City of Atascadero Approves HP Storm

The City of Atascadero, CA has approved the use of 12"-60" HP Storm, manufactured utilizing polypropylene, for all private, public and public right-of-way culverts and storm sewer applications. The pipe must be manufactured in accordance with ASTM F2881 or AASHTO M330 and construction shall comply with manufacturers' recommendations.





High Pipe Stiffness



12" to 60" Sizes



Water-Tight Joint



13' and 20' Lengths



Service Life



Light Weight: 1/20 the weight of Class III RCP



Lowest Installed Cost



Easy & Safe to Cut: No Silica or Metal

For more information please contact:

Terence Zhao Engineered Product Manager 626-425-2874 terence.zhao@adspipe.com Dan Rasteiu Territory Manager 805-904-9923 dan.rasteiu@adspipe.com



Open Up Competition Drive Down Cost

When multiple materials are specified, you are ensured that:



Performance based standards are met.



Open competition, driving down overall installed cost.

Research suggests that municipalities which bid two or more technically qualified materials save up to 50% in total installed costs versus municipalities that specify and bid only one material.

Drainage Pipe Cost Study

Pipe Diameter in (mm)	Closed Competition	Open Competition	% Savings from Open Competition
18" (450)	\$67.75	\$43.44	36%
24" (600)	\$74.19	\$44.63	40%
30" (750)	\$103.66	\$58.01	44%
36" (900)	\$124.76	\$75.93	39%
42" (1050)	\$205.41	\$99.04	57%
48" (1200)	\$239.99	\$108.60	55%
54" (1350)	\$209.11	\$146.95	30%
60" (1500)	\$245.35	\$152.80	38%

Average Cost (\$/Tool) for Closed and Open Competition, and Percent Savings Identified for Open Over Closed Competition, on Average.

Source: BCC Research

Simulated 1-mile install of 24" (600 mm) Pipe			
Closed Competition	Open Competition	Savings	
\$391,746	\$235.621	\$156.125	



Testimonial from City of Port St. Lucie Check out the video on ADS' YouTube

