

Table of Contents from Rebuilding American Infrastructure with Sustainability and Equity (RAISE) 2021 Narrative Document

The Page and Footnote Reference below are from the Narrative Document.

Page	Footnote	Document	Category	Date	Permit No.	Signed by	Size
2	3	permits from the U.S. Army Corps of Engineers (USACE) (Final Environmental Assessment) and the State of Maine Department of Environmental Protection (MDEP).	P E				
2	3	CAD Permit by ACOE to COP	P	10/27/2020	NAE-2017-01950	Tammy R. Turley	10377K
2	3	CAD Permit AP ME DEP	P E	10/26/2020	L-284-4E-A-N	Melanie Loyzim	309K
2	3	ACOE Dredge Permit Approval	P	5/20/2021	NAE-2020-00214	Tammy R. Turley	603K
2	3	Signed ACOE Dredge Permit	P	5/20/2021	NAE-2020-00214	Tammy R. Turley	12510K
4	5	berthing resources will continue to decrease in value and the potential for reinvestment in marine infrastructure and building improvements will continue to diminish	D B				
10	8	USACE has permitted the sediment from the CAD cell for offshore disposal at the designated Portland Disposal Site (PDS) off Cape Elizabeth, ME	P				
18	22	research conducted by the Portland Department of Housing and Economic Development documented that out of 700 regional employees in the seafood processing sector, over 50 percent of workers identified as minority or immigrant; with as many as eight languages spoken on the processing floor. In firms over 70 employees, over 70 percent of workers were foreign born or minority	E				
29	39	A summary of the benefits	E				

Key: P=Permits E=Environmental D=Demographics B=Berthing