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Fort Bend and Brazoria Counties, Texas

	P	roject Im	pacts to \	Waters of the U	nited States, Inc	luding Wet	lands	
Name of Water Body	Proposed Work	Linear Feet/Acres of Aquatic Resources Within the Project ROW		Linear Feet of Impacts (Permanent)	Acres of Impacts (Permanent)	Cubic Yards of Fill Material	Latitude	Longitude
		Linear Feet	Acres			237453450		
Water 2	Bridge Span	356	0.152	0	Ó	0	29°28'36.02"N	95°48'46.80"W
Water 3	Bridge Span	351	0.084	0	0	0	29°28'6.52"N	95°48′59,42"W
Water 4	Rip-Rap	225	0.231	144	0.013	21	29°27'47.55"N	95°49'7.50"W
Water 5	Bridge Span	223	0.157	0	O	0	29°26'51.50"N	95°49'31.60"W
Water 6	Bridge Span	234	0.125	0	0	0	29°26'7.26"N	95°49'50.64"W
Water 7	Bridge Span	293	0.203	0	Ò	0	29°25'9.63"N	95°50′5.66"W
Water 8	Regrading/Bridge	240	0.169	240	0.139	224	29°24'40.95"N	95°50'6.22"W
Water 9	Regrading/Bridge	125	0.099	114	0.028	45	29°23'29.37"N	95°49'42.55"W
Water 10	Regrading/Bridge	150	0.098	150	0.049	139	29"22'36.06"N	95°48'38.35"W
Water 11	Regrading/Bridge	159	0.092	153	0.049	141	29°21'54.01"N	95°47'47.67"W
Water 12	Regrading/Bridge	192	0.117	189	0.087	222	29°20'50.40"N	95°46'30.86"W
Water 13	Regrading/Bridge	268	0.133	265	0.131	249	29"19'53.82"N	95°45'22.58"W
Water 16	Regrading/Bridge	223	0.134	220	0.075	121	29°18'25.18"N	95°44'17.16"W
Water 18	Regrading/Bridge	151	0.086	150	0.086	139	29°16'46.34"N	95°43'26.13"W
Water 23	Regrading/Bridge	292	0.033	292	0.033	53	29°13'13.68"N	95″41'40.59"W
Water 24	Regrading/Bridge	697	0.354	697	0.354	571	29°12'29.75"N	95°41'19.40"W
Water 25	Regrading/Bridge	1109	0.157	1109	0.157	253	29°11'42.48"N	95°40'56.32"W

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WL 29A	Regrading/Road Construction	NA	0.181	NA	0.181	292	29*10'0.07"N	95"40'8.14"W
WL 29B	Regrading/Road Construction	NA	0.319	NÁ	0.288	465	29" 9'59.03"N	95"40'6.95"W
WL 29C	NA	NA	0.046	NA	0	0	29°10'0.09"N	95°40'6.09"W
WL 29D	Regrading/Road Construction	NA	0.091	NA	0.092	148	29° 9'56.11"N	95°40'5.56"W
WL 29E	Regrading/Road Construction	NA	0.049	NA	0.048	77	29° 9'55.01"N	95°40'6.00"W
WL 29F	Regrading/Road Construction	NA	0.028	NA	0.028	45	29° 9'54.30"N	95°40'5.70"W
WL 29G	Regrading/Road Construction	NA	0.016	NA	0.016	26	29° 9'54.51"N	95°40'5.50"W
WL 29H	NA	NA	0.006	NA	0.006	0	29° 9'54.43"	95°40'5.00"W
WL 291	NA	NA	0.129	NA	0	0	29" 9'55.14"N	95"40 ¹ 3.75"W
WL 29J	NA	NA	0.069	NA	0.069	0	29° 9'53.29"N	95°40'4.28"W
WL 29K	NA	NA	0.071	NA	0.072	0	29° 9'51.63"N	95"40'4.69"W
WL 29L	NA	NA	0.027	NA	0.027	0	29° 9'51.18"N	95°40'4.05"W
WL 29M	NA	NA	0.029	NA	0.029	0	29° 9'51.76"N	95°40'3.63"W
WL 29N	NA	NA	0.01	NA	0.01	0	29° 9'51.32"N	95°40'3.28"W
WL 290	NA	NA	0.004	NA	0.004	0	29° 9'50.14"N	95°40'3.83"W
WL 29P	NA	NA	0.004	NA	0.004	0	29" 9'50.17"N	95"40'3.12"W
Wetland 3(2014)	NA	NA	0.211	NA	0.211	356	29°19'35.10"N	95°44'59.89"W
WL 30A	NA	NA	0.016	NA	0.016	0	29" 9'45.66"N	95"40'1.09"W
WL 30B	NA	NA	0.006	NA	0.006	0	29" 9'45.42"N	95°40'0.84"W
WL 30C	NA	NA	0.009	NA	0.009	0	29° 9'45.07"N	95°40'0.84"W
WL 30D	Regrading/Road Construction	NA	0.021	NA	0.021	34	29° 9'44.62"N	95°40'0.21"W
WL 30E	Regrading/Road Construction	NA	0.1	NA	0.010	161	29° 9'42.48"N	95°39'58.73"W
WL 31	Regrading/Road Construction	NA	0.019	NA	0.019	31	29° 9'13.79"N	95°39'42.97"W
Netland 4(2014)	Regrading/Road Construction	NA	0.035	NA	0.035	56	29*19'0.86"N	95"44'37.41"W
Wetland 5(2014)	Regrading/Road Construction	NA	0.152	NA	0.152	245	29"14'38.90"N	95"42'23.18"W













































































