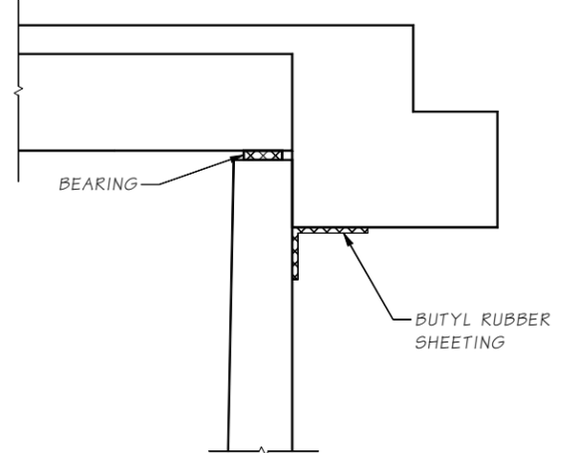


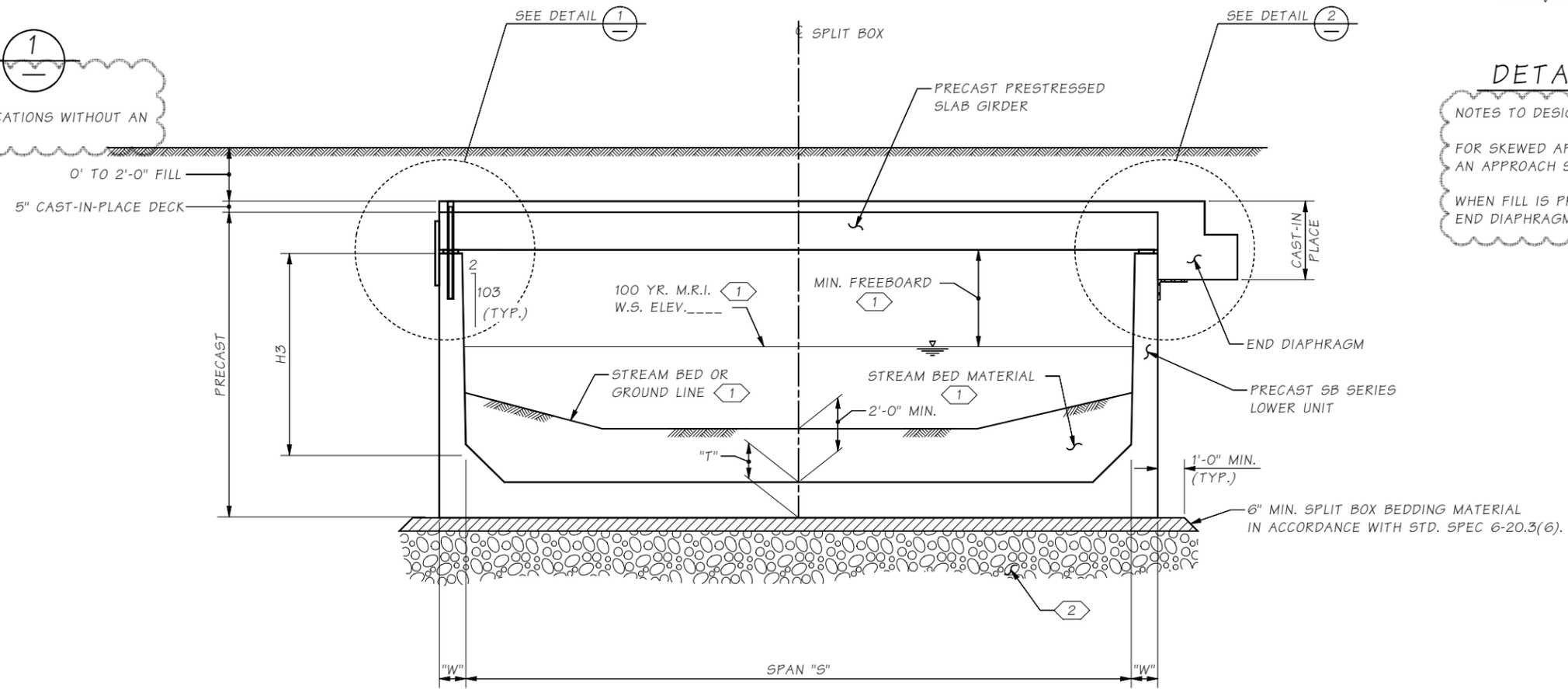
DETAIL 1

NOTES TO DESIGNER:
FOR NON-SKEWED APPLICATIONS WITHOUT AN APPROACH SLAB



DETAIL 2

NOTES TO DESIGNER:
FOR SKEWED APPLICATIONS OR APPLICATIONS WITH AN APPROACH SLAB
WHEN FILL IS PRESENT ABOVE SPLIT BOX MODIFY END DIAPHRAGM WITHOUT PAVEMENT SEAT.



PRECAST SPLIT BOX SLAB TYPICAL SECTION

SEE BRIDGE STANDARD DRAWING 8.3-A1 FOR DIMENSIONS

NOTES:

- ① AS DETERMINED BY THE HYDRAULIC ENGINEER
- ② AS DETERMINED BY THE GEOTECHNICAL ENGINEER

LAST REVISED: 07/07/2023

SR FILE NO. SHEET

8.3-A2-4

Bridge Design Engr.	M:\STANDARDS\Buried Structures\BURIED STRUCTURES\8.3_A2_4 SB Slab Typical Section.MAN						
Supervisor							
Designed By			REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
Checked By			10	WASH.			
Detailed By			JOB NUMBER				
Bridge Projects Engr.							
Prelim. Plan By							
Architect/Specialist	DATE	REVISION	BY	APPD			

BRIDGE AND STRUCTURES OFFICE



SPLIT BOXES
TYPICAL SECTION

BRIDGE SHEET NO.
SHEET
OF
SHEETS