

CONTROL POINT TABLE				
PT. NO.	NORTHING	EASTING	ELEVATION	DESCRIPTION
CP1	1287991.70	3238560.63	5435.71	PROPERTY CORNER WITH WHITE PLASTIC CAP. PROJECT BENCH MARK
CP2	1287139.19	3238310.86	5433.39	PROPERTY CORNER

GRADING AND SURFACING (100-499)				
PT. NO.	NORTHING	EASTING	DESCRIPTION	
100	1288059.71	3238673.83	BOTTOM OF SEDIMENT BASIN	
101	1288078.52	3238679.43	BOTTOM OF SEDIMENT BASIN	
102	1288072.33	3238665.64	BOTTOM OF SEDIMENT BASIN	
103	1288082.76	3238630.24	TOP OF SLOPE	
104	1288097.15	3238662.33	TOP OF SLOPE	
105	1288094.88	3238671.93	FLOWLINE OF SPILLWAY	
106	1288098.76	3238680.59	FLOWLINE OF SPILLWAY	
107	1288142.98	3238662.32	FLOWLINE OF SPILLWAY	
108	1288138.51	3238653.89	FLOWLINE OF SPILLWAY	
109	1288107.38	3238685.15	TOP OF SLOPE	
110	1288140.14	3238671.61	TOP OF SLOPE	
111	1288129.91	3238648.79	TOP OF SLOPE	
112	1288116.61	3238705.73	TOP OF SLOPE	
113	1288116.42	3238712.63	END DITCH FLOWLINE	
114	1288099.03	3238609.22	TOP OF SLOPE	
115	1288152.80	3238728.22	PI DITCH FLOWLINE	
116	1288142.67	3238708.58	TOP OF SLOPE	
117	1288187.58	3238748.46	PI DITCH FLOWLINE	
118	1288316.95	3238796.09	PI DITCH FLOWLINE	
120	1288109.96	3238713.84	TOP OF SLOPE	
121	1288010.15	3238680.99	TOP OF SLOPE	
122	1288005.62	3238680.59	HIGH POINT OF BASIN OVERFLOW	
123	1287986.56	3238674.21	TOP OF SLOPE	
125	1288014.21	3238674.78	DITCH TOP OF SLOPE	
126	1288017.86	3238686.23	DITCH TOP OF SLOPE	
127	1288001.27	3238680.54	DITCH FLOWLINE	
129	1287975.80	3238685.01	PI DITCH FLOWLINE	
131	1287940.11	3238667.53	PI DITCH FLOWLINE	
135	1287406.90	3239166.00	NORTHWEST CORNER OF INLET	
136	1287407.91	3239169.78	NORTHEAST CORNER OF INLET	
137	1287404.12	3239170.79	SOUTHWEST CORNER OF INLET	
138	1287403.12	3239167.00	SOUTHWEST CORNER OF INLET	
139	1287406.01	3239170.28	END OF 18" RCP	
140	1287436.64	3239285.69	BEGIN 18" RCP	
141	1287473.84	3239302.99	WEST CORNER OF OUTLET STRUCTURE	
142	1287476.97	3239305.48	NORTH CORNER OF OUTLET STRUCTURE	
143	1287473.23	3239310.17	EAST CORNER OF OUTLET STRUCTURE	
144	1287470.10	3239307.68	SOUTH CORNER OF OUTLET STRUCTURE	
145	1287475.10	3239307.83	INSIDE FACE OF OUTLET STRUCTURE	
146	1287527.31	3239349.43	BEGIN 30" RCP	
147	1287575.85	3239210.46	END 30" RCP, BEGIN 30" FES	
148	1287564.00	3239251.79	END 30" RCP, BEGIN 30" FES	
149	1287482.44	3239300.34	LIMITS OF RIPRAP	
150	1287529.56	3239339.74	LIMITS OF RIPRAP	
151	1287545.52	3239345.93	LIMITS OF RIPRAP	
152	1287534.89	3239374.31	LIMITS OF RIPRAP	
153	1287512.54	3239393.66	LIMITS OF RIPRAP	
154	1287486.56	3239402.01	LIMITS OF RIPRAP	
155	1287447.07	3239452.14	LIMITS OF RIPRAP	
156	1287415.30	3239401.24	LIMITS OF RIPRAP	
157	1287461.41	3239391.95	LIMITS OF RIPRAP	
158	1287504.34	3239375.42	LIMITS OF RIPRAP	
159	1287520.22	3239359.76	LIMITS OF RIPRAP	
160	1287469.00	3239316.43	EDGE OF RIPRAP	
161	1287425.25	3239265.87	EDGE OF GRAVEL	
162	1287419.62	3239255.10	EDGE OF GRAVEL	
163	1287447.08	3239249.53	EDGE OF GRAVEL	
164	1287439.89	3239239.92	EDGE OF GRAVEL	
165	1287471.65	3239230.07	EDGE OF GRAVEL	
166	1287501.71	3239208.37	EDGE OF GRAVEL	
167	1287527.97	3239160.32	EDGE OF GRAVEL	
168	1287562.25	3239222.16	EDGE OF GRAVEL	
169	1287598.72	3239232.62	EDGE OF GRAVEL	
170	1287610.28	3239237.58	EDGE OF GRAVEL	
171	1287605.51	3239248.69	EDGE OF GRAVEL	
172	1287593.95	3239243.73	EDGE OF GRAVEL	
173	1287554.72	3239232.48	EDGE OF GRAVEL	
174	1287517.91	3239268.34	EDGE OF GRAVEL	
175	1287514.15	3239301.46	EDGE OF GRAVEL	
176	1287503.38	3239296.18	EDGE OF GRAVEL	
177	1287455.32	3239338.77	EDGE OF GRAVEL	
178	1287454.65	3239350.76	EDGE OF GRAVEL	
179	1287422.93	3239349.00	EDGE OF GRAVEL	
180	1287423.60	3239337.02	EDGE OF GRAVEL	
181	1287397.40	3239329.35	EDGE OF GRAVEL	
182	1287391.50	3239339.79	EDGE OF GRAVEL	
183	1287376.71	3239317.65	EDGE OF GRAVEL	
184	1287370.81	3239328.10	EDGE OF GRAVEL	
185	1287380.29	3239280.81	EDGE OF GRAVEL	
186	1287376.50	3239269.42	EDGE OF GRAVEL	
187	1286673.11	3239004.88	END OF 4" PVC	

188	1286674.84	3239008.14	INSIDE FACE OF OUTLET STRUCTURE
189	1286677.82	3239008.76	NORTH CORNER OF OUTLET STRUCTURE
190	1286676.37	3239012.49	EAST CORNER OF OUTLET STRUCTURE
191	1286670.78	3239010.31	SOUTH CORNER OF OUTLET STRUCTURE
192	1286672.23	3239006.58	WEST CORNER OF OUTLET STRUCTURE
193	1286673.75	3239010.93	INSIDE FACE OF OUTLET STRUCTURE
194	1286646.92	3239079.90	BEGIN 29"x45" ELLIPTICAL RCP
195	1286660.71	3239018.79	LIMITS OF RIPRAP
196	1286679.24	3239026.49	LIMITS OF RIPRAP
197	1286656.38	3239078.75	LIMITS OF RIPRAP
198	1286666.27	3239128.14	LIMITS OF RIPRAP
199	1286618.34	3239114.58	LIMITS OF RIPRAP
200	1286699.41	3238689.32	LIMITS OF RIPRAP
201	1286710.67	3238693.45	LIMITS OF RIPRAP
202	1286686.26	3238759.99	LIMITS OF RIPRAP
203	1286690.67	3238788.31	LIMITS OF RIPRAP
204	1286709.68	3238812.24	LIMITS OF RIPRAP
205	1286701.48	3238821.19	LIMITS OF RIPRAP
206	1286681.27	3238795.78	LIMITS OF RIPRAP
207	1286674.88	3238756.15	LIMITS OF RIPRAP
208	1286836.05	3238816.77	LIMITS OF RIPRAP
209	1286850.52	3238821.07	LIMITS OF RIPRAP
210	1286818.52	3238932.47	LIMITS OF RIPRAP
211	1286756.07	3238997.68	LIMITS OF RIPRAP
212	1286718.41	3239011.24	LIMITS OF RIPRAP
213	1286693.16	3239012.60	LIMITS OF RIPRAP
214	1286698.98	3238996.41	LIMITS OF RIPRAP
215	1286717.39	3238995.81	LIMITS OF RIPRAP
216	1286748.31	3238984.59	LIMITS OF RIPRAP
217	1286805.82	3238923.11	LIMITS OF RIPRAP
218	128729.61	3238697.93	NORTH EOA MAIN ENT
219	1287828.90	3238665.68	NORTH EOA MAIN ENT
220	1287797.18	3238656.58	NORTH EOA MAIN ENT
221	1287667.24	3238619.32	NORTH EOA MAIN ENT
222	1287610.52	3238603.06	NORTH EOA MAIN ENT
223	1287588.47	3238679.96	NE PC AT HW BLDG
224	1287627.76	3238644.52	NE UGE XING
225	1287650.32	3238645.68	NE EOA AT PC
226	1287642.67	3238659.09	NORTH ENT DWY
227	1287656.13	3238662.95	NORTH ENT DWY
228	1287658.97	3238648.16	NORTH ENT GB
229	1287788.91	3238685.42	NORTH ENT GB
230	1287820.63	3238694.52	NORTH ENT PC
231	1287822.32	3238719.43	NE PC AT HW BLDG
232	1287799.76	3238735.37	TRUCK DR PC
233	1287761.73	3238739.70	TRUCK DR PC
234	1287729.03	3238730.32	TRUCK AREA APRON
235	1287719.42	3238727.57	TRUCK AREA APRON
236	1287705.64	3238775.63	TRUCK AREA COR
237	1287630.66	3238754.13	TRUCK AREA COR
238	1287769.66	3238752.05	TRUCK AREA DR
239	1287747.80	3238764.17	TRUCK AREA DR
240	1287718.80	3238779.69	TRUCK AREA DR
241	1287660.76	3238784.54	SOUTH EOA PC
242	1287623.93	3238773.98	CROSS PAN NORTH FL
243	1287600.05	3238767.13	SOUTH EOA HP
244	1287585.48	3238762.95	SOUTH EOA PC
245	1287571.77	3238738.22	WEST EOA PC
246	1287924.21	3238717.18	SOUTH EOA MAIN ENT
247	1287898.60	3238716.82	SOUTH POC MAIN ENT
248	1287886.48	3238721.60	SOUTH PC TRUCK DR
249	1287842.51	3238745.97	TRUCK DRIVE POL EOA
250	1287784.21	3238778.29	TRUCK DRIVE POL EOA
251	1287762.34	3238790.41	TRUCK DRIVE POL EOA
252	1287734.34	3238805.93	TRUCK DRIVE POL EOA
253	1287715.69	3238816.27	TRUCK DRIVE PC EOA
254	1287677.67	3238820.60	TRUCK DRIVE PC EOA
255	1287652.49	3238813.38	TRUCK DRIVE POL EOA
256	1287615.66	3238802.82	CROSS PAN SOUTH FL
257	1287606.05	3238800.06	TRUCK DR SOUTH PC
258	1287591.85	3238798.13	TRUCK DR SOUTH POC EOA
259	1287428.88	3239074.55	EOA AT A-BASINS
260	1287390.86	3239078.89	EOA AT A-BASINS
261	1287208.70	3239026.65	PC EOA AT A-BASINS
262	1287198.16	3239057.96	EOG
263	1287202.97	3239059.34	EOG
264	1287268.17	3239078.04	EOG
265	1287291.88	3239084.83	EOG
266	1287382.59	3239107.72	EOA AT SC COMPLEX
267	1287386.72	3239093.30	FL CONC SWALE
268	1287463.62	3239115.36	EOA PERIMETER
269	1287457.30	3239137.40	EOA PERIMETER
270	1287444.88	3239180.72	EOA PERIMETER
271	1287406.76	3239228.64	EOA PERIMETER
272	1287345.93	3239235.57	EOA PERIMETER
273	1287442.88	3239133.28	FL CONC SWALE

274	1287412.54	3239131.55	EOA SC COMPLEX
275	1287418.17	3239163.71	FL CONC SWALE
276	1287416.87	3239169.57	EOA SC COMPLEX
277	1287416.04	3239172.45	EOA SC COMPLEX
278	1287392.22	3239202.40	EOA SC COMPLEX
279	1287354.20	3239206.73	EOA SC COMPLEX
280	1287255.69	3239175.37	EOG
281	1287250.89	3239173.99	EOG
282	1287176.23	3239152.58	EOG
283	1287171.42	3239151.20	EOG
284	1287177.24	3239149.06	EOG
285	1287183.43	3239145.63	EOG
286	1287248.47	3239164.28	EOG
287	1287251.90	3239170.46	EOG
288	1287256.70	3239171.84	EOG
289	1287262.89	3239168.41	EOG
290	1287293.01	3239177.05	EOG
291	1287320.64	3239173.90	EOG
292	1287337.95	3239152.14	EOG
293	1287334.80	3239124.51	EOG
294	1287313.04	3239107.20	EOG
295	1287292.37	3239101.27	EOG
296	1287288.94	3239095.09	EOG
297	1287265.23	3239088.29	EOG
298	1287259.05	3239091.72	EOG
299	1287203.45	3239075.78	EOG
300	1287200.03	3239069.59	EOG
301	1287183.83	3239107.95	EOG
302	1287806.37	3238707.97	HIGH POINT
303	1287452.70	3239044.60	EOA AT AERATION BASIN
304	1287467.12	3239048.74	FL CONC SWALE
305	1287481.54	3239052.87	EOA AT AERATION BASIN
306	1287479.71	3238950.40	EOA AT AERATION BASIN
307	1287494.13	3238954.53	FL CONC SWALE
308	1287508.55	3238958.67	EOA AT AERATION BASIN
309	1287544.20	3238834.34	PC EOA AT FUT CLARIFIER
310	1287529.82	3238830.09	FL CONC SWALE
311	1287515.43	3238825.83	PCO EOA AT FUT CLARIFIER
312	1287453.70	3238859.72	PC EOA AT FUT CLARIFIER
313	1287449.57	3238874.14	FL CONC SWALE
314	1287445.43	3238888.56	PC EOA AT AERATION BASIN
315	1287333.23	3238825.17	EOA AT EAST SIDE OF OPERATIONS BLDG
316	1287325.53	3238812.60	PC EOA AT EAST SIDE OF OPERATIONS BLDG
317	1287329.55	3238798.67	END 5' CONC APRON EAST OF OPERATIONS BLDG
318	1287265.45	3238780.25	EOA AT EQUIPMENT MAINTENANCE AND STORAGE BUILDING
319	1287250.02	3238775.83	EOA AT EQUIPMENT MAINTENANCE AND STORAGE BUILDING
320	1287248.92	3238779.67	EOA AT EQUIPMENT MAINTENANCE AND STORAGE BUILDING
321	1287232.98	3238775.10	EOA AT EQUIPMENT MAINTENANCE AND STORAGE BLDG
322	1287230.23	3238770.15	EOA AT EQUIPMENT MAINTENANCE AND STORAGE BLDG
323	1287192.80	3238775.54	EOA
324	1287180.43	3238782.40	EOA
325	1287146.30	3238772.61	EOA
326	1287142.17	3238787.03	FL CONC SWALE
327	1287138.03	3238801.45	EOA
328	1287263.27	3238836.32	EOA AT DIGESTER BASIN
329	1287201.43	3238870.60	EOA AT DIGESTER BASIN
330	1287172.32		