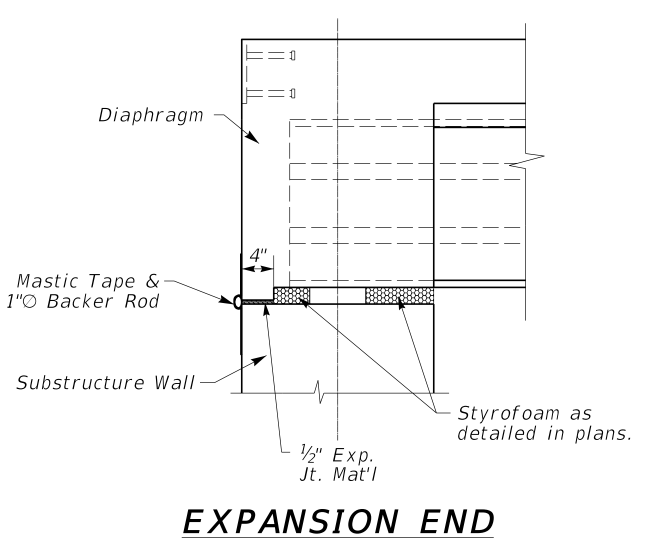
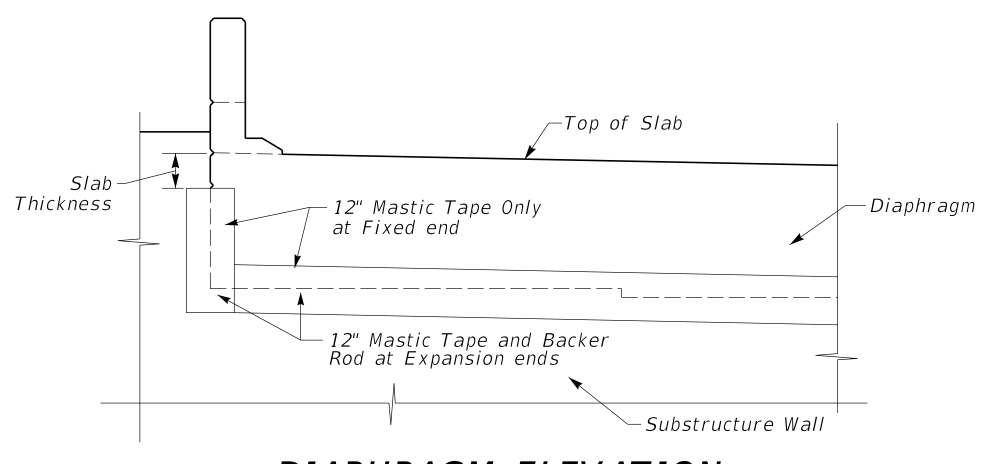


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GENERAL

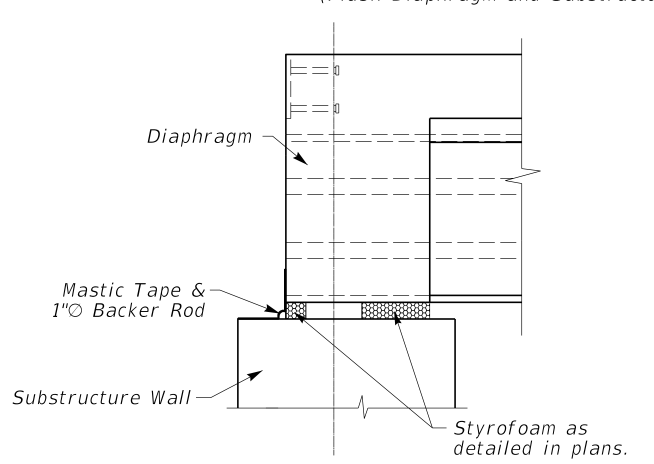




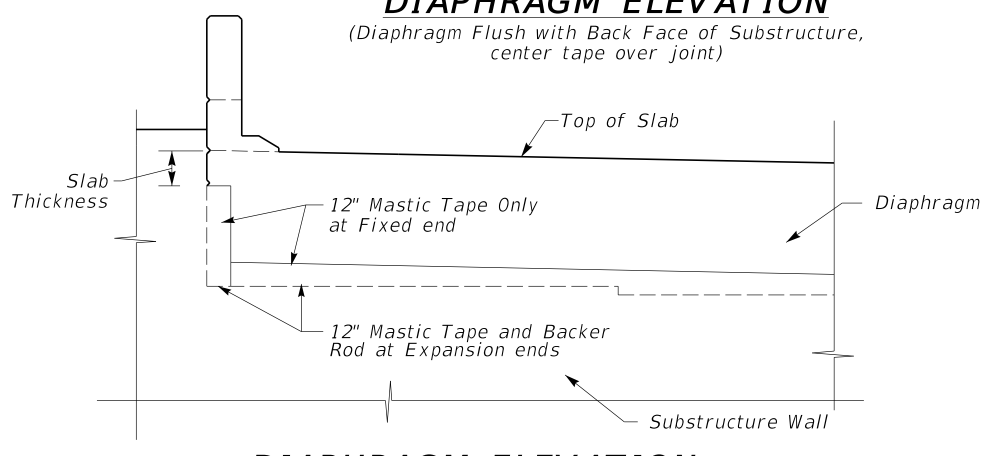
- Diaphragm _ — — — — — — — — — Mastic Tape Only Substructure Wall Styrofoamdetailed ¹/₂" Exp. ₋ Jt. Mat'l. in plans

FIXED END

(Flush Diaphragm and Substructure)



DIAPHRAGM ELEVATION



DIAPHRAGM ELEVATION (Offset Diaphragm and Substructure)

MASTIC TAPE APPLICATION AT BRIDGE ENDS

Mastic Tape shall be considered incidental to the unit price bid for Concrete Class 'AA' and no separate measurement or payment shall be made.

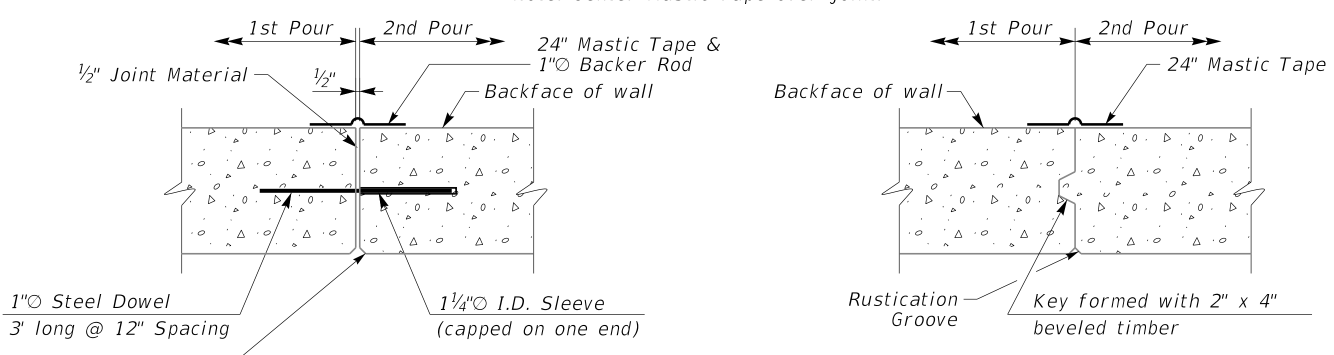
(Flush Diaphragm and Substructure) -Diaphragm Mastic Tape Only

FIXED END (Offset Diaphragm and Substructure)

EXPANSION END

(Offset Diaphragm and Substructure)

Note: Center Mastic Tape over joint.



CONTRACTION JOINT

Maintain 2 inch clearance from ends of Longitudinal reinforcement to edge of expansion joint.

MASTIC TAPE APPLICATION AT RETAINING WALLS

EXPANSION JOINT

GENERAL NOTES

MASTIC TAPE: Mastic Tape used to seal joints is to meet the requirements of ASTM C-877 Type I, II, or III. The joint is to be covered with 12-inch wide mastic tape. Prior to application, the joint surface shall be clean and free of dirt, debris, or deleterious material. Primer, if required by the tape mfgr., shall be applied for a minimum width of nine inches on each side of the joint.

Styrofoam as — detailed in plans.

Mastic Tape shall be either:

EZ-WRAP RUBBER by PRESS-SEAL GASKET CORPORATION, SEAL WRAP by MAR MAC MANUFACTURING CO. INC., CADILLOC by the UP RUBBER CO. INC. or approved equal.

Mastic Tape shall cover the joint continuously unless otherwise shown in the plans. Mastic Tape shall be spliced by lapping a minimum of six inches and in accordance with the mfgrs. recommendations with the overlap running downhill.

All preformed expansion joint material, caulking, mastic tape, pipe sleeve and equipment and labor necessary to complete the joints are incidental to the square foot bid for Retaining Walls.

> STANDARD DRAWING NUMBER BGX-022-01

— Substructure Wall

Rustication Groove

Caulking Compound

(Color to match

concrete)

COMMONWEALTH OF KENTUCKY

DEPARTMENT OF HIGHWAYS

and Commercial Grade

*Expansion Joint Material:

Type-I Sponge Rubber

AASHTO M153