

ODIAK CHANNEL

ENTRANCE
BREAKWATER
183'

NORTH BREAKWATER
1100'

ENTRANCE & ACCESS
CHANNEL -16' MLLW

WESTERN
BREAKWATER
1902'

NONFEDERAL MOORING BASIN
DEPTH -14' MLLW

NONFEDERAL MOORING BASIN
DEPTH -16' MLLW

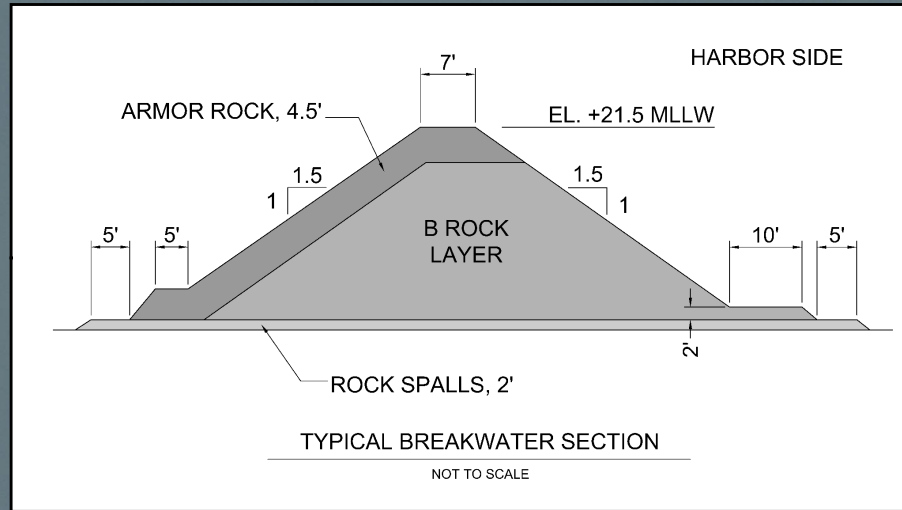
NONFEDERAL MOORING BASIN
DEPTH -12' MLLW

NONFEDERAL MOORING BASIN
DEPTH -10' MLLW

SILT BARRIER
1450'

GULF OF ALASKA

ORCA INLET



NONFEDERAL MOORING BASIN
DEPTH -14' MLLW

NONFEDERAL MOORING BASIN
DEPTH -16' MLLW

NONFEDERAL MOORING BASIN
DEPTH -12' MLLW

NONFEDERAL MOORING BASIN
DEPTH -10' MLLW

SILT BARRIER
1450'



1:4,000

CORDOVA HARBOR

CORDOVA, ALASKA



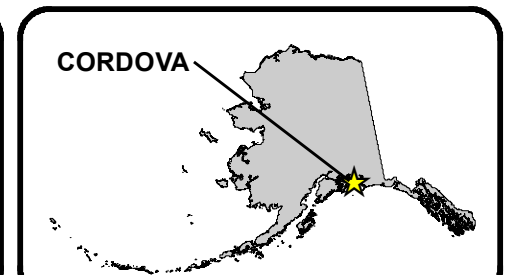
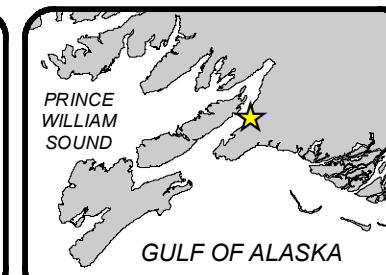
US Army Corps of Engineers Alaska District

NOTES:

1. THIS LOCALITY IS SHOWN ON NOAA CHART NOS. 16710, 16709, 16700 AND 16013
2. CURRENT SURVEY INFORMATION FOR THIS PROJECT AT <https://navigation.usace.army.mil/Survey/Hydro>

MAP DATE: 202001 IMAGERY DATE: 201910

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