## Reference

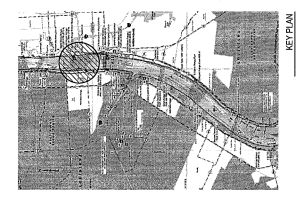
Base map comprised of U.S.G.S. 7.5 minute topographic map, "Baton Rouge West, LA" dated 1995.

## Advanced Environmental Consulting, L.L.C.

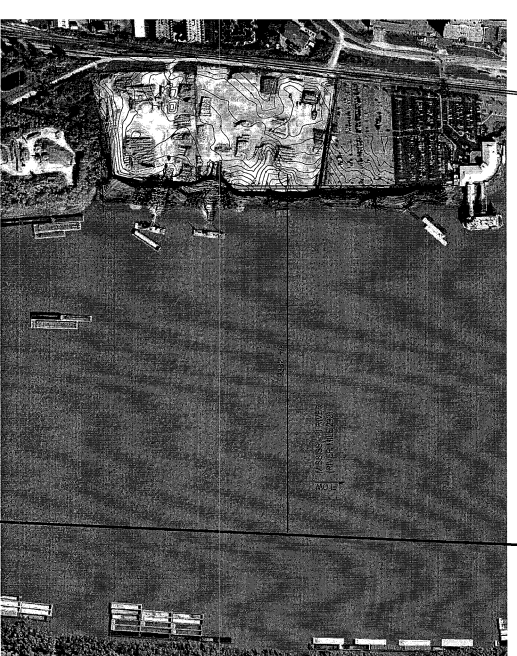
Baton Rouge, Louisiana



Drawn By	DRA	04/01/11
Checked By	BMP	04/01/11
Approved By	RPC	04/01/11
Project Number		
589-002		4
Drawing Number		
589-002-A001		Figure



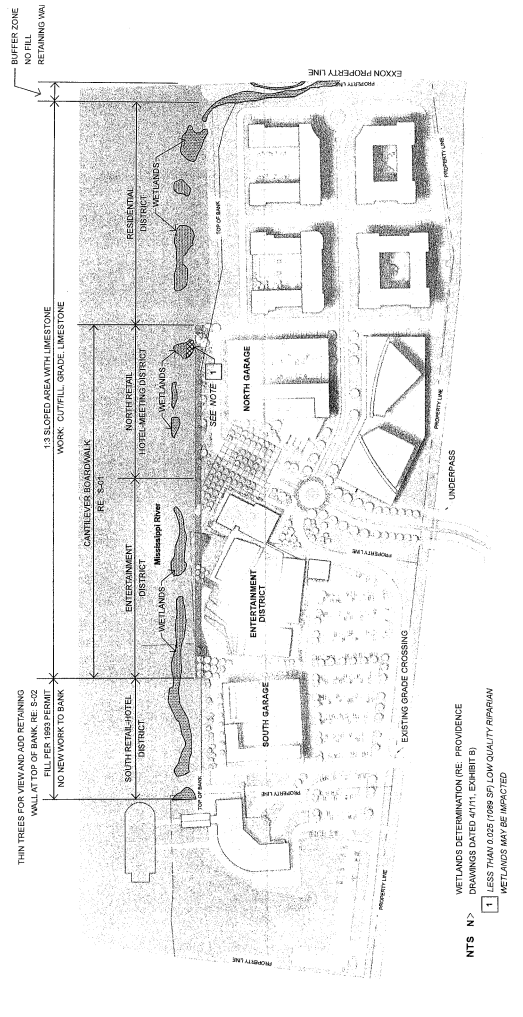
POXIMATE NAVIGATION
CENTER LINE



Z

River Park Development PROJECT: Mississippi River Navigation Plan C.O.E. Submittal TITLE: DESCRIPTION: DATE: SCALE:

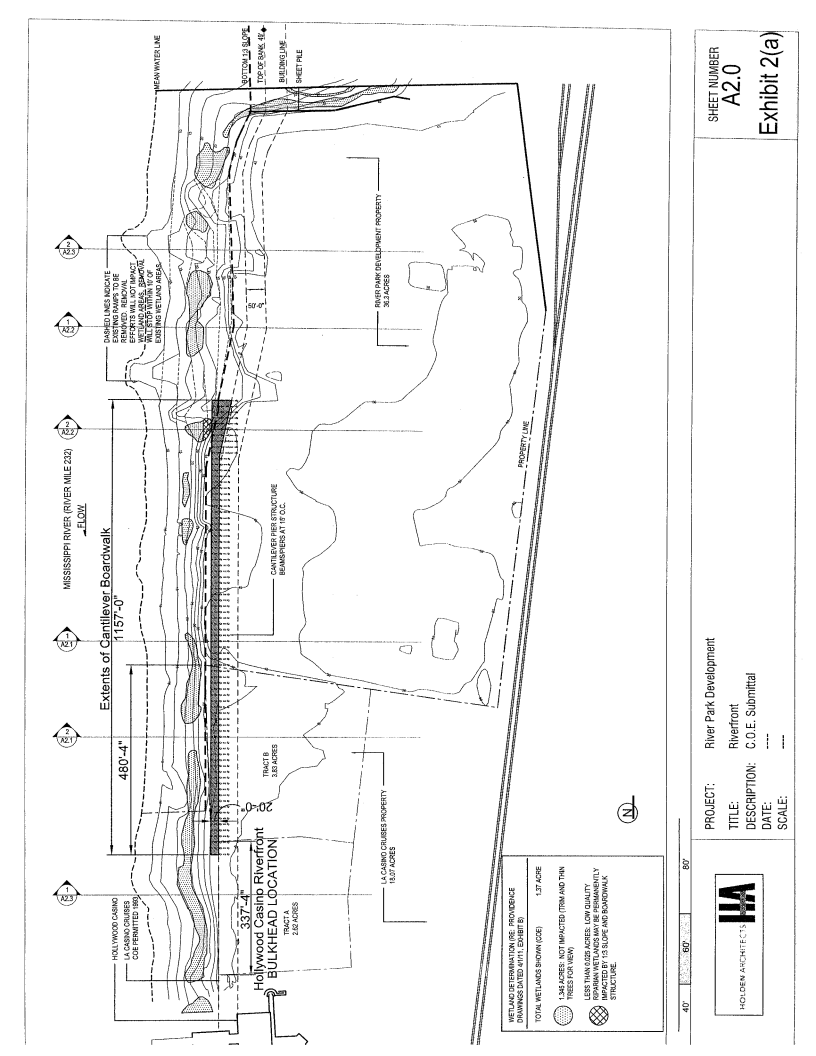
---N.T.S.

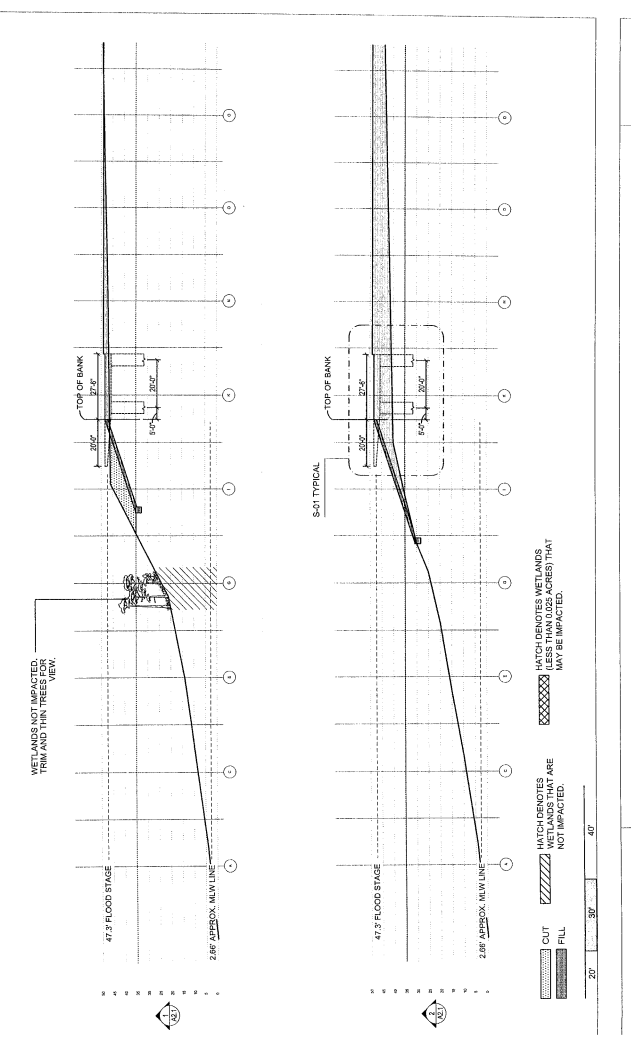


WETLAND DETERMINATION (RE: PROVIDENCE DRAWINGS DATED 4/1/11, EXHIBIT B)

1.37 ACRE TOTAL WETLANDS SHOWN (COE) 1.345 ACRES: NOT IMPACTED (TRIM AND THIN TREES FOR VIEW)

LESS THAN 0.025 ACRES: LOW QUALITY RIPARIAN WETLANDS MAY BE PERMANENTLY IMPACTED BY 1.3 SLOPE AND BOARDWALK STRUCTURE. 





SHEET NUMBER A2.1

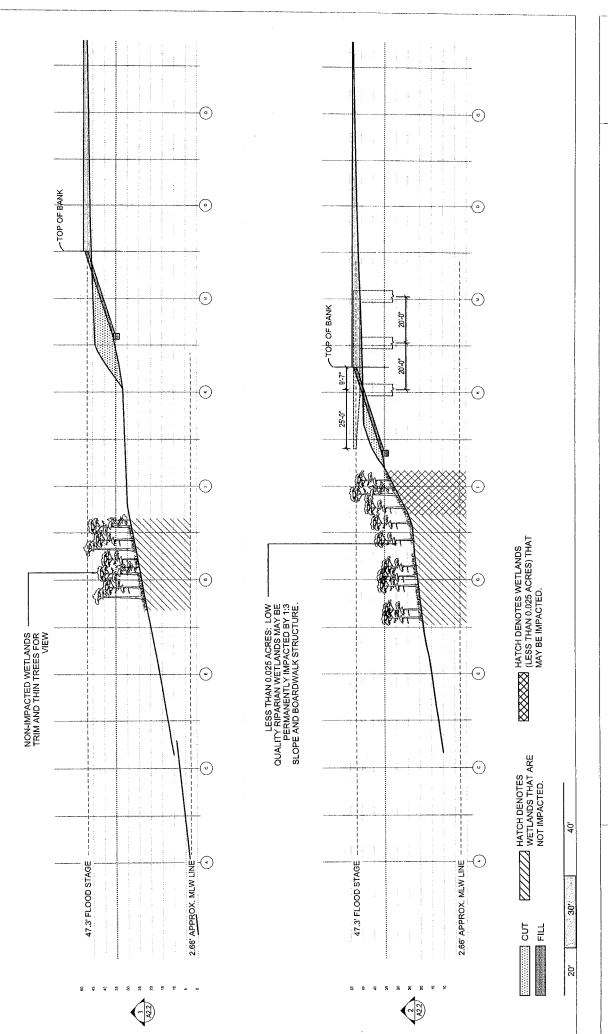
HOLDEN ARCHITECTS

River Park Development PROJECT:

River Front Sections C.O.E. Submittal DESCRIPTION: TITLE:

SCALE: DATE:

Exhibit 2(b)



SHEET NUMBER A2.2

River Park Development

PROJECT:

River Front Sections C.O.E. Submittal

DESCRIPTION:

MOLDEN ARCHITECTS

TITLE:

SCALE:

DATE:

Exhibit 2(c)

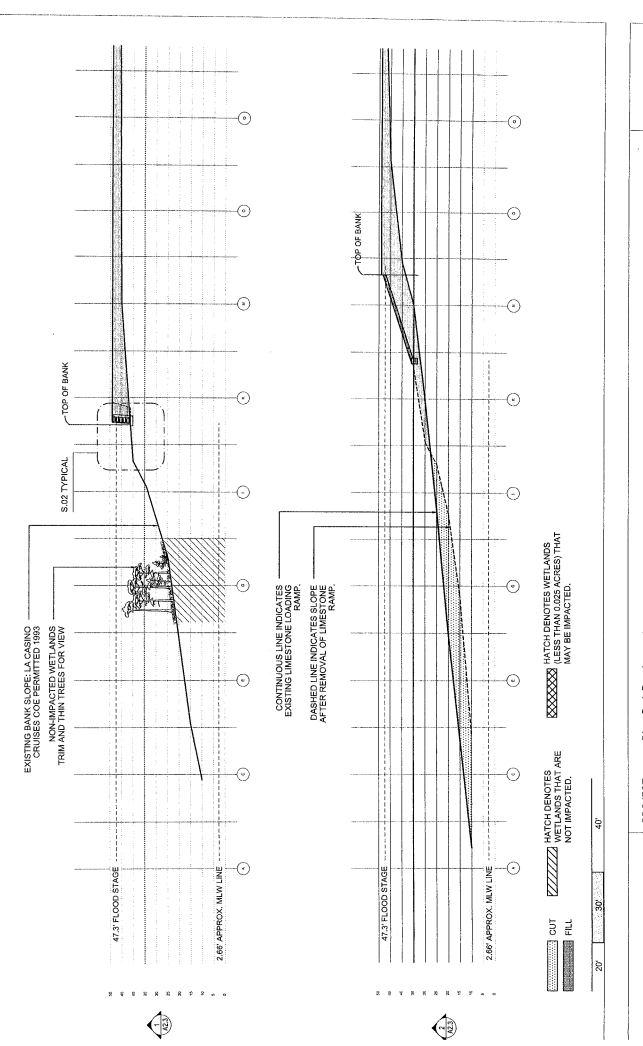


Exhibit 2(d) SHEET NUMBER

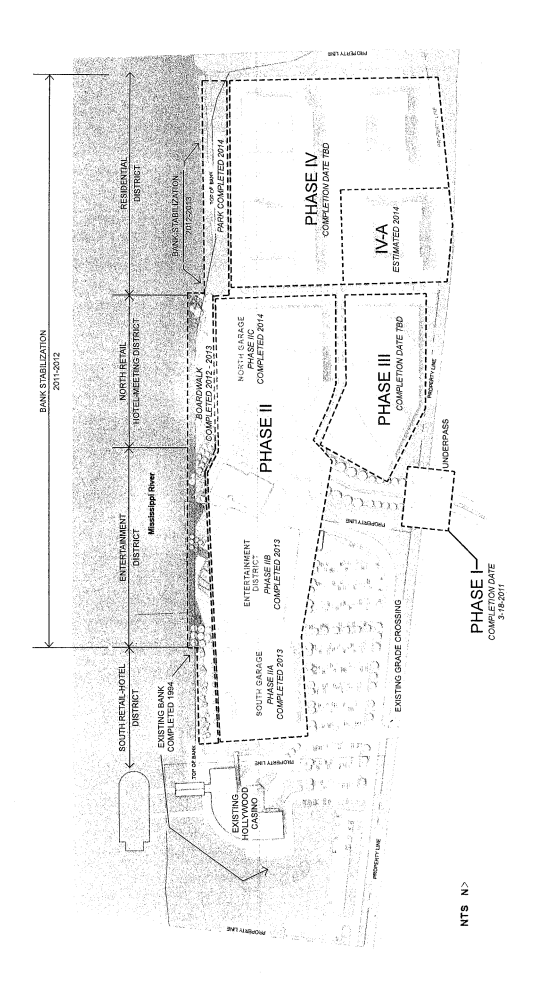
River Park Development PROJECT:

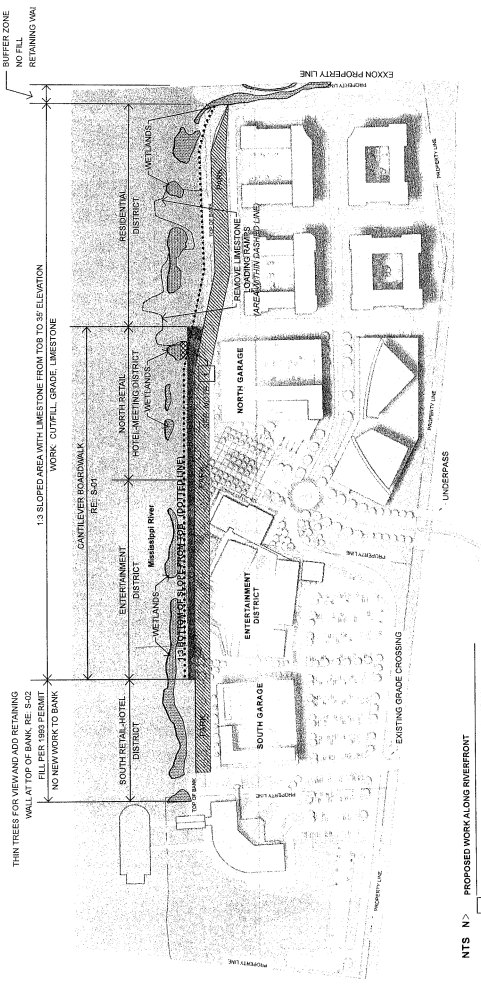
River Front Sections C.O.E. Submittal TITLE:

HOUSEN ARCHITECTS

DESCRIPTION: DATE:

SCALE:





LESS THAN 0.025 (1089 SF) LOW QUALITY RIPARIAN WETLANDS MAY BE IMPACTED

WETLAND DETERMINATION (RE: PROVIDENCE DRAWINGS DATED 4/1/11, EXHIBIT B)

TOTAL WETLANDS SHOWN (COE) 1.37 ACRE

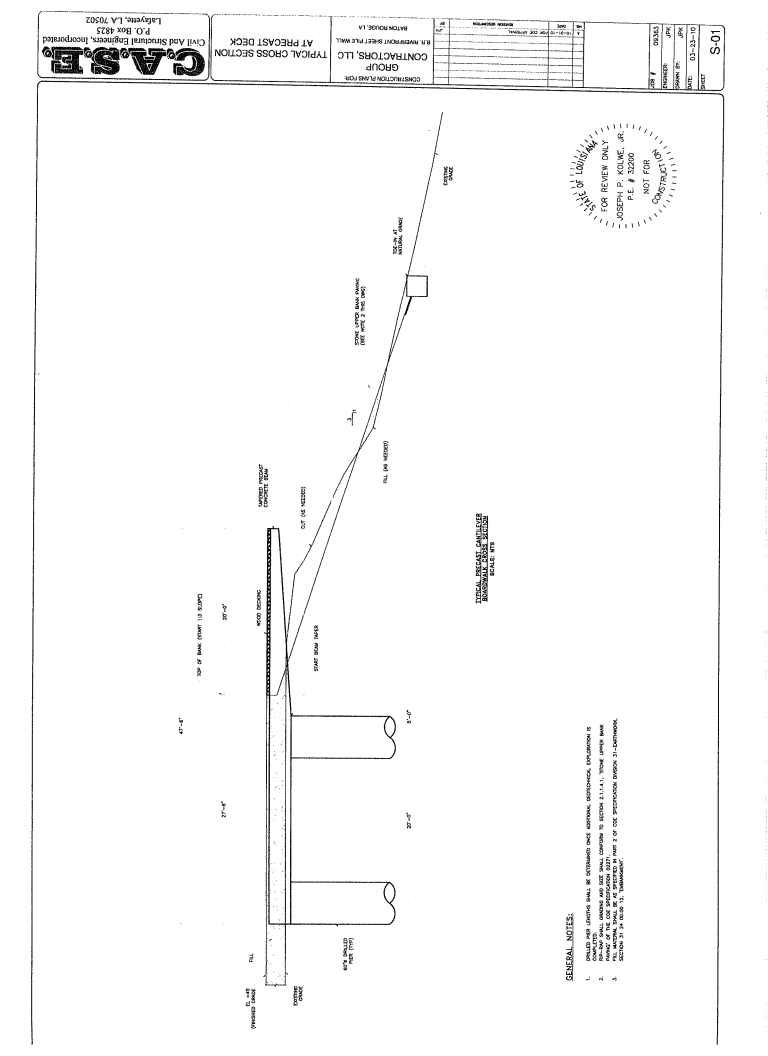
TREES FOR VIEW)

TREES FOR VIEW)

LESS THAN 0.025 AORES. LOW QUALITY

DRAWN WITH AND MY BE DEBMANINTY

LESS THAN G.D25 ACRES: LOW QUALITY
RIPARIAN WETLANDS MAY BE PERMANENTLY
MAPACTED BY 1.3 SLOPE AND BOARDWALK
STRUCTURE.



## Typical Geogrid Wall with 28" Geoconnector Blocks

No Scale

(VP) = Vertical placement of geogrid layers. Measurements are from the base elevation.

(L) = Length of geogrid. Measurements are from the face of the block.

