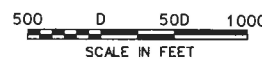


PROJECT SITE MAP



- NOTE:
- FOR PROJECT LOCATION MAP, SEE SHEET C1.
 - QUANTITIES SHOWN ARE AS-BUILT EXCEPT FOR UNCLASSIFIED EXCAVATION AND RANDOM FILL THAT INCREASED FROM ESTIMATED 924,350 CY TO ACTUAL 1,011,850 CY AND FROM ESTIMATED 399,437 CY TO 551,091 CY, RESPECTIVELY. INCREASES WERE DUE TO "MUCH" EXCAVATION (RF1-0008) AND EXCAVATION IN SE CORNER OF CELL F5.

SYMBOL NO.	ACTION	DATE	DESCRIPTION OF REVISION
		MAR 09	RECORD DRAWING AS-BUILT
PM 004		DEC 06	ADD CELLS E-WEST & F-NORTH TO DRAWING
AM 0005		JUL 05	REVISE FILL TYPE & STOCKPILE QUANTITY
AM 0004		JUL 05	REVISE QUANTITIES & MOVE NOTES FOR CLARITY
AM 0002		JUN 05	ADD & REVISE QUANTITIES

ENGINEERING/CONSTRUCTION DIVISION		U.S. ARMY ENGINEER DISTRICT, FORT WORTH	
DESIGN BRANCH		CORPS OF ENGINEERS	
		FORT WORTH, TEXAS	
DESIGNED BY:	DALLAS FLOODWAY EXTENSION		
J. COMER	TRINITY RIVER PROJECT, TEXAS		
DRAWN BY:	Wetlands (Cells E, F & G)		
J. COMER			
REVIEWED BY:	PROJECT SITE MAP		
S. ARMSTRONG			
SUBMITTED BY:	SOL. NO. W9126G-05-R-0023	DATED:	NOV 2006
MARK BLACK, P.E.	CONTR. NO. W9126G-05-C-0027		
CHIEF, CIVIL SECTION	DRAWING NUMBER	SHEET NO.	SEQUENCE NO.
		C2 OF	3
CADD FILE NAME CELSNDX 004		RECORD DRAWING AS-BUILT	

CELSTOR.GCN	LOWER TOPO
CELSTOR.TOP	UPPER TOPO
CELSTOR.DGN	TITLEBLOCK
CELSTOR.DGN	MASTERPLAN
REFERENCE FILE NAME	REFERENCE FILE DESCRIPTION

CONTR. NO. W9126G-05-C-0027