

Pre-Bid Conference Sign-in Sheet

please email Hector.Hernandez@myclearwater.com with your contact information for this virtual meeting to be considered in attendance.

2021 Stormwater Repairs 20-0029-EN Recommended Meeting

Hector Hernandez

Virtual Meeting

Thursday July 16, 2020

		illuisuay July 10, 2	020	
Print Name & Title	Initial	Organization	Phone	E-Mail Address
		City of Clearwater Project		
Hector Hernandez	x	Manager	727-562-4760	Hector.Hernandez@myclearwater.com
		City of Clearwater		
Roger Johnson	x	Engineering Manager	727-562-4781	Roger.Johnson@myclearwater.com
		City of Clearwater Contracts		
Carrie Szurly	x	& Procurement	727-562-4782	Carrie.Szurly@myclearwater.com
		City of Clearwater		
		Stormwater Maintenance	562-4950 x	
Melvin Maciolek		Manager	7272	Melvin.Maciolek@myclearwater.com
		City of Clearwater		
		Stormwater Assistant	562-4950 x	
Patrick Zulla		Manager	7205	Patrick.Zulla@myclearwater.com
		PCS Civil	813-868-7719	
Brett Kermode		Senior Vice President	013-000-7719	
		PCS Civil	813-868-7719	
Russell Humphreys	x	Chief Estimator	013-000-7719	russh@pcscivil.com
Kyle Muir	x	PCS Civil Estimator	813-868-7719	
Samuel Upadhyay	x	Gator Grading & Paving	941-779-7705	

2021 Stormwater Repairs 20-0029-EN Recommended Meeting **Hector Hernandez** Virtual Meeting Thursday July 16, 2020 Organization Print Name & Title Initial Phone E-Mail Address Terri Casteel Carl Hankins Inc President 813-977-7270 Terrihc@chisesinc.om Keystone Excavators Marcus Epling Estimator 813-854-2342 marcus@keystoneexcavators.com х Paul DuFaux Rowland Inc. Estimator 727-545-3815 paul@rowland-inc.com

2021 Storm	water Rep	pairs 20-002	29-EN Reco	mmended Meeting						
Hector Hernandez										
Virtual Meeting										
Thursday July 16, 2020										
Print Name & Title	Initial	Organization	Phone E	-Mail Address						

2021 Storm	water Rep	pairs 20-002	29-EN Reco	mmended Meeting						
Hector Hernandez										
Virtual Meeting										
Thursday July 16, 2020										
Print Name & Title	Initial	Organization	Phone E	-Mail Address						