GENERAL NOTES:
- FORM TRANSVERSE CONTRACTION JOINTS BY SAWING WITH APPROVED EQUIPMENT.
- SPACE TRANSVERSE CONTRACTION JOINTS AT INTERVALS OF 15'.
- USE A DOWEL ASSEMBLY OR OTHER APPROVED DOWEL INSERTION TECHNIQUE IN ALL TRANSVERSE CONTRACTION JOINTS.
- DOWEL ASSEMBLIES ARE COVERED IN DETAIL 700D03.
- PROVIDE SMOOTH DOWEL BARS. PROVIDE DEFORMED TIE BARS.
- WHEN UTILIZING AN EARLY ENTRY SAW, CUT THE JOINT TO A MINIMUM DEPTH OF 3".

TRANVERSE CONTRACTION JOINT

PLANNED TRANSVERSE CONSTRUCTION JOINT

<table>
<thead>
<tr>
<th>TABLE I - DOWEL BARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLAB THICKNESS</td>
</tr>
<tr>
<td>8&quot; OR LESS</td>
</tr>
<tr>
<td>8½&quot; TO 9½&quot;</td>
</tr>
<tr>
<td>10&quot; TO 10½&quot;</td>
</tr>
<tr>
<td>11&quot; AND ABOVE</td>
</tr>
</tbody>
</table>
GENERAL NOTES:
- Construct transverse construction joints at the end of each day's operation (planned joint) or when the placing of concrete is suspended for more than 30 minutes (emergency joint).
- Use an approved header at emergency joints std. dwg. 700.04 and designed to permit the placement of and correctly hold in place tie bars.
- Use tie bars of the same diameter as dowel bars for emergency transverse construction joints.
- Locate planned transverse construction joints at the spacing required for contraction joints. Use an approved method of installing dowels in all planned transverse construction joints.
- Do not locate emergency transverse construction joints less than 6' from any contraction joint or planned construction joint.
- Do not place tie bars in longitudinal joints within 1'-4" of a transverse joint.
- When utilizing an early entry saw, cut the joint to a minimum depth of 3".

**TABLE II - LONGITUDINAL TIE BARS**

<table>
<thead>
<tr>
<th>Slab Thickness</th>
<th>Tie Bar Dia. &quot;D&quot;</th>
<th>Tie Bar Length &quot;L&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>8&quot; or less</td>
<td>1/2&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>9&quot; or above</td>
<td>5/8&quot;</td>
<td>30&quot;</td>
</tr>
</tbody>
</table>

**Detail 'B'**

- JOINT SEALER
- TIE BAR @ 2'-6" CENTERS
- TIE BAR @ 12" CENTERS

**Detail 'C'**

- JOINT SEALER
- TIE BAR @ 2'-6" CENTERS
GENERAL NOTES:

- Use an approved type of dowel assembly in all transverse expansion joints.

- Extend expansion joint adjacent to the approach slab across the entire pavement width including the paved shoulders.

- See Std. Dwg. 700.01 for tolerance and bar size.
TYPICAL UNIT DIMENSIONS

GENERAL NOTES:
- Use rigid constructed dowel assembly capable of holding the dowel bar in proper position during placement of concrete and designed to permit unrestricted movement of the slab. Use dowel assembly approved by the engineer prior to use.
- Use dowel assemblies manufactured with dowels alternately welded to frame members.
- Use staking pin or approved alternate.
- Use rigid constructed dowel assembly capable of holding the dowel bar in proper position during placement of concrete and designed to permit unrestricted movement of the slab. Use dowel assembly approved by the engineer prior to use.
- Saw cut epoxy coated dowels, buffing as necessary to facilitate proper welding of the dowel to the assembly frame.
- Touch up of the buffed area will not be required.
- Resistance weld frame members; dowels and spreader wires may be arc welded. Weld in accordance with AWS welding code.
- Fully dip the dowel assemblies to assure a complete coating of wax.
- See detail 700D01 for dowel bar sizes.

STAKING PIN
(MIN. 8 PER BASKET)

STAKING PIN ALTERNATE
(MIN. 8 PER BASKET)

"V" LEG ONLY

SLAB THICKNESS

WIRE GAGE

T, L

8" OR LESS

8'/2" - 10'+'2

10" & ABOVE

2/0's

2/0's

2/0's

2/0's

2/0's

2/0's

#3 REBAR

DIRECTION OF PAVING OPERATION

#3 REBAR

#306 Wire

DIRECTION OF PAVING OPERATION

#306 Wire

STAKING PINS

DIRECTION OF PAVING

1'-6'' DOWEL BAR
12 PER ASSEMBLY

SLAB
(12'-0")

L (11'-6")

D  (11'-0" C. TO C.)

DIRECTION OF PAVING OPERATION

STAKING PIN

MIN. 3 EA. #6 GAGE

SPREADER WIRES

WIRE UPPER SPACER BAR
(2 PER ASSEMBLY)

WIRE LOWER SPACER BAR
(2 PER ASSEMBLY)

WIRE LEG

UPPER TIE BARS
(5 PER ASSEMBLY)

WELDS (TYP)

DIMENSION VARIES WITH PAVEMENT THICKNESS (T/2)

DOWEL BAR SLEEVES
(ALTERNATELY SPACED)

12 DOWELS ON 12" CTS.

"SEE DETAIL 700D01 FOR DOWEL BAR SIZES."
SECTION - CONTRACTION

PARTIAL PLAN CONTRACTION
NORMAL

CROSS SECTIONAL VIEWS

SECTION - EXPANSION

PARTIAL PLAN EXPANSION
NORMAL

STAKING WIRES AFTER CLIP ALL SPREADER
NOTE: UPON COMPLETION OF FINAL SLAB, REMOVE DOWEL BARS AT SUCH TIME AS CONCRETE HAS CURED ENOUGH TO LEAVE A CAVITY FOR Undoing AT A LATER DATE.

USE WOOD OR METAL FORM OF SUFFICIENT RIGIDITY TO ADEQUATELY SUPPORT THE EDGES OF THE SLAB.
LONGITUDINAL SECTION 'A-A'
EXISTING PORTLAND CEMENT CONCRETE TO PROPOSED PORTLAND CEMENT CONCRETE

BASE COURSE

EXISTING PORTLAND CEMENT CONCRETE
1:1 SLOPE

PROPOSED PORTLAND CEMENT CONCRETE

2" MAX

PROPOSED ASPHALT CEMENT CONCRETE
1:1 SLOPE

ASPHALT SURFACE COURSE

ASPHALT BINDER COURSE

LONGITUDINAL OR TRANSVERSE SECTION 'A-A'
EXISTING PORTLAND CEMENT CONCRETE TO PROPOSED PORTLAND CEMENT CONCRETE

(Do not use dowel bars for emergency construction joints, see standard drawing 700.01 sheet 2 of 2)

EXisting PAVEMENT

PROPOSED PAVEMENT

PLAn
SHOwING LONGITUDINAL OR TRANSVERSE JOINT

GENERAL NOTES:
- Joint pavements as shown on this detail or as directed by the engineer.
- Place tie bars (deformed steel bars) along the longitudinal joints at 30" on center. Place dowel bars (smooth steel bars) along the transverse joints at 12" on center. The placement and/or spacing of tie or dowel bars may be modified by the plans or the engineer. Measure the holes, to accept these bars, the O.D. of the bar plus 3/8" in diameter and 1/2 the length of the bar plus 1" unless otherwise specified by the manufacturer of the adhesive. Use retaining washers (nylon, plastic or composite) on all bars to hold the adhesive material in place. The retaining washers shall be: I.D.=BAR O.D., O.D.=HOLE I.D. + 3/4" MIN., THICKNESS= 3/16" MIN. See standard drawing 700.01 for bar sizes and other joint related information. Provide adhesive bonding material specified by section 1081 of the standard specifications for type 3 or 3a adhesives.
- See typical sections for pavement composition, summary of quantities and for other specific information.
GENERAL NOTES:

- PROVIDE THE MARKING BY THE USE OF METAL DIES HAVING A BEVELED FACE PRESSED INTO THE CONCRETE.
- MAKE THE NUMBERS BETWEEN 4" AND 6" HIGH.
- MARK STATIONS 1, 2, 3, ETC. EXCEPT AT EACH MULTIPLE OF FIVE STATIONS, MARK AS 5+00, 10+00, 15+00 ETC.
- SHOW FULL EQUATIONS. WHERE AN EQUATION FALLS WITHIN 50 FEET OF A STATION MARKING, SHOW THE EQUATION AND ELIMINATE STATION MARKING.
- MARK THE PAVEMENT BEFORE THE CONCRETE HAS TAKEN ITS INITIAL SET, AND REMOVE ALL DISPLACED AGGREGATE SO THAT THE SURFACE OF THE PAVEMENT IS LEFT IN A SMOOTH CONDITION WITH LETTERS FULLY AND NEATLY FORMED.

TWO LANE PAVEMENTS

- MARK STATION NUMBERS AND EQUATIONS ALONG THE OUTSIDE EDGE OF THE PAVEMENT OF THE RIGHT LANE IN SUCH A POSITION AS TO BE READ RIGHT SIDE UP FROM THE DRIVERS SEAT OF A CAR TRAVELING ON THE SHOULDER. WHEN PAVING TWO LANES OF A FUTURE MULTI-LANE SECTION, POSITION STATION MARKING IN ACCORDANCE WITH THE REQUIREMENTS FOR MULTI-LANE PAVEMENT.

DIVIDED ROADWAYS (4-6 LANES)

- MARK STATION NUMBERS AND EQUATIONS ALONG THE OUTSIDE EDGE OF BOTH LANES IN SUCH A POSITION AS TO BE READ RIGHT SIDE UP FROM THE DRIVERS SEAT OF A CAR TRAVELING ON THE SHOULDER.
- MAKE THE NUMBERS BETWEEN 4" AND 6" HIGH.
- SHOW FULL EQUATIONS.
- STATION MARKING IS TO BE MARKED ALONG THE OUTER EDGE OF THE MEDIAN.
SECTION A-A
DETAILS FOR RUMBLE STRIP

PLAN VIEW
PAVED SHOULDER

INSET “A”

SECTION DETAILS SHOWING PEAK AND VALLEY OF RUMBLE STRIP

NOTES:
1. MATCH CONCRETE SHOULDER TRANSVERSE JOINTS TO THAT OF THE ADJACENT CONCRETE PAVEMENT.
2. SAW AND SEAL THE LONGITUDINAL JOINT AND TRANSVERSE JOINTS. SEE STD. DWG. 700.01 FOR DETAILS.
3. SEE DETAIL SHOWING “METHOD OF CONCRETE SHOULDER CONSTRUCTION” FOR PAVEMENT SLOPES.

* FOR WIDTHS SEE TYPICAL SECTIONS, PLAN SHEETS, AND INTERCHANGE DETAILS.
MILLED RUMBLE STRIPS
CONCRETE SHOULDERS

SECTION DETAILS SHOWING VALLEY OF RUMBLE STRIP

LANE TREATMENT

* FOR WIDTHS SEE TYPICAL SECTIONS, PLAN SHEETS, AND INTERCHANGE DETAILS.

NOTES:
1. MATCH CONCRETE SHOULDER TRANSVERSE JOINTS TO THAT OF THE ADJACENT CONCRETE PAVEMENT.
2. SAW AND SEAL THE LONGITUDINAL JOINT AND TRANSVERSE JOINTS. SEE STD. DWG. 700.01 FOR DETAILS.
3. SEE DETAIL SHOWING "METHOD OF CONCRETE SHOULDER CONSTRUCTION" FOR PAVEMENT SLOPES.
TREATMENT AT RAMP TERMINALS

BEGIN RUMBLE STRIPS ON RAMP SHOULDER

ACCELERATION RAMP

DECELERATION RAMP

END RUMBLE STRIPS ON RAMP SHOULDER

BEGIN RUMBLE STRIPS ON MAINLINE SHOULDER

END RUMBLE STRIPS ON MAINLINE SHOULDER

TREATMENT AT LOOP TERMINALS

BEGIN RUMBLE STRIPS ON LOOP PAVEMENT WHERE TRANSITION BECOMES 4'-0"

ACCELERATION LOOP

DECELERATION LOOP

BEGIN RUMBLE STRIPS ON MAINLINE SHOULDER

END RUMBLE STRIPS ON MAINLINE SHOULDER