MARIN CITY DRAINAGE BYPASS ALTERNATIVES **ALTERNATIVE 1**





PROFILE VIEW

MARIN CITY DRAINAGE BYPASS ALTERNATIVES **ALTERNATIVE 1A**





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All information shown is preliminary and to be used at consultants own risk. Information shown will change given public input, further study, and verification. Note these preliminary alternatives do not address all flooding (king tide conditions) at the intersection of Drake and Donahue and will

> (N) STORM DRAIN, 4'X4' RCB

PROFILE VIEW

		GROUND SURFACE							
									1 1
7+00	8+00	9+00	10+00	11+00	12+00	13+00	14+00	15+00	1





Schaff & Wheeler Consultants, February 2022

MARIN CITY DRAINAGE BYPASS ALTERNATIVES ALTERNATIVE 2





PROFILE VIEW

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MARIN CITY DRAINAGE BYPASS ALTERNATIVES ALTERNATIVE 3

PROFILE VIEW

Schaff & Wheeler Consultants, February 2022