* NAME SCALE 1" : MAP UNITS * Co. PAGE PAGE# GRID GRID# (CONTRACT# & SIZE) PS FM PROPOSED LOW PRESSURE SEWER/ FORCE MAIN STREET NAME ROAD NAMES **ESMT**

VICINITY MAP

APPLICANT'S PROPERTY

ADJACENT PROPERTIES

EXISTING WATER MAINS (CONTRACT # & SIZE)

EXISTING SEWER MAINS

PROPOSED WATER MAINS

PROPOSED ON-SITE WATER & SITE UTILITY CONNECTIONS

PROPOSED ON-SITE SEWER & SITE UTILITY CONNECTIONS

PROPOSED SEWER MAINS

EXISTING BUILDINGS

PROPOSED BUILDINGS

EXISTING PAVING

EXISTING / PROPOSED EASEMENTS

PROPOSED 10' CONTOURS

PROPOSED 2' CONTOURS

EXISTING 2' CONTOURS

PROPOSED HIGH/LOW POINT

----- EXISTING 10' CONTOURS

ELEVATIONS

MNCPPC, MARYLAND PARK SERVICE, NATIONAL PARK SERVICE, AND BOARD OF EDUCATION PROPERTY,

LEGEND

ADD LINES FOR EXISTING TO BE REMOVED AND EXISTING TO REMAIN AS APPROPRIATE.

		DEVELOPMENT BY PARTS							
	PART	Single Family Detached	Townhouses	Multifamily Dwelling Units	Office Building GSF	Retail Stores GSF	Restaurant Seats	Middle School Capita	
 - -	1	40						1000	
	2		100		500,000				
	3					100,000	250		
	4			350					
	TOTAL =	40	100	350	500,000	100,000	250	1000	

GRAPHIC SCALE

4/2						
OT: U5/14/20	SERVICE CATEGORIES					
	W - #	S - #				
CURRENI as	HYDRAULIC GRADES					
	HHG	* HHG *				
	LHG	* LHG *				
	PRESSURE ZO	####				

Place an * in the table and on the sketch and specify which units are condos.

ENGINEER:

NAME: Sole Proprietor or Firm
REGISTRATION #: Of Sole Proprietor or Firm
CONTACT: Contact person's name
ADDRESS: Contact person's address including City, State and Zip
PHONE: Contact person's phone number
EMAIL: Contact person's email address

APPLICANT: Name of applicant
Contact person's name
Contact person's address including City, State and Zip
Contact person's phone number
Contact person's email address HYDRAULIC PLANNING ANALYSIS (or) SYSTEM PLANNING FORECAST

CONTRACT CONTRACT#

WASHINGTON SUBURBAN SANITARY COMMISSION

PROJECT (NAME)

DRAINAGE BASIN / MINI BASIN ##-###

MM/DD/YYYY 200'S 200'SHEET#