	Project #	Pipeline Description	Feet	Cost	Month	Year		
24	97-430	MAYROW DR - CEDAR CREEK RD AND DEAD END	1,450	\$166,338		2000		
	97-430A	CROSS CO LINE - BARDSTOWN RD STANDPIPE TO PENNSYLVANIA	17,160	\$2,245,735	5	2002		
	98-673	CHAMBERLAIN - BPS TO OLD LAGRANGE RD	4,513	\$565,048	10	2002		
	98-673	OLD LAGRANGE RD - CHAMBERLAIN TO MAXIE LN	2,711	\$429,680	10	2002		
	98-673	I-265 - CHAMBERLAIN BPS TO WINCHESTER ACRES	467	\$319,377	10	2002		
	94-791B/10015	WESTPORT RD TRANSFER STATION GROUNDS	49	\$41,399	8	2003		
	03-822	WHIPPS MILL RD	111	\$96,138	4	2004		
	10355	WESTPORT RD AT CHENOWETH LN	68	\$39,128	3	2006		
	10031/94-792B	WESTPORT RD/264 PHASE 2	152	\$66,379	6	2006		
24	03-662	STANDIFORD FIELD - GRADE LN	34	\$135,631	7	2006		
24	99-463	NEW CUT RD RELOCATION	4,641	\$695,380	7	2006		
30	97-430	BARDSTOWN RD - CEDAR CREEK RD	7,000	\$1,844,083	7	2000		
30	97-434	MARQUETTE DR - HARRIS PL TO WESTPORT TANK	2,530	\$872,407	7	2001		
30	96-640	CEDAR CHURCH RD - BARDSTOWN AND BILLTOWN	13,054	\$2,822,884	11	2001		
30	94-791B/10015	WESTPORT RD TRANSFER STATION GROUNDS	176	\$145,421	8	2003		
30	10355	WESTPORT RD AT CHENOWETH LN	25	\$41,847	3	2006		
	11256	CARDINAL HILL SECONDARY SUPPLY PHASE 2A - WOODED RIDGE RD	3,353	\$781,906	6	2006		
30	10031/94-792B	WESTPORT RD/264 PHASE 2	1,033	\$578,409	6	2006		
30	99-463	NEW CUT RD RELOCATION - OUTER LOOP	251	\$30,906	7	2006		
36	96-643	FRANKFORT AVE AT RESERVOIR AVE	5	\$49,229	12	2000		
36	94-791B/10015	WESTPORT RD TRANSFER STATION GROUNDS	493	\$350,058	8	2003		
36	94-791B/10015	CENTRAL AVE - WASHBURN TO FOUNTAIN	458	\$323,070	8	2003		
36	00-494	WOLF PEN BRANCH PHASE 1	10,823	\$4,092,060	2	2006		
36	10031/94-792B	WESTPORT RD/264 PHASE 2	189	\$161,138	6	2006		
48	97-418B	WESTPORT RD - STONEBRIDGE/SIMCOE	2,009	\$869,167	6	2000		
48	96-643	FRANKFORT AVE - RESERVOIR TO CHENOWETH	7,459	\$2,500,525	12	2000		
48	98-660	DUMESNIL - 7TH ST AND R/R	862	\$959,641	1	2002		
48	98-660	OAK ST AND 7TH ST	100	\$97,479	1	2002		
48	98-660	7TH ST - DUMESNIL AND OAK ST	389	\$323,164	1	2002		
48	94-791B/10015	WESTPORT RD TRANSFER STATION GROUNDS	80	\$58,430	8	2003		
48	94-791B/10015	WESTPORT RD TRANSFER STATION GROUNDS	412	\$283,243	8	2003		
48	94-791B/10015	CENTRAL AVE - WASHBURN TO FOUNTAIN	448	\$306,825	8	2003		
48	94-791B/10015	FOUNTAIN AVE - CENTRAL TO WESTPORT	566	\$394,339	8	2003		
48	94-791B/10015	WESTPORT - FOUNTAIN TO FENLEY	612	\$423,686	8	2003		
48	10031/94-792B	WESTPORT RD/264 PHASE 2	995	\$1,298,273	6	2006		
	10378	WESTPORT RD 860-WASHBURN/LYNN	1,973	\$1,002,364	2	2007		
	03-662	STANDIFORD FIELD	6,274	\$4,245,956	7	2006		
		¹ Easements - Assumption was made that the cost of all easements is reflected under the larger size pipe for that project.						
		² Material Cost may be included in the Contract Labor amount for some projects - Fu			cts			
		³ Material Cost may be included in the Materials and Supplies amount for some proje	cts - On-site	delivery pipe				

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Size Project #	EASEMENTS ¹	LABOR	OVERHEAD	TRANSPORTATION	MATERIALS ^{2,3}	STORAGE	CONTRACT LABOR ²	MATL & SUPPLIES ³	TOTAL
24 97-430		6,262		185	7,539	618	132,133	16,014	166,338
24 97-430A		35,683	19,070	492	55,486	4,549	2,097,349		2,245,735
24 98-673		30,818	13,790	3,807	13,095	1,073	405,668	96,796	565,048
24 98-673		23,435	10,486		7,973	654	349,897	37,235	429,680
24 98-673		17,419	7,794		1,484	122	264,418	28,140	319,377
24 94-791B/10015		2,196	1,142	78	883	72	33,626	3,402	41,399
24 03-822		13,577		1,692	6,436	710	50,678	16,6 4 9	96,138
24 10355		4,862	2,260	686	10,056	1,016	18,703	1,546	39,128
24 10031/94-792B		4,175	2,184	66	722	69	56,137	3,025	66,379
24 03-662		5,796	3,085	149	1,016	105	124,618	861	135,631
24 99-463		32,380	15,719	1,809	93,910	7,791	539,862	3,910	695,380
30 97-430	180,204	62,940	36,029	1,847	32,514	2,665	1,052,645	475,238	
30 97-434	8,641	63,273	34,703	1,665	217,932	626	524,800	20,768	872,407
30 96-640	125,096	56,670	31,771		31,668	2,596	2,309,653	265,429	
30 94-791B/10015		7,714	4,013	275	3,101	254	118,115	11,950	145,421
30 10355	4,283	4,668	2,169	659	9,653	975	17,954	1,484	
30 11256		15,169	8,903	23	86,701	8,522	455,759	206,828	781,906
30 10031/94-792B		36,382	19,031	575	6,294	605	489,164	26,357	578,409
30 99-463		1,439	699	80	4,174	346	23,994	174	
36 96-643		601	341	13	10,475	39	35,000	2,759	
36 94-791B/10015		18,568	9,659	661	7,465	612	284,327	28,765	350,058
36 94-791B/10015		17,137	8,915	610	6,889	565	262,407	26,548	
36 00-494	117,156	71,892		859	23,395	2,340	3,831,955	6,642	
36 10031/94-792B		10,136	5,302	160	1,754	169	136,276	7,343	161,138
48 97-418B		38,900	20,234	1,936	335,594	868	397,950	73,685	869,167
48 96-643	98,324	30,529		662	734,543	726	1,522,478	95,955	
48 98-660		40,490			3,321	272	860,228	34,674	959,641
48 98-660		4,289			1,780	146	85,626	3,451	97,479
48 98-660		13,741	7,010		1,987	163	288,629	11,634	
48 94-791B/10015		3,099		110	1,246	102	47,459	4,801	58,430
48 94-791B/10015		15,024	7,816	535	6,040	495	230,058	23,275	
48 94-791B/10015		16,275	8,467	580	6,543	536	249,212	25,213	
48 94-791B/10015		20,917		745	8,409	689	320,294	32,404	394,339
48 94-791B/10015		22,473		800	9,035	741	344,130	34,816	423,686
48 10031/94-792B	7,759	81,174		1,283	14,044	1,351	1,091,395	58,807	
48 10378	200	52,555		2,488	30,094	3,083	873,794	9,674	
60 03-662	10,581	180,988	96,344	4,667	31,723	3,294	3,891,487	26,873	4,245,956