

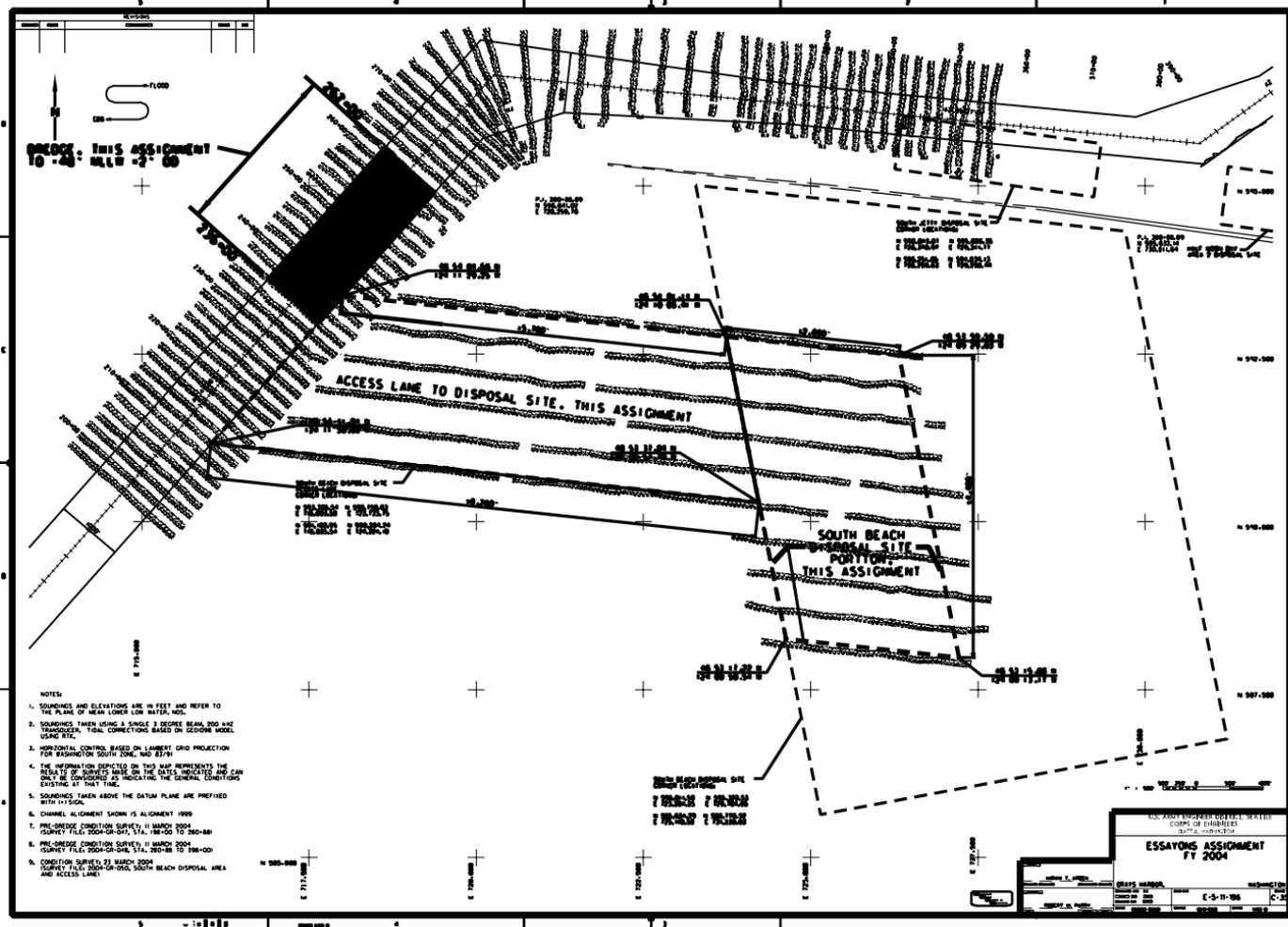
April 22, 2004

**NOTICE**  
**Schedule for Corps of Engineers 2004 dredging  
and disposal operations in outer Grays Harbor**

<b>Dredge</b>	<b>Dates Working</b>	<b>Dredging Area(s)</b>	<b>Primary Disposal Area</b>	<b>Secondary Disposal Area(s)</b>
<i>Essayons</i>	May 11 – May 21	Bar	South Beach	3.9 mile ocean
<i>Yaquina</i>	April 29 – May 29	Entrance & Point Chehalis	Half Moon Bay	South Jetty & Point Chehalis
<i>Sugar Island</i>	late April – May 31	South Reach & Inner Crossover	Half Moon Bay	Point Chehalis

If you have any questions or comments, please contact Mr. Hiram Arden at [hiram.t.arden@usace.army.mil](mailto:hiram.t.arden@usace.army.mil) or 206-764-3401.

DATE AND TIME OF LOTTERY: RANDOMIZER: DESIGN FILE: PROJECT: DRAWING: SHEET: OF: TOTAL SHEETS: DATE AND TIME OF PLOT: RANDOMIZER: DESIGN FILE: PROJECT: DRAWING: SHEET: OF: TOTAL SHEETS:



PROJECT: THIS ASSIGNMENT  
 10-28  
 11-18-78

- NOTES:
1. SOUNDINGS AND ELEVATIONS ARE IN FEET AND REFER TO THE PLANE OF MEAN LOWER LOW WATER, MSL.
  2. SOUNDINGS TAKEN USING A SINGLE 3 BEAMS BEAM, 200 WAT TRANSDUCER, FINAL CONNECTIONS BASED ON GEODEM MODEL, LONGS ETC.
  3. HORIZONTAL CONTROL BASED ON LAMBERT GRID PROJECTION FOR WASHINGTON SOUTH ZONE, NAD 83/91.
  4. THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE DATA AS SOURCED BASED ON THE DATA INDICATED AND CAN VARY FROM ACTUAL FIELD CONDITIONS.
  5. SOUNDINGS TAKEN ABOVE THE DATUM PLANE ARE PREFIXED WITH "115000".
  6. CHANNEL ALIGNMENT SHOWN IS ALIGNMENT 1999.
  7. PRE-ENGINE CONDITION SURVEY, 11 MARCH 2004 (SURVEY FILE: 2004-03-04L, STA. 185+00 TO 260+80)
  8. PRE-ENGINE CONDITION SURVEY, 11 MARCH 2004 (SURVEY FILE: 2004-03-04L, STA. 202+88 TO 196+00)
  9. CONDITION SURVEY, 11 MARCH 2004 (SURVEY FILE: 2004-03-04L, SOUTH BEACH DISPOSAL AREA AND ACCESS LANE)

U.S. ARMY ENGINEER DISTRICT, WASHINGTON  
 CORPS OF ENGINEERS  
 DISTRICT OFFICE  
**ESSAYONS ASSIGNMENT  
 FT 2004**

DESIGNED BY	DATE	SCALE	PROJECT NO.
CHECKED BY	DATE	SCALE	PROJECT NO.
APPROVED BY	DATE	SCALE	PROJECT NO.
DATE	SCALE	PROJECT NO.	PROJECT NO.





