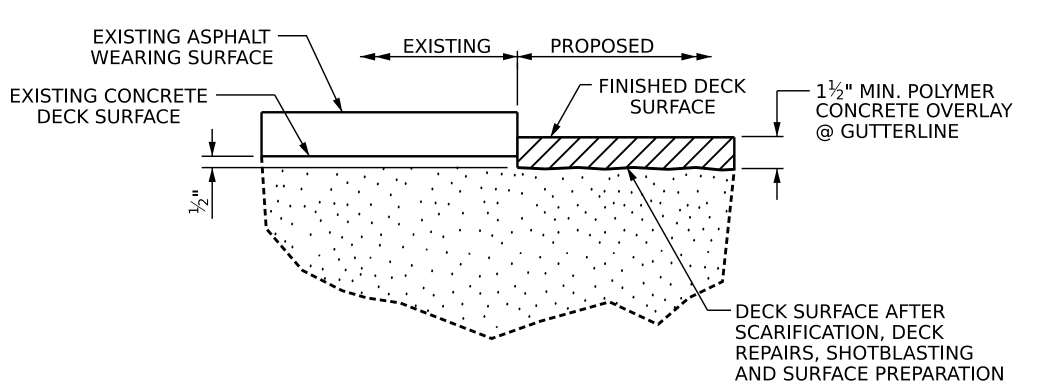


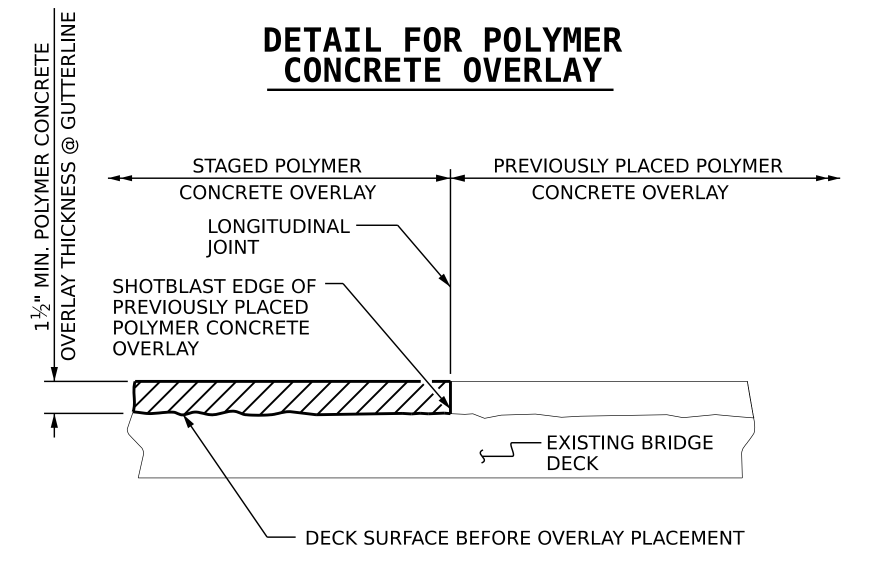
NOTES

SEE TRANSPORTATION MANAGEMENT PLANS FOR LANE WIDTHS, SEQUENCING AND OTHER TRAFFIC CONTROL MEASURES FOR STAGING OF OVERLAY SURFACE PREPARATION AND POLYMER CONCRETE PLACEMENT.

THE EXISTING TOP OF SLAB DOES NOT FOLLOW A STRAIGHT SLOPE FROM GUTTERLINE TO Q OF BRIDGE AND WILL REQUIRE ADJUSTMENT OF THE POLYMER CONCRÈTE OVERLAY DEPTH ACCORDINGLY.

THE CONTRACTOR SHALL SUBMIT FOR REVIEW AND APPROVAL A PLAN FOR SCARIFICATION, SURFACE PREPARATION AND POLYMER CONCRETE OVERLAY PLACEMENT AND FINISHING TO ATTAIN THE FINAL SURFACE SLOPE AS INDICATED.

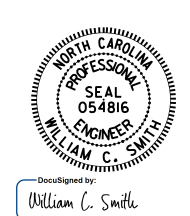




STAGED POLYMER CONCRETE OVERLAY JOINT

(AS NEEDED)

B-5981 PROJECT NO. ___ **DUPLIN** COUNTY 300017 BRIDGE NO.__



SUPERSTRUCTURE

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

TYPICAL SECTION AND POLYMER CONCRETE OVERLAY DETAILS

10/24/2023 SHEET NO. REVISIONS S2-3 NO. BY: DATE: DATE: DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED TOTAL SHEETS

10/17/2023 R:\Structures\Plans\300017\402_005_B5981_SMU_TS_S2-3_300017.dgn ssandor