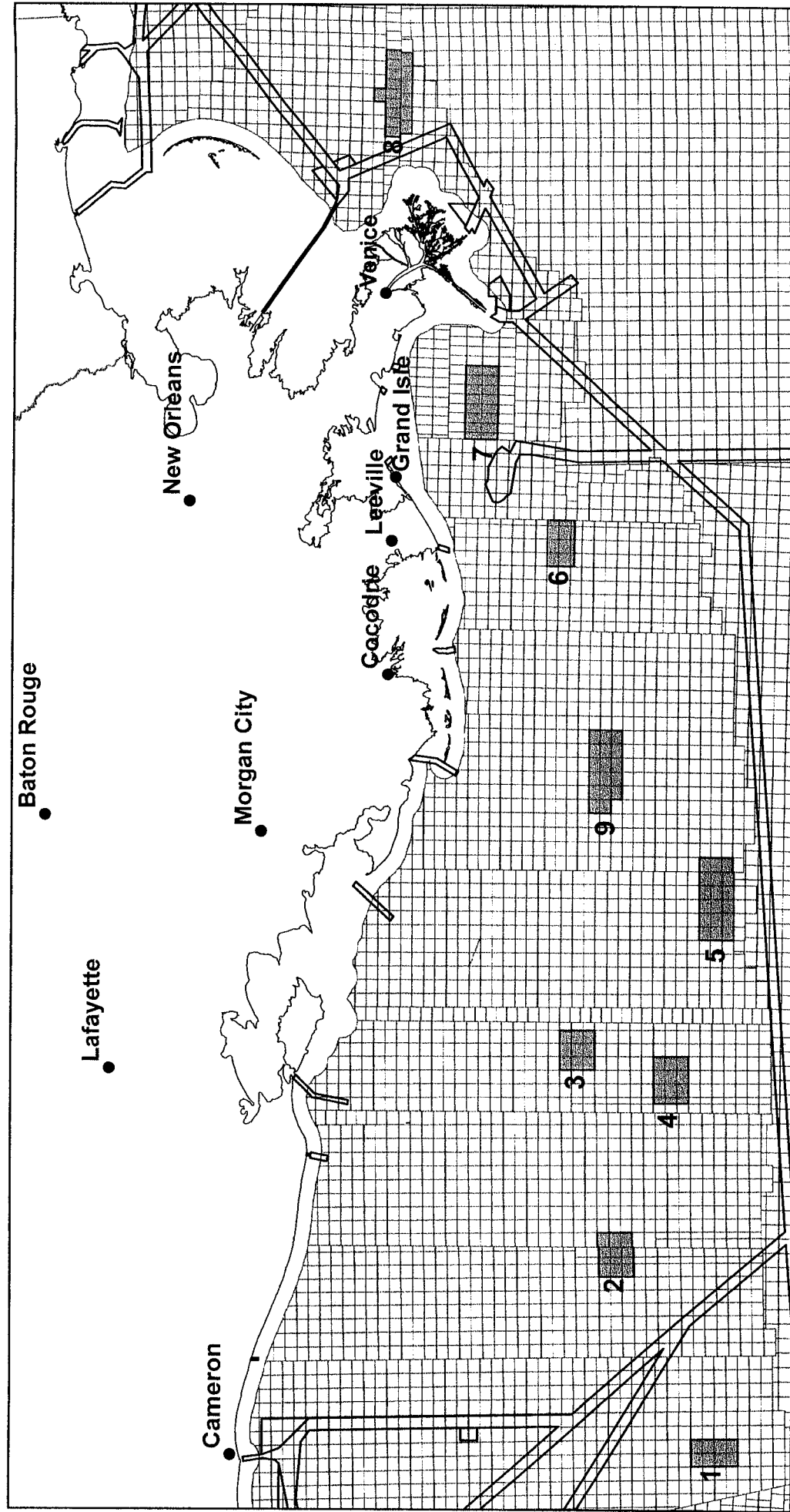


Louisiana Artificial Reef Planning Areas



Planning Areas

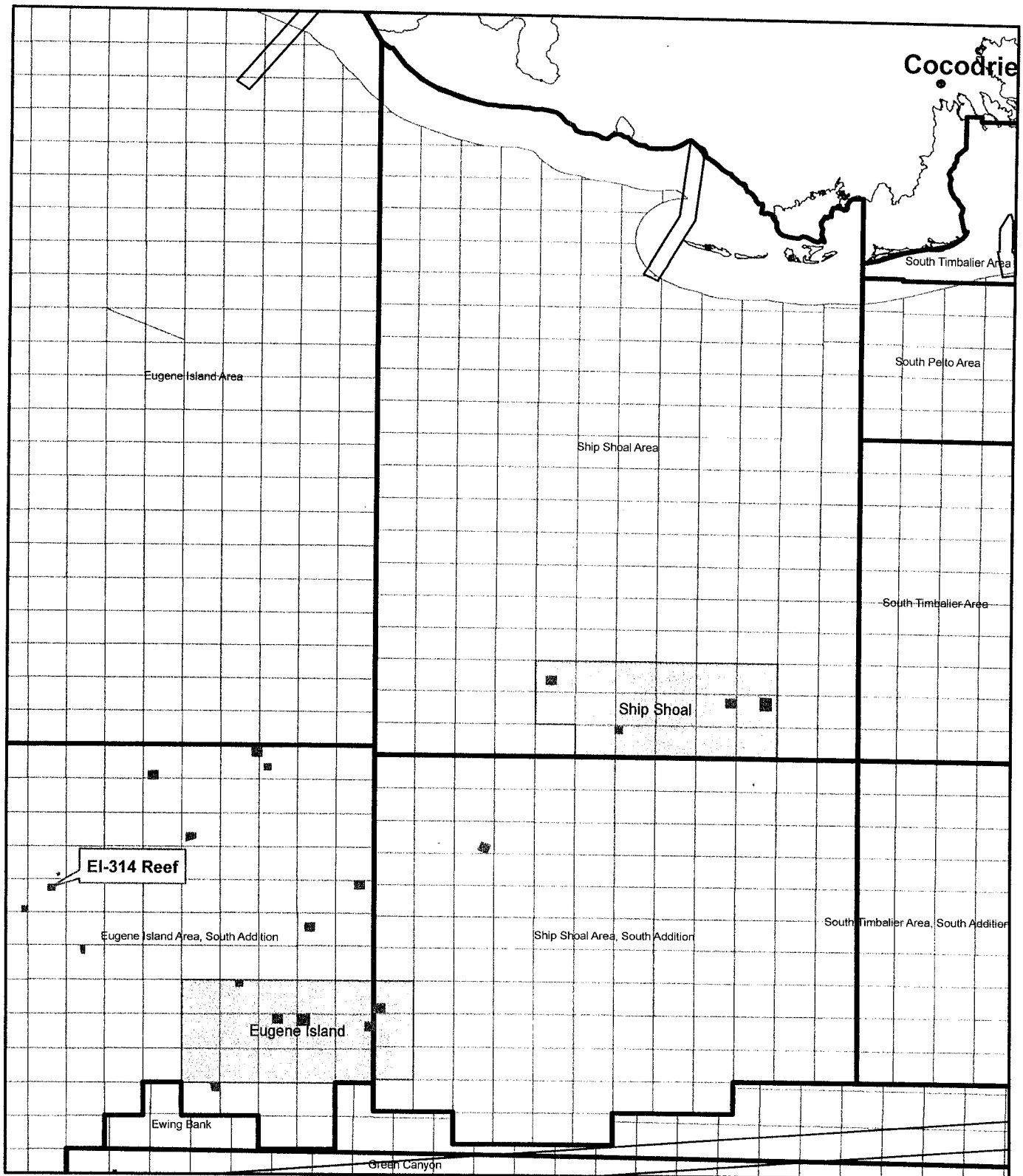
1. West Cameron Planning Area
2. East Cameron Planning Area
3. South Marsh Island (76) Planning Area
4. South Marsh Island (146) Planning Area
5. Eugene Island Planning Area
6. South Timbalier Planning Area
7. West Delta Planning Area
8. Main Pass Planning Area
9. Ship Shoal Planning Area

Planning Areas

Fairways

OCS Blocks

Louisiana Artificial Reef Program



Planning Area

Permitted Reef Sites

Fairways

OCS Blocks

0 5 10 20
Nautical Miles

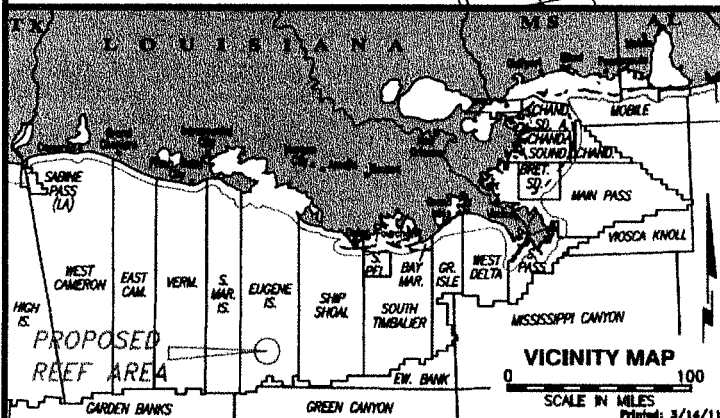
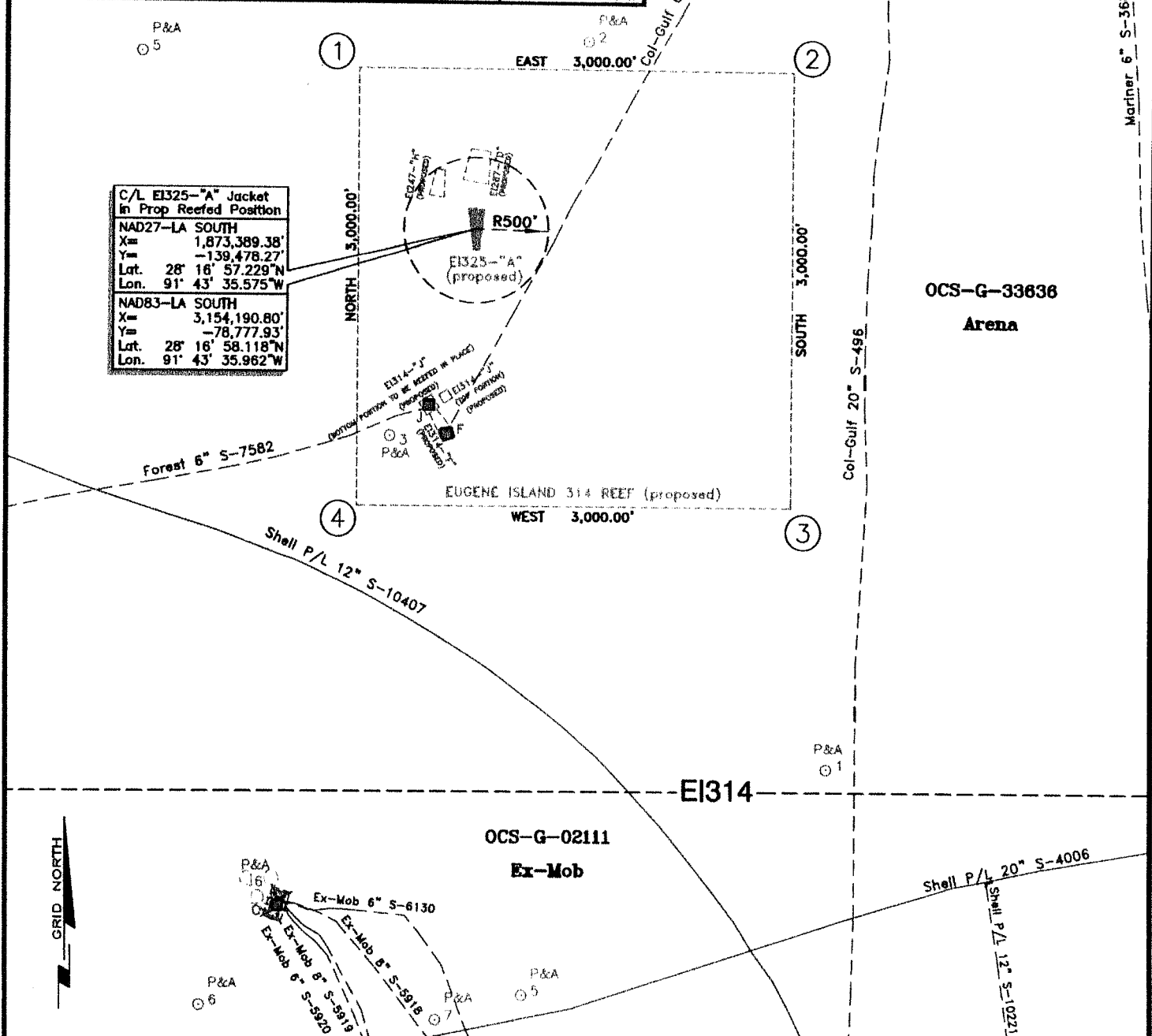
EI-314 Reef Vicinity Map




PROPOSED ARTIFICIAL REEF BOUNDARY

LOCATION	X COORDINATE	Y COORDINATE	LATITUDE	LONGITUDE
1	1,872,569.99'	-138,365.37'	28° 17' 08.216"N	91° 43' 44.779"W
2	1,875,569.99'	-138,365.37'	28° 17' 08.317"N	91° 43' 11.237"W
3	1,875,569.99'	-141,365.37'	28° 16' 38.624"N	91° 43' 11.124"W
4	1,872,569.99'	-141,365.37'	28° 16' 38.523"N	91° 43' 44.663"W

C/L EI325-"A" Jacket in Prop Reefed Position	
NAD27-LA SOUTH	
X=	1,873,389.38'
Y=	-139,478.27'
Lat.	28° 16' 57.229"N
Lon.	91° 43' 35.575"W
NAD83-LA SOUTH	
X=	3,154,190.80'
Y=	-78,777.93'
Lat.	28° 16' 58.118"N
Lon.	91° 43' 35.962"W





EUGENE ISLAND 325 - "A"

PROPOSED REEF POSITION

BLOCK 314
EUGENE ISLAND AREA
GULF OF MEXICO

FUGRO CHANCE INC.
200 Budiv Dr. Lafayette, Louisiana 70508-3001 (504) 287-1300

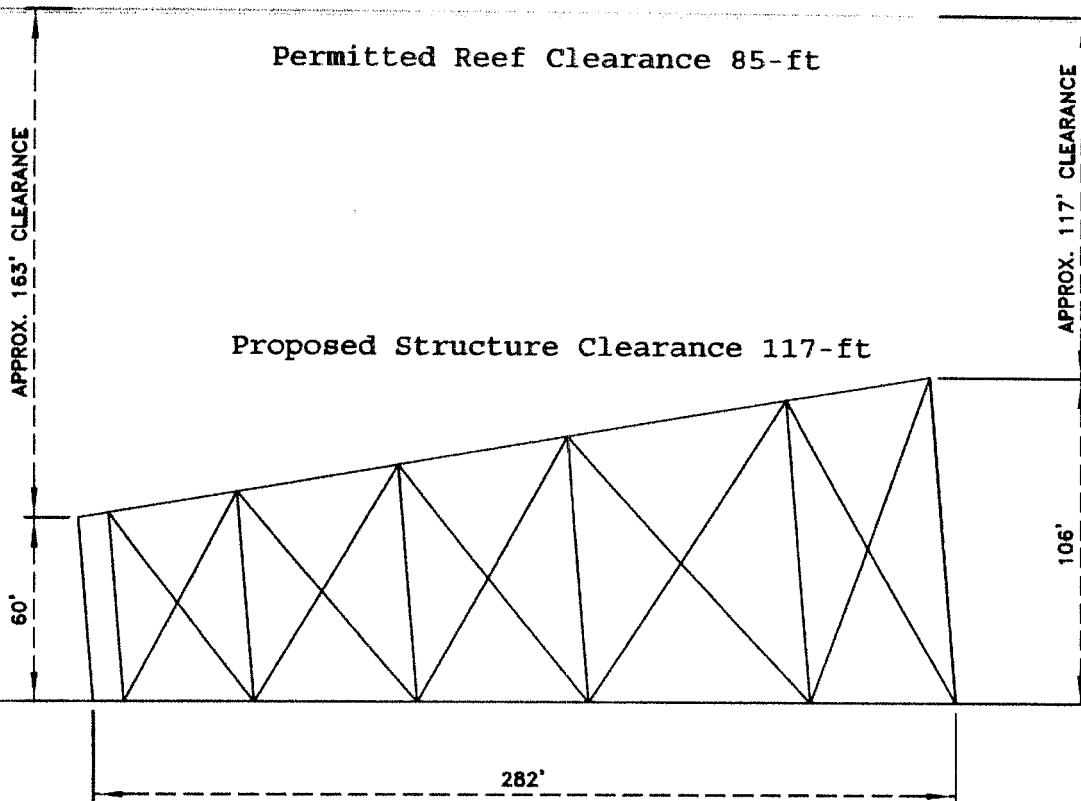
GEODETIC DATUM: NAD27 PROJECTION: LOUISIANA SOUTH GRID UNITS: US SURVEY FEET		SCALE IN FEET 0 1,000'	
Job No.: 1100532	Date: 3/14/11	Drawn: SJL	Chart: Of: 1 2
Dwgfile: H:\2011\1100532\CAD\1100532A			

WATER LINE

Permitted Reef Clearance 85-ft

Proposed Structure Clearance 117-ft

MUD LINE
(ELEV. -223')



PROFILE

NOTES:

- 1) 24 MILES TO NEAREST SHIPPING FAIRWAY.
- 2) CLEARANCES BASED ON CONSTRUCTION DRAWINGS.

Apache

EUGENE ISLAND 325 - "A"
IN PROPOSED REEF POSITION

BLOCK 314
EUGENE ISLAND AREA
GULF OF MEXICO

FUGRO CHANCE INC.

2300 Bullock Dr. Lafayette, Louisiana 70506-3001 (287) 237-1300

GEODETIC DATUM: NAD27
PROJECTION: LOUISIANA SOUTH
GRID UNITS: US SURVEY FEET

SCALE
IN FEET



Job No.: 1100532

Date: 3/14/11

Drwn: SJL

Chart: 2 Of: 2

Printed: 3/14/11

Dwgfile: H:\2011\1100532\CAD\1100532B