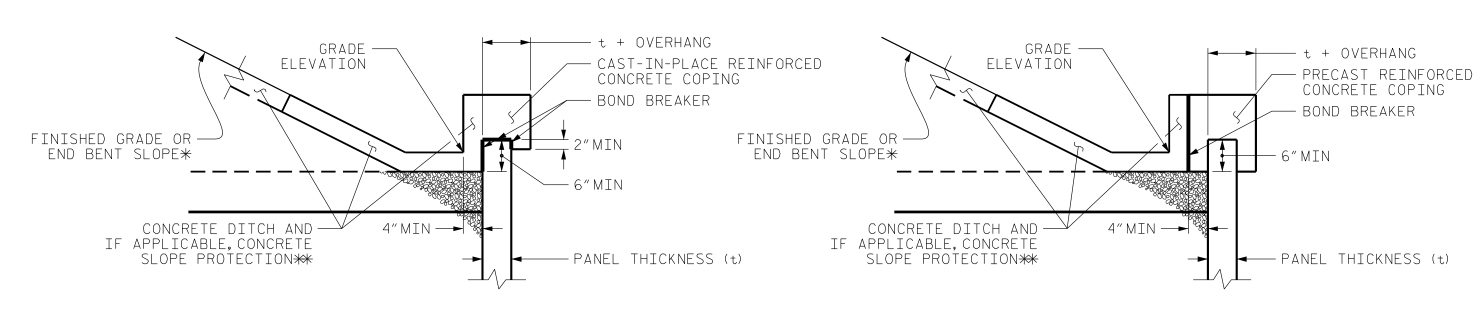


MSE WALL WITH PRECAST PANELS - TYPICAL SECTION

₩SEE COPING DETAILS AND PLANS FOR FINISHED GRADE OR END BENT SLOPE DETAILS. ₩SEE MSE RETAINING WALLS PROVISION AND IF APPLICABLE, MSE WALL NOTES FOR EMBEDMENT AND REINFORCEMENT LENGTH REQUIREMENTS.



COPING DETAILS

#SEE PLANS FOR FINISHED GRADE OR END BENT SLOPE DETAILS.

##SEE CONCRETE DITCH BEHIND WALL DETAILS.

PREPARED BY: CBJ DATE: 8/2016

REVIEWED BY: ECH DATE: 8/2016



GEOTECHNICAL ENGINEERING UNIT

X EASTERN REGIONAL OFFICE☐ WESTERN REGIONAL OFFICE

☐ CONTRACT OFFICE

STATE OF NORTH CAROLINA

STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
RALEIGH

PROJECT NO.: R-5311A

GEOTECHNICAL ENGINEER

043535

Christopher B. Joross 1/2016

ENGINEER

SIGNATURE

DATE

HERTFORD COUNTY

STATION: 50+99.00 -Y2- = 16+90.62 -L2- SHEET 3 OF 4

RETAINING WALL NO. 1 TYPICAL SECTIONS

REVISIONSSHEET NO.BYDATENO.BYDATEW-33TOTAL SHEETS44