

Edge of Deck —

Approach

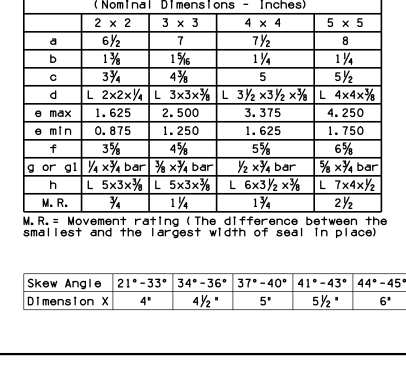
Slab Seat-

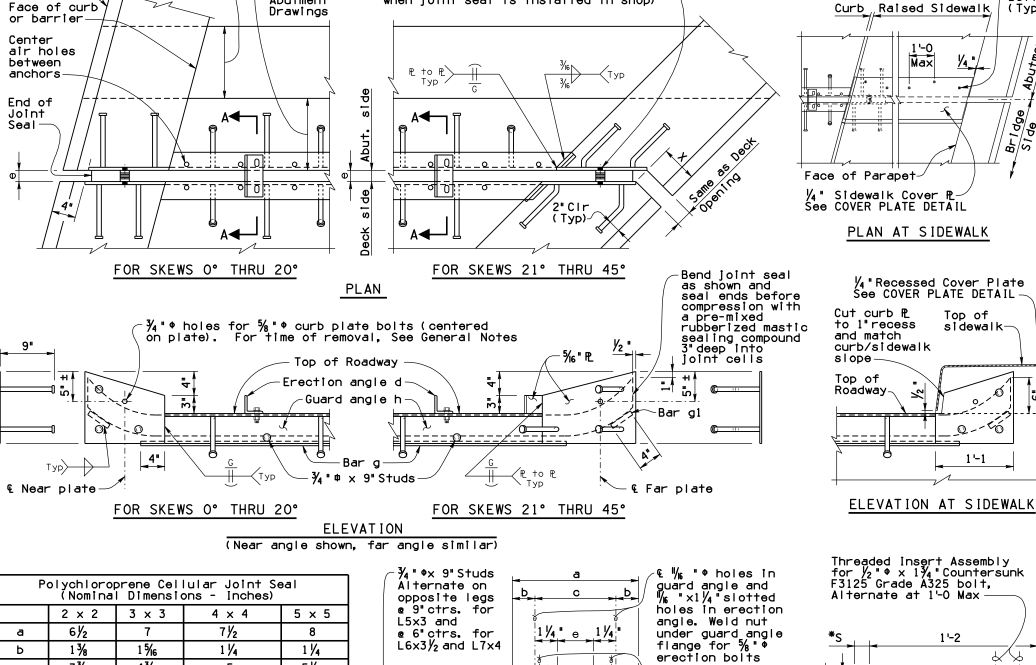
Backwall

Abutment

See Bridge



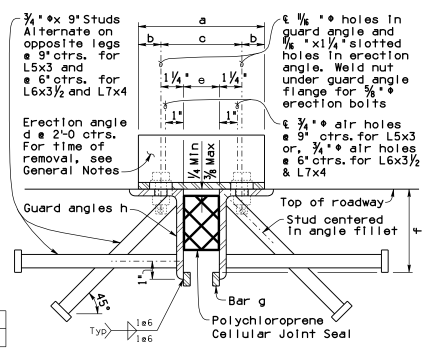




 $\frac{5}{8}$ ocurb plate bolts with washer

spacers (Washer spacers not required

when joint seal is installed in shop)



Alternate at 1'-0 Max -←¼ "Recess 1/4 "Sliding Cover P-Bridge Side COVER PLATE DETAIL *S = M.R. $/2 + \frac{1}{2}$ "

GENERAL NOTES:

-½" ø Bolts

(Typ)

P/S

Top of

sidewalk-

1'-1

1'-2

\\right\}

1 1/2 "

Abutment Side

3" i 2"i

Max

Construction Specification - Arizona Department of Transportation Standard Specifications for Road and Bridge Construction, latest Edition.

Design Specifications - AASHTO LRFD Bridge Design Specifications, 8th Edition 2017.

Structural steel shall conform to ASTM A588 Grade 50 or A709 Grade 50W.

Steel anchor studs shall conform to ASTM A108 Grades 1015, 1018 or 1020,

Cellular joint seal shall meet the requirements of ADOT Standard Specification 1011-5.

Sidewalk cover plate shall be galvanized A36 steel with non-slip (deformed) surface. All cover plate bolts shall be A325 galvanized.

The bottom of the barrier or curb sliding cover plates shall be $\frac{1}{2}$ " higher than the top of the roadway.

All welding shall conform to the requirements of the American Welding Society, Bridge Welding Code, D1.5, latest Edition.

Guard angles and cellular seal shall be one piece, without splices, for lengths 60 feet or less.

For lengths over 60 feet or phase construction, guard angles and cellular seal may be two pieces butted together at crown or another location away from drainage.

Prior to installation of the seal and lubricant adhesive, steel contact surfaces with the seal shall be cleaned and prepared in accordance with the seal mfg. requirements.

Joint opening e shall be adjusted in the field for any variation of temperature above or below the mean temperature. See bridge drawings for mean temperature and temperature correction chart.

Erection angles and curb plate bolts shall be removed immediately after deck joint is fully encased in concrete (except curb or barrier concrete), and such concrete has attained it's initial set (2 hours ±).

Holes for curb plate bolts shall be plugged before placing curb/barrier concrete.

The Contractor shall take due care in the placement of the concrete under the joint angles to ensure that proper consolidation is achieved. After placement, the Engineer shall inspect the joint for voids by sounding the angle with a hammer. All voids shall be repaired by the Contractor by epoxy injection at no cost to the Department.

Dimensions shall not be scaled from drawings.

| Item No. | Deck Joint Assembly | Measure |
|----------|----------------------|---------|
| 6011346 | 2x2 Compression Seal | LF |
| 6011347 | 3x3 Compression Seal | LF |
| 6011348 | 4x4 Compression Seal | LF |
| 6011349 | 5x5 Compression Seal | LF |

| STANDARDS ENGINEER A. ALZUBI RECOMMENDED FOR APPROVAL GROUP MANAGER | ARIZONA DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE DELIVERY AND OPERATIONS DIVISION BRIDGE GROUP STANDARD DRAWING | |
|---|--|---------|
| D. EBERHART APPROVED STANDARDS COMMITTEE APPROVED FOR DISTRIBUTION 01/20 DATE | DECK JOINT ASSEMBLY COMPRESSION SEAL | SD 3.01 |

