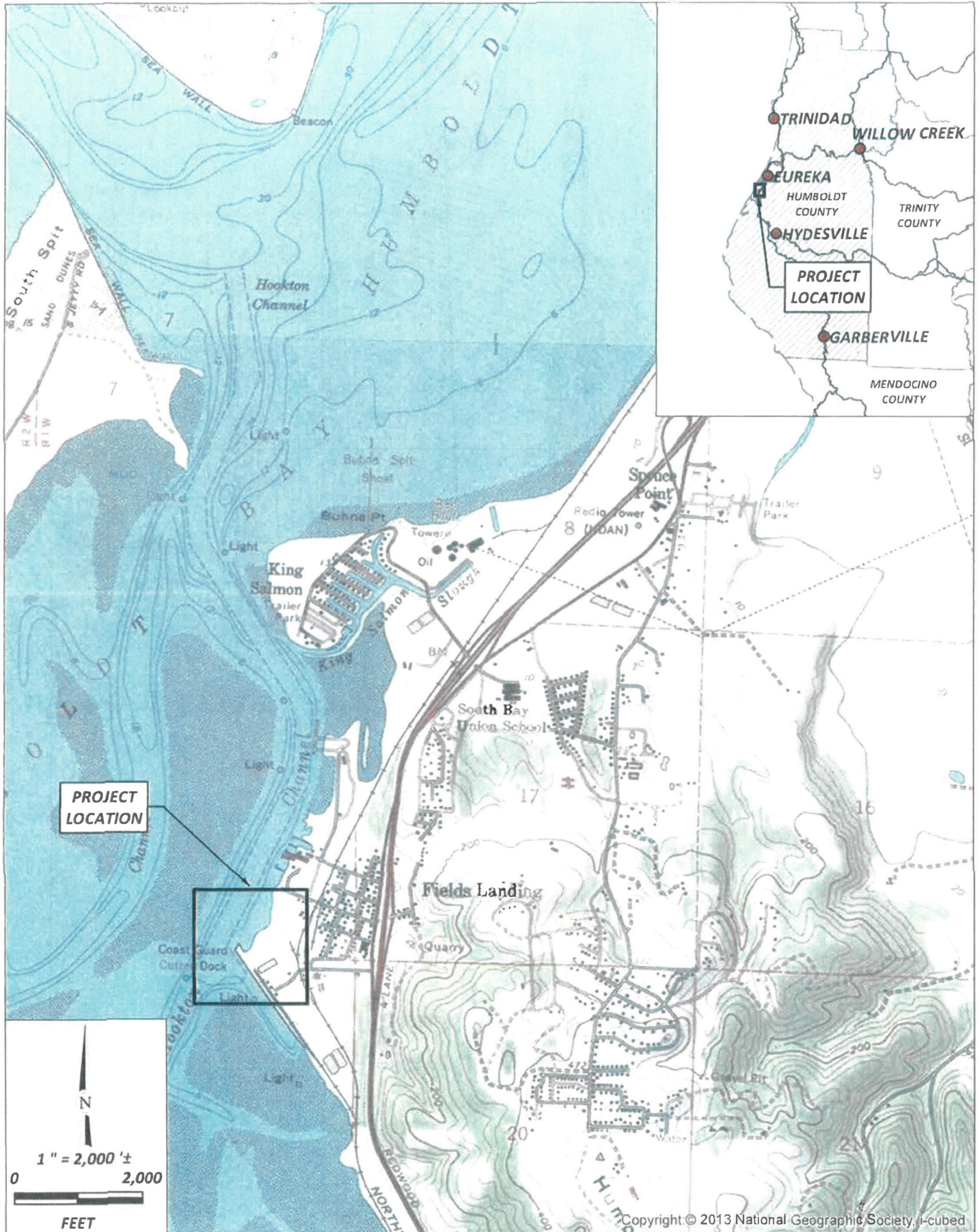


FIGURE 1



Path: \\eureka\projects\2016\016240-Engr-HBHRCD\020-dredge-support\GIS\PROJ_MXD\Figure1_ProjectLocationMap.mxd User Name: hhummel

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
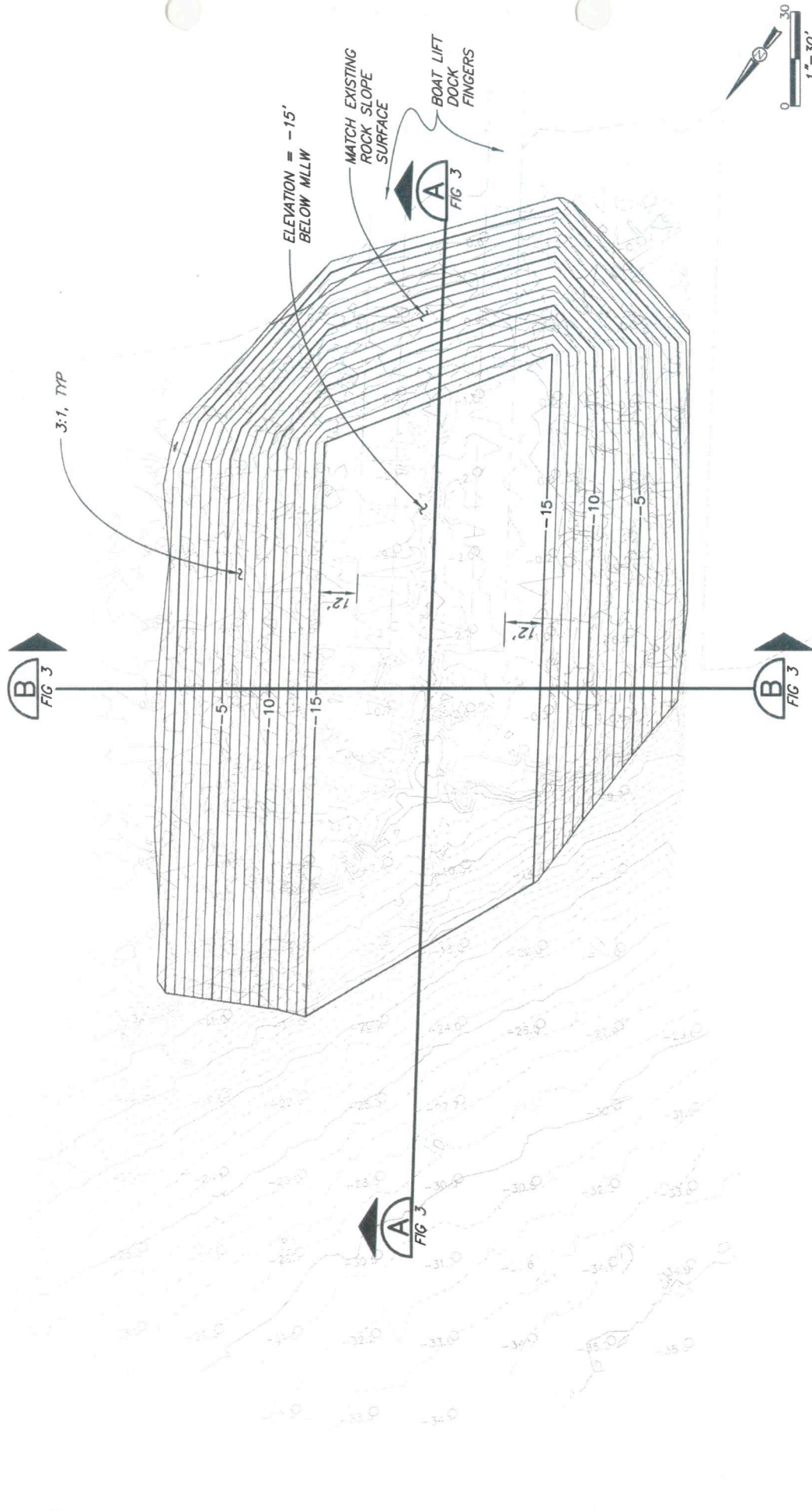
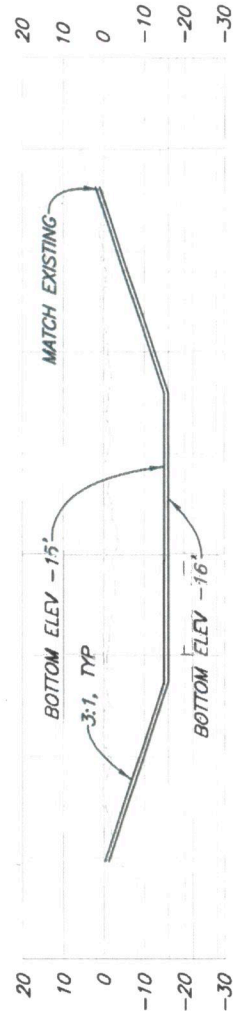
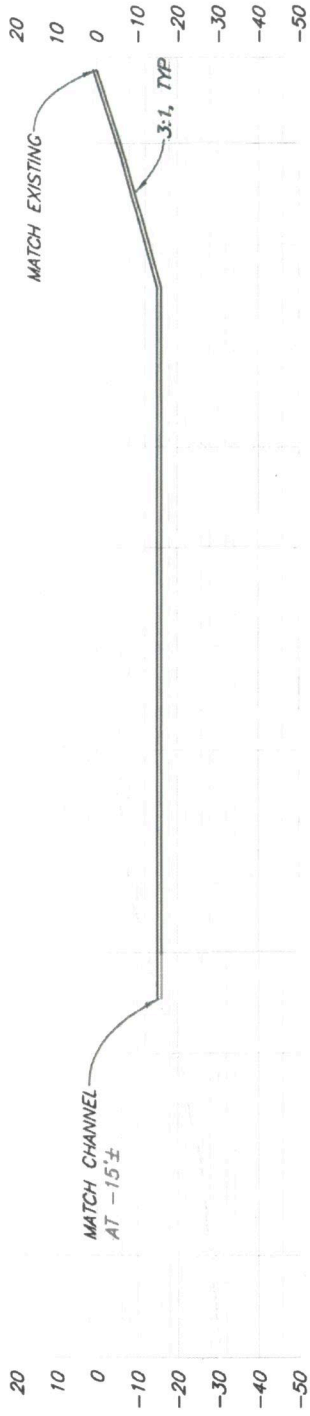
 <p>SHN Consulting Engineers & Geologists, Inc.</p>	<p>HBHRCD Fields Landing Boat Yard Lift Dock Eureka, California</p>	<p>Project Location Map SHN 016240.020</p>
<p>July 2018</p>	<p>Figure1_ProjectLocationMap</p>	<p>Figure 1</p>

FIGURE 2



	HBHRCO Fields Landing Boat Yard Lift Dock Eureka, California	Proposed Dredging Plan with Cross Section Locations SHN 016240.020
	July 2018 016240-020-BRIDG-CITY-FLANDING	Figure 2

FIGURE 3






	HBHRCD Fields Landing Boat Yard Lift Dock Eureka, California July 2018	Typical Cross Sections SHN 016240.020	Figure 3
	01624 0-020-DRD C-QTY-REBIN C		

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Region 9 Ocean Dumping Sites

FIGURE 4

-  HOODS Dump Site
-  3-mile Maritime Limit (Nautical Miles)
-  10-meter Bathymetric Contour Lines

Data Sources:

Bathymetric Contours: California Department of Fish and Game, 10 meter bathymetric contour lines to 600 meters depth on the California coast, July 2000

3-mile Maritime Limit: NOAA's Office of Coast Survey (OCS), September 2005

Shaded Relief: USGS National Elevation Data (100K)

WTR0601347.1 May 2006

