EXISTING STRUCTURE VERIFICATION

DETAILS AND DIMENSIONS SHOWN IN THESE PLANS PERTAINING TO THE EXISTING STRUCTURE HAVE BEEN OBTAINED FROM THE PLANS OF THE EXISTING STRUCTURE AND FROM FIELD OBSERVATION AND MEASUREMENTS. CONSEQUENTLY, THEY ARE INDICATIVE OF THE STRUCTURE AND PROPOSED WORK, BUT THEY SHALL BE CONSIDERED TENTATIVE AND APPROXIMATE. THE CONTRACTOR IS REFERRED TO THE CMS SECTIONS 102,05 AND 105,02.

CONTRACT BID PRICES SHALL BE BASED UPON A RECOGNITION OF THE UNCERTAINTIES DESCRIBED ABOVE AND UPON A PREBID EXAMINATION OF THE EXISTING STRUCTURES BY THE CONTRACTOR. HOWEVER, ALL PROJECT WORK SHALL BE BASED UPON ACTUAL DETAILS AND DIMENSIONS, WHICH HAVE BEEN VERIFIED BY THE CONTRACTOR IN THE FIELD. PLANS OF THE EXISTING STRUCTURES MAY BE EXAMINED AT THE DISTRICT SEVEN OFFICE IN SIDNEY, OHIO OR THE BUREAU OF BRIDGES AND STRUCTURAL DESIGN AT COLUMBUS, OHIO.

EB. 45 - TS1 - RAD - XADW D32090A9

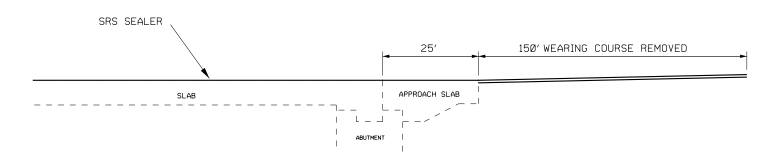
ORIND BACK 150' FROM EACH END
OF THE BRIDGE FOR A SMOOTH TRANSITION.
SEAL THE CONCRETE BRIDGE DECK AND APPROACH
SLABS WITH SRS SEALER. SEE THE SRS SEALER
NOTE FOR DETAILS.

TREATMENT OF CONCRETE SURFACES WITH SRS

SEAL BRIDGE DECKS WITH SRS SEALER AS PER
ITEM 512- TREATING OF CONCRETE BRIDGE DECK
WITH SRS. AS PER PLAN. EXCEPT AS NOTED
RELOW.

NOTE: DECK MUST BE FLOODED WITH SRS SEALER.
THE USE OF SPRAYERS IS PROHIBITED.

DAR-127-24.Ø3



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DARKE COUNTY
DAR-127-22.25

BRIDGE - PROPOSED WORK