain the properties in paragraphs 2.1.3.1 and 2.1.3.2 above for 12 months after acceptance by the Engineer.

2.1.3.4 Paint shall be guaranteed not to skin, gel, or cake in containers when stored outside under summer and winter conditions for 12 months after delivery.

2.1.4 Chemical Composition: The chemical composition of the traffic paint shall be at the discretion of the paint manufacturer, but any changes after the tender period must be communicated to the City of Edmonton in writing immediately along with documentation that these changes do not affect the performance of the materials.

2.2 PREQUALIFYING QUALITY ASSURANCE

2.2.1 The quality assurance laboratory will conduct pre-qualifying tests described in the following paragraphs.

2.2.2 Samples

2.2.2.1 Submit samples of paint when requested by the quality assurance laboratory.

2.2.2.2 Deliver a minimum of two 4 litre cans of each paint to be tested. Label each can clearly with manufacturer’s name and code number. Affix labels that can easily be removed after arrival at the quality assurance laboratory.

2.2.2.3 Submit a complete paint data form, obtainable from Engineer, for each test sample. Test samples without accompanying paint data forms will not be considered.

2.2.3 Preliminary Laboratory Tests: Paint samples will be tested for drying time and colour before field trials. Samples failing preliminary tests will be rejected for further testing.

2.2.4 Field Tests

2.2.4.1 Paint samples will be applied on asphalt or concrete pavement, and will be evaluated for uniformity of application, overspray, covering properties and drying time.
2.2.4.2 Road applied paint will be evaluated according to ASTM D713 for general appearance, colour, luminous directional reflectance and abrasion resistance.

2.2.5 Overall suitability of paint will be based on results of field tests and compliance with other requirements of this section.

2.3 QUALITY ASSURANCE FOR SUPPLY

2.3.1 Supply paint having the same physical and chemical properties as the samples that passed the pre-qualifying quality tests.

2.3.2 The quality assurance laboratory will take and test samples from any shipment or batch of paint.

2.3.3 If supply samples do not meet specifications, the Engineer will reject the shipment and corresponding production batch.

3. EXECUTION

3.1 PACKAGING

3.1.1 Prepare paint at factory ready for application. Place in containers that are properly sealed, showing no sign of leakage, and are of the following sizes as specified:

3.1.1.1 20-Litre Drum: Round, minimum 24 gauge steel, with properly fitting lid and seal.

3.1.1.2 205-Litre Drum: Round, minimum 18 gauge steel, with 50mm bung.

3.1.2 Mark each container with weather resistant labels showing:

3.1.2.1 Colour and type of paint.

3.1.2.2 Manufacturer’s name and address.

3.1.2.3 Manufacturer’s code and batch numbers.

3.1.2.4 Date of filling container.

3.1.2.5 Volume of container in litres.

3.2 DELIVERY

3.2.1 Deliver paint to designated location in pallets for unloading by forklift.

3.2.2 Pick up rejected shipment and replace with paint from another production batch.

3.2.3 Pick up emptied containers which remain the property of manufacturer.
**TABLE 02762.1 TRAFFIC PAINT REQUIREMENTS**

<table>
<thead>
<tr>
<th>Tests</th>
<th>Minimum Requirements</th>
<th>Maximum Requirements</th>
<th>Test Method CGSB 1-G P71</th>
<th>Test Method ASTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrasion resistance * (maximum loss, mg)</td>
<td></td>
<td>50</td>
<td></td>
<td>D4060</td>
</tr>
<tr>
<td>Bleeding ratio **</td>
<td>0.95</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consistency (kreb units)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>at 23° ± 1°C</td>
<td>80</td>
<td>95</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td>at 7° ± 1°C</td>
<td>125</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drying time (minutes) at 23° ± 1°C</td>
<td>3</td>
<td>5.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fineness of grind (Hegman)</td>
<td>3</td>
<td></td>
<td></td>
<td>D1210</td>
</tr>
<tr>
<td>Total nonvolatiles (% by mass)</td>
<td>68</td>
<td>72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pigment content (% by mass)</td>
<td>49</td>
<td>53</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>Prime pigment T102 or PbCrO4 (% by mass)</td>
<td>10</td>
<td></td>
<td></td>
<td>D1364/D126</td>
</tr>
<tr>
<td>Reflectance (%)</td>
<td></td>
<td></td>
<td></td>
<td>E1347</td>
</tr>
<tr>
<td>White paint</td>
<td>80</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow paint</td>
<td>50</td>
<td></td>
<td></td>
<td>E1347</td>
</tr>
<tr>
<td>Settling (12 months)</td>
<td>8</td>
<td></td>
<td></td>
<td>D869</td>
</tr>
<tr>
<td>Water (%)</td>
<td>0.5</td>
<td>24.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Abrasion resistance, average of 3 test samples prepared as follows: 15±1 mil wet film thickness applied to steel test plates, air dried for 30 minutes, then baked at 70°C for 48 hours; test plates are then cleaned, weighed and tested for 1000 cycles using a Taber Abrader operated with 500g load and CS-10 abrader wheels.


**END OF SECTION**
1. GENERAL

1.1 SECTION INCLUDES

Supply of water-borne paint for traffic marking on asphalt or concrete pavement.

1.2 REFERENCES

The most recent revisions of the following specifications, test methods and standards form a part of this specification where referenced:

ASTM D185 – Test Methods for Coarse Particles in Pigments
ASTM D562 – Test Method for Consistency of Paints Measuring Krebs Unit (KU) Viscosity Using the Stormer Type Viscometer
ASTM D713 – Practice for Conducting Road Service Tests on Fluid Traffic Marking Materials
ASTM D868 – Practice for Determination of Degree of Bleeding of Traffic Paint
ASTM D869 – Test Method for Evaluating Degree of Setting of Paint
ASTM D969 – Test Method for Laboratory Determination of Degree of Bleeding of Traffic Paint
ASTM D2205 – Guide for Selection of Tests for Traffic Paints
ASTM D2243 – Test Method for Freeze Thaw Resistance of Water Borne Coatings
ASTM D2244 – Practice for Calculation of Color Tolerances and Color Differences from Instrumentally Measured Color Coordinates
ASTM D2369 – Test Method for Volatile Content of Coatings
ASTM D3168 – Practice for Qualitative Identification of Polymers in Emulsion Paints
ASTM D3960 – Practice for Determining Volatile Organic Compound (VOC) Content of Paints and Related Coatings
ASTM E70 – Test Method for pH of Aqueous Solutions With the Glass Electrode
ASTM E303 – Test Method for Measuring Surface Frictional Properties Using the British Pendulum Tester
ASTM E1347 – Test Method for Color and Color-Difference Measurement by Tristimulus Colorimetry
CGSB 1-GP-12.C – Standard Paint Colors
CGSB 1-GP-71 – Methods of Testing Paints and Pigments

2. PRODUCTS

2.1 MATERIALS

2.1.1 General

Water-borne traffic paint shall be homogeneous, and shall be well ground to a uniform smooth consistency and properly dispersed in the vehicle. It shall be free from skin, dirt and other foreign particles; settled pigment shall be easily redispersed with minimum resistance to form a smooth uniform product of proper consistency and shall be capable of being sprayed at the temperature intended for the paint. The water-borne traffic paint shall flow evenly and smoothly and cover solidly when applied to pavements.

2.1.2 Paint shall be guaranteed to retain the properties specified for 12 Months after acceptance by the Engineer.
2.1.1.3 Paint shall be guaranteed not to skin, gel, or cake in containers when stored outside under summer and winter conditions for 12 months after delivery.

2.1.1.4 The materials used in the manufacture of the water-borne traffic paint shall be of high quality and consistency such that the appearance will not change in service to impair the colour or visibility of the delineation. The water-borne traffic paint film shall be flat in finish, and the white and yellow markings shall be visible under daylight and artificial light after the addition of the overlay glass beads.

2.1.2 Colour

The water-borne traffic paint shall conform to the following colour requirements:

2.1.2.1 White – White Paint: Federal Standard 595 Color #37925; or CGSB 1-GP-12.1C, White 513-301.

2.1.2.2 Yellow - Yellow Paint: Federal Standard 595, Colour #33538; or CGSB Colour #505-308.

2.1.2.3 The tolerance in colour allowed is as follows in the CIE L*, a*, b* Uniform Colour Space and Colour Difference Equation when calculated from instrumentally measured colour differences conforming to ASTM D 2244:

<table>
<thead>
<tr>
<th></th>
<th>White</th>
<th>Yellow - MTO</th>
<th>Yellow - U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>L*</td>
<td>+2 and -1.5 max</td>
<td>+2 and -1.5 max</td>
<td>-2 and +4 max</td>
</tr>
<tr>
<td>a*</td>
<td>+1.5 and -1 max</td>
<td>+1.5 and -1 max</td>
<td>-6 and +4 max</td>
</tr>
<tr>
<td>b*</td>
<td>+4 and -4 max</td>
<td>+4 and -4 max</td>
<td>-9 and +10 max</td>
</tr>
</tbody>
</table>

2.1.3 Chemical Composition

2.1.3.1 The chemical composition of the water-borne traffic paint shall be at the discretion of the paint manufacturer, but any changes after the tender period must be communicated to the City of Edmonton in writing immediately along with documentation that these changes do not affect the performance of the materials.

2.1.4 Reflectorization

2.1.4.1 The white and yellow paints shall be used with overlay glass beads which are applied uniformly after application of the paint at a rate as shown below. The white and yellow paints shall provide proper anchorage for overlay glass beads conforming to the City of Edmonton Specification Section 02761.

Rate of application for overlay Glass Beads per litre of Traffic Paint

<table>
<thead>
<tr>
<th>% Volume Solids of Traffic Paint</th>
<th>Glass Beads Required in kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-56</td>
<td>0.7</td>
</tr>
<tr>
<td>57-70</td>
<td>0.8</td>
</tr>
</tbody>
</table>

2.1.5 Physical Property Requirements

2.1.5.1 Water-borne traffic paints shall be supplied ready-mixed for use without any addition of water.

2.1.5.2 The handling and storage qualities must be acceptable with respect to degree of settling, uniform consistency, absence of skinning, and thixotropic properties. The water-borne traffic paint shall be capable of being sufficiently atomized to produce a uniformly applied paint stripe without side splatter and overspray within the limitation imposed by conventional striping equipment.
2.1.5.3 The physical properties of the water-borne traffic paints submitted for compliance certification shall conform to Table 1.

Table 1: Physical Property Requirements for Water-Borne Traffic Paint

<table>
<thead>
<tr>
<th>Test and Property</th>
<th>Requirements</th>
<th>Test Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>Volatile Organic Content %</td>
<td></td>
<td>8.5</td>
</tr>
<tr>
<td>Settling 6 months</td>
<td>8.0</td>
<td></td>
</tr>
<tr>
<td>Hiding Power m²/l</td>
<td>8.4</td>
<td></td>
</tr>
<tr>
<td>Skinning 48 hours</td>
<td>nil</td>
<td>nil</td>
</tr>
<tr>
<td>Viscosity KU @ 7°C</td>
<td>85</td>
<td>135.0</td>
</tr>
<tr>
<td>Viscosity KU @ 25°C</td>
<td>110.0</td>
<td></td>
</tr>
<tr>
<td>Viscosity Change after Heat-Shear Stability Test at 25°C KU</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td>Freeze-Thaw Stability</td>
<td>pass</td>
<td>D2243</td>
</tr>
<tr>
<td>Coarse Particles # 60 sieve - 250 μm</td>
<td>nil</td>
<td>nil</td>
</tr>
<tr>
<td>Coarse Particles #100 sieve - 150 μm</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>No Pickup Time, mins.</td>
<td>8.0*</td>
<td></td>
</tr>
<tr>
<td>Directional Reflectance %</td>
<td>70.0</td>
<td></td>
</tr>
<tr>
<td>White Paint</td>
<td>50.0</td>
<td></td>
</tr>
<tr>
<td>Yellow Paint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skid Resistance BPN Units</td>
<td>**</td>
<td></td>
</tr>
</tbody>
</table>

*For coning type of traffic paints, this value can be higher.

2.2 QUALITY CONTROL

2.2.1 The Manufacturer shall be responsible for carrying out a quality control program to ensure that the water-borne traffic paint(s) conform(s) to this specification. Results of this testing will be supplied to the City of Edmonton upon request.

2.3 PRE-QUALIFYING QUALITY ASSURANCE

The quality assurance laboratory will conduct pre-qualifying tests described in the following paragraphs. Supply paint having the same physical and chemical properties as the samples that have passed the pre-qualifying quality tests.

2.3.1 Preliminary Laboratory Tests (by the City of Edmonton)

2.3.1.1 Submit samples of paint when requested by the quality assurance laboratory. Submit a complete paint
data form, obtainable from Engineer, for each test sample. Test samples without accompanying paint data forms will not be considered.

2.3.1.2 Deliver a minimum of two 4 litre cans of each paint to be tested. Label each can clearly with manufacturer’s name and code number. Affix labels that can easily be removed after arrival at the quality assurance laboratory.

2.3.1.3 Preliminary laboratory testing for drying time and colour conformance shall be conducted on all tender samples prior to field-testing. Samples which fail to meet the specification requirement for drying time and colour conformance will be rejected from further testing.

2.3.2 Field Tests (by the City of Edmonton)

2.3.2.1 A field test consisting of the application of the test paints on a bituminous pavement surface shall be conducted on all paints meeting the preliminary laboratory testing requirements. Uniformity of application, overspray, covering properties and drying time will be evaluated.

2.3.2.2 The field test samples will be inspected according to the procedure’s outlines in ASTM D713. The following characteristics will be monitored during the test period:

i. Application characteristics (general appearance, colour, luminous, directional reflectance); and
ii. Durability (wear evaluation).

2.3.2.3 The overall suitability of the paint will be based on the results obtained in the field test and compliance with all other requirements in this specification.

2.4 QUALITY ASSURANCE FOR SUPPLY

2.4.1 Supply paint having the same physical and chemical properties as the samples that passed the pre-qualifying quality tests.

2.4.2 The quality assurance laboratory will take and test samples from any shipment or batch of paint. Criteria for accepting each production batch include those requirements listed in Table 2 and manufacturing tolerances.

2.4.3 If supply samples do not meet specifications, the Engineer will reject the shipment and corresponding production batch.
### Table 2: Acceptance Criteria for Water-Borne Traffic Paint

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Requirements</th>
<th>TEST METHODS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density, kg/l</td>
<td>Within 0.05 kg/l of value from test Sample</td>
<td>CGSB 1-GP-71</td>
</tr>
<tr>
<td>Color Difference $\Delta E$</td>
<td>Within +/- 1.5 of the value from reference sample</td>
<td>ASTM 2.1</td>
</tr>
<tr>
<td>Composition</td>
<td>Shall not vary by more than +/- 5% of the value from reference sample</td>
<td>D3168</td>
</tr>
<tr>
<td>Total Solids</td>
<td>Shall not vary by more than +/- 2% of the value from reference sample</td>
<td></td>
</tr>
<tr>
<td>pH</td>
<td>Shall not vary by more than one unit of the value from reference sample</td>
<td></td>
</tr>
<tr>
<td>No Pickup Time</td>
<td>Shall be within +/- 2.5 minutes of the value from reference sample</td>
<td>D711</td>
</tr>
<tr>
<td>Directional Reflectance</td>
<td>Minimum value of 70% white</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minimum value of 50% Yellow</td>
<td></td>
</tr>
<tr>
<td>Hiding Power</td>
<td>Minimum value of 8.4 m²/l</td>
<td></td>
</tr>
</tbody>
</table>

### 3. EXECUTION

#### 3.1 PACKAGING

3.1.1 Prepare paint at factory ready for application. Place in containers that are properly sealed, showing no sign of leakage, and are of the following sizes as specified:

i. 20-Litre Drum: Round, minimum 24 gauge steel, with properly fitting lid and seal.
ii. 205-Litre Drum: Round, minimum 18 gauge steel, with 50mm bung.

3.1.2 Each drum shall be clearly marked on the side and the top with weather resistant markings to show the following information:

i. manufacturer's name and address
ii. type of traffic paint
iii. colour
iv. manufacturer's code and batch numbers and date of filling the drum
v. volume of contents in litres

#### 3.2 DELIVERY

3.2.1 Deliver paint to designated location in pallets for unloading by forklift.

3.2.2 Pick up rejected shipment and replace with paint from another production batch.

3.2.3 Pick up emptied containers which remain the property of manufacturer.

END OF SECTION
1. GENERAL

1.1 SECTION INCLUDES
Marking crosswalks and stoplines with traffic paint.

1.2 RELATED SECTIONS
Section 02762 Traffic Paint.

2. PRODUCTS

2.1 MATERIALS
Traffic Paint: To Section 02762. Obtain paint only from suppliers pre-qualified by the Engineer.

2.2 EQUIPMENT
Paint Applicator: Subject to approval by the Engineer.

3. EXECUTION

3.1 PREPARATION
3.1.1 Follow safe practices in the Procedures Manual for On-Street Construction Safety.
3.1.2 Airblow or sweep pavement surface clean and dry.
3.1.3 Layout indicated paint lines and premark using chalkline or chain stretched across full width of road to ensure straight alignment.
3.1.4 Protect surrounding areas and structures from paint overspray. Remove any smears immediately.

3.2 PAINT APPLICATION
3.2.1 Do not add thinner to paint.
3.2.2 Apply paint to pavement surface with an approved applicator to a dry thickness of 305 um (12 mils).
3.2.3 Paint lines as indicated on plans or as directed by the Engineer.

3.3 QUALITY ASSURANCE
3.3.1 The Engineer will reject paint lines that are not straight, are oversprayed, have insufficient thickness, are painted on dirty surfaces, or are tracked.
3.3.2 Repair, or remove and repaint, faulty paint lines as directed by the Engineer.

3.4 PROTECTION AND CLEANUP
3.4.1 Do not open newly painted lines to traffic until paint has dried sufficiently so it cannot be tracked.
3.4.2 On completion of work, leave site clean and free of paint smears and debris.

END OF SECTION
1. GENERAL

1.1 SECTION INCLUDES
Lane line markings in White and Yellow traffic paint.

1.2 RELATED SECTION
Section 02762 Traffic paint.

2. PRODUCTS

2.1 MATERIAL
Traffic Paint: to Section 02762. Obtain paint from suppliers pre-qualified by the Engineer.

2.2 EQUIPMENT
Paint applicator: Subject to approval by the Engineer.

3. EXECUTION

3.1 PREPARATION
3.1.1 Follow safe practices in the Procedures Manual for On-Street Construction Safety.
3.1.2 Do not apply paint markings until pre-markings have passed inspection by the Engineer.

3.2 PAINT APPLICATION
3.2.1 Do not add thinner to paint.
3.2.2 Apply paint to pavement surface with approved applicator to a dry thickness of 305 um (12 mils).
3.2.3 Paint the lines as indicated on list of locations and plans or as directed by the Engineer.

3.3 QUALITY ASSURANCE
3.3.1 The Engineer will reject paint lines that are not straight, are oversprayed, have insufficient thickness, are painted on dirty surfaces, or are tracked.
3.3.2 Repair, or remove and repaint, faulty paint lines as directed by the Engineer. The repairs shall be done at no extra cost to the City.

3.4 PROTECTION AND CLEANUP
3.4.1 Do not permit traffic over applied markings until they have adequately dried.
3.4.2 Protect surrounding areas and structures from paint overspray. Remove any smears immediately.
3.4.3 On completion of work, leave site clean and free of paints smears and debris.

END OF SECTION
1. GENERAL

1.1 SECTION INCLUDES

1.1.1 Supply and installation of pavement markings in White and Yellow prefabricated roadmarking material.

1.1.2 The City of Edmonton Pavement Marking Guidelines shall be referred to as the primary standard for use in conjunction with plans issued where further details and dimensional clarification is needed. The term “guidelines” shall be construed as mandatory standards to be adhered to.

1.2 REFERENCES

ASTM D638 – Test Method for Tensile Properties of Plastics
ASTM D523 – Test Method for Specular Gloss
ASTM E303 – Test Method for Measuring Surface Frictional Properties Using the British Pendulum Tester
Federal Test Method Standard No. 141a (Method 6192) - Test Method for Abrasion Resistance
Federal Test Method Standard 370 - Test Method for Retroreflectivity

2. PRODUCTS

2.1 MATERIAL

2.1.1 General Requirements

2.1.1.1 The reflective preformed plastic pavement marking material shall consist of a ribbon of specified thickness and width, which shall contain optical glass spheres uniformly distributed throughout the entire cross section, and shall be capable of being affixed to asphalt pavements by means of a pre-coated adhesive and pressure. The edge shall be clean cut and true. The material shall be capable of conforming to the pavement contours and irregularities. The material shall be impervious to sunlight, water, oil, gasoline or salt. It shall have adequate bonding strength to resist normal snow removal operations.

2.1.1.2 The preformed plastic material shall be capable of being applied to new asphalt pavement used by the City of Edmonton immediately prior to the final rolling of the new surface and of being rolled (flush with the asphalt surface) into place with conventional pavement rollers, using the “inlaid” process.

2.1.1.3 The preformed plastic material shall not require a pavement primer or cleaner or need any special preparation such as heat pots or activator liquids.

2.1.1.4 The plastic and adhesive shall be of the type that the water used on the pavement roller to prevent asphalt pick up shall not be harmful to the successful application of the plastic.

2.1.1.5 The material shall have a pre-coated adhesive.

2.1.1.6 The pigments shall be selected and blended to provide a marking film as follows:

a) **White Colour:**

   Conforming to U.S. Federal Standard 595B Colour Number 37925, or CGSB 1-GP-12.1C, White 513-301. 70% minimum when measured with Colour Guide reflectometer 0,45° daylight luminous directional reflectance, with a green filter.

b) **Yellow Colour:**

   Conforming to U.S. Federal Standard 595B, Color Number 33538, or CGSB color #505-308 40% minimum when measured with the Colour Guide reflectometer 0,45° daylight luminous directional reflectance, with a green filter.
The tolerance in colour allowed is as follows in the CIE L*, a*, b* Uniform Color Space and Colour Difference Equation when calculated from instrumentally measured colour differences conforming to ASTM D 2244:

- **White**
  - L* = +2 and -1.5 max
  - a* = +1.5 and -1 max
  - b* = +4 and -4 max

- **Yellow - MTO**
  - L* = +2 and -1.5 max
  - a* = +1.5 and -1 max
  - b* = +4 and -4 max

- **Yellow - U.S.**
  - L* = -2 and +4 max
  - a* = -6 and +4 max
  - b* = -9 and +10 max

### 2.2 SPECIFIC REQUIREMENTS

#### 2.2.1 Retroreflectivity:

The white and yellow films shall have the following initial reflectance values at 0.2° and 0.5° observation angles and 86° entrance angle as measured in accordance with the testing procedures of Federal Test Method Standard 370. The photometric quantity to be measured shall be specific luminance (SL), and shall be expressed as millicandela per square meter per lux. The test distance shall be 15 m and the sample size shall be a 76 x 61 cm rectangle.

The angular aperture of both the photoreceptor and light projector shall be 6 minutes of arc. The reference centre shall be the geometric centre of the sample, and the reference axis shall be taken perpendicular to the test sample.

<table>
<thead>
<tr>
<th>Observance Angle</th>
<th>White</th>
<th>Yellow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2° SL (mcd m⁻² x lx⁻¹)</td>
<td>550</td>
<td>410</td>
</tr>
<tr>
<td>0.5°</td>
<td>380</td>
<td>250</td>
</tr>
</tbody>
</table>

#### 2.2.2 Blend Test No. 1 (with pre-coated adhesive):

The plastic shall be of such a structure that at a temperature of 26.7° C, a piece of 7.62 cm x 15.24 cm material (with paper packing) placed upon a 2.54 cm diameter mandrel may be bent over the mandrel until the end faces are parallel and 2.54 cm apart. By visual inspection, there shall be no fracture lines apparent in the uppermost surface.

#### 2.2.3 Blend Test No. 2 (without paper backing):

A piece of plastic 15.24 cm x 30.48 cm in size (paper backing removed) when balanced upon a supported 1.27 cm diameter mandrel, reflective side up, and left in this position at a temperature of 26.7 °C shall have flexed out of its own weight at the end of eight hours into an inverted “V” position with the free ends at an angle of not more than 30° from the vertical. The uppermost surface of the plastic shall show no fracture or breaks. Upon removing the plastic from the mandrel, the material should be firmly but not abruptly returned to a semi-flat position with the reflective side down. The plastic, at a temperature of 26.7° C on a smooth, flat, glass surface shall have returned to its original flat condition in not more than eight hours.

#### 2.2.4 Tensile Strength and Elongation:

##### a) **Type I Performed Plastic (90 Mil)**

Employing ASTM designation D-638, the plastic shall have a minimum tensile strength of 2,070 kPa ± 680 kPa. The tensile strength calculations shall be based on the minimum measured thickness of the test specimen.
The rate of pull on the test shall be 6.35 mm per minute. The test shall be conducted at a temperature of 21.1° to 26.7° C, using a strip of material 15.24 cm long and 2.54 cm wide. The elongation shall be no less than 75 percent at break.

b) **Type II Prefomed Plastic (60Mil)**

Employing ASTM designation D-638, the plastic shall have a minimum tensile strength of 1,035 kPa ± 340 kPa. The tensile strength calculations shall be based on the minimum measured thickness of the test specimen. The rate of pull on the test shall be 6.35 mm per minute. The test shall be conducted at a temperature of 21.1° to 26.7° C, using a strip of material 15.24 cm long and 2.54 cm wide. The elongation shall be no less than 75 percent at break.

2.2.5 **Reflectivity Retention:**

To have a good effective performance life, the glass beads must be strongly bonded and not be easily removed by traffic wear.

The following test shall be employed to measure reflectivity retention:

**Taber Abraser Simulation Test:**

Using a Taber Abraser with an H-18 wheel and a 125 gram load, the sample shall be inspected at 50, 100, and 200 cycles, under a microscope, to observe the extent and type of bead failure.

No more than 15% of the beads shall be lost due to pop-out and the predominant mode of failure shall be "wear-down" of the beads.

2.2.6 **Gloss:**

The plastic material shall have a maximum 60° gloss of 10 units as measured in accordance with ASTM designation D-523.

2.2.7 **Thickness:**

a) **Type I Prefomed Plastic (90 Mil)**

The plastic material, without adhesive and without the top coat of glass beads, shall be a minimum of 2.286 mm thickness.

b) **Type II Prefomed Plastic (60 Mil)**

The plastic material, without adhesive and without the top coat of glass beads, shall be a minimum of 1.524 mm in thickness.

2.2.8 **Static Load Strength:**

The test specimen cut to dimensions of 2.5 cm x 15.2 cm shall support a dead load weight of 2.7 kg for no less than 30 minutes. This test shall be conducted at a temperature of 21° - 27° C.

2.2.9 **Skid Resistance:**

The surface of the retroreflective pavement marking film shall provide a minimum skid-resistance value of 45 BPN when tested according to ASTM E-303.

2.2.10 **Abrasion Resistance:**

The plastic marker shall have a maximum loss in weight of 0.25 grams in 500 revolutions when abraded according to Federal Test Method Standard No 141a (method 6192), using H-18 calibrase wheels with 1,000 gram load on each wheel.

All test panels will be given a 200 cycle conditioning before the actual test is run. This is necessary to remove the coating of glass beads.

2.2.11 **Adhesive System:**

The pre-coated adhesive backing shall be formulated expressly for use on bituminous pavement. It shall be 100% solids and non-flammable at application.

2.2.12 **Adhesive Shear Strength:**
Specimens shall be tested according to the method described in ASTM designation D-638-68 as modified. The samples shall be prepared as follows: The test specimen shall be cut to dimensions of 2.5 cm x 15.2 cm. A 2.5 cm x 7.6 cm piece of Carborundum extra coarse emery cloth, or its equivalent, shall be applied to the adhesive face of the test strip so that there is a 6.5 cm overlap. A pressure to 415 kPa shall be applied over the overlapped area for a period of 120 seconds. Load is applied by gripping each end of the laminated test piece in a suitable tensile test machine such as a Dillon or Scott tester. The average load requirement to break the adhesive bond shall not be less than 4.54 kg. The speed of testing shall be .64 cm per minute. The test shall be run in triplicate and at 25°C.

2.2.13 Patchability:
The material shall be capable of fusing into worn areas of previously applied material of the same type and composition of film following manufacturer’s recommended patching procedures.

3. EXECUTION

3.1 PREPARATION

3.1.1 Follow safe practices in the Procedures Manual for On-Street Construction Safety.

3.1.2 Do not apply prefabricated roadmarking material until premarkings have passed inspection by the Engineer.

3.2 APPLICATION

3.2.1 The prefabricated roadmarking material shall be applied to the new asphalt pavement immediately prior to the final rolling of the new surface and being rolled into place with conventional pavement rollers, using the “inlaid” process.

3.2.2 The prefabricated roadmarking material shall not be applied where there is an asphalt seam. This restriction may be altered by authorized Transportation Operations personnel.

3.2.3 The Contractor shall provide to Transportation Operations all times and dates for the premarking and prefabricated marking installations.

3.2.4 Premarking shall be applied immediately after the new asphalt pavement but before the final rolling of the new surface.

3.2.5 Final markings shall be applied immediately after the new asphalt pavement but before the final rolling of the new surface.

3.2.6 All premarking to be done with premarking paint approved by Transportation Operations personnel. Prior to the placement of the prefabricated roadmarking material, all premarking must be approved by authorized Transportation Operations personnel. Changes in the alignment of markings that do not correspond to the plans may be made in the field by authorized Traffic Operations personnel. All premarking lines remaining after a period of 6 weeks must be removed or blackened out by the Contractor at the Contractor’s expense.

3.2.7 Removal and reinstallation of all conflicting markings, paint or permanent, is the responsibility of the Contractor and shall be done immediately after the installation of new markings. The method and type of material to be used shall be approved by authorized Traffic Operations personnel.

3.2.8 Any changes made in the field that are 10 cm or greater must be approved by authorized Traffic Operations personnel and shall be recorded by the Contractor on the plans. Field returns must be in the possession of the Traffic Operations inspector upon final marking inspection of the job. All plans shall be signed by the Contractor, regardless whether changes were necessary or not.

3.3 METHOD OF PAYMENT

3.3.1 Line Marking: measured by the meter of material installed.

3.3.2 Arrows: measured by the number of arrows installed.
3.3.3 **Zebra Crosswalks**: measured by the number of bars installed.

3.3.4 **Removal of Markings:**

3.3.4.1 **Plastic**: same as for the type of markings installed.

3.3.4.2 **Paint Markings**: shall be on a cost plus basis.

3.4 **BASIS OF PAYMENT**

**Prefabricated Roadmarking Material**: Includes cleaning of pavement surface (if required); layout and premarking; supplying of prefabricated roadmarking material; traffic control and cleanup.

3.5 **PROTECTION AND CLEANUP**

3.5.1 On completion of work, leave site clean and free of debris and waste matter.

3.5.2 Do not permit traffic over applied markings until they have adequately set.

**END OF SECTION**
1. GENERAL

This section provides the specification for the supply of MMA spray plastic traffic marking material.

2. PRODUCT

MMA spray plastic shall conform to the following specification

<table>
<thead>
<tr>
<th>Tests</th>
<th>Minimum Requirements</th>
<th>Maximum Requirements</th>
<th>Test Method A.S.T.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrasion Resistance * (maximum loss /grams)</td>
<td>-</td>
<td>0.45g</td>
<td>D4060</td>
</tr>
<tr>
<td>Reflectance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>75%</td>
<td>-</td>
<td>E1347</td>
</tr>
<tr>
<td>Yellow</td>
<td>45%</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Retroreflectance</td>
<td>200 millicandelas per square metre per lux</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific Gravity @ 25° C (77° F)</td>
<td>1.8</td>
<td>-</td>
<td>D792</td>
</tr>
<tr>
<td>Hardness</td>
<td>A-2 Shore 70</td>
<td></td>
<td>D2240</td>
</tr>
<tr>
<td>Water Absorption</td>
<td></td>
<td>0.5%</td>
<td>D570</td>
</tr>
<tr>
<td>Chemical resistance to</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>anti-freeze</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>brake fluid</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>motor oil</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>diesel fuel, gasoline</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>calcium chloride</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sodium chloride</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>transmission fluid</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No signs of degradation after 7 days immersion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adhesion ** (to Portland Cement)</td>
<td>200 psi</td>
<td></td>
<td>E303</td>
</tr>
<tr>
<td>Skid Resistance (Field Base)</td>
<td>45 units</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Abrasion resistance, maximum weight loss when subjected to 200 revolutions on Taber Abrader at 25° C using H-22 Calibrade wheels weighted to 500 grams with sample kept continuously wet with distilled water. Prepare test sample with representative material placed on 100mm square plate, 2 ±0.1 mm thickness.

** Adhesion to asphalt is dependent on the tensile failure strength of the substrate. This compound shall be resistant to the effect of ultra-violet light.

3. GLASS BEADS

Glass Beads shall conform to specification Section 02761.

END OF SECTION