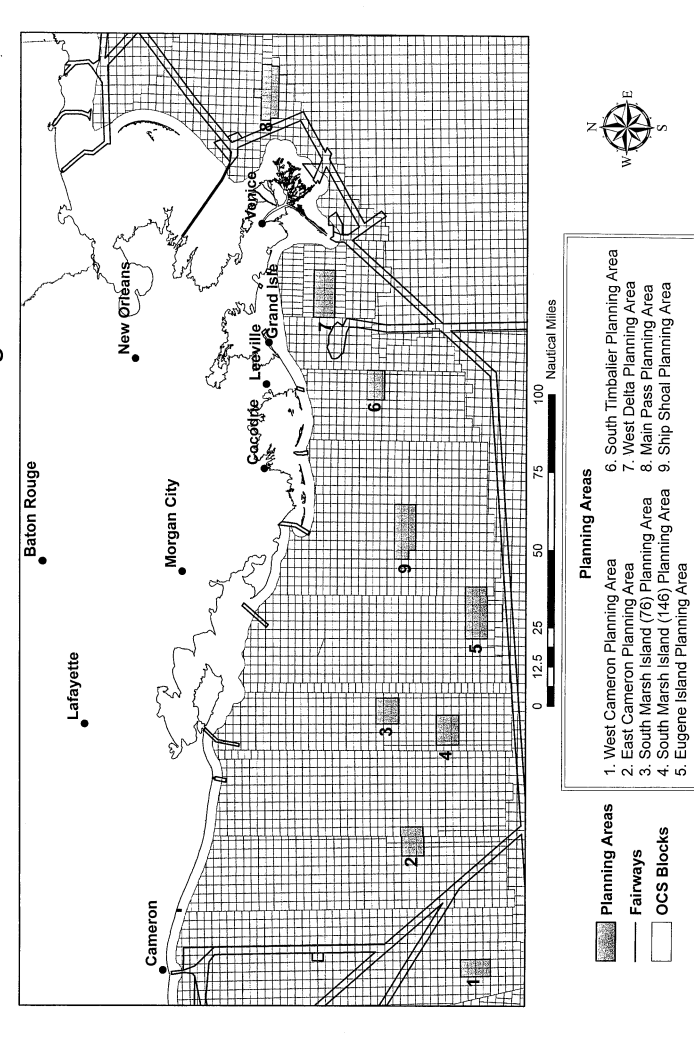
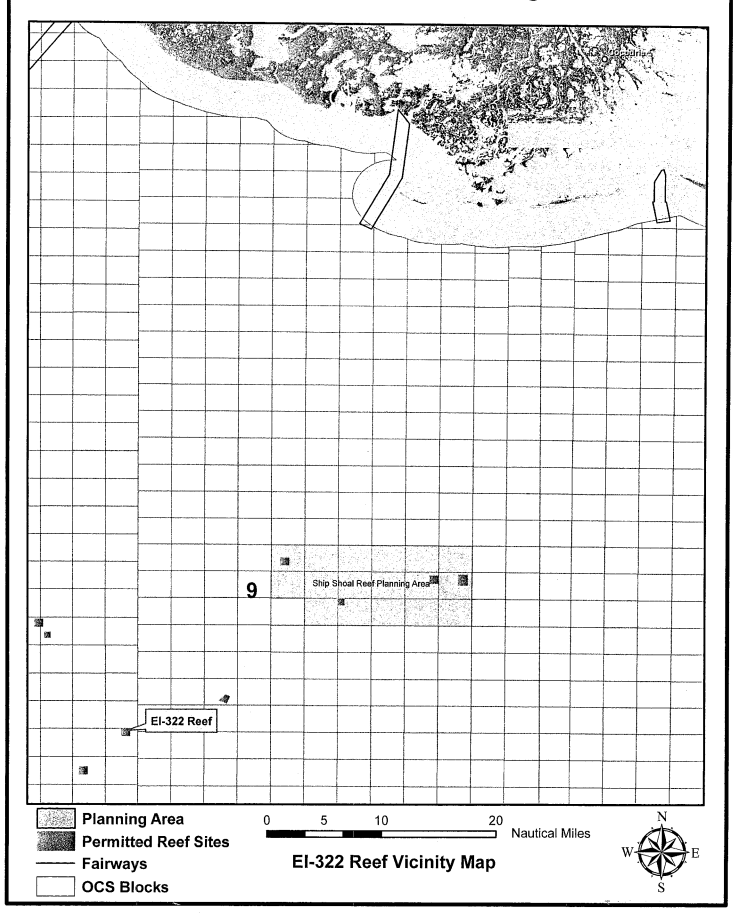
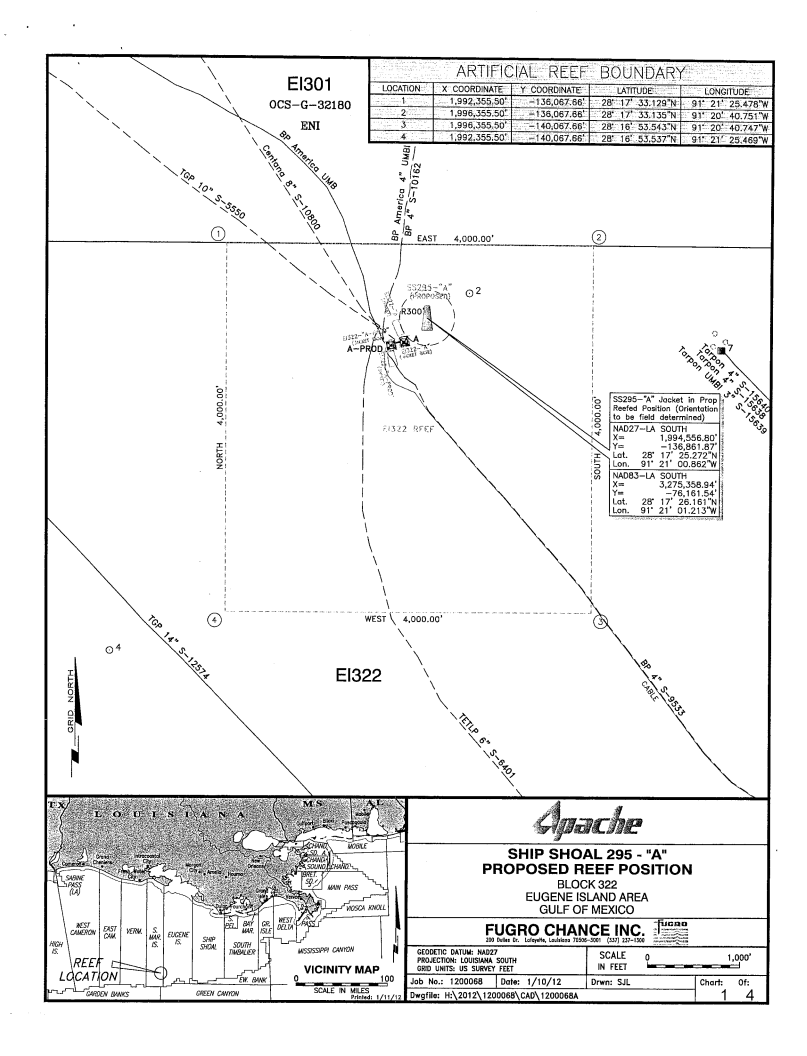
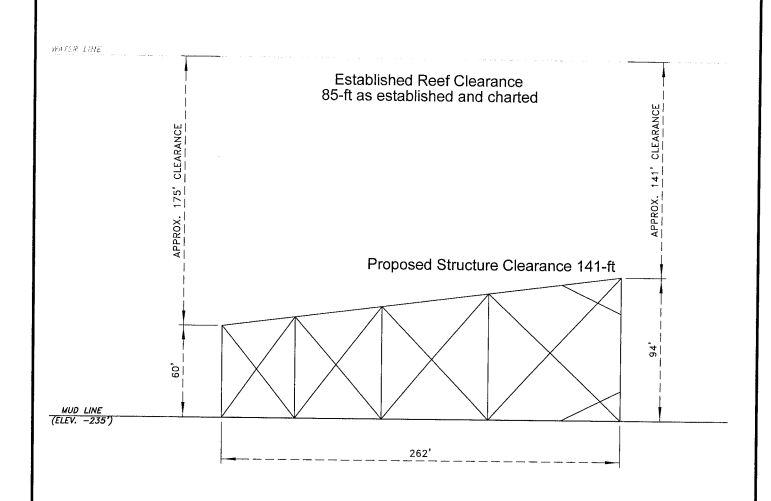
Louisiana Artificial Reef Planning Areas



Louisiana Artificial Reef Program







1) 22 MILES TO NEAREST SHIPPING FAIRWAY. 2) CLEARANCSE PER CONSTRUCTION

DRAWINGS.



SHIP SHOAL 295 - "A" IN PROPOSED REEF POSITION

BLOCK 322 EUGENE ISLAND AREA GULF OF MEXICO

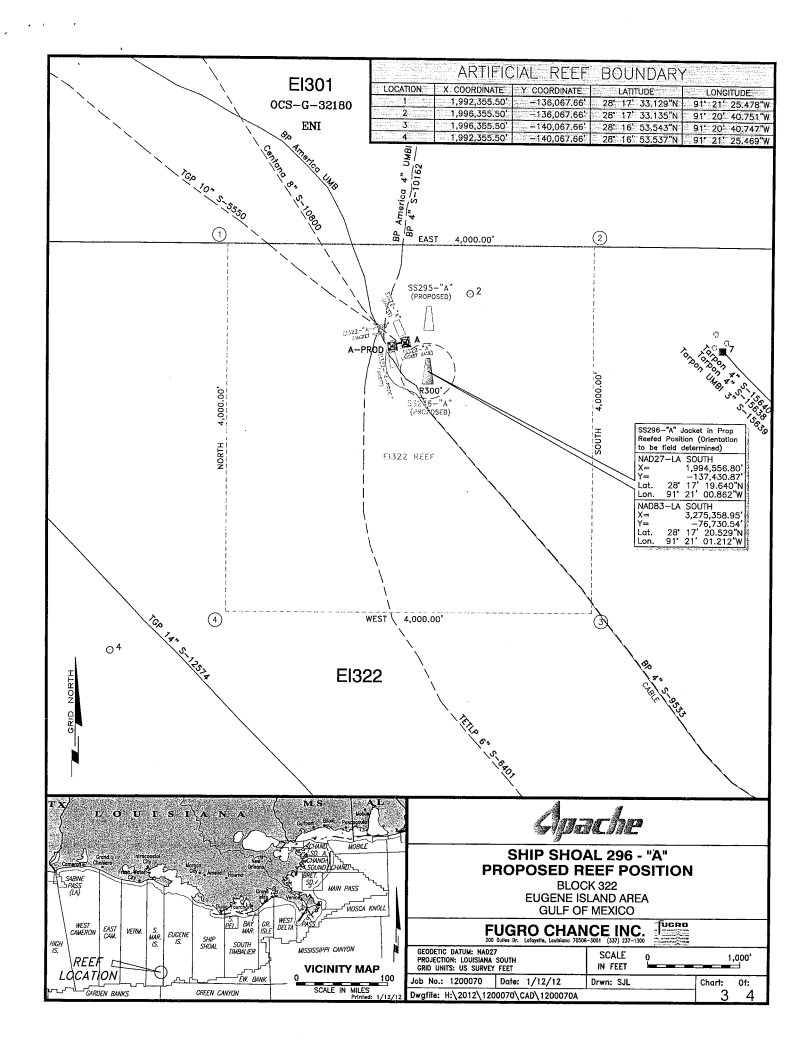
Drwn: SJL

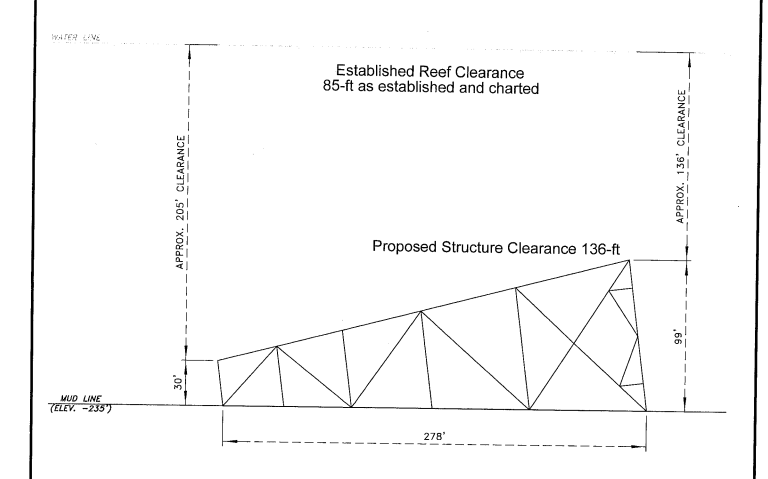
FUGRO CHAN 200 Dulles Dr. Lafayette, Louislana 70506	CE INC.	fuceo				
GEODETIC DATUM: NAD27 PROJECTION: LOUISIANA SOUTH GRID UNITS: US SURVEY FEET	SCALE IN FEET	0				

Date: 1/10/12 Dwgfile: H:\2012\1200068\CAD\1200068B

Job No.: 1200068

Chart: Of:







NOTES:
1) 22 MILES TO NEAREST SHIPPING FAIRWAY.
2) CLEARANCSE PER CONSTRUCTION DRAWINGS.



SHIP SHOAL 296 - "A" IN PROPOSED REEF POSITION

BLOCK 322 EUGENE ISLAND AREA GULF OF MEXICO

	201	UGRO CHAN Dulles Dr. Lafayette, Louisiana 7050	VCE INC. 106-3001 (337) 237-1300	
	GEODETIC DATUM: NAD2 PROJECTION: LOUISIANA GRID UNITS: US SURVE	SOUTH	SCALE 0 IN FEET	60'
	Job No.: 1200070	Date: 1/12/12	Drwn: SJL	Chart: Of:
Printed: 1/12/12	/12 Dwgfile: H:\2012\1200070\CAD\1200070B			7 4 4 1