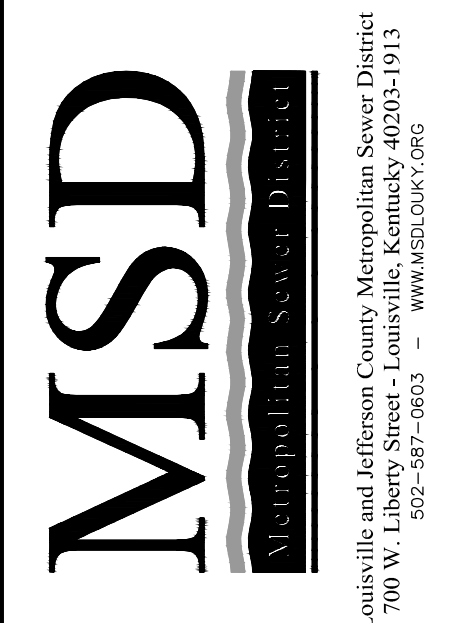


Signature _____ Date _____

RECORD DWGS: XXX XX/XX/XX
 CHECKED BY: XXX XX/XX/XX
 DESIGNED BY: XXX XX/XX/XX
 DRAWN BY: XXX XX/XX/XX
 FILE NAME: EXH4-16_PSC-Inlet.dwg
 PLOT DATE: 9/23/2010

PLANS PREPARED AND SUBMITTED BY:



NO.	REVISION	DATE
XXX	XXX	XX/XX/XX
XXX	XXX	XX/XX/XX
XXX	XXX	XX/XX/XX
XXX	XXX	XX/XX/XX
XXX	XXX	XX/XX/XX
XXX	XXX	XX/XX/XX
XXX	XXX	XX/XX/XX

XX% SUBMITTAL

SHEET TITLE: SAMPLE PSC INLET SHEET

PROJECT TITLE: MSD STANDARDS DESIGN MANUAL, EFFECTIVE 08/09 REVISED 08/10

BUDGET I.D. XXXXXX
 CONTRACT NO. XXXXXX
 RECORD NO. XXXXXX

DRAWING NO: EXH4-16

LOUISVILLE AND JEFFERSON COUNTY METROPOLITAN SEWER DISTRICT
PROPERTY SERVICE CONNECTION INLET SHEET

** To Complete the "Location of PSC on lot"
 RW - Right of Way (Front)
 Em - Eas't in Open Area
 DMF - Eas't, Front
 EMS - Eas't, Side
 DMR - Eas't, Rear
 DU - Cul-de-sac
 AL - Alley, Rear
 ALS - Alley, Side

Project Name: XXXXXXXXXXXX Subdivision Assn't Int. Lot Ext. Rec No.: XXXXXX Sht No.: 1 of 1 Available Date _____
 Line: A,B Inspector: XXXXX XXXXXX Date: _____ Accepted by MSD Inspector: _____ Date: _____
 Engineer: XXXXXXX, XXXXXXXXXXXX, Inc. Phone No.: (XXX) XXX-XXXX Contractor: XXXXXXXXXXXX, Inc. Phone No.: (XXX) XXX-XXXX

Tap Station on Sewer	Size	Side	Length	Tax Block/ Lot No.	Street Name	Tap Location - Distance & Direction from MH	MH Number	Description of Location of MH (By MSD)	Remarks
Tap Station on P/L	Location of PSC on Lot	Elevation	Depth at End	House No.		End Location - Distance & Direction from Pl. Corner	Upstream/ Downstream Node (By MSD)	Line Segment Numbers FROM-TO (By MSD)	
LINE "A"									
T 11+50	4"	RT		19		MH			
P/L 11+50	RW	470.83			ROAD "A"	P/L			
T 11+98	4"	RT		18		MH			
P/L 11+98	RW	471.01			ROAD "A"	P/L			
T 12+08	4"	LT		2		MH			
P/L 12+08	RW	471.05			ROAD "A"	P/L			
T 12+46	4"	RT		17		MH			
P/L 12+46	RW	471.20			ROAD "A"	P/L			
T 12+99	4"	LT		11		MH			
P/L 12+99	RW	471.70			ROAD "A"	P/L			
T 13+03	4"	LT		16		MH			
P/L 13+03	RW	471.52			ROAD "A"	P/L			
T 14+00	4"	LT		15		MH			
P/L 14+00	RW	471.92			ROAD "A"	P/L			
T 14+05	4"	LT		12		MH			
P/L 14+05	RW	471.95			ROAD "A"	P/L			
T 14+43	4"	LT		13		MH			
P/L 14+43	RW	472.09			ROAD "A"	P/L			
T 14+51	4"	RT		14		MH			
P/L 14+51	RW	472.14			ROAD "A"	P/L			
LINE "B"									
T 11+09	4"	LT		3		MH			
P/L 11+09	RW	471.92			ROAD "B"	P/L			
T 11+90	4"	LT		5		MH			
P/L 11+90	RW	471.33			ROAD "B"	P/L			
T 12+09	4"	RT		10		MH			
P/L 12+09	RW	471.41			ROAD "B"	P/L			
T 12+17	4"	LT		6		MH			
P/L 12+17	RW	471.44			ROAD "B"	P/L			
T 12+20	4"	RT		9		MH			
P/L 12+20	RW	471.45			ROAD "B"	P/L			
T 12+23	4"	LT		7		MH			
P/L 12+23	RW	471.46			ROAD "B"	P/L			
T 12+35	4"	℄		8		MH			
P/L 12+35	RW	472.64			ROAD "B"	P/L			
T 10+07	4"	℄		4		MH			
P/L 10+27	RW	471.21			ROAD "B"	P/L			

Revised: 05/01/1999

Note: Property Service Connection (PSC) Lengths on this inlet sheet are shown to the Right-of-Way / Easement Line.
 The Contractor shall construct PSC's to the back of the Electric and Telephone Easement or edge of Sanitary Sewer & Drainage Easements.