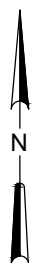
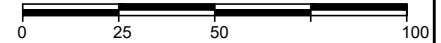


LEGEND

- PROPOSED MAJOR CONTOUR (5' INTERVAL)
- PROPOSED MINOR CONTOUR (1' INTERVAL)
- - - EXISTING MAJOR CONTOUR
- - - EXISTING MINOR CONTOUR
- S— S— STORM SEWER
- ⊕ STORM SEWER INLET / MANHOLE STRUCTURE
- ▨ OVERFLOW BERM SPILLWAY
- X - X - SEWER REMOVAL



60% PLANS

REUSE OF DOCUMENTS THIS DOCUMENT AND THE IDEAS AND DESIGNS INCORPORATED HEREIN IS AN INSTRUMENT OF PROFESSIONAL SERVICE AND IS NOT TO BE USED, IN WHOLE OR IN PART, FOR ANY OTHER PROJECT WITHOUT THE WRITTEN AUTHORIZATION OF THE MILWAUKEE METROPOLITAN SEWERAGE DISTRICT.	HORIZONTAL DATUM NAD27 WISCONSIN STATE PLANE SOUTH ZONE COORDINATE SYSTEM	DSGN K. KOCH DR K. KOCH CHK A. CIZEK APVD C. BRISTOLL-GROLL	This Design Prepared For FCPP By: In Association With: HELIANTHUS				 MILWAUKEE METROPOLITAN SEWERAGE DISTRICT FRESH COAST PROTECTION PARTNERSHIP NEW TESTAMENT CHURCH - CONSTRUCTED STORMWATER WETLAND (CSW) SITE STORM SEWER PLAN - EXHIBIT B	DRAWING NO.: CS-1
	VERTICAL DATUM NGVD29 NATIONAL GEODETIC VERTICAL DATUM ON 1929	REV. NO. DATE REVISION DESCRIPTION BY APVD	SHEET: 016 DATE: NOVEMBER, 2020 CONTRACT: GXXXXXPXX SSE FILE: EXHIBIT B.DWG					