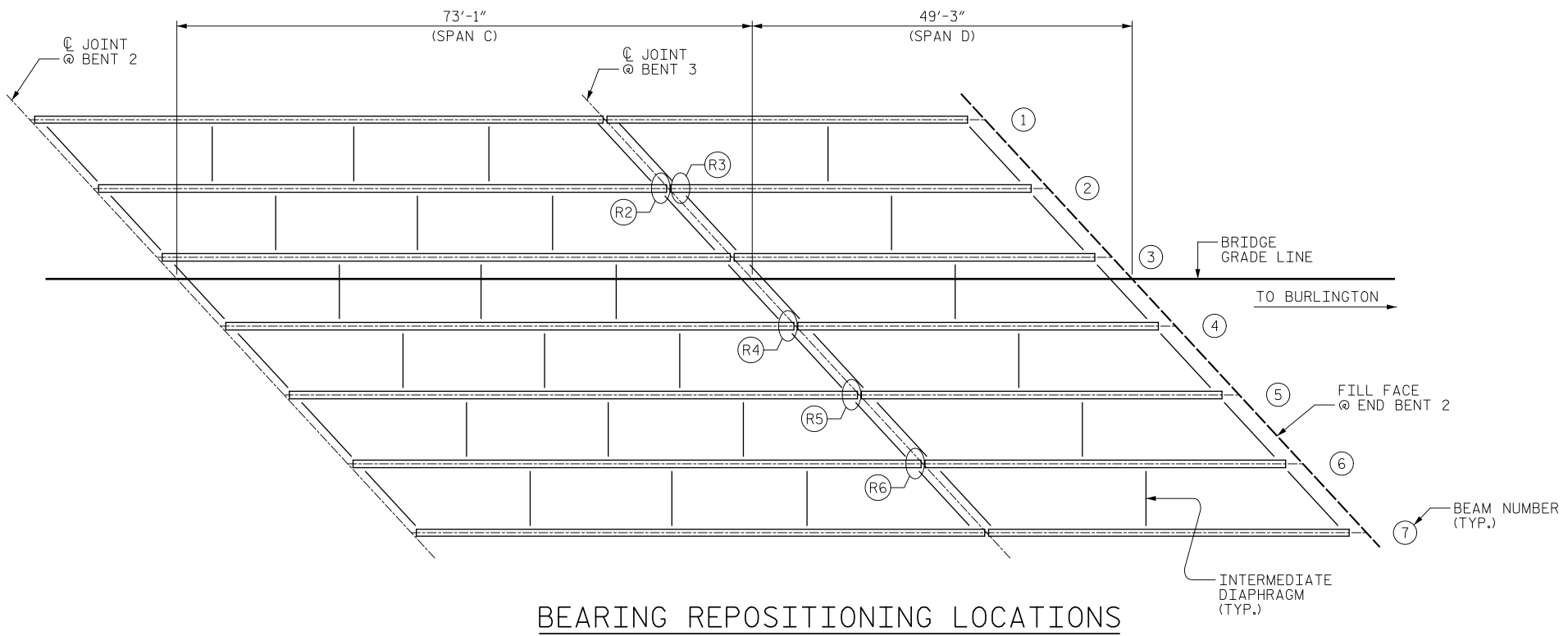
DocuSign Envelope ID: 5391C456-74E9-442A-9E05-A5F2E510744D

56′-2″ 73′-1″ (SPAN A) (SPAN B) JOINT © JOINT - @ BENT 2 — @ BENT 1 BRIDGE GRADE LINE— TO BURLINGTON FILL FACE — @ END BENT 1 BEAM NUMBER-- INTERMEDIATE (TYP.) DIAPHRAGM (TYP.) BEARING REPOSITIONING LOCATIONS (OTHER LOCATIONS MAY EXIST, SEE NOTES) 73′-1″ 49′-3″ (SPAN C) (SPAN D) € JOINT € JOINT - @ BENT 2 , — @ BENT 3



(OTHER LOCATIONS MAY EXIST, SEE NOTES)

REPAIR QUANTITY TABLE

REPOSITIONING BEARINGS ESTIMATE ACTUAL REPOSITIONING SOLE PLATES 3 EA REPOSITIONING 3 EA BEARING PADS

(R#) REPOSITIONING SOLE PLATE/ BEARING PAD

NOTES

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

FOR REPOSITIONING BEARINGS, SEE SPECIAL PROVISIONS AND "BEARING REPOSITIONING DETAILS" SHEET.

FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR BRIDGE JACKING DETAILS, SEE "JACKING DETAILS" SHEET.

THE REPAIR QUANTITIES REPORTED IN THE TABLE ARE ONLY AN ESTIMATE. THE CONTRACTOR AND ENGINEER SHALL INSPECT THE BEARINGS TO DETERMINE THE BEST REPAIR OPTION AND CORRESPONDING PAY ITEM FOR EACH BEARING THAT REQUIRES REPOSITIONING.

SOLE PLATES AND BEARING PADS SHALL BE REPOSITIONED BEFORE ANY JOINT REPAIRS OR GIRDER END PAINTING BEGINS.

> PROJECT NO. I-5955 GUILFORD _ COUNTY BRIDGE NO. ____400364



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

BEARING REPOSITIONING LOCATIONS

	REVISIONS				SHEET NO.
CUMENT NOT CONSIDERED	NO. BY:	DATE: I	NO. BY:	DATE:	S12-8
FINAL UNLESS ALL SIGNATURES COMPLETED	1		3		TOTAL SHEETS
713 C. (123 361M) 22.723	2	(4		127

_ DATE : <u>10/2022</u> J. YANNACCONE _ DATE : <u>10/2022</u> CHECKED BY : ___

GANNETT One Glenwood Avenue Sulte 900
Raleigh, NC 27603
919-420-7660
NC Lic. No. F-0270