



DEEPEN OUTER HARBOR
TURNING BASIN TO 46 FT
04, REMAINING

PRESENT CHANNEL
42 FT. DEEP

ENTRANCE CHANNEL AND DEEPEN
OUTER HARBOR CHANNEL AND
TURNING BASIN TO 46 FT
04, REMAINING

CONSTRUCT
MIDDLE HARBOR
05, REMAINING

DEEPEN & WIDEN
INNER HARBOR TURNING BASIN
2ND PHASE
04

CONSTRUCTION OF
RETAINING DIKE
05, REMAINING

DEEPEN INNER HARBOR CHANNEL
AND TURNING BASIN TO 50 FT
05, REMAINING

COMPLETED 1ST PHASE
TURNING BASIN
03

LEGEND

-  WORK COMPLETED AS OF 30 SEPTEMBER 2003
-  WORK PROPOSED WITH FUNDS AVAILABLE FOR FY 2004
-  WORK PROPOSED WITH FUNDS REQUESTED FOR FY 2005
-  WORK REQUIRED TO COMPLETE THE PROJECT AFTER FY 2005
-  CHANNEL WIDENING
-  BERTHS 55 - 58 DEVELOPMENT

**OAKLAND HARBOR DEEPENING
NAVIGATION
CALIFORNIA**

WORK COMPLETED, IN PROGRESS & PROPOSED

SOUTH PACIFIC DIVISION
U.S. ARMY ENGINEER DISTRICT SAN
FRANCISCO
CORPS OF ENGINEERS

1 JANUARY 2004