



STRUCTURE SCHEDULE									
STRUCTURE	TYPE	STRUCTURE DIA.	ТОР	INVERT IN	INVERT OUT	NORTHING	EASTING	STANDARD NO.	NOTES
CO 1	CLEANOUT	6 IN	175.00'	6" (SW) 170.58		579320.21	1395026.88		
CO 2	CLEANOUT	6 IN	176.30'	6" (E) 172.38		579375.42	1394941.29		
SD 1	MANHOLE	48 IN	175.25	15" (S) 167.75' 12" (E) 170.10' 12" (NW) 169.09'	15" (N) 167.75'	579302.50	1395003.44	SHA MD 384.01	PRECAST MANHOLE
SD 2	NYLOPLAST DRAIN BASIN	15 IN	175.00'		12" (W) 170.25' 6" (NE) 170.58'	579299.86	1395010.16		
SD 3	NYLOPLAST DRAIN BASIN	12 IN	176.55	8" (NW) 170.47' 8" (W) 172.15'	12" (SE) 170.47"	579378.82	1394958.73		SOLID COVER NYLOPLAST STRUCTURE
SD 4	NYLOPLAST DRAIN BASIN	12 IN	176.30'		8" (E) 172.25' 6" (W) 172.38'	579378.15	1394954.07		





## HARBOR HALL COURTYARD IMPROVEMENTS

23-126

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17-0782.011

UMBC Project No.: UMB Project No.: A/E Project No.: GC/CM Project No.:







Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland, License No. 32561, Expiration Date: 01/06/2026

## 100% CONSTRUCTION DOCUMENTS

## CONSULTANTS

LANDSCAPE ARCHITECTURE
FLOURA TEETER LANDSCAPE ARCHITECTS

## ELECTRICAL ENGINEERING WFT ENGINEERING, INC.

GEOTECHNICAL SERVICES
KIM ENGINEERING

COST ESTIMATING

FORELLA GROUP, LLC

KEY PLAN

	REV	DATE	DESCRIPTION			
			RECORD SET			
	1	05/10/2024	BID ADDENDUM #01			
		02/12/2024	100% CONSTRUCTION SET			
		12/08/2023	95% CONSTRUCTION SET			
		10/26/2023	50% CONSTRUCTION SET			
•		08/24/2023	DESIGN DEVELOPMENT			
•		06/13/2023	SCHEMATIC DESIGN			

4'

SCALE: 1"=20'

STORM DRAIN PROFILES

CG-201

10' 20' 40

SCALE: 1"=20'
1' 2' 4

SCALE: 1"=2'

MDE No. 24-SF-0026