PART 00800 - PERMANENT TRAFFIC SAFETY AND GUIDANCE DEVICES

Section 00810 - Metal Guardrail

Description

00810.00 Scope - This work consists of constructing metal guardrail and metal median barrier to the lines and grades shown or established and includes the assembly and erection of all components, parts and materials complete at the locations shown or directed.

Metal guardrail and metal median barrier will be referred to in this Section as "guardrail". The types of guardrail will be shown.

Materials

00810.10 Materials - Furnish materials meeting the following requirements:

Guardrail ................................................................. 02820.40
Guardrail Hardware .................................................. 02820.30
Metal Beam Rail ...................................................... 02820.10
Metal Posts .............................................................. 02820.20
Wood guardrail blocks .......................................... 02110.20
Wood guardrail posts ............................................. 02110.10

Use guardrail terminals from the CPL conforming to the National Cooperative Highway Research Program (NCHRP) Report 350.

00810.11 Posts - Posts, except as specified for use on bridges or otherwise shown or directed, may be of steel or wood, as the Contractor elects. Once a type has been selected, use it throughout the continuous run of guardrail except in the transitions and terminals.

00810.12 Median Barrier on Bridges - Metal median barrier on bridge decks shall be comprised of metal beam rail, metal posts and hardware, conforming to 00810.10.

At expansion joints on bridge decks, the slots in the rail member for post bolt and rail joint bolts shall be of special dimensions as shown.

00810.13 Guardrail Anchors - Guardrail anchors shall be steel.

00810.14 Condition of Materials - All materials will be subject to inspection of condition at the latest practical time available before or during incorporation of materials in the work.

00810.15 Salvaged Materials - Materials salvaged as part of removal work on the Project may be reused in new construction, if the Engineer determines the materials conform to current design, 00810.10 and the following:
(a) **Wood Posts** - Wood posts shall be structurally sound, treated and free from damage that would affect their strength and durability. Do not incorporate into the work any post damaged to the extent that untreated wood is exposed.

(b) **Metal Beam Rail Members** - Metal beam rail members shall be unpainted, straight and free of breaks, kinks, dents, damage to galvanized coating, or any other damage that would affect the integrity of the member. If paint is removed from metal beam rail members salvaged from the Project, remove the paint at a location outside of the highway right-of-way, and in a manner that will not damage the galvanizing. Repair minor damage to galvanizing according to 00810.43.

### Construction

**00810.40 Timing and Coordination of Work** - Time and coordinate construction of guardrail to hold disturbance of bases, surfacings and pavements to a minimum.

Place all salvaged metal guardrail or metal median barrier materials in continuous runs.

Do not leave posts installed for guardrail and median barrier exposed to traffic for more than 24 hours before installing the rail members, rail end pieces and anchors and tightening all bolts, except replacement rail shall be installed according to 00310.40(a).

**00810.41 Excavation and Backfill** - Subject to 00810.42, excavate to the lines, grades and depths shown or established. Make cuts through pavement by mechanical means, such as knife-edge cutters or rotary drills. Make cuts below the pavement by auger or other means that will prevent undue disturbance of abutting areas. Avoid fouling existing bases and pavements. Repair or replace, as directed, all materials that become fouled, at no additional cost to the City. Remove water and unsuitable material that would impair stability of the backfill, from areas to be backfilled.

In areas occupied by aggregates, bituminous material and pavements, backfill with like materials to the same thickness and density as the adjacent materials. In other areas, backfill with granular backfill materials meeting the requirements of 00330.14. Place all backfill in layers not exceeding 6 inches and compact each layer to a firm, dense condition.

Remove, replace, repair or restore, as directed, adjoining areas that become misshapen or disturbed during excavating and backfilling operations at no additional cost to the City. Dispose of excess materials according to 00330.41(a)(4).
00810.42 Installation of Posts and Anchors - Place posts and anchors as shown. If directed, install 8 foot guardrail posts. Set posts in excavated holes or drive them in place. If posts are driven through the bases, surfacings, or pavement, repair all damage as directed. Remove and replace posts, anchors or other components damaged during installation with sound components. Firmly set all posts at proper line, grade and spacing within a tolerance of 1/2 inch. Rigidly attach anchors, terminals and connections to other structures as shown.

When metal posts are required over box culverts, cattle passes, equipment passes or other concrete structures, place steel posts, base plates, or base plate concrete anchors as shown or directed.

00810.43 Erection of Rails and Other Components - Normally, all fabrication of metal beam rail members and other components shall be done in the shop or by the manufacturer. Limit field cutting, drilling and other field fabrication to the minimum and perform in a manner that will not impair the appearance or structural quality of the material. Burning new holes in metal beam rail members will not be allowed.

Restore to specified condition, surface finishes and protections that are damaged before or during erection. Repair the cut ends of galvanized bolts, rail elements and back-up plates, and any holes drilled or punched after galvanizing according to ASTM A 780. Minimum zinc content for Meth A2 is 94% on the dry film.

Toe nail blocks to post with two 10d, galvanized, flat head nails to prevent rotation.

Draw tight all bolts. Bolts shall be of sufficient length to extend slightly beyond the nuts.

00810.45 Painted Guardrail - Projects that include the removal and dismantling of painted metal guardrail require that environmental protection and worker safety precautions be established. If painted guardrail is reused in any application, comply with DEQ/EPA and OSHA regulations pertaining to paint removal.

Measurement

00810.80 Measurement - The quantities of guardrail items constructed under this Section will be determined as follows:

- **Length** - Measurement will be on the length basis measured by one of the following methods:
- **Count Method** - The number of standard sections will be counted and multiplied by 12 1/2 feet. For purposes of this subsection, a "standard section" is defined as 12 1/2 feet of complete guardrail or median barrier, without regard to the number of posts or rail elements used. Non-standard sections will be measured from center of post to center of post, and added to the total calculated length of the standard sections for each run.

- **Length Method** - Measurement will be from center to center of end posts, or as otherwise shown, along the line and grade of each run of each type.

- **Unit** - Measurement will be by actual count.

**Payment**

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Unit of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Guardrail, Type____________________________. Foot</td>
<td></td>
</tr>
<tr>
<td>(b) Metal Median Barrier________________________. Foot</td>
<td></td>
</tr>
<tr>
<td>(c) Guardrail Anchors, Type____________________. Each</td>
<td></td>
</tr>
<tr>
<td>(d) Guardrail End Pieces, Type________________. Each</td>
<td></td>
</tr>
<tr>
<td>(e) Guardrail Transition________________________. Each</td>
<td></td>
</tr>
<tr>
<td>(f) Guardrail Connections________________________. Each</td>
<td></td>
</tr>
<tr>
<td>(g) Guardrail Terminals________________________. Each</td>
<td></td>
</tr>
<tr>
<td>(h) Extra for_______foot Posts________________. Each</td>
<td></td>
</tr>
<tr>
<td>(i) Guardrail Posts____________________________. Each</td>
<td></td>
</tr>
</tbody>
</table>

In item (a) the type of guardrail will be inserted in the blank. Item (a) includes all posts including steel, base plates, and base plate concrete anchors.

Items (a) and (b) include constructing the respective items except for:

- end pieces
- anchors
- transitions
- extra costs involved in constructing guardrail connections to existing bridges
- terminals

In item (c) the type of anchor will be inserted in the blank.

In item (d) the type of guardrail end piece will be inserted in the blank.

Item (e) includes preparing the bridge rail or concrete barrier for the transition and includes posts, rail elements, terminal connectors, connection plates, anchor bolts, and all necessary appurtenances and hardware.
Item (f) includes preparing the bridge rail or concrete barrier for the connection and installing the terminal connectors when there is no guardrail transition item and includes connection plates, anchor bolts, and all necessary appurtenances and hardware.

In item (g) the type of terminal will be inserted in the blank. Item (g) includes guardrail terminals, posts, anchors, rails, guards, end pieces, struts, soil tubes, and all necessary appurtenances and hardware.

In item (h) the length of post will be inserted in the blank. Item (h) includes installing 8 foot long or longer posts instead of standard 6 foot long posts. The extra costs for the longer posts are costs that are not covered and included in the unit price for one or more of the other listed pay items.

Item (i) includes only installing posts when upgrading or repairing existing guardrail installations.

Payment will be payment in full for furnishing and placing all materials, and furnishing all equipment, labor and incidentals necessary to complete the work, as specified.

No separate or additional payment will be made for excavation and backfill.
Section 00811 - Cable Barrier

Description

00811.00 Scope - This work consists of furnishing and installing cable barrier to the lines, grades, and at the locations shown or directed.

Materials

00811.10 Cable Barrier - Furnish cable barrier from the CPL. Provide all cable barriers on the Project from the same manufacturer regardless of the number of runs of cable barrier required and regardless of the types of cable barrier required.

Use precast or cast-in-place concrete docketed foundation line posts. Furnish and place concrete meeting the requirements of Section 00440.

00811.11 Cable Barrier Terminals - Use the following options as specified:

- **Option 1** - Use cable barrier terminals from the CPL that matches the system used.
- **Option 2A** - Tie the cable barrier to new guardrail as approved by the cable barrier manufacturer.
- **Option 2B** - Tie the cable barrier to existing guardrail as approved by the cable barrier manufacturer.

Equipment

00811.20 Tension Measuring Device - Measure the cable barrier tension with a manufacturer supplied measuring device. At the completion of the Project, the measuring device becomes the property of the City at no additional cost to the City.

Labor

00811.30 Manufacturer's Representative - If it is a requirement of the manufacturer to have a manufacturer's representative on site during installation, provide the services of a manufacturer's representative at no additional cost to the City.

Construction

00811.40 Cable Barrier - Install cable barrier according to the manufacturer's directions at the locations shown. Cable anchors and cable overlap as shown are approximate. Locate and overlap the actual anchor according to manufacturer's instructions.
Keep a tension log and give it to the Engineer upon completion of installation. The tension log shall show the time, date, location, ambient temperature, and the final tension readings, and be signed by the person performing the tension readings. Provide a copy of the manufacturer's recommended tension chart along with the tension log.

Perform all tension checks or adjustments required by the manufacturer within a 30 day period of installation.

00811.41 Cable Barrier Terminals - Place terminals according to the manufacturer's directions, at locations shown, and as required by the cable barrier manufacturer to meet their minimum requirements. Ensure that there is compatibility between terminals and the cable barrier system installed.

00811.42 Placement - Place the concrete anchors and footings, and backfill them at least 2 weeks prior to tensioning the cables. Set the concrete anchors into the excavation as shown. Set the bottom of the anchor so it has full and even bearing in the surface under it. Excavate and backfill according to 00810.41.

Maintenance

00811.60 Training - After installation, provide at least one 4 hour manufacturer presented training session to City maintenance personnel at no additional cost to the City.

Measurement

00811.80 Measurement - The quantities of cable barrier will be measured on the length basis, from center of end post to center of end post along the line and grade of each separate run. Measurement will be made through the ends of the terminals and guardrail connections.

The quantities of cable barrier terminals and cable barrier guardrail connections will be measured on the unit basis.

Payment

00811.90 Payment - The accepted quantities of cable barrier will be paid for at the Contract unit price, per unit of measurement, for the following items:

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Unit of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Cable Barrier, Test Level 3</td>
<td>Foot</td>
</tr>
<tr>
<td>(b) Cable Barrier, Test Level 4</td>
<td>Foot</td>
</tr>
<tr>
<td>(c) Cable Barrier Terminals</td>
<td>Each</td>
</tr>
<tr>
<td>(d) Cable Barrier Guardrail Connections</td>
<td>Each</td>
</tr>
</tbody>
</table>

Items (c) and (d) include all special rail elements, brackets, posts, and all necessary appurtenances and hardware.
Payment will be payment in full for furnishing and placing all materials, and for furnishing all equipment, labor, and incidentals necessary to complete the work as specified.
Section 00812 - Adjusting Guardrail

Description

00812.00 Scope - This work consists of adjusting existing guardrail by raising it to the proper height to conform to the applicable Standard Drawings.

Materials

00812.10 Materials - Replace rail members, posts or other materials that are damaged with material meeting the requirements of 00810.10. Replace materials damaged by the Contractor's operations at no additional cost to the City.

Construction

00812.40 General - Reinstall adjusted guardrail components during the same day they are removed. Repair minor damage to galvanizing according to ASTM A 780. Minimum zinc content for Method A2 is 94% on the dry film.

Adjust the existing guardrail by one or both of the following methods:

(a) Posts Remain in Place - Remove the existing rail members and blocks in a manner that will not damage galvanizing; drill new bolt holes in posts (if needed); treat existing and new holes with a preservative from the CPL; reinstall the rail members and blocks; and perform such other incidental work as may be required (see detail in the plans).

(b) Raise Posts - Remove and reinstall posts at the proper height, or raise posts to the proper height and set firmly by working grout or other materials under the post in a manner satisfactory to the Engineer.

Measurement

00812.80 Measurement - The quantities of adjusted guardrail will be the length, to the nearest yard, of existing guardrail adjusted according to these specifications. Measurement will be by one of the following methods:

- Count Method - The number of standard sections will be counted and multiplied by 12 1/2 feet. For purposes of this subsection, a "standard section" is defined 12 1/2 feet of complete guardrail, without regard to the number of posts or rail elements used. Non-standard sections will be measured from center of post to center of post, to the nearest foot, and added to the total calculated length of the standard sections for each run.

- Length Method - Measurement will be from center to center of end posts, or as otherwise shown, along the line and grade of each run of each type to the nearest yard.
00812.90  

Payment  

00812.90  Payment - The accepted quantities of adjusted guardrail will be paid for at the Contract unit price per foot for the following item "Adjusting Guardrail".

Payment will be payment in full for all materials, equipment, labor and incidentals necessary to complete the work as specified.
Section 00815 - Bollards

Description

00815.00 Scope - This work consists of installing bollards at locations shown or as directed.

Materials

00815.10 Materials - Furnish materials meeting the following requirements:

| Commercial Grade Concrete .................................................. 00440 |
| Granular Drain Backfill ....................................................... 00430.11 |
| Reflective Sheeting (Type III and Type IV) .............................. from CPL |

00815.11 Posts and Sleeves - Use Schedule 40 posts and sleeves conforming to ASTM A 53.

00815.12 Plates, Shapes, Fasteners and Hardware - Use plates and shapes conforming to ASTM A 36. Use fasteners and hardware conforming to ASTM A449.

00815.13 Galvanizing - Hot-dip galvanize all metal components after fabrication according to AASHTO M 111 (ASTM A 123) or AASHTO M 282 (ASTM A 153), as applicable.

00815.14 PVC Pipe - Use Schedule 40 PVC pipe.

Construction

00815.40 Bollards - Install bollards as shown or as directed.

Measurement

00815.80 Measurement - The quantities of bollards will be measured on a unit basis.

Payment

00815.90 Payment - The accepted quantities of bollards will be paid for at the Contract unit price per unit of measurement for the following item(s):
<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Unit of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Bollards</td>
<td>Each</td>
</tr>
<tr>
<td>(b) Removable Bollards</td>
<td>Each</td>
</tr>
</tbody>
</table>

Payment will be payment in full for furnishing and placing all materials, and for furnishing all equipment, labor and incidentals necessary to complete the work as specified.

No separate or additional payment will be made for excavation work.
Section 00820 - Concrete Barrier

Description

00820.00 Scope - This work consists of constructing precast fixed form cast-in-place portland cement concrete barrier, to the lines and grades shown or established.

Materials

00820.10 Materials - Furnish materials meeting the following requirements:

- Commercial Grade Concrete .................................00440, except as provided in this Section
- Concrete coating..............................................................02210
- Deformed bar reinforcement .......................................02510.10
- Portland cement grout................................................. 02080.40
- Preformed joint filler ....................................................02440.10

00820.11 Other Materials:

(a) Concrete - Concrete shall meet the requirements of Section 00440, except that aggregates shall be modified as follows:

(1) Fine Aggregate - Fine aggregate shall meet the test requirements of 02690.30(d) and (e). Test results shall be no more than 1 year old.

(2) Coarse Aggregate - Coarse aggregate shall meet the test requirements of 02690.20(c) and (d). Test results shall be no more than 1 year old.

(b) Hardware - Pins, bolts, and dowels shall conform to ASTM A 449 and shall be hot-dip galvanized according to AASHTO M 232 (ASTM A 153).

(c) Loop Bars - Fabricate loop bars from ASTM A 36, hot-rolled round bar and hot-dip galvanize according to AASHTO M 232 (ASTM A 153) and ASTM A 143.

(d) C-shape Connectors - Furnish perforated C-shape connectors fabricated from ASTM A 36 channel, hot-dip galvanized after fabrication according to AASHTO M 232 (ASTM A153) and ASTM A143.

(e) Identification - Permanently cast into the top surface or into the side lower vertical face of each precast concrete barrier piece an identifying code consisting of the initials of the barrier manufacturer, the date of casting and the form number. Barrier pieces without identifying code will not be accepted.
00820.12  Re-use of Concrete Barriers - Used precast concrete barriers may be placed in permanent installations according to the following:

(a) New Barrier Used for Temporary Application - New precast concrete barriers used in temporary applications on the Project may be reused in permanent installations, provided they:

- Are in good condition, without visible cracks, chips or spalls
- Present a surface of uniform texture and appearance
- Are free of markings, except as required by 00820.11(e)
- Are given two coats of a water-based coating material meeting the requirements of 02210.30(c) after installation in final position

(b) Barrier Used on Previous Projects - Precast concrete barriers used on previous projects may be reused in permanent installations, provided they meet all the requirements of this Section and, prior to delivery to the Project Site:

- The Contractor furnishes documentation required by 00165.10(b).
- Barriers are restored to like-new condition, without visible cracks, chips, spalls or corroded loops.
- Barriers present a surface of uniform texture and appearance.
- Barriers are free of markings, except as required by 00820.11(e).

Apply 2 coats of a water-based coating material meeting the requirements of 02210.30(c) after installation in final position.

(c) Repair of Damage - If any concrete barrier segment is damaged by the Contractor during or after installation, immediately repair it to the Engineer’s satisfaction or replace it with an undamaged section, at no additional cost to the City.

00820.15  Quality Control - Provide quality control according to Section 00165.

Labor

00820.30  Quality Control Personnel - Provide a certified Quality Control Technician (QCT).

Construction

00820.40  General - Construct cast-in-place barrier using fixed forms unless specifically directed otherwise. Use the same barrier design in any continuous run of barrier.
00820.41 **Line and Grade** - Place precast barrier sections on the pavement surface. New pavement surfaces placed as a part of this Project shall meet the appropriate smoothness requirement prior to placing the barrier. If corrective work is required for existing surfaces to receive concrete barrier, it will be paid for separately as Extra Work.

Place the barrier sections so that the joints offset no more than 1/4 inch transversely and no more than 1/2 inch vertically.

Construct the top and face of finished barriers true and straight. The top surface of the barriers shall be uniform width and free from humps, sags, or other irregularities. When a 12 foot straightedge is laid on the top or face of the barrier, the surface shall not vary more than 1/4 inch from the edge of the straightedge, except at grade breaks or curves. To compensate for variations in the roadway grade and cross slope, adjust the height of the barrier at no additional cost to the City.

00820.42 **Concrete Construction** - Construct concrete barrier according to Section 00440 except as provided in this Section.

00820.43 **Curing** - Cure barriers as follows:

(a) **Cast-In-Place Barriers** - Cure cast-in-place concrete surfaces by one of the following methods:

1. **Water Cure** - Cover with burlap, canvas or other satisfactory material and keep moist for at least 7 calendar days.

2. **Latex Paint Cure** - If approved, barrier may be cured with latex paint, using the following procedures:

   - Allow free moisture to flash off, but only until the concrete surface does not glisten, and never for more than one hour.
   - Apply latex paint from the CPL as follows:
     - Apply first coat at an application rate of 150 square feet per gallon.
     - Apply first coat to air dry for one hour.
     - Apply second coat of latex paint at same rate as above, with application direction transverse to the direction that the first coat was applied.

Barriers cured in this manner will be considered to have met the surface finishing requirements of 00820.45 except that additional coats may be necessary to provide uniform coverage and appearance to correct construction damage.
00820.44

(b) Precast Barriers - Cure precast concrete surfaces by one of the following methods:

(1) Water Cure - Water cure concrete surfaces by covering with burlap, canvas or other satisfactory material and keep moist for at least 7 calendar days.

(2) Steam Cure - Steam curing can be substituted for water curing if done under a suitable enclosure constructed to contain live steam and to minimize moisture and heat loss. The steam shall be at 100% relative humidity to prevent loss of moisture and to provide excess moisture for proper hydration of cement. Do not apply the steam directly to the concrete.

Equip the steam supply line to the enclosure with a motor-operated, modulating steam control valve operated by a temperature-sensing element that measures the temperature within the enclosure. Distribute the steam within the enclosure through suitable ports located on each side of the enclosure at not more than 30 foot centers, or closer if necessary, to keep the units being cured completely and uniformly surrounded with live steam.

Equip the enclosure with a 24-hour recording thermometer, and record the temperature on a single chart for each 24-hour period.

Apply the steam after the initial set of the concrete as determined by ASTM C 403. Continue steam curing until the barrier concrete reaches a minimum compressive strength of 2,000 psi as determined by Contractor test cylinders or as approved.

00820.44 Joints for Cast-in-Place Concrete Barriers:

(a) Construction Joints - Make construction joints at an expansion or contraction joint location. If the placement of the barrier is stopped at a normal contraction joint location, construct an expansion joint at that location, before proceeding with the placement of the barrier, as shown.

(b) Contraction Joints - Score or saw contraction joints before initial set to the depth and width shown.

(c) Expansion Joints - Fill expansion joints with a preformed joint filler. Place the filler in correct position on one side of the joint before placing concrete on the other side.

00820.45 Surface Finishing - After stripping forms and while the concrete is still green, remove all fins and form marks, and repair all rock pockets and holes having a surface opening over 3/8 inch in diameter with portland cement grout conforming to 02080.40. Prevent grout from drying prematurely. Additional finishing after precast concrete barrier is set in its permanent position may be required to present a surface of uniform texture and appearance.
Coat the top and sides of all permanent barriers with a minimum of 2 coats of a water-based coating material conforming to 02210.30(c). Use additional coats as necessary to provide uniform coverage and appearance. Clean and thoroughly saturate with water the surfaces to be coated. Coat while damp. The second coat may be applied when the previous coat does not adhere to the fingers when touched lightly.

**00820.47 Replacement or Price Reduction** - Remove and replace barrier represented by cylinders that fail to meet the minimum strength requirement, at no additional cost to the City. If the Engineer determines the low-strength barrier is suitable for the purpose intended, the barrier may be accepted according to 00150.80.

**00820.48 Inspection** - Fabrication of barrier outside of the State of Oregon creates additional inspection expense to the City. The Contractor's payment for barrier will be reduced according to 00165.91.

**Measurement**

**00820.80 Measurement** - The quantities of concrete barrier will be measured on the length basis according to the following:

- **Cast-In-Place Barriers** - Cast-in-place barrier will be measured along the line and grade of each separate run, including terminal sections and transition sections.

- **Precast Barriers** - Precast barrier will be the laying length of a standard section, as shown on the applicable standard drawing, multiplied by the number of standard sections installed in each separate run. Non-standard sections, terminal sections and transition sections will be measured separately and added to the total length of standard sections.

**Payment**

**00820.90 Payment** - The accepted quantities of work performed under this Section will be paid for at the Contract unit price, per unit of measurement for the following items:

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Unit of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Concrete Barrier</td>
<td>Foot</td>
</tr>
<tr>
<td>(b) Concrete Barrier, Tall</td>
<td>Foot</td>
</tr>
</tbody>
</table>

Payment will be payment in full for furnishing and placing all material, and for furnishing all equipment, labor and incidentals necessary to complete the work as specified.

No separate payment will be made for excavating and backfilling concrete barrier buried ends.
Section 00822 - Glare Shields

Description

00822.00 Scope - This work consists of furnishing and installing glare shields on concrete median barrier.

Materials

00822.10 Materials - The Contractor has the option of providing modular glare shields or individual glare shields as specified below:

- Furnish glare shields from the CPL.
- Furnish steel base plate brackets fabricated from ASTM A 304 stainless steel or merchant quality mild carbon steel. Mild carbon steel brackets shall be hot-dip galvanized after fabrication according to AASHTO M 111 (ASTM A 123).
- Furnish bolts, nuts, inserts, washers and other necessary assembly hardware made from ASTM A 304 stainless steel or mild carbon steel. Equip exposed hardware with vandal-resistant lock nuts or similar. Furnish mechanical inserts, if used, suitable for dynamic application. Galvanize carbon steel assembly hardware in accordance with AASHTO M 111 (ASTM A 123).

All base plate brackets and necessary assembly hardware installed in a continuous run shall be of the same material.

Construction

00822.40 Construction - Install the glare shields according to the following:

- Recess inserts at least 1/4 inch below the concrete barrier surface.
- Install all glare shield blades vertical and true to line.
- Place glare shields according to the manufacturer’s recommendation.
- Install so that the angle of light coming through from the other side does not exceed 22°.
- Firmly attach the base plate anchor bolts to the concrete barrier to withstand a 1,000 pounds vertical pull and to prevent horizontal and rotational displacement. Do not exceed 30 inches spacing between anchor bolts on modular units.
- Modular or single element glare shields that are installed in a continuous run shall be of the same manufacture and of like appearance throughout the entire installation.

Measurement

00822.80 Measurement - The quantities of glare shields will be measured on the length basis, along the line and grade of each run.
Payment

00822.90 Payment - The accepted quantities of glare shields will be paid for at the Contract unit price, per foot, for the item "___ inch Glare Shields."

The length of the blades will be inserted in the blank.

Payment will be payment in full for furnishing and placing all materials, for furnishing all equipment, labor and incidentals necessary to complete the work as specified.
Section 00830 - Impact Attenuators

Description

00830.00 Scope - This work consists of furnishing and installing impact attenuators for permanent installations.

00830.02 Required Submittals - If placement or method of installation of impact attenuators is different than the manufacturer's recommendations, submit stamped shop drawings, including concrete components, according to 00150.35.

Materials

00830.10 Materials - Furnish impact attenuators from the CPL and as specified.

The following types of impact attenuators are allowed:

- **Type A**: Gating device, Test Level 3, for Shoulder use only, Narrow Width, Regular Maintenance
- **Type B**: Gating device, Test Level 3, for Shoulder, Gore and Median use, Narrow Width, Regular Maintenance
- **Type C**: Non-Gating device, Test Level 2, for Shoulder, Gore and Median uses, Narrow Width, Regular Maintenance
- **Type D**: Non-Gating device, Test Level 2, for Shoulder, Gore and Median use, Wide Width, Regular Maintenance
- **Type E**: Non-Gating device, Test Level 3, for Shoulder, Gore and Median use, Narrow Width, Regular Maintenance
- **Type F**: Non-Gating device, Test Level 3, for Shoulder, Gore and Median use, Wide Width, Regular Maintenance
- **Type G**: Non-Gating device, Test Level 2, for Shoulder, Gore and Median use, Narrow Width, Low Maintenance
- **Type H**: Non-Gating device, Test Level 2, for Shoulder, Gore and Median use, Wide Width, Low Maintenance
- **Type J**: Non-Gating device, Test Level 3, for Shoulder, Gore and Median use, Narrow Width, Low Maintenance
- **Type K**: Non-Gating device, Test Level 3, for Shoulder, Gore and Median use, Wide Width, Low Maintenance
Concrete shall meet the requirements of the manufacturer, or if the manufacturer makes no recommendations, concrete shall meet the requirements of Section 00440. Reinforcement shall conform to Section 00530.

All hardware, epoxy resin, and miscellaneous shall be according to the manufacturer's recommendations.

**Construction**

**00830.40 General** - Construct and surface finish concrete according to Section 00440.

Prepare surfaces, mix, and place epoxy grout for epoxy grout pad construction according to the manufacturer's recommendations.

Assemble and install impact attenuator systems according to the manufacturer's recommendations and approved shop drawings.

**Measurement**

**00830.80 Measurement** - The quantities of Impact attenuator will be measured on the unit basis per each by actual count at each location a system is installed.

**Payment**

**00830.90 Payment** - The accepted quantities of impact attenuator will be paid for at the Contract unit price, per each, for the item "Impact Attenuator, Type______". The type of impact attenuator will be inserted in the blank.

Payment will be payment in full for furnishing and placing all materials, and furnishing all equipment, labor and incidentals necessary to complete the work as specified.

No separate or additional payment will be made for transitions, concrete bases, and object markers.
Section 00840 - Delineators and Milepost Marker Posts

Description

Scope - This work consists of furnishing and installing delineators and milepost marker posts at locations shown or established.

Materials

00840.10 Materials - Furnish materials meeting the following requirements:

- Barrier Markers ..........................................................From CPL
- Flexible delineators ...................................................From CPL
- Galvanized support posts...........................................From CPL
- Delineator Reflective Sheeting                          (Type III and Type IV) .............................................From CPL

00840.11 Target Members:

(a) General - The target members shall be of aluminum alloy conforming to the requirements of ASTM B 209, “3xxx” or “5xxx” series with “Hxx” approximately half-hard temper, suitable for enameling by continuous roller or other acceptable method. The aluminum sheet from which targets are fabricated shall have a nominal thickness of 0.050 inch, subject to standard manufacturer’s tolerances. Provide well finished targets, free of burrs, irregularities and turned edges. When resting on a plane surface, the targets shall not show warp, twist or variation from the surface in excess of 1/4 inch.

(b) Surface Preparation and Enameling - Clean and prepare each surface of each target member for enameling according to one of the following procedures:

1) Cleaning - Type A Solvent Cleaning or Type B, Method 1 Alkaline Cleaner Chemical Treatment, ASTM D 1730, with water rinsing. During rinsing, as evidence of proper cleaning, the cleaned surface shall retain a continuous film of water.

2) Chemical Treating - Type B, or Methods 5, 6, or 7 chemical conversion coating, or Method 8 Acid-Bound Resinous Treatment, ASTM D 1730.

3) Anodic Treating - Type C, Method 1 Sulfuric Acid Anodic or Method 2 Chromium Trioxide Anodic, ASTM D 1730.
(4) **Enameling** - Give each surface of each target member that has been cleaned and treated as specified above, and is ready for enameling either:

- 2 coats of enamel of the kind given in (c) below, each coat being properly baked and with the final coat baked to hard finish, or
- A first coat of an inhibitive and compatible primer having a dry film thickness of about 0.3 mil, followed with 1 heavy coat of specified enamel baked to a hard finish. The baked enamel shall be uniform in color, commercially smooth and free from flow lines, streaks, blisters or other surface imperfections.

(c) **Enamel** - Enamel for the surface finish of the prepared aluminum target members shall be Class B baking enamel conforming to the requirements of Federal Specification TT-E-489, or equivalent.

The baked enamel finish is to be white or standard interstate yellow as applicable. The 3 1/2 inch x 13 3/4 inch target member may be furnished with a white finish on one side and a yellow finish on the other side, if the Contractor so elects.

(d) **Testing Baked Enamel:**

1. **Adhesion Test** - The adhesion test shall conform to ASTM D 3359, Method B. The enamel shall meet or exceed “4B” adhesion rating. One test is to be made on each face of each test specimen.

2. **Pencil Hardness Test** - The pencil hardness test shall conform to ASTM D 3363. The enamel shall have a gouge hardness rating of not less than “H”. One test is to be made on each face of each test specimen.

(e) **Acceptance** - Acceptance of target members will be according to 00165.35 and the following:

1. **Pretested Stock** - A supplier may qualify an identified lot of target members for use by the City by complying with the requirements of 00840.11(a) through 00840.11(d). This lot may then be subdivided for shipment to several projects. The sublots may be accepted on the basis of certification by the supplier that the identified lot of target members had been qualified by the City’s Materials Laboratory.

2. **Target Members** - If target members are not from a qualified lot, furnish target members for testing as follows:

   - For acceptance testing, a lot shall consist of target members of the same color from a single production run.
   - Test specimens will be sampled at random by the Engineer as follows:
<table>
<thead>
<tr>
<th>Lot Size</th>
<th>Number of Target Test Specimens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 1,000</td>
<td>1 per 100 or fraction of 100</td>
</tr>
<tr>
<td>1,000 to 10,000</td>
<td>10 plus 1 per 500 or fraction of 500</td>
</tr>
<tr>
<td>More than 10,000</td>
<td>30 plus 1 per 1,000 or fraction of 1,000</td>
</tr>
</tbody>
</table>

- Allow the Engineer to sample the target members for test specimens, at no additional cost to the City for the specimens.
- If a test specimen fails any test, the lot will be resampled for the same number of test specimens and retested. If a specimen of the second sample fails any test, the lot will be rejected.
- Accompany each shipment of target members with a quality compliance certificate, as described in 00165.35, verifying that the materials furnished are represented by a lot that has been sampled and tested by ODOT and met the Contract requirements. The certification shall include the ODOT inspection report number.

**Construction**

00840.40 Lines, Grades and Preparation Work:

(a) Delineator Posts - Install delineator posts to the lines, grades and spacings shown and as established. To avoid difficult installation at any individual post site, the spacing may be varied 5% in either direction and may deviate from line by 6 inches in either direction. Remove vegetative growth, litter and debris from the post sites.

(b) Milepost Marker Posts - Locate and install milepost marker posts as shown.

00840.41 Installation of Posts - Set posts firmly into the ground and vertical. Remove and discard posts that become split, cracked, twisted, or bent, or whose tops become badly misshapen during installation.

(a) Embedment Depth - Field verify post length. Posts set in sandy, gravelly or other unconsolidated material may require an anchor system or need to be longer to provide adequate anchorage. Posts may be shortened to avoid unnecessary penetration in solid rock or in large rock fragments. If set in rock, drill a 9 inch deep hole, 1 inch greater in diameter than the large dimension of the post, and grout in place with a fine mortar grout.

(b) Guardrail Locations - At wood guardrail post installations, attach Type 4 delineators (alternate 1, plastic or alternate 2, steel) to the wood guardrail posts as shown on the standard drawings. At metal guardrail post installations, Install full length Type 1, 1U, or 2 ground mounted delineators behind the rail, adjacent to metal guardrail posts.
(c) Concrete Barrier Locations - At concrete barrier installations, attach Type 5 delineators to the concrete barrier according to the manufacturer's recommendations and as shown on the standard drawings.

00840.42 Target Members for Delineator Posts- Assemble, fasten, set and align target members and reflective material appropriate to the type and color of delineators as shown. Attach reflective sheeting to the targets as recommended by the manufacturer.

00840.43 Signs For Milepost Marker Posts - Assemble, fasten, set, and align signs as shown.

Finishing and Clean Up

00840.70 General - Remove and dispose of excess excavated materials, litter, and debris resulting from the operations according to 00290.20. Finish the surface around the support to match the surrounding surface or as shown.

Measurement

00840.80 Measurement - The quantities of milepost marker posts will be measured on the unit basis.

Payment

00840.90 Payment - The accepted quantities of work performed under this Section will be paid for at the Contract unit price, per unit of measurement, for the following items:

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Unit of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Delineators, Type ___</td>
<td>Each</td>
</tr>
<tr>
<td>(b) Milepost Marker Posts</td>
<td>Each</td>
</tr>
</tbody>
</table>

In item (a) the type of delineator will be inserted in the blank regardless of the color or number of reflectors and targets.

Payment will be payment in full for furnishing and placing all materials, and for furnishing all equipment, labor, and incidentals necessary to complete the work as specified.

No separate or additional payment will be made for preparation work, earthwork, grouting, backfilling and cleaning up.

Milepost marker signs will be paid for according to 00940.90.
Section 00850 - Common Provisions for Pavement Markings

Description

00850.00 Scope - This work consists of furnishing, preparing, and installing all forms of pavement markings.

Materials

00850.10 Materials - Furnish the following materials from the CPL:

- Adhesive for Pavement Markers
- High Performance Pavement Markings
- Pavement Markers
- Reflective Elements*
- Marking Paint
- Marking Tape
- Thermoplastic

*Reflective elements used with materials other than marking paint are not required to be from the CPL. Use reflective elements according to manufacturer's recommendations.

Equipment

00850.20 Equipment - Use equipment acceptable by the marking material manufacturer for the method specified and the following:

(a) Equipment for Pavement Legends and Bars - Use manual or automatic application equipment.

(b) Equipment for Longitudinal Lines - Use applicators, sprayers or extruders made specifically for applying the specified pavement marking material at a uniform width and thickness on the roadway surface.

Except for tape applications, use automatic bead applicators that place a uniform layer of beads on the line.

Provide equipment that can:

- Place 2 parallel lines simultaneously with 4 inch minimum to 12 inch maximum spacings between the 2 lines.
- Place the entire width of a line in one pass.
- Use a three-gun system for applying sprayed markings.
(c) Equipment for Inlaid/Grooved Markings - For thermoplastic and methyl methacrylate inlaid markings on dense graded asphalt concrete pavement, provide grinders with either diamond cutting heads that create smooth flat-bottomed cuts of uniform depth or carbide cutting heads that create smooth uniform depths and uniform patterned striations as the Contractor elects. For all other operations provide grinders with diamond cutting heads that create smooth, flat-bottomed cuts of uniform depth or sloped cuts as shown.

**Labor**

**00850.30 Manufacturer’s Representative** - For Sections referencing 00850.30, provide the services of a manufacturer’s representative on site during installation, authorized to sign a warranty on behalf of the manufacturer.

**00850.31 Manufacturer-Certified Installers** - For Sections referencing 00850.31, provide installers certified by the marking materials manufacturer for the specified marking material and method. Do not begin installation prior to receiving the Engineer's approval.

**Construction**

**00850.40 Projects Without Striping Plans** - For projects without striping Plan Sheets, replace striping to match existing pavement markings in kind. Document existing striping by survey. Submit survey documentation to the Engineer 7 calendar days prior to loss of existing pavement markings.

**00850.41 Projects With Striping Plans** - For projects with striping Plan Sheet, install striping as shown.

**00850.42 Pre-Striping Conference** - Meet with the Engineer and striping subcontractor, if striping is done by a subcontractor, 2 weeks prior to beginning striping work to discuss methods and practices of accomplishing all required striping work. Submit the following in writing 5 calendar days before the pre-striping conference for approval:

- A striping schedule showing areas and timing of work, and placing of material.
- A list of materials proposed for use and the application method.
- A copy of the manufacturer’s installation instructions and Material Safety Data Sheets (MSDS).
- Proof of installer’s certification for those Sections referencing 00850.31.
- Equipment specifications.
- A spill recovery plan including:
  - Name, address, and phone number of the Contractor’s contact with the DEQ.
  - Name, address, and phone number of the persons certified and on-call to do clean-up.
Prepare and Prime Pavement - Prepare pavement surfaces according to the following:

- **Existing Pavement Surfaces** - When required by the pavement marking manufacturer, remove pavement markings from existing pavement surfaces that will adversely affect the bond of new pavement marking material to the roadway surface according to Section 00851. Remove all other contaminants from existing pavement surfaces that may adversely affect the installation of new pavement markings by sandblasting, shot-blasting, or sweeping. Air blast the pavement with a high-pressure system to remove extraneous or loose material.

- **New Asphalt Concrete Surfaces** - Remove contaminants from new AC surfaces that may adversely affect the installation of the pavement markings by sandblasting, shot-blasting, or sweeping. Air blast the pavement with a high-pressure system to remove extraneous or loose material. Apply materials to new asphalt concrete that is sufficiently cured according to the manufacturer's recommendations.

- **New Portland Cement Concrete Surfaces** - Remove curing compounds and laitance by an approved mechanical means. Air blast the pavement with a high-pressure system to remove extraneous or loose material. Apply materials to concrete that has reached a minimum compressive strength of 3,000 psi and that is sufficiently cured according to the manufacturer's recommendations.

After the pavement surface is clean and dry, apply primer as recommended by the manufacturer to the area receiving the pavement markings. Apply the primer in a continuous, solid film according to the recommendations of the primer manufacturer and the pavement markings manufacturer.

Striping Layout - Striping layout shall be the responsibility of the City. The Contractor provides support, which includes but is not limited to TCM, personnel, equipment and material. Do not proceed with installation until the layouts are approved by the Engineer.

Installation - Apply pavement marking materials to clean dry pavement surfaces and according the following:

- Place material according to the manufacture’s recommendations.
- Place parallel double lines in one pass.
- Place the specified width of lines in one pass.
- The pavement surface shall not be visible in the striped areas.
- The top of pavement marking shall be smooth and uniform.
- Skip line ends shall be square and clean.
- Place pavement marking lines parallel and true to line.
- Place skip lines so that they are in cycle with at least one end of any adjacent project.
- Place markings in proper alignment with existing markings.
- Immediately clean up marking material dribbled beyond the cutoff.

For inlaid/grooved markings, grind the slot as shown. For each grinder operator and piece of equipment, obtain the Engineer’s and manufacturer representative’s approval of the slot within the first 150 feet for solid lines and within the first 300 feet for skip lines. Do not proceed with grinding until the slot is approved. Repeat this process for each new grinder operator or new piece of equipment used.

After grinding, obtain the Engineer's and manufacturer representative’s approval before placing marking material. Clean the area with high pressure air immediately before placing the marking material.

<table>
<thead>
<tr>
<th>00850.46 Placement Tolerance - Allowable tolerances for installation are:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Lateral location on roadway: 1/2 inch on tangents; 1 inch on curves</td>
</tr>
<tr>
<td>• 40 foot skip cycle length: ± 2 inches for skip length, ± 2 inches for gap length</td>
</tr>
<tr>
<td>• 24 foot skip cycle length: ± 2 inches for skip length, ± 2 inches for gap length</td>
</tr>
<tr>
<td>• 12 foot skip cycle length: ± 3/4 inch for skip length, ± 1 inches for gap length</td>
</tr>
<tr>
<td>• 8 foot skip cycle length: ± 1/2 inch for skip length, ± 3/4 inches for gap length</td>
</tr>
<tr>
<td>• Skip Cycle: A tolerance of 1/10 of the skip line length on the first skip line of a run, but it shall be on cycle within one skip</td>
</tr>
<tr>
<td>• Double lines: Parallel, with a gap tolerance of ± 1/2 inch</td>
</tr>
<tr>
<td>• Width of lines: ± 3/8 inch, - 1/16 inch</td>
</tr>
<tr>
<td>• Thickness of flat, surface applied lines: ± 1/3 of the specified thickness, - 1/10 of the specified thickness</td>
</tr>
<tr>
<td>• Divergence of parallel double lines: ± 3/8 inch</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>00850.47 Quality Control - Record the following readings for each type and color of marking material and the locations where they were taken. Submit the results to the City within one day of taking the readings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Placement Tolerances - Measure the following at the time of installation or application:</td>
</tr>
</tbody>
</table>
• For inlaid/grooved markings, measure the depth of the slot every 300 feet.
• For surface applied markings, except paint and tape applications, measure the thickness of the lines, at 300 foot intervals. Thickness is measured from the top of the pavement marking to the top of the wearing surface. Marking material placed in a depression left by pavement line removal will not be included in measuring the thickness of the line.

(b) Curing of Material - Rate the line, markings, and pavement marker adhesive at the time of installation to determine if the material has properly cured. Note any soft spots, abnormally darkened areas, or other indications that the line has not properly cured.

(c) Retroreflectivity - Use a 100 FPPT geometry retroreflectometer to measure the retroreflectivity within 48 hours of curing, except for paint applications:

• At 300 foot intervals for longitudinal lines.
• At each pavement legend/bar. Take 10 individual readings per pavement legend/bar. If the Project has more than 10 pavement legend/bars, measure a minimum of 10 legends/bars or 10% of the total number of legends/bars, whichever is greater. The legends to be measured will be selected by the Engineer.
• Estimate the bead embedment depth for longitudinal lines and pavement legends/bars at the same location as the retroreflectivity reading.

Temporary

00850.50 General - Protect all applied markings from traffic until sufficiently cured so as not to be damaged or tracked by traffic movements.

Finishing and Clean-up

00850.70 Disposal of Waste - Waste material becomes the property of the Contractor at the point of origin. This includes grindings and all removed marking material. Dispose of waste according to 00290.20.

00850.75 Manufacturer's Warranty - For Sections referencing 00850.75, furnish a Warranty from the manufacture signed by the Manufacture's Representative

The Warranty period will start on the date the Engineer accepts the work and authorizes final payment.

The Warranty shall recite that the manufacturer is required to repair or replace, at the discretion of the Engineer and at no additional cost to the City, all markings that fail to bond, drop below the required minimum retroreflectivity, or show insufficient color stability, within 6 months of the City's request to do so.
Perform Warranty repair work when weather permits. At the discretion of the City, temporary pavement markings may be required, at the Contractor’s expense, to protect traffic until repairs can be made.

When the City makes written request to the manufacturer for repair or replacement, the Warranty period will stop until the requested repair(s) or replacement(s) are made and accepted.
Section 00851 - Pavement Marking Removal

Description

00851.00 Scope - This work consists of removing markings from the pavement surface.

Construction

00851.40 General - Remove non-durable pavement markings by hydroblasting, steel shot blasting, or grinding so that the pavement surface is not damaged below a depth of 1/8 inch. Remove durable marking by steel shot blasting or grinding the pavement surface to a depth no greater than 1/8 inch, creating a smooth, flat slot of uniform depth.

Remove pavement markings the same day permanent markings are applied. Use vacuum shrouded equipment or other equally effective containment procedures. Dispose of all waste materials according to 00290.20.

Measurement

00851.80 Measurement - The quantities of pavement line removed will be measured on the length basis, to the nearest foot. Pavement line removed will be based on a nominal width of 4 inches. If the width of the line is other than 4 inches, measurement will be adjusted by converting to an equivalent length of nominal 4 inch line on a proportionate area basis.

The quantities of pavement bars removed will be measured on the area basis, to the nearest square foot, for each stop bar and crosswalk bar removed.

The quantities of pavement legends removed will be measured on the unit basis, by actual count. One legend is considered to include all letters, characters, and all markings associated with the particular pavement legend.

Payment

00851.90 Payment - The accepted quantities of work performed under this Section will be paid for at the Contract unit price, per unit of measurement, for the following items:

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Unit of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pavement Line Removal</td>
<td>Foot</td>
</tr>
<tr>
<td>Pavement Bar Removal</td>
<td>Square Foot</td>
</tr>
<tr>
<td>Pavement Legend Removal</td>
<td>Each</td>
</tr>
</tbody>
</table>

Payment will be payment in full for furnishing all equipment, labor, and incidentals necessary to complete the work as specified.

No separate or additional payment will be made for removing existing pavement markings when directed by the pavement marking manufacturer, for the preparation of applying new pavement markings.
Section 00855 - Pavement Markers

Description

00855.00 Scope - In addition to the requirements of Section 00850, install reflective and non-reflective pavement markers according to the following Specifications.

Construction

00855.40 Pavement Markers:

(a) General - Install reflective (Type I) and nonreflective (Type II) markers as shown.

(b) Surface Preparation - Remove contaminants from the wearing course surface which would adversely affect the bond of the adhesive.

Sandblast or steel shot blast the pavement surface to remove all surface contaminants. Use a blast of clean air to remove all loose particles from the surface.

(c) Installation - Apply pavement markers to a clean, dry surface.

Do not install markers spanning a pavement joint or crack. To avoid longitudinal cracks and joints, adjust pavement markers up to one half the width of the marker. To avoid transverse cracks and joints, adjust pavement markers ahead or back of line plus or minus 5 inches.

Place the adhesive uniformly on the prepared pavement surface or on the bottom of the marker in a quantity sufficient to result in a complete coverage of the area of contact of the marker with no voids present and a slight excess of material after the marker has been pressed in place.

Place the marker in position and apply pressure until firm contact is made with the pavement. Visually inspect the installation to ensure that a small bead approximately 1/8 inch thick forms around all edges and corners and the marker is fully supported on a pad of adhesive. Immediately remove excessive adhesive on the pavement, and adhesive on the exposed surfaces of the markers.

Completely remove adhesive from the surfaces of pavement markers using an approved adhesive remover.

00855.41 Recessed Pavement Markers:

(a) Surface Preparation - Construct grooves in the pavement to neat lines conforming to width, length and depth shown, and prepare the surface according to 00855.40(b).

(b) Installation - Install the pavement markers in the groove as shown and according to 00855.40(c).
Measurement

`00855.80 Measurement` - The quantities of pavement markers and recessed pavement markers will be measured on the unit basis, for each type of marker.

Payment

`00855.90 Payment` - The accepted quantities of work performed under this Section will be paid for at the Contract unit price, per unit of measurement, for the following items:

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Unit of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Mono-Directional White Type I Markers</td>
<td>Each</td>
</tr>
<tr>
<td>(b) Mono-Directional White Type IAR Markers</td>
<td>Each</td>
</tr>
<tr>
<td>(c) Bi-Directional Yellow Type I Markers</td>
<td>Each</td>
</tr>
<tr>
<td>(d) Bi-Directional Yellow Type IAR Markers</td>
<td>Each</td>
</tr>
<tr>
<td>(e) White Type II Markers</td>
<td>Each</td>
</tr>
<tr>
<td>(f) Yellow Type II Markers</td>
<td>Each</td>
</tr>
<tr>
<td>(g) Mono-Directional White Type IAR Markers, Recessed</td>
<td>Each</td>
</tr>
<tr>
<td>(h) Bi-Directional Yellow Type IAR Markers, Recessed</td>
<td>Each</td>
</tr>
</tbody>
</table>

Payment will be payment in full for furnishing and placing all materials, and for furnishing all equipment, labor, and incidentals necessary to complete the work as specified.

No separate or additional payment will be made for constructing pavement grooves, pavement preparation, adhesive, and clean-up.
Section 00856 - Surface Mounted Tubular Markers

Description

00856.00 Scope - This work consists of furnishing and installing permanent surface mounted tubular markers as shown or directed.

Materials

00856.10 Materials - Furnish surface mounted tubular markers from the CPL.

Construction

00856.40 General - Install surface mounted tubular markers straight and true to line at the spacings shown. In addition to bolting the base of the surface mounted tubular marker to the surface, bond the surface mounted tubular marker to the surface using an adhesive recommended by the manufacturer according to the manufacturer’s recommendations.

Measurement

00856.80 Measurement - The quantities of permanent surface mounted tubular markers will be measured on the unit basis.

Payment

00856.90 Payment - The accepted quantities of permanent surface mounted tubular markers will be paid for at the Contract unit price, per each, for the item "Permanent Surface Mounted Tubular Markers".

Payment will be payment in full for furnishing and placing all materials, and for furnishing all equipment, labor, and incidentals necessary to complete the work as specified.
Section 00860 - Longitudinal Pavement Markings - Paint

Description

00860.00 Scope - In addition to the requirements of Section 00850, install painted longitudinal pavement markings according to the following Specifications.

Construction

00860.45 Installation - Apply painted longitudinal pavement markings as follows:

- Apply two separate applications of painted longitudinal pavement markings. Retrace the second application directly over the first application, within 1/16 inch as follows:
  - Apply the second application after 2 hours but within 48 hours of the first application.
  - For yellow colored markings that delineate two-way traffic, apply the second application in the opposite direction of the first application. For yellow colored markings on one-way roadways, apply the second application in the same direction of the first application. For white colored markings, apply the second application in the same direction of the first application.

- Apply each painted marking application at a thickness of 15 mils wet, equivalent to 17 gallons per mile for a 4 inch wide solid stripe.

- Apply reflective elements for each application at a minimum rate of 5 pounds per gallon of paint. Embed, by means of paint wicking, a minimum of 80% of the reflective elements in the paint to a minimum depth of 50% of their diameter.

Minimum initial retroreflectivity shall be the following:

- White - 250 mcd/m2/lx
- Yellow - 200 mcd/m2/lx

Measurement

00860.80 Measurement - The quantities of painted longitudinal pavement markings will be measured on the length basis, to the nearest foot. Painted longitudinal pavement markings will be based on a nominal line width of 4 inches. If the width of the line is other than 4 inches, measurement will be adjusted by converting to an equivalent length of nominal 4 inch line on a proportionate area basis. Measurement will be the actual stripe. Gaps between skip stripes will not be measured.
Payment

00860.90 Payment - The accepted quantities of painted longitudinal pavement markings will be paid for at the Contract unit price, per foot, for the item "Longitudinal Pavement Markings - Paint".

Payment will be payment in full for furnishing and placing all materials, and for furnishing all equipment, labor, and incidentals necessary to complete the work as specified.
Section 00865 - Longitudinal Pavement Markings - Durable

Description

00865.00 Scope - In addition to the requirements of Section 00850, install durable longitudinal pavement markings according to the following Specifications.

Labor

00865.30 Manufacture's Representative - Provide a manufacturer's representative according to 00850.30.

00865.31 Manufacturer-Certified Installers - Provide certified installer's according to 00850.31.

Construction

00865.40 General - Before installing, and in the presence if the Engineer, conduct a performance test by applying a 150 foot test section on roofing felt. Do not place permanent material without the Engineer's approval of the performance test. Additional performance tests may be required. Conduct performance tests at no additional cost to the City.

00865.45 Installation - Place permanent markings only when the manufacture's representative determines that the pavement is ready for the pavement marking material.

Apply reflective elements at a rate to obtain the following minimum initial reflectivity readings:

- White - 250 mcd/m2/lx
- Yellow - 200 mcd/m2/lx

Apply marking materials by one or more of the following methods:

- Method A: Profiled Markings - Place lines and bumps straight and square.
- Method B: Non-Profiled Markings - Apply with extrusion or ribbon type process. Sprayer applications will not be allowed.

00865.75 Manufacturer's Warranty - Furnish a Warranty according to 00850.75 and the following:

- Warranty Period - The Warranty period shall be 3 years for surface mounted thermoplastic, and 4 years all other methods and materials in this Section.
- Retroreflectivity - Markings shall maintain a minimum retroreflectivity of 150 mcd/m2/lx for white and 125 mcd/m2/lx for yellow.
• **Color Stability** - Use Federal Color Chart PR-1 to determine color stability. Yellow markings shall meet 33538 Federal yellow. White markings shall have a minimum daylight reflectance of 84.

• **Adhesion** - A cumulative 5% or greater loss of line due to non-adhesion on any 300 foot segment of marking will constitute failure of the material in that segment.

**Measurement**

00865.80  **Measurement** - The quantity of durable longitudinal pavement markings will be measured on the length basis, to the nearest foot. Durable longitudinal pavement markings will be based on a nominal line width of 4 inches. If the width of the line is other than 4 inches, measurement will be adjusted by converting to an equivalent length of nominal 4 inch line on a proportionate area basis. Measurement will be the actual stripe. Gaps between skip stripes will not be measured.

**Payment**

00865.90  **Payment** - The accepted quantities of work performed under this Section will be paid for at the Contract unit price, per unit of measurement, for the following items:

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Unit of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method A (Profile)</td>
<td></td>
</tr>
<tr>
<td>(a) Thermoplastic, Profile, 120 mils, Extruded</td>
<td>Foot</td>
</tr>
<tr>
<td>Method B (Non-Profile)</td>
<td></td>
</tr>
<tr>
<td>(b) Thermoplastic, Non-Profile, 120 mils, Extruded</td>
<td>Foot</td>
</tr>
</tbody>
</table>

Payment will be payment in full for furnishing and placing all materials, and for furnishing all equipment, labor, and incidentals necessary to complete the work as specified.

Payment for work done under this Section will be limited to 75% of the amount due until the City has received the signed warranty.
Section 00867 - Transverse Pavement Markings - Legends and Bars

Description

00867.00 Scope - In addition to the requirements of Section 00850, install pavement markings for legends and bars according to the following Specifications.

Labor

00867.30 Manufacturer's Representative - Provide a manufacturer's representative according to 00850.30.

Construction

00867.40 General - Install staggered continental crosswalks and bike lane stencils, as shown, using Type B-HS or Type C-HS marking material only.

00867.45 Installation - Place permanent markings only when the manufacture’s representative determines that the pavement is ready for the pavement marking material.

Transverse joints will be allowed with no overlap or gap allowed at the joint. Minimum initial retroreflectivity shall be 250 mcd/m²/lx.

Apply one or more of the following marking material types:

- **Type A: Liquid, Hot-Laid Thermoplastic Material** - For pavement bars, apply the thermoplastic material to the pavement by a spray or extrusion method, to the full width shown, in a single application. For pavement legends, apply the thermoplastic material to the pavement by a spray method, to the full width shown, in a single application. Pavement markings shall be 90 mils to 120 mils in thickness, exclusive of projecting surface-applied reflective elements, with a continuous and uniform cross sectional configuration, and with the upper surface slightly arched. Separately apply reflective elements to the material as it is placed at a sufficient rate to obtain an initial reflectivity reading of 250 mcd/m²/lx. Locate the dispenser behind the pavement marking extrusion die and uniformly distribute the reflective elements over the entire width of the thermoplastic material.

- **Type B: Preformed, Fused Thermoplastic Film** - Install preformed, fused thermoplastic film as shown. Install Type B - HS, preformed fused thermoplastic film high skid, that has intermixed reflective elements with factory installed crushed glass or aggregate on the surface.
- **Type C: Cold-Applied Plastic Film (Tape)** - On asphalt, apply the tape on the fresh asphalt concrete surface prior to final rolling of the mat. Roll the tape into the fresh surface during the finish rolling of the mat. On concrete, install tape with primer as recommended by the manufacturer.

  Apply Type C - HS, cold applied plastic film that has intermixed reflective elements with factory installed crushed glass or aggregate on the surface. On asphalt, apply the tape on the fresh asphalt concrete surface prior to final rolling of the mat. Roll the tape into the fresh surface during the finish rolling of the mat. On concrete, install tape with primer as recommended by the manufacturer.

**00867.75 Manufacturer's Warranty** - Furnish a warranty according to 00850.75 and the following:

- **Warranty Period** - The warranty shall be for 18 months.
- **Retroreflectivity** - Markings shall maintain a retroreflectivity of 100 mcd/m²lx.
- **Color Stability** - White markings shall have a minimum daylight reflectance of 84.
- **Adhesion** - 5% or greater loss of marking due to non-adhesion will constitute failure.

**Measurement**

**00867.80 Measurement** - The quantities of pavement legends will be measured on the unit basis, by actual count.

The quantities of pavement bars will be measured on the area basis, to the nearest square foot, for each pavement legend, stop bar, and crosswalk bar.

**Payment**

**00867.90 Payment** - The accepted quantities of work performed under this Section will be paid for at the Contract unit price, per unit of measurement, for the following items:

<table>
<thead>
<tr>
<th>Pay Item</th>
<th>Unit of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Pavement Legend, Type ___: Arrows</td>
<td>Each</td>
</tr>
<tr>
<td>(b) Pavement Legend, Type ___: “ONLY”</td>
<td>Each</td>
</tr>
<tr>
<td>(c) Pavement Legend, Type ___: “SCHOOL”</td>
<td>Each</td>
</tr>
<tr>
<td>(d) Pavement Legend, Type ___: “SCHOOL CROSSING”</td>
<td>Each</td>
</tr>
<tr>
<td>(e) Pavement Legend, Type ___: “SCHOOL XING”</td>
<td>Each</td>
</tr>
<tr>
<td>(f) Pavement Legend, Type ___: Railroad Crossing Markings</td>
<td>Each</td>
</tr>
<tr>
<td>(g) Pavement Legend, Type ___: Bicycle Lane Symbols</td>
<td>Each</td>
</tr>
<tr>
<td>(h) Pavement Legend, Type ___: Diamonds</td>
<td>Each</td>
</tr>
<tr>
<td>(i) Pavement Legend, Type ___: ____________________</td>
<td>Each or Square Foot</td>
</tr>
<tr>
<td>(j) Pavement Bar, Type ___</td>
<td>Square Foot</td>
</tr>
</tbody>
</table>

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In items (a) through (j), the type of pavement marking materials will be inserted in the first blank.

In item (i), the name of the legend will be inserted in the second blank.

Item (a) includes single or multiple headed arrows as required.

Item (f) includes a R x R Symbol and three 24 inch wide white pavement bars as shown.

Item (j) includes the pavement bars for stop bars and crosswalk bars.

Payment will be payment in full for furnishing and placing all materials, and for furnishing all equipment, labor, and incidentals necessary to complete the work as specified.

Payment for work under this Section will be limited to 75% of the amount due until the City has received the signed warranty.