

BENCHMARK IFASReference #1

Current SEWPCC project

Scope	Media, diffuser and sieves		
Who	John Meunier		
Context	RFP required by Stantec for SEWPCC		
Date	08/29/2008		
Size	7,500 m3 media	Direct proportionality →	5,000 m3 media
Price	10,000,000 CAD		6,900,000 CAD
			2 year CPI @ 2%
Unit rate	1,333 CAD/m3 media		

BENCHMARK ACTIFLOReference #1

Current SEWPCC project

Who	John Meunier		
Context	RFP required by Stantec		
Date	11/07/2006		
Size	175 MLD	Direct proportionality →	180 MLD
Price	1,500,000 CAD		1,670,038 CAD
			4 year CPI @ 2%
Unit rate	9 CAD/m3/d		

Reference #2

Who	John Meunier		
Context	Construction of Actiflo in Portage La Prairie		
Date	2001		
Size	120 MLD	Direct proportionality →	180 MLD
Price	750,000 CAD		1,371,369 CAD
			10 year CPI @ 2%
Unit rate	6 CAD/m3/d		

Not retained because too old and drinking water

BENCHMARK BIOSTYRReference #1

Current SEWPCC Option 4 Current SEWPCC Option 3

Who	John Meunier		
Context	RFP in Cornwall - ON		
Date	2010		
Size	1,029 m2	Direct proportionality →	1,614 m2
Type of cell	1		2
Price	8,700,195 CAD		14,000,000 CAD
			9,400,000 CAD
Unit rate	8,455 CAD/m2		

Reference #2

Who	John Meunier		
Context	RFP for Earthtech for NEWPCC		
Date	2007		
Size	2,346 m2	Direct proportionality →	1,614 m2
Type of cell	2		2
Price	19,248,930 CAD		15,000,000 CAD
			9,100,000 CAD
Unit rate	8,205 CAD/m2		
			3 year CPI @ 2%

Less reliable than ref #1