



DEC. 2009
 ND DARSKY
 NOV. 2017
 STS.

(40) DOUBLE LOADED
 30 SINGLE LOADED



FEDERAL CHANNEL
 OFFSET
 FEDERAL CHANNEL
 TURNING BASIN
 PROPOSED CONCRETE
 FLOATING DOCKS

PROPOSED FLOATING
 CONCRETE WAVE
 ATTENUATOR DOCKS

CITY CHANNEL
 OFFSET

CITY CHANNEL
 "DUE EAST"

REMOVE EXISTING
 DOCKS AND REPLACE
 WITH HEAVY DUTY
 FLOATING DOCKS

DOCK "B"

PROPOSED
 CONCRETE
 FLOATING DOCKS

EXISTING
 FLOATING DOCKS

PROPOSED
 GANGWAY
 ACCESS
 PLATFORM
 (12'x16')

DOCK "A"

PROPOSED ADA
 GANGWAY (6'x80')

EXISTING FIXED PIER

EXISTING FIXED PIER
 WITH WAVE FENCE

*DINGHY
 LOCATION*

EXISTING RIP-RAP
 REVETMENT

PROPOSED FIXED
 LANDWARD PIER
 EXTENSION

DOCK LEGEND	
	TIMBER FLOATING DOCKS
	CONCRETE FLOATING DOCKS
	FLOATING CONCRETE WAVE ATTENUATOR DOCK
	FIXED LANDWARD PIER EXTENSION

SH ROCKLAND - NRPA APPLICATION
 PROPOSED IMPROVEMENTS OVERVIEW
 ROCKLAND, MAINE

SCALE: 1"=100'

JUNE 2021

SHEET 3 OF 17

ION
 ERS
 MAINE.COM