

ABUTMENT

3" STRIP SEAL GLAND-

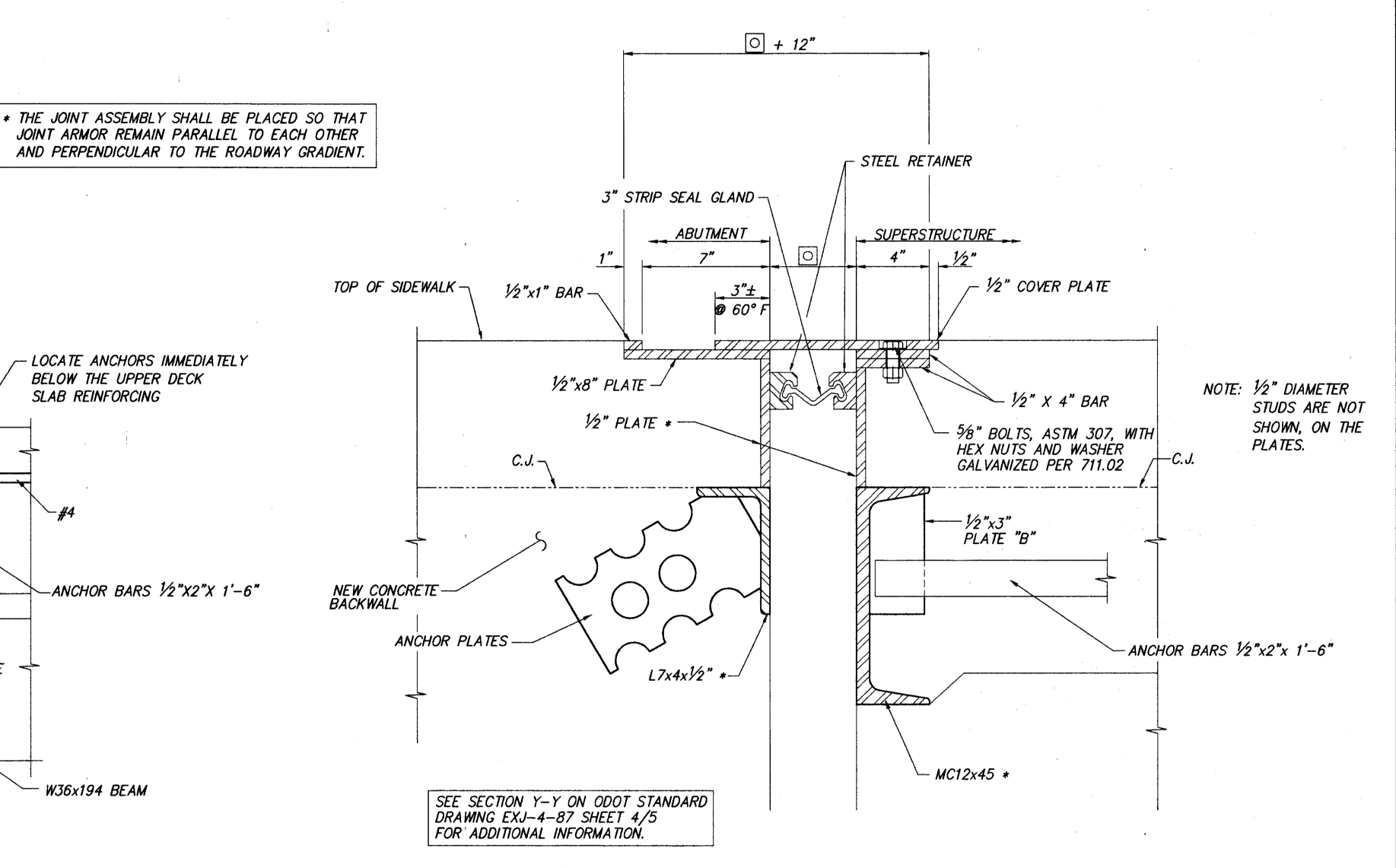
(SEE TABLE)

L7x4x1/2 \*-

STEEL RETAINER

EL. APPROACH SLAB -

O - THIS DIMENSION IS THE SUM OF (2 x STEEL RETAINER WIDTH + DIMENSION "A")



STRIP SEAL EXPANSION JOINT DETAIL (AT BOTH ABUTMENTS)

"A", SUPERSTRUCTURE

\_EL. DECK

(SEE TABLE)

-VENT HOLES

-½"x3" PLATE "A"

– L6x4x¾" JOINT SUPPORT ANGLE

BELOW THE UPPER DECK

SLAB REINFORCING

W36x194 BEAM

STRIP SEAL EXPANSION JOINT DETAIL @ SIDEWALK

(AT BOTH ABUTMENTS)

## NOTES:

- 1. FOR JOINT PLAN VIEWS, ADDITIONAL SECTIONS AND NOTES, SEE EXJ-4-87 SHEETS FOR 3 OF 5 THRU 5 OF 5.
- 2. INSTALLATION OF SEAL: DURING INSTALLATION OF THE SUPPORT/ARMOR FOR THE SUPERSTRUCTURE SIDE OF THE EXPANSION JOINT SEAL, THE SEATING OF BEAMS ON BEARINGS SHALL BE CAREFULLY OBSERVED TO ASSURE THAT POSITIVE BEARING IS MAINTAINED. PROPER ELEVATION OF THE SUPPORT/ARMOR SHALL BE ACHIEVED BY ADJUSTING THE CONNECTION ANGLES AND BOLTS BETWEEN BEAM AND EXPANSION JOINT.
- 3. THE 3" STRIP SEAL GLAND SHALL BE FURNISHED IN ONE CONTINUOUS PIECE.
- 4. NOTATION: EL.-ELEVATION; C.J.-CONSTRUCTION JOINT; A.S.-APPROACH SLAB.

ELEVATION TABLE - TOP OF JOINT ARMOR				
POINT	STATION	STATION	STATION	STATION
	REAR A.S.	REAR DECK	FORWARD DECK	FORWARD A.S.
LEFT CURB LINE	28+03.94	28+04.28	31+93.07	31+93.40
	804.36	804.37	802.87	802.86
PROFILE GRADE & CROWN POINT	28+05.11	28+05.48	31+95.69	31+96.02
	804.60	804.61	803.00	802.99
RIGHT CURB LINE	28+07.33	28+07.68	32+00.56	32+00.89
	804.23	804.23	802.43	802.41

NEW CONCRETE APPROACH SLAB

₹8"x6"x11"-

SEE SECTION X-X ON ODOT STANDARD

DRAWING EXJ-4-87 SHEET 2/5 FOR ADDITIONAL INFORMATION.

ANCHOR PLATES

**DETAIL**: -0945
TATE 90

-IR90, 9.26/