

- ABUTMENT BACKFACE 1.5 1.5 PAY LIMITS OF BASE AGGREGATE DENSE 11/4" OF BACKFILL BACKFILL STRUCTURE "GEOTEXTILE TYPE DF SCHEDULE A" LIMITS. EXTEND 2'-0" ABOVE BOTTOM OF ABUTMENT FOR THE ENTIRE ABUTMENT BODY LENGTH. REQ'D

STRUCTURAL

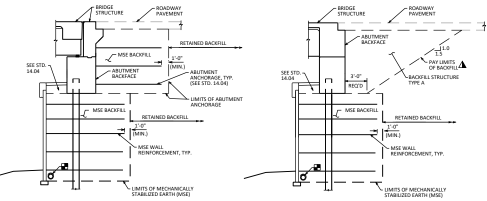
ROADWAY

PAVEMENT

TYPICAL SECTION THRU ABUTMENT

TYPICAL SECTION THRU ABUTMENT

(A3 ABUTMENT WITHOUT STRUCTURAL APPROACH)



TYPICAL SECTION THRU ABUTMENT AT MSE WALL (A3 ABUTMENT WITH ABUTMENT ANCHORAGE

TYPICAL SECTION THRU ABUTMENT AT MSE WALL

BRIDGE

(A1 ABUTMENT WITHOUT STRUCTURAL APPROACH)



ABUTMENT BACKFILL DIAGRAM FOR WINGS PARALLEL TO ROADWAY

- = OUT TO OUT OF ABUTMENT, INCLUDING WINGS (FT) = AVERAGE ABUTMENT FILL HEIGHT (FT)
- H = AVENAGE ABUTMENT FILL HEIGHT (FT) EF = EXPANSION FACTOR (1.20 FOR CY BID ITEMS AND 1.00 FOR TON BID ITEMS) $V_{CF} = \{L(|3.0^\circ)(H) + (L)(0.5)(1.5H)(H) \\ \forall V_{CY} = V_{CY}(EF)/27 \\ \forall V_{YOM} = V_{CY}(EF)$



ABUTMENT BACKFILL DIAGRAM FOR WINGS PARALLEL TO ABUTMENT

- = OUT TO OUT OF ABUTMENT BODY (FT) = AVERAGE ABUTMENT FILL HEIGHT (FT)
- = WING 1 LENGTH (FT) = WING 2 LENGTH (FT)
- = EXPANSION FACTOR (1.20 FOR CY BID ITEMS AND 1.00 FOR TON BID ITEMS)
- = (L)(3.0°)(H) + (L)(0.5)(1.5H)(H) + (3.0°)(0.5)(W1+W2)(H) = V_{CF}(EF)/27 = V_{CY}(2.0)

NOTES

THE UPPER LIMITS OF "EXCAVATION FOR STRUCTURES BRIDGES B-_-" SHALL BE THE EXISTING GROUNDLINE.

THE BECKELL QUANTITIES ARE BASED ON THE PAYLIMITS SHOWN ON THE PAYLIMITS SHOWN ON THE PANS AND MAY NOT REFERE TO ACTUAL PLACED DURANTITIES "BACKELL STRUCTURE TYPE A" REQUIRED DIRECTLY BEHIND ABLITMENTS "BACKELL STRUCTURES." AND ABUTMENTY WINGS FOR SEETE BACKELL PACED BEYOND PAY LIMITS OR EXCEEDING PLAN QUANTITIES SHALL BE INCIDENTAL TO EXCAVATION FOR STRUCTURES.

EXCAVATION BELOW THE ABUTMENT AND ABUTMENT BEDDING MATERIALS REQUIRES ENGINEER APPROVAL. GEOTEXTILE SHALL BE SET AT THE BOTTOM OF EXCAVATION AND EXTEND 2:0" ABOVE BOTTOM OF ABUTMENT. (NOTE INTENDED FOR PILE SUPPORTED ABUTMENTS. SEE DESIGNER NOTES FOR MORE INFORMATION.)

DESIGNER NOTES

THE DESIGN ENGINEER SHOULD PROVIDE ALL NECESSARY BACKFILL PAY
LIMITS AND NOTES IN ORDER TO DETERMINE QUANTITIES. FOR ABUTMENTS. PROVIDE AN ABUTMENT BACKELL DIAGRAM AS SHOWN ON THIS SHEET SEE BRIDGE MANUAL SECTIONS 6.4.2 AND 9.10 FOR ADDITIONAL INFORMATION.

A SUBSURFACE DRAINAGE DETAILS AND NOTES SHOULD DIRECT DRAINAGE SUBSURFACE MARINES DE TAILS AND MUTES SYMULD UNIEST DYNAMAGED LINES THE ABOUT STATEMENT OF THE MARINES CONTINUED TO THE MARINES CONTINUED THE MARINES

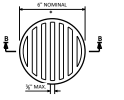
FOR ABUTMENTS WITH MSE BACKFILL BELOW THE REQUIRED "BACKFILL STRUCTURE TYPE A" WIDTH, PIPE UNDERDRAIN AND GEOTEXTILE ARE

NOT REQUIRED BEHIND ABUTMENTS. PIPE UNDERDRAIN IS REQUIRED AT THE BOTTOM OF THE MSE WALL. SEE STANDARD 9.02 FOR RETAINING WALL AND BOX CULVERT DETAILS.

SEE STANDARD 9.03 FOR WING FILL SECTIONS AT WING TIPS.

A BACKFILL PAY LIMITS. BACKFILL BEYOND BACKFILL PAY LIMITS HALL BE INCIDENTAL TO EXCAVATION FOR STRUCTURES, LIMITS OF EXCAVATION SHALL BE DETERMINED BY THE CONTRACTOR

PIPE UNDERDRAIN WRAPPED (6-INCH). SLOPE 0.5% MIN. TO SUITABLE DRAINAGE. ATTACH RODENT SHIELD AT ENDS OF PIPE UNDERDRAIN. (SHOW DETAIL ON PLANS)





RODENT SHIELD DETAIL

* DIMENSIONS ARE APPROXIMATE. THE GRATE IS SIZED TO FIT INTO A PIPE COUPLING. ORIENT SO SLOTS ARE VERTICAL.

THE RODENT SHIELD, PIPE COUPLING AND SCREWS SHALL BE CONSIDERED INCIDENTAL TO THE BID ITEM "PIPE UNDERDRAIN WRAPPED 6-INCH".

THE RODENT SHELD SHALL BE A PLY GRAFE SIMILLAR TO THIS DETAIL. THE GRAFT IS COMMERCIALLY AVAILABLE AS A FROOM STRAINER. A PIPE COUPLING IS REQUIRED FOR THE ATTACHMENT OF THIS SHIELD TO THE EXPOSED BE DOOF OF THE PIPE UNDERFORAIN. THE SHIELD SHALL BE FASTENED TO THE PIPE COUPLING WITH TWO OR MORE NO. 10 X 1-INCH STAINLESS STEEL SHEET IN THE ACREWS.

STRUCTURE BACKFILL **LIMITS AND NOTES 1**



APPROVED: Laura Shadewald

7-21