

WING LENGTH TO 26'-6"



SECTION A4



SECTION A5 (WITHOUT STRUCTURAL APPROACH SLAB)



SECTION A5

DESIGNER NOTES

## USAGE OF A4 ABUTMENTS IS DISCONTINUED.

BODY DESIGN IS BASED ON AN EQUIVALENT FLUID UNIT WEIGHT OF SOIL OF 40 P.C.F., A 1'-6" SURCHARGE, AND SUPERSTRUCTURE REACTIONS "P".

WING LENGTH OVER 26'-6" TO 29'-6"

WING DESIGN IS BASED ON AN EQUIVALENT FLUID UNIT WEIGHT OF SOIL OF 35 P.C.F. AND A 2'-0" SURCHARGE. A 5 KIP LATERAL RESISTANCE IS USED FOR EACH WING PILE.

FRONT ROW PILE DESIGN IS BASED ON AN EQUIVALENT FLUID UNIT WEIGHT OF SOIL OF 40 P.C.F. WITH M<sub>2</sub>EH = 1.50, AND SUPERSTRUCTURE REACTIONS "P". BACK ROW PILE DESIGN IS BASED ON AN EQUIVALENT FLUID UNIT WEIGHT OF SOIL OF 20 P.C.F. WITH M<sub>2</sub>FL<sub>MORL</sub> = 0.90, AND "P".

UNIT WEIGHT OF SOIL IS ASSUMED AS 120 P.C.F.

BRIDGE SEATS BETWEEN BEARINGS SHALL SLOPE 1" FROM FRONT FACE OF BACKWALL.

PAY LIMITS FOR EXCAVATION FOR STRUCTURES & GRANULAR BACKFILL IS SHOWN IN CHAPTER 12 OF THE BRIDGE MANUAL.

BARS IN WINGS, ABUTMENT BACKWALL, AND PAVING BLOCK SHALL BE EPOXY COATED.

- NAME PLATE (ONLY FOR TYPE "W", "M", NY3&4 OR TIMBER RAIL AS SHOWN ON STANDARD 30.24), LOCATE NAME PLATE ON FIRST RIGHT WING TRAVELING UP STATION.
- FOR MODULAR EXPANSION JOINTS W/CONC. DIAPH. RUNNING TO EDGE OF DECK: IF SIDEWALL IS USED, FORM SIDEWALL 2" BELOW CONC. DIAPH.
- ✓ #4 DOWELS (COATED), 2'-0" LONG AT 1'-0" CTRS. FROM WING TIP TO PAVING NOTCH. PLACE IN WING ADJACENT TO SURFACE DRAIN APRON ONLY.
- ▲ DIMENSIONS TO BE CONSTANT.
- ▼ 18" RUBBERIZED MEMBRANE WATERPROOFING. SEAL ALL HORIZONTAL AND VERTICAL JOINTS ON BACKFACE.
- \* ABUTMENT DETAILED WITHOUT STRUCTURAL APPROACH SLAB. SEE STD. 12.10 THRU 12.13 FOR STRUCTURAL APPROACH DETAILS.

## LRFD DESIGN LOADS

## LIVE LOAD BODY = 1'-6" SURCHARGE WONDS = 2'-0" SURCHARGE HORZ JORTH LOAD BASED ONE BODY = 40 P.C.F. EQUIV. FLUID UNIT WGT. OF SOIL WINGS = 28 P.C.F. EQUIV. FLUID UNIT WGT. OF SOIL LOAD FACTORS: 7<sub>josc</sub> = 125 7<sub>josc</sub> = 125 7<sub>josc</sub> = 150 7<sub>josc</sub> = 150 7<sub>josc</sub> = 153 7<sub>josc</sub> = 153 7<sub>josc</sub> = 175

 $\gamma_{FEV} = 1.35$   $\gamma_{LL} = 1.75$ EXPOSURE CLASS 2,  $\gamma_E = 0.75$   $f_V = 60,000$  P.S.I.  $f'_C = 3,500$  P.S.I.



APPROVED: Laura Shadewald 1-18