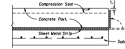




0

0



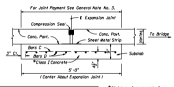
WITH GRASSED SHOULDER OR FLEXIBLE SHOULDER PAVEMENT

Note: Immediately prior to placing the seal, the joint shall be thoroughly cleaned of all foreign material, Immediately after the seal is placed, sheet metal strip shall be bent up against the payement edge.

The sheet metal strip shall be a minimum 16 gage steel, 0.3 m wide and shall be palyanized in accordance with ASTM A-526, Coating Designation G90.

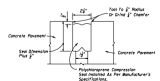
Riaid shoulder payement shall be concrete or econocrete as called for in the plans.

DETAIL SHOWING SHEET METAL STRIP



REINFORCING STEEL *Finish surface smooth, Cure with heavy coating of wax base Lgth. white pigmented curing compound. No. Reg. Apply second application immediately Vories W Minus 6' prior to placing pavement,

> SECTION AA EXPANSION JOINT



OPTIONAL SEALS

Note: All contacting surfaces between the compression seal and concrete shall be thoroughly coated with a lubricant-adhesive.

JOINT DIMENSIONS COMPRESSION SEAL DETAIL

- DESIGN NOTES I. For rehabilitation projects, the designer must indicate in the plans the number of slabs to be removed, the number of sub slabs to be constructed/reconstructed. and the location of expansion joints.
- 2. Pay quantity of expansion loint to be calculated across payement at right angles to the centerline of the roadway payement. Shoulder payement loint included.

GENERAL NOTES

- The centerline of roadway and the centerline of bridge do not necessarily coincide. Prior to the placement of the expansion joint, the centerline of the roadway pavement. shall be determined.
- For information on other types of concrete pavement joints see Index No. 305.
- Pay quantity for expansion joint is the length of joint to be constructed across the roadway and shoulder payements, measured at right angles to the centerline of the roadway. Payment for expansion joint shall be full compensation for joint construction, including reinforced concrete subslab, sheet metal strip and compression seal, but, not including roadway pavement reconstruction associated with joint replacement or reconstruction.

Expansion joint to be paid for under the contract unit price for Bridge Approach Expansion Joint, LF.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

BRIDGE APPROACH EXPANSION JOINT - CONCRETE PAVEMENT

estaned by 00

I of I ******SYTIME *****

