

923-85

UNITED STATES ARMY CORPS OF ENGINEERS LMVD/MRC				PLANNED BY		DATE				LOCATION		PAGE 1 OF 1 SHEET 1 OF 1		
NETWORK H10		SUBNET A05		APPROVED BY		DATE				SYMBOLS				
PROJ: LAKE PONTCHARTRAIN 4 VIC				APPR CODE BE						EARLY START OR FINISH		▲		
S-PROJ: ORLEANS LK FRONT W. OF IHNC				F&A CODE C21						ACTUAL START OR FINISH		▲		
RUN DATE 22DEC82		DATA DATE 20DEC82								LATE FINISH		▼		
PROJ ENG/MAN BRANTLEY ANDERSON										DURATION (NON-CRITICAL)		_____		
DRAWN BY EZPERT. PATENT 3684871. SYSTONETICS INC.										DURATION (CRITICAL)		=====		
TOTAL FLOAT										-----				
SEQ. NO.	I NODE	J NODE	DESCRIPTION	ORG	WORK EFRT	DUR	EARLY START	EARLY FINISH	ADP WORKCODE	EST COST	ACT COST	1982	1983	1984
5	10	110	DESIGN SERVICES BR -PROJ ENG	LD	419	810	01OCT82	19DEC84	304L10AC00	60000		▲		▲
10	10	20	RICH OF ENTRY -----	NA	4	30	01OCT82	31OCT82	304L10AC00	500		▲		
15	20	30	SURVEY -----	LR	0	150	31OCT82	30MAR83	301LA0AC00	180000		▲	▲--▼	
20	20	30	SURVEY ADM -----	LR	163	150	31OCT82	30MAR83	302L10AC0G	18000		▲	▲--▼	
25	20	30	AERIAL MAPPING -----	LF	0	60	31OCT82	30DEC82	301LA0AC00	36000		▲	▲--▼	
30	20	30	ADM CONT FOR MAPPING -----	LF	63	60	31OCT82	30DEC82	302L10AC00	4000		▲	▲--▼	
35	20	35	BORINGS -----	LA	511	180	31OCT82	29APR83	304L10AC00	69000		▲	▲	
40	35	40	NOD TEST -----	KY	336	60	29APR83	28JUN83	304L10AC00	28600			▲	
45	35	60	WES TEST -----	LA	0	150	29APR83	26SEP83	305L30AC00	61000			▲	▲--▼
50	30	50	HYD4HYDRO BR -----	KS	373	150	30MAR83	27AUG83	304L10AC00	59000			▲	▲--▼
55	40	60	F&M STRUCTURAL FOUND -----	KX	417	180	28JUN83	25DEC83	304L10AC00	58000			▲	▲--▼
60	40	60	DESIGN -STRUCTURES -----	KN	808	360	28JUN83	22JUN84	304L10AC00	110000			▲	▲
65	40	60	DESIGN -LEVEES -----	KC	468	360	28JUN83	22JUN84	304L10AC00	60000			▲	▲
70	40	60	DESIGN -GOV -EST -----	KK	75	90	28JUN83	26SEP83	304L10AC00	10000			▲	▲--▼
75	40	60	REAL ESTATE EST -----	NA	49	60	28JUN83	27AUG83	304L10AC00	6000			▲	▲--▼
80	50	60	OPERATIONS -EST -----	TC	46	60	27AUG83	26OCT83	304L10AC00	5000			▲	▲--▼
85	50	60	PLNG DIV ENVIRON RES -----	MR	61	180	27AUG83	23FEB84	304L10AC00	10700			▲	▲--▼
90	50	60	WATER QUALITY -----	MN	20	180	27AUG83	23FEB84	304L10AC00	3500			▲	▲--▼
95	50	60	CULTURAL RESOURCES -----	MU	29	180	27AUG83	23FEB84	304L10AC00	5000			▲	▲--▼
100	50	60	RECREATION -----	MW	101	180	27AUG83	23FEB84	304L10AC00	16600			▲	▲--▼
105	50	60	DRAFTING -----	LF	317	90	27AUG83	25NOV83	304L10AC00	20000			▲	▲--▼
110	60	70	PREPARE DRAFT -----	LD	104	60	22JUN84	21AUG84	304L10AC00	15000				▲
115	70	80	INTERNAL REVIEW -----	LD	0	30	21AUG84	20SEP84	304L10AC00	0				▲
120	80	90	PRINT RPT -----	LF	111	30	20SEP84	20OCT84	304L10AC00	7000				▲
125	90	100	LMV REVIEW -----	LD	0	30	20OCT84	19NOV84	304L10AC00	0				▲
130	100	110	RESOLVE CMTS -----	LD	0	30	19NOV84	19DEC84	304L10AC00	0				▲
135	10	110	S&R -----	LD	524	810	01OCT82	19DEC84	304L10AC0G	75000		▲		▲

*New Orleans Lakefront
West of IHNC
Change award date
for construction
DM is OK*

9-23-83

UNITED STATES ARMY CORPS OF ENGINEERS LMVD/MRC				PLANNED BY		DATE					LOCATION			
NETWORK H10		SUBNET A05		PR CODE BE		APPROVED BY		DATE		PAGE 1 OF 1 SHEET 1 OF 1				
PROJ: LAKE PONTCHARTRAIN & VIC				PR CODE C21		APPROVED BY		DATE		SYMBOLS				
S-PROJ: ORLEANS LK FRONT W. OF IHNC				PR CODE C21		APPROVED BY		DATE		EARLY START OR FINISH Δ				
RUN DATE 22DEC82				PR CODE C21		APPROVED BY		DATE		ACTUAL START OR FINISH \blacktriangle				
DATA DATE 22DEC82				PR CODE C21		APPROVED BY		DATE		LATE FINISH ∇				
PROJ ENG/MAN BRANTLEY ANDERSON				PR CODE C21		APPROVED BY		DATE		DURATION (NON-CRITICAL) _____				
DRAWN BY EZPERT. PATENT 3684871. SYSTEMS INC.				PR CODE C21		APPROVED BY		DATE		DURATION (CRITICAL) _____				
DRAWN BY EZPERT. PATENT 3684871. SYSTEMS INC.				PR CODE C21		APPROVED BY		DATE		TOTAL PLANT _____				
SEQ. NO.	I NODE	J NODE	DESCRIPTION	ORG	WORK EFRT	DUR	EARLY START	EARLY FINISH	ADP WORKCODE	EST COST	ACT COST	1982	1983	1984
5	10	110	DESIGN SERVICES BR -PRO.	NG	LD	419	810	01OCT82	19DEC84	304L10AC00	60000			
10	10	20	RICH OF ENTRY -----	NA		4	30	01OCT82	31OCT82	304L10AC00	500			
15	20	30	SURVEY -----	LR		0	150	31OCT82	30MAR83	301LA0AC00	180000			
20	20	30	SURVEY ADM -----	LR		163	150	31OCT82	30MAR83	302L10AC00	18000			
25	20	30	AERIAL MAPPING -----	LF		0	60	31OCT82	30DEC82	301LA0AC00	36000			
30	20	30	ADM CONT FOR MAPPING ---	LF		63	60	31OCT82	30DEC82	302L10AC00	4000			
35	20	35	BORINGS -----	LA		511	180	31OCT82	29APR83	304L10AC00	69000			
40	35	40	NOD TEST -----	KY		336	60	29APR83	28JUN83	304L10AC00	28600			
45	35	60	WES TEST -----	LA		0	150	29APR83	26SEP83	305L30AC00	61000			
50	30	50	HYD&HYDRO BR -----	KS		373	150	30MAR83	27AUG83	304L10AC00	59000			
55	40	60	F4M STRUCTURAL FOUND ---	KX		417	180	28JUN83	25DEC83	304L10AC00	58000			
60	40	60	DESIGN -STRUCTURES -----	KN		808	360	28JUN83	22JUN84	304L10AC00	110000			
65	40	60	DESIGN -LEVEES -----	KC		468	360	28JUN83	22JUN84	304L10AC00	60000			
70	40	60	DESIGN -GOV -EST -----	KK		75	90	28JUN83	26SEP83	304L10AC00	10000			
75	40	60	REAL ESTATE EST -----	NA		49	60	28JUN83	27AUG83	304L10AC00	6000			
80	50	60	OPERATIONS -EST -----	TC		46	60	27AUG83	26OCT83	304L10AC00	5000			
85	50	60	PLNG DIV ENVIRON RES ---	MR		61	180	27AUG83	23FEB84	304L10AC00	10700			
90	50	60	WATER QUALITY -----	MN		20	180	27AUG83	23FEB84	304L10AC00	3500			
95	50	60	CULTURAL RESOURCES -----	MU		29	180	27AUG83	23FEB84	304L10AC00	5000			
100	50	60	RECREATION -----	MW		101	180	27AUG83	23FEB84	304L10AC00	16600			
105	50	60	DRAFTING -----	LF		317	90	27AUG83	25NOV83	304L10AC00	20000			
110	60	70	PREPARE DRAFT -----	LD		104	60	22JUN84	21AUG84	304L10AC00	15000			
115	70	80	INTERNAL REVIEW -----	LD		0	30	21AUG84	20SEP84	304L10AC00	0			
120	80	90	PRINT RPT -----	LF		111	30	20SEP84	20OCT84	304L10AC00	7000			
125	90	100	LMV REVIEW -----	LD		0	30	20OCT84	19NOV84	304L10AC00	0			
130	100	110	RESOLVE CMTS -----	LD		0	30	19NOV84	19DEC84	304L10AC00	0			
135	10	110	S4R -----	LD		524	810	01OCT82	19DEC84	304L10AC00	75000			

New Orleans Subfront
West of IHNC
Change award date
for construction
DM is OK

May 24, 1983
meeting held with
Design Br, Hyd & Hydro. Lower
F&M / Schedule given
to all

Copy Rec'd
9/28/83
JLR