

Sewer System Evaluation and Rehabilitation Program

Capacity Project

Contract Number	3849
Name	Gravity Sewer Inter-Connections - East Bank
Basin	Inter-Basin
Council Districts	Citywide
Status:	Phase 1.
	This project is currently in the Construction phase.

Resources

SSERP Project Engineer MWH

Design Engineer Meyer Engineers Ltd.

Contractor Wallace C. Drennan

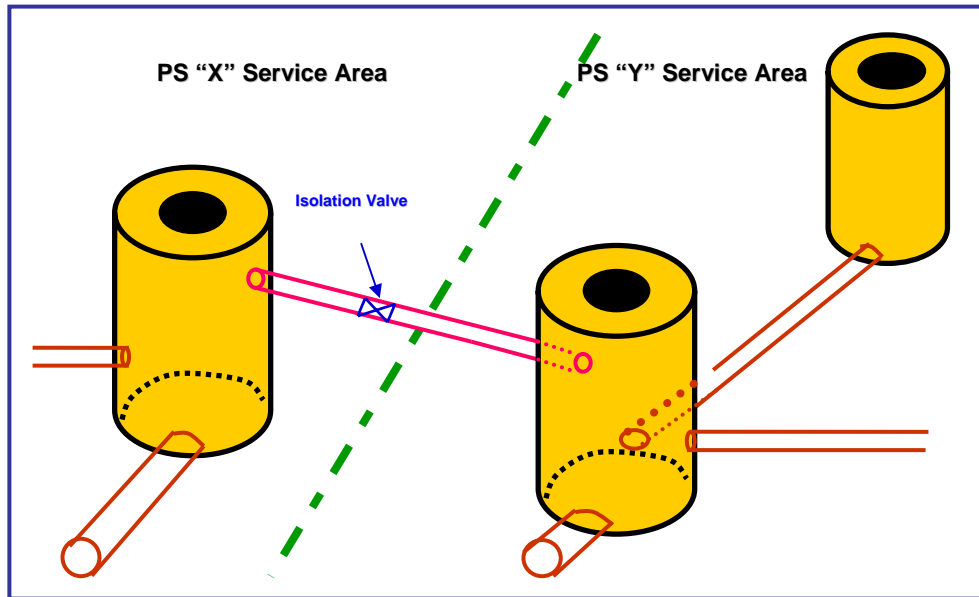
Comments

3849 – Gravity Sewer Inter-Connections

Description

This project consists of approximately 34 gravity sewer inter-connections. These gravity connections will connect the collection systems of adjacent pump station service areas to provide additional redundancy. An example of these connections is shown in **Figure 1**. The exact number and location of these connections will be decided during the final design phase.

Figure 1
Detail of Gravity Sewer Inter-Connections



Current Capital Cost \$1,678,493

Description	Projected Start	Target Start	Projected Finish	Target Finish	%	Budgeted Cost	1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018											
							Gantt Chart Timeline											
3849 Gravity Sewer Inter-Connections (EB)																		
Pre-Design	12JAN01 A	12JAN01	20DEC01 A	20DEC01	100	0	Pre-Design											
Preliminary Design	20DEC01 A	20DEC01	27FEB03 A	27FEB03	100	168,543	Preliminary Design											
Final Design	07OCT02 A	07OCT02	20JAN04 A	20JAN04	100	110,738	Final Design											
Pre-Advertisement	28JUL03 A	28JUL03	03FEB04 A	03FEB04	100	0	Pre-Advertisement											
Advertisement	11FEB04 A	11FEB04	12MAR04 A	12MAR04	100	1,920	Advertisement											
Award	12MAR04 A	12MAR04	26JUL04 A	24JUL04	100	640	Award											
Construction	26JUL04 A	26JUL04	20JUN05	20JUN05	43	1,240,210	Construction											
Field Testing	26JUL04 A	26JUL04	20JUL05	20JUL05	43	18,603	Field Testing											
ESDC	26JUL04 A	26JUL04	20JUL05	20JUL05	43	18,622	ESDC											
Inspection Services	26JUL04 A	26JUL04	20JUL05	20JUL05	43	99,217	Inspection Services											
Construction Final	21JUN05	21JUN05	20JUL05	20JUL05	0	0	Construction Final Completion											
S&WB Acceptance	19OCT05	19OCT05	19OCT05	19OCT05	0	0	S&WB Acceptance											
Certification	21JUL06	22JUL06	18OCT06	19OCT06	0	20,000	Certification											

Data date 01MAR05

**Sewerage & Water Board of New Orleans
Sewer System Evaluation and Rehabilitation Program
Master Schedule**

- Early bar
- Target bar
- Progress bar