



Board of County Commissioners • Escambia County, Florida

Paul R. Nobles/Purchasing Manager
Office of Purchasing

March 19, 2019

To: All Known Prospective Submitters

Addendum Number 3:

Re: Bayou Chico Contaminated Sediment Remediation Project
Specification Number: PD 18-19.021

All:

We recently sent you a Request for Letters of Interest on the above-mentioned specification.

This Addendum Number 3 provides for:

Clarifications

1. Can the County provide the geofenced sediment thickness data resulting from the “soft sediment mapping of Bayou Chico” (https://myescambia.com/docs/default-source/sharepoint-natural-resources-management/water-quality-land-management/restoring-bayou-chico/bayou-chico-sediment-thickness-summary-report---final---rev1---201801.pdf?sfvrsn=d0f0376d_2) as referenced in the RFI?

Response – **Please see attached CSV format file.**

2. Can the County please define “Subconsultants” as referenced on page 9, paragraph “C. Identification of Subconsultants/Changes after the Fact.” As example, does the County consider analytical laboratories or companies providing vibracore services a “subconsultant” with regards to the aforementioned paragraph.

Response – **A Subconsultant is any firm/team member not part of the submitting firm. Since the evaluation will be on the team offered to Escambia County, no subconsultants/firms/team members can be offered after receipt of Letter of Interest. Likewise subconsultants/firms/team members are expected to perform the services identified in the Letter of Interest.**

This Addendum Number 3 is furnished to all known prospective Submitters. Please sign and return one copy of this Addendum, with original signature, with your bid as an acknowledgement of you having received same. You may photo copy for your record.

Sincerely,

Paul R. Nobles
Purchasing Manager



Acknowledgement of Receipt of Addendum 3:

SIGNED: _____

COMPANY: _____

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
519862.396	1095580.482	3.8
519812.023	1095730.621	3.8
519901.059	1095786.656	2.5
519975.543	1095831.025	3.1
520073.678	1095881.108	3.3
520156.174	1095921.074	3.1
520333.5	1095829.6	3.8
520220.873	1095983.19	4.1
520412.886	1095874.542	1.5
520308.062	1096033.902	8.1
520501.813	1095924.432	2.1
520392.396	1096094.645	6.8
520291.361	1096250.322	2.7
520586.114	1095987.688	1.4
520473.098	1096151.488	6.9
520366.012	1096316.333	1.7
520639.053	1096059.447	1
520558.237	1096204.515	5.6
520449.348	1096353.765	1.9
520648.625	1096251.307	3.2
520539.066	1096434.55	2.8
520734.783	1096299.977	4.2
520628.155	1096466.503	1.2
520537.643	1096648.277	1
520699.369	1096518.985	2.4
520610.737	1096699.255	6
520795.454	1096580.268	2.6
520704.205	1096754.225	4
520891.063	1096628.431	1.1
520778.231	1096801.968	2.1
520695.699	1096963.147	0.9
520608.802	1097151.413	1.2
520969.262	1096677.934	1.1
520857.588	1096863.948	2.5
520770.674	1097033.02	2.2
520670.685	1097193.85	0.4
520579.852	1097378.276	1.4
520947.122	1096897.493	1.3
520855.627	1097090.124	1.3

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
520748.548	1097234.935	0.5
520651.541	1097418.775	8.1
521039.412	1096966.489	1.4
520936.369	1097143.296	2.4
520838.171	1097308.782	5.5
520729.95	1097479.271	8.8
520920.556	1097359.446	4.2
520829.202	1097540.054	8
521002.893	1097415.28	6.8
520917.546	1097562.83	4.8
521081.48	1097496.102	9.4
521012.933	1097629.387	11.1
521173.582	1097508.448	1.3
521095.815	1097682.022	11.6
520973.279	1097844.6	0.1
521269.678	1097560.63	2.6
521167.372	1097722.633	12
521052.38	1097868.585	1.3
521345.048	1097604.911	2.3
521255.784	1097784.951	11.2
521145.178	1097946.024	1
521437.209	1097676.93	1.6
521333.537	1097805.412	9.1
521233.638	1098008.396	13
521514.434	1097748.162	4.5
521434.513	1097893.844	6.6
521318.17	1098053.38	10.1
521206.939	1098236.551	0
521102.826	1098401.428	0
520989.5	1098566.3	0
520889.184	1098740.559	0
520793.776	1098917.82	0.3
521476.157	1097929.389	2
521395.355	1098110.488	1.7
521297.619	1098303.271	12.5
521185.424	1098461.921	1.2
521085.662	1098614.409	0.6
520992.25	1098780.703	1.6
520858.181	1098963.427	1.7

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
520780.304	1099137.532	1.6
521551.42	1098000.265	1
521480.218	1098172.278	0.3
521364.246	1098346.225	6.1
521273.18	1098521.602	12.1
521161.549	1098662.5	12.4
521072.656	1098833.007	10
520953.558	1098996.08	5.1
520867.819	1099173.395	4.6
520227.62	1100202.66	0.2
520097.629	1100419.181	2.3
520024.43	1100533.615	0.7
520921.098	1099210.373	5.1
520807.077	1099332.083	0.8
521450.315	1098405.135	4.8
521372.518	1098569.687	11.8
521247.727	1098726.781	13.8
521151.195	1098893.78	12
521039.927	1099071.816	12.2
520856.392	1099395.66	2.7
520456.31	1100060.998	2.1
520303.482	1100242.183	0.8
520207.855	1100448.401	8.4
520105.991	1100603.076	0.5
520000.774	1100737.025	0
521526.505	1098470.947	0.2
521442.329	1098615.08	8.5
521343.033	1098781.878	8.4
521234.868	1098938.691	12.2
521115.044	1099126.346	12.9
521024.917	1099276.232	12.1
520919.228	1099439.858	1.1
520497.17	1100133.944	2.6
520409.739	1100304.105	18.2
520294.367	1100447.187	18.5
520209.115	1100665.08	9.5
520070.522	1100883.681	1.8
520349.552	1100466.144	19.2
521654.852	1098507.941	0

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
521539.815	1098670.044	1.3
521441.994	1098834.418	7.8
521327.151	1098996.058	12.4
521211.824	1099175.806	14.7
521114.825	1099335.908	13
521006.979	1099492.662	0.5
520603.372	1100206.658	14.8
520488.026	1100348.79	15.7
520274.472	1100715.468	14
520174.246	1100901.378	0
518905.947	1102929.972	0.9
521713.367	1098560.092	0
521624.07	1098719.616	1.6
521513.412	1098872.566	6.2
521411.635	1099052.587	10.5
521292.867	1099224.411	12.8
521201.936	1099417.19	14.7
521102.519	1099556.133	11.1
520893.115	1099928.125	3.1
520793.79	1100071.544	2.5
520687.358	1100267.469	14.4
520566.316	1100404.841	12.9
520473.125	1100596.344	15.2
520377.63	1100762.586	13.7
520246.751	1100923.99	5
520152.864	1101087.426	0.4
519015.454	1102968.532	0
521006.899	1099774.814	3.2
520324.478	1100963.994	10
521796.667	1098593.276	0
521702.452	1098762.244	2
521604.445	1098929.822	5.7
521495.163	1099086.214	9.8
521382.811	1099268.073	12.9
521304.302	1099431.755	11.9
521185.535	1099604.137	11.3
521067.816	1099791.666	0.9
520955.919	1099945.964	14.2
520856.587	1100142.231	7.3

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
520769.034	1100314.056	18.4
520671.714	1100469.002	11.3
520558.367	1100631.241	14.3
520473.235	1100796.777	14.2
520254.071	1101137.792	0.3
519198.156	1102862.532	0.8
519113.085	1103034.666	3.2
518990.138	1103206.43	0.1
521023.554	1100007.514	17.2
519958.231	1101721.706	4.4
519342.075	1102711.052	2.2
521689.203	1098986.039	6.4
521558.93	1099146.92	7.4
521460.664	1099326.598	14.3
521384.468	1099503.419	12
521280.73	1099659.783	12.5
521163.091	1099855.622	14.1
520953.995	1100176.119	11.7
520838.4	1100328.61	18.7
520735.842	1100506.485	16.7
520626.295	1100694.823	0
520532.348	1100844.689	9.2
520426.365	1101018.557	21.4
519496.971	1102579.366	1.5
519387.558	1102742.92	0
519173.881	1103089.601	0
519054.443	1103258.624	0
521810.025	1098830.75	1.6
520095.981	1101715.441	5.1
521987.17	1098656.698	1.2
521865.903	1098871.732	0.6
521777.14	1099025.872	7.2
521653.706	1099219.551	14.6
521563.984	1099398.454	14.2
521448.646	1099539.648	14.1
521358.59	1099707.375	13
521265.269	1099878.55	11.9
521131.793	1100044.818	13.7
521043.978	1100216.135	16.8

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
520941.489	1100386.801	18.1
520834.667	1100548.173	2.3
520607.848	1100920.463	8.7
520496.07	1101077.618	21.1
520323.943	1101424.119	0.5
519579.845	1102609.31	2.4
519368.906	1102964.014	0
519290.679	1103138.036	19
519159.355	1103298.408	2.6
519052.117	1103476.705	2.9
521218.216	1100081.595	14.9
520475.331	1101294.652	0.6
522093.813	1098741.332	8.2
521958.781	1098906.395	1.8
521857.369	1099096.935	7
521726.669	1099265.142	10.3
521656.514	1099407.902	14
521560.348	1099606.4	9.3
521440.178	1099775.792	12.8
521358.364	1099921.99	12.1
521143.803	1100300.536	15.4
521018.365	1100446.679	2.2
520903.868	1100599.491	0
520595.948	1101122.09	21.1
520379.246	1101466.743	0.6
520188.348	1101799.535	1.9
519779.808	1102481.402	2.5
519672.356	1102662.859	13.7
519543.656	1102841.301	5.8
519360.018	1103175.38	16.2
519248.584	1103352.902	18.6
520472.669	1101494.523	11.6
519491.247	1103025.796	18.8
519173.496	1103533.102	0.8
522018.521	1098969.695	4.8
521958.186	1099148.893	11.4
521745.887	1099473.131	11.6
521619.522	1099640.741	12.2
521536.161	1099834.273	8.1

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
521471.114	1099944.072	12.4
521307.514	1100149.974	2.5
521215.836	1100330.658	2.3
521096.519	1100500.42	2.2
520997.671	1100670.854	1.3
520917.171	1100815.703	0
520673.038	1101177.888	10.9
520584.939	1101341.918	10.1
520380.696	1101677.114	0.7
520286.109	1101849.861	14.1
520179.971	1102017.399	6.1
519978.474	1102379.376	6.9
519862.014	1102546.254	11.5
519755.281	1102718.218	12.2
519641.17	1102891.882	13.3
519421.304	1103236.229	14.2
519165.517	1103640.959	1.3
522191.13	1098813.236	3.6
520649.131	1101392.886	6.8
519592.598	1103112.267	0
522239.404	1098849.661	0
522140.103	1099021.946	5.5
522046.589	1099189.991	11.3
521910.036	1099360.145	8.4
521927.219	1099353.039	11.4
521828.445	1099519.275	9.4
521714.834	1099696.471	10.4
521611.979	1099895.601	6.3
521513.287	1100044.304	7.2
521400.981	1100196.381	15.5
521313.472	1100355.091	10.7
521197.991	1100545.035	2.8
521082.314	1100751.488	2.2
520976.529	1100874.141	4.9
520862.413	1101138.927	1.9
520766.813	1101232.645	8.3
520576.828	1101594.424	10.8
520460.33	1101765.854	0
520360.153	1101929.486	15.7

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
520269.393	1102075.21	5.1
520046.419	1102433.153	6.4
519942.025	1102619.257	14.9
519838.95	1102780.404	18.7
519730.234	1102962.717	9.3
519286.891	1103716.533	1.1
521359.52	1100406.658	7.6
520835.796	1101273.402	2.2
519665.312	1103125.491	11.7
522205.995	1099075.169	6.8
522109.626	1099240.417	13
522019.824	1099410.712	6.5
521917.949	1099594.684	1.2
521814.941	1099763.435	2.7
521708.029	1099915.831	1.8
521582.832	1100081.013	7.6
521471.566	1100286.382	9.1
521286.425	1100611.179	6.4
521169.483	1100772.626	4.9
521072.117	1100942.391	1.9
520952.23	1101115.496	0
520744.098	1101452.192	1.4
520630.772	1101655.783	3.7
520526.043	1101820.405	0.6
520428.824	1101954.168	16.6
520426.2	1101992.745	16.6
520347.982	1102128.234	16.9
520135.787	1102453.923	15.3
520037.576	1102645.109	15.2
519806.938	1103001.676	2.1
519615.645	1103351.642	7.7
519486.264	1103504.822	0
519396.079	1103658.014	0
519323.375	1103816.908	0.3
522397.876	1098915.329	0.8
522420.734	1098948.288	0
522287.617	1099126.853	7.6
522197.048	1099301.31	4.5
522068.895	1099469.501	4.5

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
521802.507	1099978.07	1.1
521656.893	1100136.803	1
521569.237	1100324.465	2.2
521479.922	1100464.913	2.4
521359.121	1100670.818	1.5
521246.212	1100834.507	3
521155.929	1101011.165	4.8
520825.914	1101534.736	1.4
520744.779	1101706.672	0.3
520618.221	1101850.984	1.2
520534.323	1102013.345	12.2
520407.124	1102196.094	12.2
520433.468	1102176.67	12.2
520200.83	1102548.76	11.9
520205.682	1102546.838	11.9
520103.405	1102707.436	3.9
519998.706	1102892.643	3.9
519918.053	1103054.71	0
519660.916	1103403.047	0
519599.488	1103558.543	0
522003.415	1099681.166	1.3
521913.079	1099814.869	2.3
520961.287	1101381.677	0
520957.175	1101378.135	0.2
520789.092	1101719.611	0
522479.757	1099032.14	5.9
522401.178	1099159.554	6.3
522279.712	1099362.355	3.4
522270.625	1099352.684	3.4
522185.296	1099505.831	1.3
522083.164	1099667.336	3.2
521953.286	1099852.823	2
521884.923	1100023.121	1.8
521766.201	1100179.9	0.5
521671.973	1100340.798	4
521514.494	1100567.522	0
521454.519	1100699.275	0
520938.535	1101564.601	0
520726.179	1101921.7	8.8

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
520605.739	1102096.108	3
520508.255	1102269.248	6.1
520289.38	1102598.997	7.6
520189.98	1102770.729	2.6
519930.314	1103317.586	0
522600.966	1099053.899	0
522462.47	1099224.181	1.5
522474.797	1099243.05	1.5
522369.785	1099416.287	0.4
522253.539	1099542.169	4.4
522139.89	1099728.621	7.8
522074.194	1099887.854	8.8
521945.47	1100096.017	7.5
521864.877	1100226.736	5.3
521991.366	1100153.887	0.6
520297.966	1102837.608	2
522666.34	1099090.291	8.5
522558.72	1099297.357	0.6
522474.084	1099447.161	2.3
522327.988	1099622.802	0
522207.067	1099809.079	4
522107.582	1100011.641	3.4
522403.808	1099646.709	8.5
522750.502	1099138.268	0.9
522618.466	1099334.53	0.4
522532.498	1099498.366	0.7
522315.763	1099827.473	1.8
523054.321	1098859.321	0
522941.564	1099036.83	2.5
522816.197	1099214.57	1.7
522703.824	1099372.261	0
522621.756	1099555.025	1
522499.386	1099756.233	1.3
522416.502	1099874.055	0
522913.61	1099145.078	0
523232.727	1098764.358	0.4
523183.666	1098813.669	14
523125.975	1098911.997	2.5
523005.802	1099086.416	13.7

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
522822.172	1099420.953	0
522704.817	1099628.006	0.9
522592.929	1099799.488	0.4
523318.937	1098809.415	2.3
523095.203	1099141.564	16.1
523011.935	1099306.465	3.4
523062.398	1099346.519	2.6
523419.114	1098844.404	2.2
523338.729	1099025.617	8.4
523206.171	1099185.023	5.4
523500.186	1098892.55	2.7
523399.998	1099076.606	2.8
523262.387	1099258.159	1.1
523597.231	1098940.108	7
523484.745	1099121.811	0.2
523870.214	1098666.272	2.5
523939.588	1098728.663	1.3
523851.721	1098870.369	1.6
524026.739	1098777.821	3.5
523940.66	1098943.638	1.6
524219.368	1098639.048	0.7
524130.632	1098845.416	10
524012.232	1098992.097	0.8
524286.645	1098691.546	6
524751	1098033.339	2.3
524200.831	1098890.752	5.8
524899.554	1097899.069	1.8
524794.955	1098086.381	7.6
524700.541	1098252.252	0.1
524393.21	1098772.097	10.4
524290.523	1098914.12	6.6
524883.884	1098118.899	0.6
524801.104	1098293.886	1.8
524474.897	1098821.075	11.6
524374.129	1098966.723	0.9
524438.557	1099025.666	0.8
524781.334	1098530.144	8.6
524550.385	1098868.386	11.1
524703.83	1098699.42	1.5

Georeferenced Sediment Thickness Data
 Resulting from the "Soft Sediment Mapping Of
 Bayou Chico"

Northing	Easting	Thickness (ft)
524909.402	1098580.749	0.6
524812.709	1098762.176	10.6
524712.99	1098935.619	0.3
524889.365	1098830.815	7
524971.291	1098866.219	7
525059.126	1098911.886	5.9
525152.957	1098985.342	1.5
525231.11	1099034.111	2.2
525308.86	1099090.454	0.8
525194.42	1099262.041	1.1
525282.764	1099310.679	0.2
525369.048	1099369.997	0.4
525368.371	1099577.578	2.5
525418.229	1099613.533	1.2
525514.816	1099688.225	0.8
525610.552	1099957.64	1.6
525664.881	1100017.169	1.8
525590.049	1100198.986	0.6
525658.65	1100263.175	1.7
525548.773	1100409.785	4.7
525523.41	1100634.192	3.5
525436.797	1101007.113	0