- FILL FACE @ END BENT 2 FILL FACE @ — END BENT 1 NORMAL WATER SURFACE – EL. 78.08' SUBSTRUCTURE SCOUR PROTECTION SUBSTRUCTURE SCOUR PROTECTION END BENT 2 END BENT 1 BENT 1 BENT 2

SECTION ALONG & BRIDGE RIPRAP SLOPE PROTECTION RIPRAP SLOPE PROTECTION APPROACH SLAB APPROACH SLAB — Ç BRIDGE -TO SR 1606 FILL FACE @ END BENT 1 FILL FACE @ END BENT 2 (TYP.) **L**-----------73'-1¹⁵/₁₆" (SPAN B) 74'-1" (SPAN A) 74'-1" (SPAN C) $221'-3^{15}/_{16}$ " (FILL FACE TO FILL FACE)

PLAN

(COLUMNS & FOOTINGS NOT SHOWN IN PLAN VIEW FOR CLARITY)

TO SR 1602

HI-0006 PROJECT NO.____

WILSON

COUNTY

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

GENERAL DRAWING

970261 BRIDGE NO. ___

NOTES

- PROFILE INFORMATION IS TAKEN FROM ORIGINAL PLANS AND INSPECTION REPORT DATED 03/22/2022.

- BRIDGE ORIENTATION CONFORMS TO EXISTING BRIDGE PLANS.

SCOPE OF WORK

- PREPARE BRIDGE DECK BY SHOTBLASTING METHODS.
- SILANE DECK TREATMENT.
- DEMOLISH EXISTING BRIDGE DECK JOINTS.
- RECONSTRUCT BRIDGE JOINTS WITH ELASTOMERIC CONCRETE AND INSTALL BACKER ROD AND POURABLE SILICONE JOINT SEALANT.

I HEREBY CERTIFY THAT THIS STRUCTURE WAS REHABILITATED ACCORDING TO THESE PLANS OR AS NOTED HEREIN.

RESIDENT ENGINEER DATE





FOR BRIDGE ON US 264 BYPASS EASTBOUND OVER HOMINY SWAMP BETWEEN SR 1606 AND SR 1602 07/12/2022

REVISIONS SHEET NO. S16-1 NO. BY: DATE: DATE: TOTAL SHEETS

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

_ DATE : 4/2022 DRAWN BY : DATE: 6/2022 A. G. ABRAHA CHECKED BY : __ DESIGN ENGINEER OF RECORD:

Z. HOWARD / G. AYES

7/11/2022 S:\DPG1\Division4\HI-0006\Plans\970261\416_001_HI-0006_SMU_GD_S16-1_970261.dgn aabraha