PREFACE

All projects and works on highways, roads and streets shall have a traffic control plan. All work shall be executed under the established plan and Department approved procedures. This index contains information specific to the Federal and State guidelines and standards for the preparation of traffic control plans and for the execution of traffic control in work zones, for construction and maintenance operations and utility work on highways, roads and streets.

Index No. 600 provides Department policy and standards. Changes are only to be made thru Department approved procedures. Index Nos. 600 thru 670 provide typical applications for various situations. Modification can be made to these Indexes as long as the changes comply with the MUTCD and Department Design Standards.

The sign spacings shown on the Indexes are typical recommended distances. These distances may be increased or decreased based on field conditions, in order to avoid conflicts or to improve site-specific traffic control.

MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES

The Florida Department of Transportation has adopted the "Manual On Uniform Traffic Control Devices For Streets And Highways" (MUTCD) and subsequent revisions and addenda, as published by the U.S. Department of Transportation, Federal Highway Administration, for mandatory use on the State Maintained Highway System whenever there exists the need for construction, maintenance operations or utility work.

ABBREVIATIONS

Abbreviations assigned to the 600 series Design Standards and applicable to traffic control plans, unless otherwise identified in the plans, are as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
</tr>
<tr>
<td>DTFE</td>
<td>District Traffic Operations Engineer</td>
</tr>
<tr>
<td>FDOT</td>
<td>Florida Department of Transportation</td>
</tr>
<tr>
<td>HAR</td>
<td>Highway Advisory Radio</td>
</tr>
<tr>
<td>L</td>
<td>Taper Length, Buffer Length Or Taper Length Plus Buffer Space</td>
</tr>
<tr>
<td>LED</td>
<td>Law Enforcement Officer</td>
</tr>
<tr>
<td>MAS</td>
<td>Motorist Awareness System</td>
</tr>
<tr>
<td>MTO</td>
<td>Maintenance of Traffic</td>
</tr>
<tr>
<td>MUTCD</td>
<td>Manual On Uniform Traffic Control Devices For Streets And Highways</td>
</tr>
<tr>
<td>NCHRP</td>
<td>National Cooperative Highway Research Program</td>
</tr>
<tr>
<td>PCS</td>
<td>Portable Changeable (Variable) Message Sign</td>
</tr>
<tr>
<td>PPS</td>
<td>Portable Regulatory Sign</td>
</tr>
<tr>
<td>RAD</td>
<td>Radar</td>
</tr>
<tr>
<td>RPM</td>
<td>Raised Pavement Marker</td>
</tr>
<tr>
<td>RSOU</td>
<td>Radar Speed Display Unit</td>
</tr>
<tr>
<td>S</td>
<td>Poised Speed Of Off-Peak 85 Percentile Speed (MPH)</td>
</tr>
<tr>
<td>TCP</td>
<td>Traffic Control Plan(s)</td>
</tr>
<tr>
<td>TCZ</td>
<td>Traffic Control Zones</td>
</tr>
<tr>
<td>TMA</td>
<td>Truck Mounted Attenuator</td>
</tr>
<tr>
<td>VEC</td>
<td>Vehicle Engineering Change Proposal</td>
</tr>
<tr>
<td>W</td>
<td>Width Of Taper Transition In Feet I.e., Lateral Offset</td>
</tr>
</tbody>
</table>

SYMBOLS

The symbols shown are found in the Traffic Control Zone Manual (TCZ.pdf) on the CAD system.

Symbols assigned to the 600 series Design Standards and applicable to traffic control plans, unless otherwise identified in the plans, are as follows:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work Area, Hazard Or Work Phase (Any pattern within a boundary)</td>
<td></td>
</tr>
<tr>
<td>Sign With 8&quot; x 18&quot; (Min.) Orange Flag And Type B Light</td>
<td></td>
</tr>
<tr>
<td>Type I Or Type II Barriole Or Vertical Panel Or Drum</td>
<td></td>
</tr>
<tr>
<td>Type I Or Type II Barriole Or Vertical Panel Or Drum (With Flashing Light At Night Only)</td>
<td></td>
</tr>
<tr>
<td>Type I Or Type II Barriole Or Vertical Panel Or Drum (With Steady Burning Light At Night Only)</td>
<td></td>
</tr>
<tr>
<td>Type I Or Type II Barriole Or Vertical Panel Or Cone Or Tubular Marker Or Drum</td>
<td></td>
</tr>
<tr>
<td>Cone Or Tubular Marker</td>
<td></td>
</tr>
<tr>
<td>Type I, Type II Or Type III Barriole Or Vertical Panel Or Drum</td>
<td></td>
</tr>
<tr>
<td>Type I, Type II Or Type III Barriole Or Vertical Panel Or Drum (With Flashing Light)</td>
<td></td>
</tr>
<tr>
<td>Type I, Type II Or Type III Barriole Or Vertical Panel Or Drum (With Steady Burning Light)</td>
<td></td>
</tr>
<tr>
<td>Type IIBarirole</td>
<td></td>
</tr>
<tr>
<td>Type III Barriole (With Flashing Light)</td>
<td></td>
</tr>
<tr>
<td>Type III Barriole (With Steady Burning Light)</td>
<td></td>
</tr>
<tr>
<td>Work Zone Sign</td>
<td></td>
</tr>
<tr>
<td>Flagger</td>
<td></td>
</tr>
<tr>
<td>Traffic Signal</td>
<td></td>
</tr>
<tr>
<td>Advance Warning Arrow Panel</td>
<td></td>
</tr>
<tr>
<td>Portable Signal</td>
<td></td>
</tr>
<tr>
<td>Crash Cushion</td>
<td></td>
</tr>
<tr>
<td>Stop Bar</td>
<td></td>
</tr>
<tr>
<td>Work Vehicle With Flashing Beacon</td>
<td></td>
</tr>
<tr>
<td>Shadow (S) Or Advance Warning (AW) Vehicle With Advance Warning Arrow Panel And Warning Sign</td>
<td></td>
</tr>
<tr>
<td>Truck Mounted Attenuator (TMA)</td>
<td></td>
</tr>
<tr>
<td>Orange Flag For TCZ Signs</td>
<td></td>
</tr>
<tr>
<td>Type B Light For TCZ Signs</td>
<td></td>
</tr>
<tr>
<td>Low Enforcement Officer</td>
<td></td>
</tr>
<tr>
<td>Portable Regulatory Sign</td>
<td></td>
</tr>
<tr>
<td>Radar Speed Display Unit</td>
<td></td>
</tr>
<tr>
<td>Portable Changeable (Variable) Message Sign</td>
<td></td>
</tr>
</tbody>
</table>
DEFINITIONS

Regulatory Speed (In Work Zones)
The maximum permitted travel speed posted for the work zone as indicated by the regulatory speed limit sign. The work zone speed must be shown or noted in the plans. This speed should be used as the minimum design speed to determine runway lengths, departure rates, flare rates, lengths of need, clear zone widths, taper lengths, crash cushion requirements, marker spacings, superelevation and other similar features.

Advisory Speed
The maximum recommended travel speed through a curve or a hazardous area.

Travel Way
The portion of the roadway for the movement of vehicles. For traffic control through work zones, travel way may include the temporary use of shoulders and any other permanent or temporary surface intended for use as a lane for the movement of vehicular traffic.

Detour, Lane Shift, and Divergence
A detour is the redirection of traffic onto another roadway to bypass the temporary traffic control zone. A lane shift is the redirection of traffic onto a different section of the permanent roadway. A divergence is the redirection of traffic onto a temporary roadway, usually adjacent to the permanent roadway and within the limits of the right-of-way.

Above Ground Hazard
An above ground hazard is any object, material or equipment other than traffic control devices that encroaches upon the travel way or that is located within the clear zone which does not meet the Department’s safety criteria, i.e., anything that is greater than 4" in height and is firm and unyielding or doesn’t meet roadway requirements.

TEMPORARY TRAFFIC CONTROL DEVICES
All temporary traffic control devices shall be removed as soon as practical when they are no longer needed. When work is suspended for short periods of time, temporary traffic control devices that are no longer appropriate shall be removed or covered. Arrow Panels, Portable Changeable Message Signs, Radar Speed Display Trailers, Portable Regulatory Signs, and any other NCHRP 350 Category 4 devices shall be moved outside the travel way and clear zone or be shielded by a barrier or crash cushion when not in use.

PEDESTRIAN AND BICYCLIST
When an existing pedestrian way or bicycle way is located within a work zone, the work zone, accommodation must be maintained and provision for the disabled must be provided.

Only approved temporary traffic control devices may be used to delineate a temporary traffic control zone pedestrian walkway. Advanced notification of sidewalk closures and detours marked shall be provided by appropriate signs.

RAILROADS
Railroad crossings affected by a construction project should be evaluated for traffic controls to reduce queuing on the tracks. The evaluation should include at least a minimum volume analysis, distance from the tracks to the intersections, lane closure or taper locations, signal timing, etc.

OVERHEAD WORK
No work shall be allowed over a traffic lane using a bucket truck, unless a lane closure has been set up in accordance with the appropriate speed.

OVERWEIGHT/OVERSIZE VEHICLES
Restrictions to Lane Widths, Heights and Load Capacity can greatly impact the movement of over dimensioned loads. The Contractor shall notify the Engineer who in turn shall notify the State Permits Office, phone no. (750) 460-5777, at least seven calendar days in advance of implementing a maintenance of traffic plan which will impact the flow of overweight/ oversized vehicles. Information provided shall include location, type of restriction (height, width or weight) and restriction time frames. When the roadway is restored to normal service the State Permits Office will be notified immediately.

LANE WIDTHS
Lane widths of through roadway should be maintained through work zone travel way whenever practical. The minimum width for work zone travel lanes shall be as follows: 12' for interstates with at least one 22' lane provided in each direction, unless formally excepted by the Federal Highway Administration; 10' for freeways and 8' for all other facilities.

LENGTH OF LANE CLOSURES
Lane closures shall not exceed 2 miles in total length in any given direction on the interstate or on state highways with a posted speed of 55 MPH or greater.

SIGHT DISTANCE TO DELINEATION DEVICES
Transition tapers should be obvious to drivers. If restricted sight distances is a problem (e.g., a sharp vertical or horizontal curve), the taper should begin well in advance of the view obstruction. The beginning of tapers should not be hidden behind curves.

ABOVE GROUND HAZARD
Above ground hazards (see definitions) are to be considered work areas during working hours and treated with appropriate work zone traffic control procedures. During non-working hours, all objects, materials and equipment that constitute an above ground hazard must be stored/placed outside the travel way and clear zone or be shielded by a barrier or crash cushion.

For above ground hazards within a work zone the clear zone required should be based on the regulatory speed posted during construction.

CLEAR ZONE WIDTHS FOR WORK ZONES
The term 'clear zone' describes the unobstructed relatively flat area, impacted by construction, extending outward from the edge of the travel lane. The table below gives clear zone widths in work zones for medians and roadside conditions other than for roadside canals, where roadside canals are present, clear zone widths are to conform with the distances to canals as described in Volume 1, Chapter 4, Sec 4.2 and Exhibit 4-A and 4-B of the Florida Highway Design Manual.

<table>
<thead>
<tr>
<th>WORK ZONE SPEED (MPH)</th>
<th>WIDTHS (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60-70</td>
<td>30</td>
</tr>
<tr>
<td>55</td>
<td>24</td>
</tr>
<tr>
<td>45-50</td>
<td>18</td>
</tr>
<tr>
<td>30-40</td>
<td>14</td>
</tr>
<tr>
<td>ALL SPEEDS</td>
<td>4&quot; BEHIND FACE OF CURB</td>
</tr>
</tbody>
</table>

SUPERELEVATION
Horizontal curves constructed in conjunction with work zone traffic control should have the required superelevation applied to the design radius. Under conditions where normal cross slope controls curvature, the minimum radius that can be applied is listed in the table below.

<table>
<thead>
<tr>
<th>DESIGN SPEED</th>
<th>MINIMUM RADIUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPH</td>
<td>feet</td>
</tr>
<tr>
<td>60</td>
<td>31/30</td>
</tr>
<tr>
<td>60</td>
<td>2400</td>
</tr>
<tr>
<td>55</td>
<td>95/90</td>
</tr>
<tr>
<td>55</td>
<td>1590</td>
</tr>
<tr>
<td>45</td>
<td>1000</td>
</tr>
<tr>
<td>45</td>
<td>620</td>
</tr>
<tr>
<td>35</td>
<td>690</td>
</tr>
<tr>
<td>30</td>
<td>430</td>
</tr>
</tbody>
</table>

Super elevate when smaller radius used.
REGULATORY SPEEDS IN WORK ZONES

Traffic Control Plans (TCPs) for all projects must include specific regulatory speeds for each phase of work. This can either be the posted speed or a reduced speed. The speed shall be noted in the TCPs, this includes indicating the existing speed if no reduction is to be made. Regulatory speeds are to be uniformly established through each phase.

In general, the regulatory speed shall be established to route vehicles safely through the work zone as close to normal highway speed as possible. The regulatory speed should not be reduced more than 10 mph below the posted speed and never below the minimum statutory speed for the class of facility. When a speed reduction greater than 10 mph is imposed, the reduction is to be done in 10 mph per 500 increments.

Temporary regulatory speed signs shall be removed as soon as the conditions requiring the reduced speed no longer exist. Once the work zone restrictions are removed, the regulatory speed existing prior to construction will automatically go back into effect unless new speed limit signing is provided for in the plan.

On projects with interposed work activities, speed reductions should be located in proximity to those activities which merit a reduced speed, and not "blanketed" for the entire project. At the departure of such activities, the normal highway speed should be posted to give the motorist notice that normal speed can be resumed.

If the existing regulatory speed is to be used, consideration should be given to supplementing the existing signs when the construction work zone is between existing regulatory speed signs. For projects where the reduced speed conditions exist for greater than or equal to 0.5 mi in rural areas (non-interstate) and on rural or urban interstates, additional regulatory speed signs are to be placed at no more than 0.5 mi intervals. Engineering judgment should be used in placement of the additional signs. Locating these signs beyond ramp entrances and major intersections are examples of proper placement. For urban interstates (non-interstate), additional speed signs are to be placed at a maximum of 1000 apart.

When field conditions warrant speed reductions different from those shown in the TCP, the contractor may submit to the project engineer for approval by the Department, a signed and sealed study to justify the need for further reducing the posted speed, or the engineer may request the District Traffic Operations Engineer (DTOE) to investigate the need. It will not be necessary for the DTOE to issue regulations for regulatory speeds in work zones due to the revised provisions of F.S. 366.094(2) (b). Advisory Speed Plates will be used at the option of the field engineer for temporary use while processing a request to change the regulatory speed specified in the plan when deemed necessary. Advisory speed plates cannot be used alone but must be placed below the construction warning sign for which the advisory speed is required.

For additional information refer to the FDOT Roadway Plan Preparation Manual, Volume 1, Chapter 10.

FLAGGER CONTROL

Where flaggers are used, a FLAGGER symbol or legend sign must replace the WORKERS symbol or legend sign.

The flagger must be clearly visible to approaching traffic for a distance sufficient to permit proper response by the motorist to the flagging instructions, and to permit traffic to reduce speed or to stop as required before entering the work site. Flaggers shall be positioned to maintain maximum color contrast between the Flaggers reflective garments and equipment and the work area background.

HIGH-VISIBILITY CLOTHING

For daytime work, the flagger’s vest, shirt, or jacket shall be orange, or a fluorescent version of this color. For nighttime work, similar outside garments shall be retroreflective. The retroreflective material shall be either orange, yellow, white, silver, yellow-green, or a fluorescent version of these colors, and be visible at a minimum distance of 700 ft. The retroreflective clothing shall be designed to clearly identify the wearer as a person.

HAND-SIGNALING DEVICES

STOP/SLOW paddles are the primary hand-signaling device. The STOP/SLOW paddle shall have an octagonal shape on a rigid handle. STOP/SLOW paddles shall be at least 24 inches wide with letters at least 6 inches high and should be fabricated from light semi-rigid material. The background of the STOP face shall be red with white letters and border. The background of the SLOW face shall be orange with black letters and border. When used at nighttime, the STOP/SLOW paddle shall be retroreflective. Flag use is limited to immediate emergencies, intersections, and when working on centerline or shared left turn lanes where two (2) flaggers are required and there is opposing traffic in the adjacent lane. Flags, when used, shall be a minimum of 24 inches square, made of a good grade of red material, and securely fastened to a staff that is approximately 36 inches in length. When used at nighttime, flags shall be retroreflective red.

Flashlight, lantern or other lighted sign that will display a red warning light shall be used at night.

FLAGGER STATIONS

Flagger stations shall be located for enough in advance of the work space so that approaching road users will have sufficient distance to stop before entering the work space. When used at nighttime, the flagger station shall be illuminated.

SURVEY WORK ZONES

The SURVEY CREW AHEAD symbol or legend sign shall be the principal Advance Warning Sign used for Traffic Control Through Survey Work Zones and may replace the ROAD WORK AHEAD sign when lane closures occur, at the discretion of the Party Chief. Type B Light or dual orange flags shall be used at all times to enhance the SURVEY CREW AHEAD sign, even with mesh signs.

When Traffic Control Through Work Zones is being used for survey purposes only, the END ROAD WORK sign as called for on certain 500 Series indexes should be omitted.

SURVEY BETWEEN ACTIVE TRAFFIC LANES OR SHARED LANE LANES

The following provisions apply to Main Roadway Traffic Control Work Zones. These provisions must be adjusted by the Party Chief to fit roadway and traffic conditions when the Survey Work Zone Includes Intersections.

(A) A STAY IN YOUR LANE (DOT-1) sign shall be added to the Advance Warning Sign sequence as the second most immediate sign from the work area.

(B) Elevation Surveys—Cones may be used at the discretion of the Party Chief to protect prism holder and flagger(s). Cones, if used, may be placed at up to 50’ intervals along the break line throughout the work zone.

(C) Horizontal Control—With traffic flow in the same direction, cones shall be used to protect the backlight tripod and/or instrument. Cones shall be placed at the equipment, and up to 50’ intervals for at least 200’ in both directions towards the flow of traffic.

(D) Horizontal Control—With traffic flow in opposite directions, cones shall be used to protect the backlight tripod and/or instrument. Cones shall be placed at the equipment, and up to 50’ intervals for at least 200’ in both directions towards the flow of traffic.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

TRAFFIC CONTROL THROUGH WORK ZONES

GENERAL INFORMATION FOR TRAFFIC CONTROL THROUGH WORK ZONES

[Signature]

[Position]

[Date]

[Page 3 of 10]
SIGN PLACEMENT
Post-mounted signs installed at the side of the road shall be mounted at a height of least 7 feet measured from the bottom of the sign to a horizontal line extended from the near edge of the pavement. Signs mounted on barrollers, or other portable supports shall be no less than 1 foot above the travel way.

ADJOINING AND/OR OVERLAPPING WORK ZONE SIGNING
Adjoining work zones may not have sufficient spacing for standard placement of signs and other traffic control devices in advance of traffic control zones where such restrictions or conflicts occur or are likely to occur, one of the following methods will be employed to avoid conflicts and prevent conditions that could lead to misunderstanding on the part of the traveling public as to the intended travel way by the traffic control procedures is:

(a) For scheduled projects the engineer in charge of project design will receive anticipated work zone conflicts during the development of the project traffic control plan. This may entail revision of plans on preceding projects and coordination of plans on concurrent projects.

(b) Unanticipated conflicts arising between adjoining in progress highway construction projects will be resolved by the Resident Engineer for projects under his jurisdiction, and, by the District Construction Engineer for in progress projects under adjoining jurisdictions.

(c) The District Maintenance Engineer will resolve anticipated and occurring conflicts within scheduled maintenance operations.

(d) The Unit Maintenance Engineer will resolve conflicts that occur within routine maintenance, between routine maintenance work, un scheduled work and/or permitted work; and, between uncontrolled maintenance work and highway construction projects.

SIGN COVERING AND INTERMITTENT WORK STOPPAGE SIGNING
Existing signs that conflict with temporary work zone signing shall be removed or covered as approved by the Engineer. Traffic control signs which require covers when no work is being performed in a work area shall be fully covered with a durable opaque sheet material.

Plastic film and woven fabrics including burlap will not be permitted. Covers of only the legend or symbol will not be permitted. Reflective covers may be permitted. Hinged signs designed to cover when folded will be permitted.

Covers, hinged panels and intermittent work stoppage shields and plaques are incidental to work operation signs and are not to be paid for separately.

SIGN MATERIALS
Mesh signs may be used only for Daylight Operations as noted in the standards. Type B Lights and Orange Flags are not required except for survey work zones.

Vinyl signs may be used for Day or Night Operations not to exceed 12 hours except as noted in the standards. Type B Lights and Orange Flags are not required except for survey work zones.

WORK ZONE SIGN SUPPORTS
All signs shall be post mounted if operation exceeds 12 hours except as noted in the standards.

Signs mounted on temporary supports or barrollers, and barrollers/sign combination shall be crashworthy in accordance with NCHRP 350 Requirements and included in the Qualified Products List (QPL).

All post mounted Work Zone signs shall be installed on either round aluminum or steel channel post as specified in the table below.

<table>
<thead>
<tr>
<th>SUPPORTS FOR MAINTENANCE OF TRAFFIC SIGNS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGN SIZE</td>
</tr>
<tr>
<td>24&quot; x 36&quot;</td>
</tr>
<tr>
<td>48&quot; x 48&quot; DIAMOND</td>
</tr>
<tr>
<td>60&quot; x 48&quot;</td>
</tr>
<tr>
<td>24&quot; x 30&quot;</td>
</tr>
<tr>
<td>48&quot; x 48&quot;</td>
</tr>
<tr>
<td>60&quot; x 24&quot;</td>
</tr>
<tr>
<td>60&quot; x 36&quot;</td>
</tr>
</tbody>
</table>

F/M indicates Type F or Type M

** Requires two 1/4"x 1/8 steel channel (F/W) at 2'-6" center to center. All sign brackets shall be Type 1. The total number of brackets shall be per post as tabulated, except the "Diamond" sign which shall use two Type 1 brackets per post.

The 4 lb/11 steel channel shall be installed with approved breakaway bases. Refer to Index No. 11800, Sheet 3, for round aluminum sign bracket details, and Index No. 11850, Sheet 2, for steel channel breakaway bases, and notes.

SIGNING FOR DETOURS, LANE SHIFTS AND DIVERSIONS
Detours should be signed clearly over their entire length so that motorists can easily determine how to return to the original roadway. The WI-4R, WOT-2-04, and WOT-5-04 warning signs should be used for the advanced warning for a lane shift. A diversion should be assigned as a lane shift.

EXTENDED DISTANCE ADVANCE WARNING SIGNS
Advance Warning Signs shall be used at extended distances of one-half mile or more when limited sight distance or the nature of the obstruction may require a motorist to bring their vehicle to a stop. Extended Distance Advance Warning Signs may be required on any type roadway, but particularly be considered on multi-lane divided highways where vehicle speed is generally in the higher range (45 MPH or more).

SPEEDING FINES DOUBLED WHEN WORKERS PRESENT SIGN
The SPEEDING FINES DOUBLED WHEN WORKERS PRESENT sign should be installed on all projects. The placement should be 500 ft beyond the ROAD WORK AHEAD sign or midway to the next sign whichever is less.

LENGTH OF ROAD WORK SIGN
The length of road work sign (G20-1) bearing the legend ROAD WORK NEXT ______ MILES is required for all projects of more than 2 miles in length. The number of miles entered should be rounded up to the nearest mile. The sign shall be located at beginning construction points.

INTERSECTING ROAD SIGNING
Signs for the control of traffic entering and leaving work zones by way of intersecting highways, roads and streets shall be adequate to make drivers aware of work zone conditions. Under no condition will intersecting leg signing be less than a ROAD WORK AHEAD sign, including light and flag, for approaching vehicles.

END ROAD WORK SIGNS
The END ROAD WORK sign (G20-2A) shall be erected approximately 500 feet beyond the end of a construction or maintenance project unless other distance called for in the plans. With either Construction or Maintenance Operations occur within 1 mile this sign should be omitted and signing coordinated in accordance with index No. 600, ADJOINING AND/OR OVERLAPPING WORK ZONE SIGNING.
1. Sign height shall be 7\textquotesingle \ minimum. Sign offset from edge of travel way should be between 6\textquotesingle and 10\textquotesingle and relatively consistent through the project phase.

2. Place one business sign for each driveway entrance affected. When several businesses share a common driveway entrance, place one sign per common driveway entrance.

3. Channelizing devices should be placed at a reduced spacing on each side of the driveway entrance.

PLACEMENT OF BUSINESS ENTRANCE SIGNS AND CHANNELIZING DEVICES AT BUSINESS ENTRANCE
PORTABLE CHANGEABLE (VARIABLE) MESSAGE SIGNS (PCMS)

The PCMS can be used to:
(1) Supplement standard signage in construction/maintenance work zones.
(2) Reinforce static advance warning messages.
(3) Provide motorists with updated guidance information.

PCMS should be placed approx. 500 to 800 feet in advance of the work zone conflicts or 1,5 to 2 miles in advance of complex traffic control schemes which require new and/or unusual traffic maneuvers.

If PCMS are to be used at night, the intensity of the flashers shall be reduced during darkness when lower intensities are desirable.

For additional information refer to the FDOT Roadway Plans Preparation Manual, Volume I, Chapter 10.

CHANNELIZING AND LIGHTING DEVICES

Channelizing and lighting devices for work zone traffic control shall be as prescribed in Part 22 of the MUTCD, subject to supplemental revisions provided in the contract documents.

Primary work zone traffic control devices are shown on Sheet 8 for the purpose of ready identification. Approved devices are listed in the Department's Qualified Product List.

CHANNELIZING AND LIGHTING DEVICE CONSISTENCY

Barrioleas, vertical panels, cones, tubular markers and drums shall not be intermixed within either the lateral transition or within the tangent alignment.

REMOVING PAVEMENT MARKINGS

Existing pavement markings that conflict with temporary work zone detlection shall be removed by any method approved by the Engineer, where operations exceed one daylight period. However, painting over existing pavement markings will not be permitted. Full pavement width overlage of either asphalt concrete SP-55 or FC-6 are a positive means to achieve obliteration.

SIGNALS

Existing traffic signal operations that require modification in order to carry out work zone traffic control shall be included in the TCP and be approved by the District Traffic Operations Engineer.

Maintain all existing authorized traffic responsive mode signal operations for main and side street movements for the duration of the Contract and require restoration of any loss of detection within 12 hours. The contractor shall select only detection technology listed on the Department's Approved Products List (APL) and approved by the Engineer to realize detection capabilities. The plans should identify the intersections where Temporary Traffic Detection is required.

WARNING LIGHTS

Warning lights shall be in accordance with Section 6F-72 of the MUTCD except for the application limitations stipulated below:

- Flashing: Type A Low intensity Flashing Warning Lights are to be mounted on barrioleas, drums, vertical panels or advance warning signs (except as noted below) and are intended to continuously warn drivers that they are approaching or proceeding in a hazardous area. Flashing lights shall be used to delineate the intended path of travel, and not placed with spacings that will form a continuous line to the drivers eye. The Type A light will be used to mark obstructions that are located adjacent to or in the intended travel way. Type A lights shall not be used in conjunction with the first advance warning sign nor the second such sign when used.

- Type B High intensity Flashing Warning Lights shall be mounted on the first advanced warning sign and on the first and second advanced warning signs wherever two or more signs are used; this applies to all approaches to any work zone. The light shall be mounted on the channel post or on the upper edge of the sign nearest the traffic.

- Steady-Burn: Type C Steady-Burn Lights are to be mounted on barrioleas, drums, concrete barrier walls or vertical panels and used in combination with those devices to delineate the travel way on lane closures, lane changes, diversion curves and other similar conditions. Steady-burn lights are intended to be placed in a line to delineate the traveled way through and around obstructions in the transition, buffer, work and termination areas of the traffic control zone. Their intended purpose is not for warning drivers that they are approaching or proceeding through a hazardous area.

ROADSIDE BARRIERS

When connecting temporary concrete barrier wall to guardrail the connection shall be made in accordance with index No. 408. All guardrail and anchorages to be included in the cost of Temporary Guardrail.

TRUCK MOUNTED ATTENUATORS

Truck-mounted attenuators (TMA) can be used for moving operations and short-term stationary operations. For moving operations, see index No. 637. For short-term, stationary operations, see Part 22 of the MUTCD.

MANHOLES/CROSSWALKS

Manholes extending 1' or more above the travel lane and crosswalks having an uneven surface greater than 1' shall have a temporary asphalt apron constructed as shown in the diagram below.

The apron is to be removed prior to constructing the next lift of asphalt. The cost of the temporary asphalt shall be included in the Contract Unit Price for Maintenance of Traffic, LS.
DROP OFF CONDITION NOTES

1. A dropoff is defined as a drop in elevation, parallel to the adjacent travel lane, greater than 3" with an angle (A+B) steeper than 1:4. When dropoffs occur within the clear zone due to contraction or maintenance activities, protection devices are required. See chart.

2. Distance X is to be the maximum practical under project conditions.

3. Distance from the travel lane to the barrier or warning device should be maximum practical for project conditions.

4. Any dropoff condition that is created and restored within the same work period will not be subject to the use of barriers, however, warning devices will be required.

5. When permanent curb heights are ≥ 6", no warning device will be required. For curb heights < 6", see chart.

DROP OFF PROTECTION REQUIREMENTS

<table>
<thead>
<tr>
<th>X (ft)</th>
<th>D (in)</th>
<th>Device Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-CC</td>
<td>≤ 3</td>
<td>Sign W8-9A</td>
</tr>
<tr>
<td>0-IE</td>
<td>&gt; 3</td>
<td>Barrier</td>
</tr>
<tr>
<td>12-CC</td>
<td>&gt; 3 to 6</td>
<td>Warning Device</td>
</tr>
<tr>
<td>0-CC</td>
<td>&gt; 5</td>
<td>Barrier</td>
</tr>
</tbody>
</table>

For Clear Zone widths, see Index No. 600 sheet 2.

DROP OFF NOTES

4. Warning device spacing shall be as follows:

A. On Tapers
   Maximum spacing between cones and tubular markers shall be 25'.
   Maximum spacing between Type I or Type II barriers or vertical panels or drums shall be based on the speed limit as follows:
   15 up to 25 MPH: 30' for 30-40 MPH, 50' for 45 MPH and greater.

B. On Alignments
   Maximum spacing between cones or tubular markers shall be 25'.
   Maximum spacing between Type I or Type II barriers or vertical panels or drums is 50' on center for the first 250', thereafter, cones or tubular markers or 50' on center and Type I or Type II barriers, or drums or vertical panels at 100' on center.

SHOULDER TREATMENT

1. This treatment applies to resurfacing or milling operations between adjacent travel lanes.

2. Whenever there is a difference in elevation between adjacent travel lanes, the W8-8 sign with "UNEVEN LANES" is required at intervals of 1/4 mile maximum.

3. If D is ≤ 6", no treatment is required.

4. Treatment allowed only when D ≥ 6" or less.

5. If the slope is steeper than 1:4 (not to be steeper than 1:1), the R4-1 and W8-10-14 signs shall be used as a supplement to the W8-Il; this condition should never exceed 5 miles in length.

TRAVEL LANE TREATMENT FOR MILLING OR RESURFACING
CHANNELIZING AND LIGHTING DEVICE AND ADVANCE WARNING ARROW PANEL NOTES

1. Only approved traffic control devices included on the Qualified Products List (QPL) may be used.

2. The FDOT approval number shall be engraved on the device at a convenient and readily visible location. Where engraving is not practical, a water-resistant type label may be used.

3. The details shown on this sheet are for the following purposes: (a) To ease of identification and (b) To provide information that supplements or supersedes that provided by the MUTCD.

4. The Type III Barricade shall have a unit length of 6'-0" only. When barricades of greater lengths are required those lengths shall be in multiples of the 6'-0" unit. Signs used in conjunction with Type III Barricades may be mounted on or above the barricades. These signs should not cover more than 50 percent of the top two rails or 33 percent of the total area of the three rails.

5. During hours of darkness, warning lights shall be used on drums, vertical panels, Type I, Type II and Type III barricades in accordance with ‘Warning Lights’ Sheet 3.

6. Ballast shall not be placed on top rails or any striped rails or higher than 13" above the driving surface.

7. For rails less than 3'-0" long, 4" stripes shall be used.

8. When Advance Warning Arrow Panels are used at night, the intensity of the flashers shall be reduced during darkness when lower intensities are desirable.

9. A single arrow panel shall not be used to merge traffic laterally more than one lane. When arrow panels are used to close multiple lanes, a single panel shall be used at the merging taper for each closed lane.

10. Cones shall:

   1. Be used only in work zones where workers are present.
   2. Not exceed 2 miles in length of use at any one time nor exceed a 12 hour work period.
   3. Have as a minimum, one designated person for the purpose of continuous monitoring and maintenance of cones during lane closures.
   4. Be reflectorized as per the MUTCD with Department approved reflective collars when used at night.

II. The applying of sheeting is not permitted on either channelizing devices or WOT signs.

IDENTIFICATIONS - CHANNELIZING AND LIGHTING DEVICES AND ADVANCE WARNING ARROW PANEL MODES
COMMONLY USED WARNING AND REGULATORY SIGNS IN WORK ZONES

Note:
1. When standard orange flags or flashing warning lights are used in conjunction with signs, they shall not block the sign face.
2. The sign shapes, symbols and messages contained on this sheet are provided for ready reference to those signs used in the development of the 620 series Design Standards and are commonly used in the development of traffic control plans. For additional signs and sign detail information refer to the STANDARD HIGHWAY SIGNS MANUAL specified in the MUTCD. Special signs for traffic control plans will be approved by the State Traffic Planning Engineer. The color codes shown on this sheet are for the purpose of identifying cell names found in the Traffic Control Cell Library (TCC). The STANDARD HIGHWAY SIGNS MANUAL should be referred to for official sign codes for use in the development of traffic control plans. See Index No. 0.355 for MUT sign details.
USE OF RPMS IN LIEU OF PAINT OR REMOVABLE TAPE IN WORK ZONES

1. In all transition areas paint or removable tape shall be used in addition to RPMS.

2. The color of the RPM body and the reflective face shall conform to the color of the marking for which they substitute.

3. In work zones, CLASS A, B, or D RPMS may be used to form lane lines, edge lines and temporary gore areas, in lieu of paint or removable tape of the spacing shown above. Where the RPMS will be used for five (5) days or less, CLASS E RPMS may be used to form lane or edge lines.

USE OF RPMS TO SUPPLEMENT PAINT OR REMOVABLE TAPE IN WORK ZONES

1. RPMS shall be installed as a supplement to all lane lines and the edge lines of gore areas during construction. Placement of RPMS should be as shown in Index No. 17552 with the following exceptions:
   - RPMS shall be used at 5 feet center to center in approach and transition areas.
   - Class D markers shall be placed at a maximum spacing of 5 feet center to center.

RPM CLASS

A. Permanent Application In Non-Traffic Areas Or Can Be Used In Work Zone Application For Traffic And Non-Traffic Areas.

B. Permanent Application In Traffic And Non-Traffic Areas Or Can Be Used In Work Zone Application For Traffic And Non-Traffic Areas.

D. Work Zone Application Only, For Traffic And Non-Traffic Areas.


NOTES FOR REFLECTIVE PAVEMENT MARKERS

1. The color of the raised pavement marker under both day and night conditions shall conform to the color of the marking for which they serve as a positioning guide, or for which they supplement or substitute.

2. To provide contrast on concrete pavement, or light asphalt, the five (5) white RPMS shall be followed by five black RPMS. The spacing between RPMS shall be 2'-6". Black RPMS will not be required for contrast with yellow RPMS.

3. It shall be the contractor's responsibility to replace damaged or missing RPMS.

4. RPMS used to supplement lane lines are to be paid for as Reflective Pavement Marker (Temporary), EA. RPMS used in lieu of paint or removable tape are to be paid for as Reflective Pavement Marker (Temporary), EA.

PLACEMENT OF PAVEMENT MARKINGS