CORPS OF ENGINEERS U.S. ARMY 121°54'0"W 121°53'50"W 121°53'40"W 121°53'30"W 121°53'20"W 121°53'10"W 121°53'0"W 6,592,725 6,595,725 6522251.24 1773544.02 **US Army Corps** 6522058.94 1773894.77 of Engineers 6526638.33 1775949.19 **San Francisco District** 6525876.51 1775995.5 1:2,400 1 inch = 200 feet 450 Golden Gate Ave San Francisco, CA 94102 Absolute Scale Relative Scale (ANSI D 22x34) 6527523.96 1776423.75 6532628.85 1779160.81 6533058.01 1779418.58 6534097.47 1779856.02 6538142.48 1781404.93 6541140.44 1783407.77 6543746.5 1785148.8 6546257.51 1785960.74 6549181.52 6555384.18 6555800.55 1784452.57 6561371.57 1783800.48 6563022.2 1783817.72 6566631.6 1783855.42 6570705.41 1783336.79 6572444.64 1783115.37 6574974.06 1782266.36 6578022.73 1780780.8 6581155.52 1779254.25 6583747.56 1778351.3 6585358.69 1778330.5 6586492.14 1778315.87 6590754.42 1778766.38 6591256.1 1778845.54 6591599.01 1778800.33 6593537.77 1778544.71 6594699.78 1777747.44 6595729.72 1776115.57 6596208.21 1775521.7 6596846.81 1775104.81 6598253.91 1774402.21 6599256.55 1773901.57 6599759.13 1773700.06 6600293.83 1773614.79 6603558.93 1773364.99 6604408.52 1773200.93 6605166.76 1772783,99 6605493.42 1772571.98 1775815.85 6605666.48 1772482.32 1775911.19 6526885.44 6606339.33 1772133.75 1776288.83 6607329.74 1772075.69 1779028.53 6609314.54 1772257.76 6533138.36 1779260.42 6611103.07 1772096.82 6534162.72 1779693.62 6612148.35 1771412.18 6538223.29 1781248.49 1783249.04 6543823.49 1784989.77 6546288.6 1785786.87 1771713.82 6610969.28 1785904.81 6609351.08 1771859.43 6555353.71 1784382.19 1771677.36 6555769.36 1784280.03 1771743.72 6561362.27 1783625.37 1772090.55 6562991.28 1783642.39 6605222.02 1772254.31 6566621.42 1783680.31 6604935.26 1772457.79 6570674.99 1783164.25 6604271.82 1772822.6 6572405,37 1782943.96 6603528.42 1772966.17 6574907.61 1782104.08 6600263.32 1773215.96 6577991.12 1780601.54 6599652.22 1773313.41 1779096.94 1773543,71 1778177.91 1774014.34 1778157.11 6585328.12 1774746.95 6586510.54 1778141.84 6591255,63 1778643.88 1777464.31 6591539.73 1778606.44 6593465.01 1778352.69 6594552.75 1777605.88 6591255.17 1778442.21 6595560.59 1776008.84 1778418.32 1775372.55 6596073.24 6586528.94 1777967.81 6596757.47 1774925.89 1777983.71 1774208.28 6598194.62 6583686.58 1778004.51 6599167.2 1773722.64 6581002.2 1778939.63 6599705.67 1773506.74 6577959.51 1780422.27 6600278.58 1773415.38 6603543.68 1773165.58 6604340.18 1773011.77 1782991.71 6605051.02 1772620.9 6605337.7 1772417.41 6562960.36 1772282.44 6605605.37 1783450.27 1771938.73 6606286,86 6555738.17 1771876.53 6555323.24 6609332.8 1772058.59 6549136.2 1785728.94 6611036.18 1771905.32 6546319.67 6612038.33 1771245.21 6543900.48 1784830.75 6541295.27 1783090.31 6538304,13 1781092.05 6534227.97 1779531.21 6533218.72 1779102.27 6532770.08 1778896.24 6527655.58 1776153.9 1775778.89 6526956.17 1773280.93 6,592,725 121°53'50"W 121°53'40"W 121°53'30"W 121°53'20"W 121°54'0"W 121°53'10"W 121°53'0"W SURVEYED BY THE CORPS OF ENGINEERS. Federal Navigation Channel Beacon, General Contours HORIZONTAL COORDINATE SYSTEM: SOUNDINGS WERE TAKEN BY FATHOMETER AND ARE SHOWN TO THE NEAREST TENTH OF A FOOT. NORTH AMERICAN DATUM OF 1983 (NAD83), PROJECTED TO THE STATE PLANE COORDINATE SOUNDINGS ARE BASED ON THE DATUM OF MEAN LOWER LOW WATER AT THE LOCALITY. SYSTEM (SPCS), CALIFORNIA ZONE II. DISTANCE UNITS IN U.S. SURVEY FEET. Shoaling Area **Obstruction Point** THE PROJECT DEPTH IS 35 FEET. SOUNDINGS ARE SHOWN IN FEET AND INDICATE DEPTHS BELOW MEAN LOWER LOW WATER. VERTICAL CONTROL: Placement Area SUISUN BAY CHANNEL Navigation Buoy THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF A SURVEY (LINES 00+00 TO 160+00) BENCHMARK "9" (1948), USC&GS DISK CONDUCTED ON THE DATE INDICATED AND CAN ONLY BE CONSIDERED TO REPRESENT THE ELEV 14.875 FT MLLW., GENERAL CONDITION EXISTING AT THAT TIME. TIDE GAUGE LOCATED AT PORT OF BENICIA DOCK. Anchorage Area -33 PLANE GRID, BEARING AND COORDINATES ARE BASED ON THE STATE OF CALIFORNIA COORDINATE (LINES 150+00 TO 500+00) BENCHMARK "5144-P" (1990 RESET 1997), Navigation Buoy SYSTEM, LAMBERT CONFORMAL PROJECTION. (LINES 500+00 TO 660+00) BENCHMARK "5144-P" (1990 RESET 1997), Wreck Area ZONE II NAD 83, CALIFORNIA, AS DESCRIBED IN SPECIAL PUBLICATION NO. 235, PUBLISHED BY USC&GS DISK, ELEV 11.83 FT MLLW. Sheet NATIONAL OCEAN SURVEY. TIDE GAUGE LOCATED AT CONCORD NAVAL WEAPONS STATION TUG DOCK, NOAA STATION. BASE MAPS ARE USDA NAIP 2010. Reference Shoalest Sounding* (LINES 660+00 TO 733+45) BENCHMARK "5096-B", Submerged Wreck *SHOALEST SOUNDING PER QUARTER PER REACH USC&GS DISK, ELEV 21.76 FT MLLW. TIDE GAUGE LOCATED AT DIABLO SERVICE DOCK Number DRAWING NOT TO BE USED FOR NAVIGATION, ONLY CHANNEL CONDITION AT DATE OF SURVEY. Angle Point

VICINITY MAP

THE LOCATION OF ALL NAVIGATION AIDS ARE BASED ON

INFORMATION PROVIDED BY THE U.S. COAST GUARD. BUOY LOCATIONS REPRESENT THE POSITION OF THE SINKER ONLY.

HORIZONTAL GPS CONTROL: COAST GUARD D-BEACON

1 of 4

U.S. ARMY CORPS OF ENGINEERS 121°52'50"W 121°52'40"W 121°52'30"W 121°52'20"W 121°52'10"W 121°52'0"W 121°51'50"W 6,598,121 6,601,121 San Francisco District 450 Golden Gate Ave San Francisco, CA 94102 1:2,400 1 inch = 200 feet Absolute Scale Relative Scale (ANSI D 22x34) FLOOD -121°53'0"W 121°52'50"W 121°52'40"W 121°52'30"W 121°52'20"W 121°52'10"W 121°52'0"W 121°51'50"W SURVEYED BY THE CORPS OF ENGINEERS. Federal Navigation Channel Beacon, General Contours HORIZONTAL COORDINATE SYSTEM: NORTH AMERICAN DATUM OF 1983 (NAD83), PROJECTED TO THE STATE PLANE COORDINATE SYSTEM (SPCS), CALIFORNIA ZONE II. DISTANCE UNITS IN U.S. SURVEY FEET. SOUNDINGS WERE TAKEN BY FATHOMETER AND ARE SHOWN TO THE NEAREST TENTH OF A FOOT. SOUNDINGS ARE BASED ON THE DATUM OF MEAN LOWER LOW WATER AT THE LOCALITY. Shoaling Area **Obstruction Point** THE PROJECT DEPTH IS 35 FEET. VERTICAL CONTROL: SUISUN BAY CHANNEL Placement Area THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF A SURVEY CONDUCTED ON THE DATE INDICATED AND CAN ONLY BE CONSIDERED TO REPRESENT THE GENERAL CONDITION EXISTING AT THAT TIME. Navigation Buoy (LINES 00+00 TO 160+00) BENCHMARK "9" (1948), USC&GS DISK **ELEV 14.875 FT MLLW.**, TIDE GAUGE LOCATED AT PORT OF BENICIA DOCK. Anchorage Area -33 PLANE GRID, BEARING AND COORDINATES ARE BASED ON THE STATE OF CALIFORNIA COORDINATE SYSTEM, LAMBERT CONFORMAL PROJECTION, ZONE II NAD 83, CALIFORNIA, AS DESCRIBED IN SPECIAL PUBLICATION NO. 235, PUBLISHED BY (LINES 150+00 TO 500+00) BENCHMARK "5144-P" (1990 RESET 1997), Navigation Buoy (LINES 500+00 TO 660+00) BENCHMARK "5144-P" (1990 RESET 1997), USC&GS DISK, ELEV 11.83 FT MLLW. TIDE GAUGE LOCATED AT CONCORD NAVAL WEAPONS STATION TUG DOCK, NOAA STATION. Wreck Area **Sheet** NATIONAL OCEAN SURVEY. BASE MAPS ARE USDA NAIP 2010. Reference Shoalest Sounding* (LINES 660+00 TO 733+45) BENCHMARK "5096-B", USC&GS DISK, ELEV 21.76 FT MLLW. TIDE GAUGE LOCATED AT DIABLO SERVICE DOCK. Submerged Wreck *SHOALEST SOUNDING PER QUARTER PER REACH Number DRAWING NOT TO BE USED FOR NAVIGATION, ONLY CHANNEL CONDITION AT DATE OF SURVEY. THE LOCATION OF ALL NAVIGATION AIDS ARE BASED ON INFORMATION PROVIDED BY THE U.S. COAST GUARD. BUOY LOCATIONS REPRESENT THE POSITION OF THE SINKER ONLY. Angle Point HORIZONTAL GPS CONTROL: COAST GUARD D-BEACON 2 of 4 VICINITY MAP

U.S. ARMY CORPS OF ENGINEERS 121°51'40"W 121°51'30"W 121°51'20"W 121°51'10"W 121°51'0"W 121°50'50"W 121°50'40"W 6,603,829 6,606,829 San Francisco District 450 Golden Gate Ave San Francisco, CA 94102 1:2,400 1 inch = 200 feet Absolute Scale Relative Scale (ANSI D 22x34) FLOOD -6,603,829 121°51'40"W 121°51'30"W 121°51'20"W 121°51'10"W 121°51'0"W 121°50'50"W 121°50'40"W SURVEYED BY THE CORPS OF ENGINEERS. Federal Navigation Channel Beacon, General Contours HORIZONTAL COORDINATE SYSTEM: NORTH AMERICAN DATUM OF 1983 (NAD83), PROJECTED TO THE STATE PLANE COORDINATE SYSTEM (SPCS), CALIFORNIA ZONE II. DISTANCE UNITS IN U.S. SURVEY FEET. SOUNDINGS WERE TAKEN BY FATHOMETER AND ARE SHOWN TO THE NEAREST TENTH OF A FOOT. SOUNDINGS ARE BASED ON THE DATUM OF MEAN LOWER LOW WATER AT THE LOCALITY. Shoaling Area **Obstruction Point** THE PROJECT DEPTH IS 35 FEET. VERTICAL CONTROL: SUISUN BAY CHANNEL Placement Area Navigation Buoy THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF A SURVEY (LINES 00+00 TO 160+00) BENCHMARK "9" (1948), USC&GS DISK CONDUCTED ON THE DATE INDICATED AND CAN ONLY BE CONSIDERED TO REPRESENT THE **ELEV 14.875 FT MLLW.**, GENERAL CONDITION EXISTING AT THAT TIME. TIDE GAUGE LOCATED AT PORT OF BENICIA DOCK. Anchorage Area PLANE GRID, BEARING AND COORDINATES ARE BASED ON THE STATE OF CALIFORNIA COORDINATE SYSTEM, LAMBERT CONFORMAL PROJECTION, ZONE II NAD 83, CALIFORNIA, AS DESCRIBED IN SPECIAL PUBLICATION NO. 235, PUBLISHED BY (LINES 150+00 TO 500+00) BENCHMARK "5144-P" (1990 RESET 1997), Navigation Buoy (LINES 500+00 TO 660+00) BENCHMARK "5144-P" (1990 RESET 1997), USC&GS DISK, ELEV 11.83 FT MLLW. TIDE GAUGE LOCATED AT CONCORD NAVAL WEAPONS STATION TUG DOCK, NOAA STATION. Wreck Area **Sheet** NATIONAL OCEAN SURVEY. BASE MAPS ARE USDA NAIP 2010. Reference Shoalest Sounding* (LINES 660+00 TO 733+45) BENCHMARK "5096-B", USC&GS DISK, ELEV 21.76 FT MLLW. TIDE GAUGE LOCATED AT DIABLO SERVICE DOCK. Submerged Wreck *SHOALEST SOUNDING PER QUARTER PER REACH Number DRAWING NOT TO BE USED FOR NAVIGATION, ONLY CHANNEL CONDITION AT DATE OF SURVEY. THE LOCATION OF ALL NAVIGATION AIDS ARE BASED ON INFORMATION PROVIDED BY THE U.S. COAST GUARD. BUOY LOCATIONS REPRESENT THE POSITION OF THE SINKER ONLY. Angle Point HORIZONTAL GPS CONTROL: COAST GUARD D-BEACON 3 of 4 VICINITY MAP

CORPS OF ENGINEERS U.S. ARMY 121°50'30"W 121°50'20"W 121°50'10"W 121°50'0"W 121°49'50"W 121°49'40"W 121°49'30"W 6,609,475 6,612,475 San Francisco District 450 Golden Gate Ave San Francisco, CA 94102 1:2,400 Absolute Scale Relative Scale (ANSI D 22x34) FLOOD -6,612,475 8 121°50'30"W 121°50'20"W 121°50'10"W 121°50'0"W 121°49'50"W 121°49'40"W 121°49'30"W SURVEYED BY THE CORPS OF ENGINEERS. Federal Navigation Channel Beacon, General Contours HORIZONTAL COORDINATE SYSTEM: NORTH AMERICAN DATUM OF 1983 (NAD83), PROJECTED TO THE STATE PLANE COORDINATE SYSTEM (SPCS), CALIFORNIA ZONE II. DISTANCE UNITS IN U.S. SURVEY FEET. SOUNDINGS WERE TAKEN BY FATHOMETER AND ARE SHOWN TO THE NEAREST TENTH OF A FOOT. SOUNDINGS ARE BASED ON THE DATUM OF MEAN LOWER LOW WATER AT THE LOCALITY. Shoaling Area **Obstruction Point** THE PROJECT DEPTH IS 35 FEET. VERTICAL CONTROL: SUISUN BAY CHANNEL SOUNDINGS ARE SHOWN IN FEET AND INDICATE DEPTHS BELOW MEAN LOWER LOW WATER. Placement Area THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF A SURVEY CONDUCTED ON THE DATE INDICATED AND CAN ONLY BE CONSIDERED TO REPRESENT THE Navigation Buoy (LINES 00+00 TO 160+00) BENCHMARK "9" (1948), USC&GS DISK **ELEV 14.875 FT MLLW.**, GENERAL CONDITION EXISTING AT THAT TIME. TIDE GAUGE LOCATED AT PORT OF BENICIA DOCK. Anchorage Area PLANE GRID, BEARING AND COORDINATES ARE BASED ON THE STATE OF CALIFORNIA COORDINATE SYSTEM, LAMBERT CONFORMAL PROJECTION, ZONE II NAD 83, CALIFORNIA, AS DESCRIBED IN SPECIAL PUBLICATION NO. 235, PUBLISHED BY (LINES 150+00 TO 500+00) BENCHMARK "5144-P" (1990 RESET 1997), Navigation Buoy (LINES 500+00 TO 660+00) BENCHMARK "5144-P" (1990 RESET 1997), USC&GS DISK, ELEV 11.83 FT MLLW. TIDE GAUGE LOCATED AT CONCORD NAVAL WEAPONS STATION TUG DOCK, NOAA STATION. Wreck Area **Sheet** NATIONAL OCEAN SURVEY. BASE MAPS ARE USDA NAIP 2010. Reference Shoalest Sounding* (LINES 660+00 TO 733+45) BENCHMARK "5096-B", USC&GS DISK, ELEV 21.76 FT MLLW. TIDE GAUGE LOCATED AT DIABLO SERVICE DOCK. Submerged Wreck *SHOALEST SOUNDING PER QUARTER PER REACH Number DRAWING NOT TO BE USED FOR NAVIGATION, ONLY CHANNEL CONDITION AT DATE OF SURVEY. THE LOCATION OF ALL NAVIGATION AIDS ARE BASED ON INFORMATION PROVIDED BY THE U.S. COAST GUARD. BUOY LOCATIONS REPRESENT THE POSITION OF THE SINKER ONLY. Angle Point HORIZONTAL GPS CONTROL: COAST GUARD D-BEACON 4 of 4 VICINITY MAP