

## APPROACH SLAB BRACKET ABOVE BRIDGE SEAT CONSTRUCTION JOINT



## APPROACH SLAB BRACKET BELOW BRIDGE SEAT CONSTRUCTION JOINT

## NOTES:

1. Modify Dwg. No's. 12.2.1 through 12.2.6 and 3.1.14 according to requirements of Dwg. No. 12.2.8.
2. Approach Slab Bracket shall be 16" deep. If bracket of this dimension will not fit above the bridge seat construction joint, relocate entire bracket below bridge seat construction joint and modify approach slab as shown in the detail below.
3. Minimum depth shall be 2'-0". Top of approach slab shall match top of abutment diaphragm.

| $\text { -) }{ }^{2} \text { massDOT }$ | APPROACH SLAB BRACKET | DATE OF ISSUE JUNE 2013 |
| :---: | :---: | :---: |
| LRFD BRUDE MANUAL PART ID | INTEGRAL ABUTMENTS | DRAWING NUMBER $12.2 .8$ |

