

STANDARDS AND THE STORMWATER MANAGEMENT MANUAL FOR WESTERN WASHINGTON.

AND LANDSCAPE AREAS WILL BE COLLECTED IN CATCH BASINS AND ROUTED TO BIORETENTION CELLS (CONTECH STORMFILTER OR SIMILAR) FOR TREATMENT. ROOF DOWNSPOUTS AND LOW WILL BE MET WITH AN UNDERGROUND DETENTION PIPE. RELEASE OF STORMWATER WILL BE

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Exhibit	20 SI	JB22-01
	CLIENT: MODERN NW INC 8101 NE GLISAN PORTLAND, OR 97213 PH: (971) 322-3318 CONTACT: Sergey Marandyuk EMAIL: sergey@modernnw.com	
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	FOR: DIVISION	360-695-1385 503-289-9936 A 98660
	TER PLAN	ORS 380 503 COUVER, WA 9
	UTILITY AND STORMWATER PLAN HOOD STREET SUE	LAND SURVEYORS ENGINEERS 222 E. EVERGREEN, VANCOUVER, WA 9
	PRELIMINARY UTILITY AND STORMWATER PLAN HOOD STREET SUE	ENGINEERING INC. 2
	PRELI	
REET. ERVE	PROFILER A. Store of WAS	
L.	2/15/22	
NW 17TH AVE.	01101277	
IN	CHANGES / I DESCRIPTION:	DATE:
FIRE CONTROL 		
ITY OF CAMAS VASHINGTON.		
PURPOSES. A GROUP C). VAYS, TO BIORETENTION		
POUTS AND LOW IECTIONS JIREMENTS WATER WILL BE	DESIGNED: TJB	
	DRAWN: TJB CHECKED: PAT DATE: JULY 2021 SCALE: H: 1"=40' V: COPYRIGHT 2021, OLSON ENGINEERING, INC.	
	HOOD STREET SUBDIVISION JOB NO.: A10123.01.01	
80'	SHEET	
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