

NOTES:

- 1. UTILIZE LINER AND UNDERDRAIN ONLY IF SPECIFIED IN PLANS.
- 2. ATTACH LINER TO STRUCTURE USING BATTEN AND ANCHOR BOLT CONNECTION PER SDSW-104.
- 3. MINIMUM 6" HORIZONTAL OFFSET FROM EDGE OF STRUCTURE TO SLOT WEIR OPENING, BOTH SIDES, TO ENSURE STRUCTURAL SUPPORT OF SLAB TOP.
- 4. THICKNESS OF SUMP VARIES **PER PLANS** BASED ON ANTI-BUOYANCY REQUIREMENTS.
- 5. INSIDE CROWN (SOFFIT) ELEVATIONS OF THE INCOMING AND OUTLET STORM DRAINS ARE TO BE MATCHED.
- 6. BURY STRUCTURE INTO THE SUBGRADE PER PLAN.

LOCATION	COMMENTS
А	TOP OF STRUCTURE
В	INVERT OF UNDERDRAIN
С	INVERT OF CULVERT - OUT
D	BOTTOM OF STRUCTURE

REVISION	BY	APPROVED	DATE	OITY OF OAN DIFOO OTANDARD DRAWING	
ORIGINAL	CG	J.NAGELVOORT	06 /18	CITY OF SAN DIEGO – STANDARD DRAWING	
					-
				BIORETENTION OVERFLOW STRUCTURE	
					DF
				1	N II

RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE



DRAWING SDSW-103