SPAN "B" QUANTITIES ESTIMATE ACTUAL CLASS II SURFACE PREPARATION 1 SQ. YDS. BRIDGE JOINT DEMOLITION - 51/2" MEASURED PERPENDICULAR BRIDGE JOINT DEMOLITION 51/2" MEASURED PERPENDICULAR CLASS III SURFACE PREPARATION 1 SQ. YDS. LIMITS OF CLASS II REPAIRS — PLACING & FINISHING LMC-VES, TO THE DECK TO THE DECK BRIDGE JOINT DEMOLITION 134.0 SQ.FT. SCARIFICATION, AND HYDRO-DEMOLITION SCARIFYING BRIDGE DECK 844.0 SQ. YDS. HYDRO-DEMOLITION OF BRIDGE DECK 844.0 SQ. YDS. PAYMENT FOR CLASS II & CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE FEET OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE SPECIAL PROVISIONS. CLASS II SURFACE PREPARATION BRIDGE JOINT DEMOLITION SCARIFICATION & HYDRO-DEMOLITION € CONCRETE MEDIAN BARRIER PROJECT NO. 1-5309 <u>ALA</u>MANCE _ COUNTY 120 BRIDGE NO. SHEET 2 OF 4 STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION SURFACE PREPARATION © JOINT-@ BENT 1 −© JOINT @ BENT 2 SPAN A SPAN C SPAN B PLAN OF SPAN B 20103 REVISIONS *NOINEER (FOR SECTION VIEW, SEE "JOINT DETAIL SHEET S-15) S-12 M. WELDON W. SMITH DATE: 10/201 DATE: 10/201 DRAWN BY : 1/14/2016 CHECKED BY : 14-JAN-2016 08:39 Z:\TIPProjects-I\15309\Structures\I-5309 FinalDrawings\DGN\402_009_15309_SMU_S12_SPB.DGN