

Illinois-American Water Company  
Pekin District  
CPS Project History

Project No.	Description	Estimated Cost	Completed Cost	In-Service
<b><u>1990 CPS</u></b>				
PK-A1	Survey Facility Elevations	\$4,500	\$4,011	1991
PK-A2	1,600'-12" Broadway (Country Club-Indian Creek)	\$33,500	\$33,090	1992
PK-A3	Increase Pumping Capacity-Court Street Booster	\$50,000	\$34,563	1991
PK-A4	Chlorine-Auto Switchover Devices	\$1,800	\$264,068	1994
PK-A5	Chemical Building-Broadway	\$110,000	\$229,400	1992
PK-A6	600' & PRV-S 14th	\$54,000	\$57,537	1992
PK-A7	7,400'-12"-Willow, Veerman & Sheridan	\$347,000	\$295,593	1992
PK-A8	6,000'-16"-Route 29, Washington & Summer	\$360,000	Substitute Project	---
PK-A9	Install Radon Removal Facilities	\$4,050,000	Not required	---
<b><u>1996-CPS</u></b>				
PK-A1	1.0 MG Tank-Sunset Hills	\$2,000,000	Value engineered	---
PK-A2	Booster Station-Sunset Hills	\$360,000	Value engineered	---
PK-A3	Route 9 Booster Pumps	\$30,000	Value engineered	---
PK-A4	7,300'-16"-11th, 12th and Park (Wells 5/6 to Park/Court)	\$580,000	\$467,566	1997
PK-A5	Safe Yield Study	\$110,000	\$405,882	1998
PK-A6	Wells No. 1 & 3-Treatment Facility (PCE)	\$2,300,000	\$867,979	2000
PK-A7	4,800'-12"-Parway Drive (Court-Sheridan Intertie)	\$190,000	Value engineered	---
PK-A8	Standby Power-Portable	\$140,000	\$131,039	1998