

PROPOSED CURB ELEVATION TABLE FOR PLAN SHEETS 11-14, 20

PROPOSED CURB HI PT ELEVATION TABLE (SHEETS 11-14)											
LEFT SIDE OF MONOLITHIC CONCRETE ISLAND (MEDIAN)											
FROM STA	CURB ELEV	OFFSET (FT)	-L- OFFSET (LT/RT)	DESCRIPTION	TO STA	CURB ELEV	OFFSET (FT)	-L- OFFSET (LT/RT)	DESCRIPTION	CURB GRADE (%)	
208+56	192.4	5.0	RT	1119	210+00	193.2	5.0	RT	1120	0.56	
210+00	193.2	5.0	RT	1120	210+92	193.5	5.0	RT	1201	0.33	
210+92	193.5	5.0	RT	1201	212+06	194.2	5.0	RT	1203	0.61	
212+06	194.2	5.0	RT	1203	214+75	195.1	11.0	RT	1208	0.32	
214+75	195.1	11.0	LT	1208	215+96	195.5	11.0	LT	1211	0.37	
215+96	195.5	11.0	LT	1211	216+70	195.7	11.0	LT	NEW CURB HI PT	0.27	
216+70	195.7	11.0	LT	NEW CURB HI PT	217+00	195.4	11.0	LT	1212	-1.00	
217+00	195.4	11.0	LT	1212	218+10	195.7	11.0	LT	NEW CURB HI PT	0.27	
218+10	195.7	11.0	LT	NEW CURB HI PT	219+28	196.2	11.0	LT	NEW CURB HI PT	DRAINS AWAY	
219+28	196.2	11.0	LT	NEW CURB HI PT	219+83	196.2	11.0	LT	NEW CURB HI PT	DRAINS AWAY	
219+83	196.2	11.0	LT	NEW CURB HI PT	220+15	196.2	11.0	LT	NEW CURB HI PT	DRAINS AWAY	
219+67	196.0	5.5	RT	1217	220+17	196.2	5.0	RT	NEW CURB HI PT	0.38	
220+17	196.2	5.0	RT	NEW CURB HI PT	220+50	195.9	5.0	RT	1218	-0.91	
220+50	195.9	5.0	RT	1218	221+10	195.7	5.0	RT	1222	-0.35	
221+10	195.7	5.0	RT	1222	222+60	196.4	5.0	RT	1224	0.49	
222+60	196.4	5.0	RT	1224	223+48	196.0	5.0	RT	NEW CURB HI PT	-0.53	
223+48	196.0	5.0	RT	NEW CURB HI PT	224+10	195.7	5.0	RT	1226	-0.42	
224+10	195.7	5.0	RT	1226	224+66	196.0	5.0	RT	NEW CURB HI PT	0.59	
224+66	196.0	5.0	RT	NEW CURB HI PT	224+90	196.0	5.0	RT	1301	-0.25	
224+90	196.0	5.0	RT	1301	225+90	196.4	2.6	LT	1303	0.44	
225+90	196.4	2.6	LT	1303	226+79	196.7	9.7	LT	NEW CURB HI PT	0.34	
226+79	196.7	9.7	LT	NEW CURB HI PT	227+43	196.5	11.0	LT	1306	-0.31	
227+43	196.5	11.0	LT	1306	228+25	196.7	11.0	LT	NEW CURB HI PT	0.26	
228+25	196.7	11.0	LT	NEW CURB HI PT	228+86	196.5	11.0	LT	1309	-0.34	
228+86	196.5	11.0	LT	1309	229+46	196.7	11.0	LT	NEW CURB HI PT	0.33	
229+46	196.7	11.0	LT	NEW CURB HI PT	229+85	196.6	11.0	LT	1310	-0.26	
229+85	196.6	11.0	LT	1310	230+36	196.8	11.0	LT	NEW CURB HI PT	0.39	
230+36	196.8	11.0	LT	NEW CURB HI PT	230+87	196.6	11.0	LT	1312	-0.39	
230+87	196.6	11.0	LT	1312	231+61	196.8	11.0	LT	NEW CURB HI PT	0.31	
231+61	196.8	11.0	LT	NEW CURB HI PT	231+83	196.7	11.0	LT	1315	-0.59	
231+83	196.7	11.0	LT	1315	232+38	197.0	11.0	LT	END MEDIAN	0.55	
231+81	196.9	7.0	RT	BEGIN MEDIAN	232+44	197.0	7.0	RT	NEW CURB HI PT	0.16	
232+44	197.0	7.0	RT	NEW CURB HI PT	232+67	196.9	4.4	RT	1317	-0.52	
232+67	196.9	4.4	RT	1317	232+82	197.0	11.0	LT	NEW CURB HI PT	0.67	
232+82	197.0	11.0	LT	NEW CURB HI PT	233+67	196.6	11.0	LT	1319	-0.47	
233+67	196.6	11.0	LT	1319	233+72	196.4	5.0	RT	NEW CURB HI PT	-1.17	
233+72	196.4	5.0	RT	NEW CURB HI PT	234+35	196.6	5.0	RT	NEW CURB HI PT	0.32	
234+35	196.6	5.0	RT	NEW CURB HI PT	236+40	195.7	5.0	RT	1322	-0.44	
236+40	195.7	5.0	RT	1322	236+86	196.2	1.7	RT	NEW CURB HI PT	1.09	
236+86	196.2	1.7	RT	NEW CURB HI PT	237+48	195.9	3.5	LT	1327	-0.48	
237+48	195.9	3.5	LT	1327	238+45	196.2	11.0	LT	NEW CURB HI PT	0.31	
238+45	196.2	11.0	LT	NEW CURB HI PT	238+81	196.0	11.0	LT	1402	-0.56	
238+81	196.0	11.0	LT	1402	239+17	196.1	11.0	LT	NEW CURB HI PT	0.28	
239+17	196.1	11.0	LT	NEW CURB HI PT	240+80	195.4	11.0	LT	1404	-0.43	
240+80	195.4	11.0	LT	1404	241+10	195.7	11.0	LT	NEW CURB HI PT	1.00	
241+10	195.7	11.0	LT	NEW CURB HI PT	241+68	195.5	11.0	LT	1407	-0.34	
241+68	195.5	11.0	LT	1407	241+74	195.6	11.0	LT	1410 / END MED	1.67	

PROPOSED CURB HI PT ELEVATION TABLE (SHEETS 11-14)											
RIGHT SIDE OF MONOLITHIC CONCRETE ISLAND (MEDIAN)											
FROM STA	CURB ELEV	OFFSET (FT)	-L- OFFSET (LT/RT)	DESCRIPTION	TO STA	CURB ELEV	OFFSET (FT)	-L- OFFSET (LT/RT)	DESCRIPTION	CURB GRADE (%)	
201+93	188.5	2.2	RT	1105	203+03	189.5	5.0	LT	1106	0.94	
203+03	189.5	5.0	LT	1106	204+50	190.6	5.0	LT	1108	0.76	
204+50	190.6	5.0	LT	1108	205+31	191.1	5.0	LT	NEW CURB HI PT	0.62	
205+31	191.1	5.0	LT	NEW CURB HI PT	205+79	190.9	5.0	LT	1109	-0.48	
205+79	190.9	5.0	LT	1109	206+71	192.0	11.0	RT	END MEDIAN	1.18	
206+71	192.0	11.0	RT	1111	207+05	192.3	10.4	RT	END MEDIAN	0.66	
207+05	192.3	10.4	RT	END MEDIAN	207+16	192.0	2.6	LT	1114	-2.45	
207+16	192.0	2.6	LT	1114	207+71	192.7	11.0	RT	NEW CURB HI PT	1.25	
207+71	192.7	11.0	RT	1116	208+36	192.8	11.0	RT	1118	0.32	
208+36	192.8	11.0	RT	1118	211+07	194.6	11.0	RT	1202	0.68	
211+07	194.6	11.0	RT	1202	212+44	195.1	8.7	RT	NEW CURB HI PT	0.36	
212+44	195.1	8.7	RT	NEW CURB HI PT	213+43	194.6	0.8	RT	1204	-0.47	
213+43	194.6	0.8	RT	1204	213+74	194.7	1.7	LT	NEW CURB HI PT	0.23	
213+74	194.7	1.7	LT	NEW CURB HI PT	214+18	194.5	5.0	LT	1205	-0.45	
214+18	194.5	5.0	LT	1205	214+57	194.7	5.0	LT	NEW CURB HI PT	0.51	
214+57	194.7	5.0	LT	NEW CURB HI PT	214+64	194.6	5.0	LT	1207	-1.43	
214+64	194.6	5.0	LT	1207	214+90	194.4	5.0	LT	1209	-0.77	
214+90	194.4	5.0	LT	1209	215+85	195.2	5.0	LT	1210	0.84	
215+85	195.2	5.0	LT	1210	217+15	195.6	5.0	LT	1213	0.31	
217+15	195.6	5.0	LT	1213	217+60	195.7	5.0	LT	NEW CURB HI PT	0.22	
217+60	195.7	5.0	LT	NEW CURB HI PT	218+28	195.5	5.0	LT	1214	-0.29	
218+28	195.5	5.0	LT	1214	218+84	196.2	11.0	RT	END MEDIAN	1.27	
218+84	196.2	11.0	RT	1215	219+22	196.2	0.8	RT	NEW CURB HI PT	0.55	
219+22	196.2	0.8	RT	NEW CURB HI PT	219+46	195.9	7.0	LT	1216	-1.17	
219+46	195.9	7.0	LT	1216	220+15	196.1	7.0	LT	END MEDIAN	0.33	
219+58	196.0	11.0	RT	BEGIN MEDIAN	220+60	195.7	11.0	RT	1221	-0.28	
220+60	195.7	11.0	RT	1221	220+93	195.9	11.0	RT	NEW CURB HI PT	0.61	
220+93	195.9	11.0	RT	NEW CURB HI PT	221+25	195.7	11.0	RT	1223	-0.63	
221+25	195.7	11.0	RT	1223	222+75	196.0	11.0	RT	1225	0.22	
222+75	196.0	11.0	RT	1225	224+10	196.4	11.0	RT	NEW CURB HI PT	0.27	
224+10	196.4	11.0	RT	NEW CURB HI PT	224+25	196.2	11.0	RT	1227	-1.33	
224+25	196.2	11.0	RT	1227	224+69	196.4	11.0	RT	NEW CURB HI PT	0.45	
224+69	196.4	11.0	RT	NEW CURB HI PT	225+00	196.2	10.6	RT	1302	-0.65	
225+00	196.2	10.6	RT	1302	225+47	196.4	6.8	RT	NEW CURB HI PT	0.43	
225+47	196.4	6.8	RT	NEW CURB HI PT	226+00	196.2	2.6	RT	1304	-0.38	
226+00	196.2	2.6	RT	1304	226+52	196.5	1.6	LT	NEW CURB HI PT	0.58	
226+52	196.5	1.6	LT	NEW CURB HI PT	226+90	196.3	4.6	LT	1305	-0.53	
226+90	196.3	4.6	LT	1305	227+10	196.5	5.0	LT	NEW CURB HI PT	1.00	
227+10	196.5	5.0	LT	NEW CURB HI PT	227+58	196.3	5.0	LT	1307	-0.42	
227+58	196.3	5.0	LT	1307	227+98	196.5	5.0	LT	NEW CURB HI PT	0.50	
227+98	196.5	5.0	LT	NEW CURB HI PT	228+64	196.3	5.0	LT	1308	-0.30	
228+64	196.3	5.0	LT	1308	229+60	196.6	5.0	LT	NEW CURB HI PT	0.31	
229+60	196.6	5.0	LT	NEW CURB HI PT	230+60	196.3	5.0	LT	1311	-0.30	
230+60	196.3	5.0	LT	1311	232+39	197.0	7.5	LT	END MEDIAN	0.39	
231+90	196.9	7.5	LT	1316	232+81	197.1	2.6	LT	NEW CURB HI PT	0.22	
232+81	197.1	2.6	LT	NEW CURB HI PT	233+55	196.4	7.0	LT	1318	-0.95	
233+55	196.4	7.0	LT	1318	233+70	196.5	7.0	LT	END MEDIAN	0.67	
233+70	196.5	7.0	LT	1320	233+67	196.8	11.0	RT	1320	-0.54	
233+67	196.8	11.0	RT	BEGIN MEDIAN	235+09	197.3	11.0	RT	NEW CURB HI PT	0.35	
235+09	197.3	11.0	RT	1320	235+09	197.3	11.0	RT	NEW CURB HI PT	0.35	
235+09	197.3	11.0	RT	NEW CURB HI PT	236+00	196.9	11.0	RT	1321	-0.44	
236+00	196.9	11.0	RT	1321	237+36	196.5	3.7	RT	1323	-0.29	
237+36	196.5	3.7	RT	1323	237+80	196.7	0.2	RT	NEW CURB HI PT	0.45	
237+80	196.7	0.2	RT	NEW CURB HI PT	240+10	195.7	5.0	LT	1403	-0.43	
240+10	195.7	5.0	LT	1403	240+42	195.8	5.0	LT	NEW CURB HI PT	0.31	
240+42	195.8	5.0	LT	NEW CURB HI PT	241+45	195.4	5.0	LT	1405	-0.39	
241+45	195.4	5.0	LT	1405	241+78	195.6	7.0	LT	END MEDIAN	0.61	
241+78	195.6	7.0	LT	BEGIN MEDIAN	241+45	195.9	11.0	RT	1406	-0.40	
241+45	195.9	11.0	RT	1406	241+87	196.10	11.00	RT	NEW CURB HI PT	0.48	

PROPOSED CURB HI PT ELEVATION TABLE (SHEET 20)											
RIGHT SIDE OF MONOLITHIC CONCRETE ISLAND (MEDIAN)											
FROM STA	CURB ELEV	OFFSET (FT)	-L- OFFSET (LT/RT)	DESCRIPTION	TO STA	CURB ELEV	OFFSET (FT)	-L- OFFSET (LT/RT)	DESCRIPTION	CURB GRADE (%)	
323+83	197.7	9.7	RT	NEW CURB HI PT	N/A	323+83	197.7	9.7	NEW CURB HI PT	DRAINS AWAY	
324+13	197.7	7.1	RT	NEW CURB HI PT	N/A	324+13	197.7	7.1	NEW CURB HI PT	DRAINS AWAY	
324+37	197.8	5.4	RT	NEW CURB HI PT	N/A	324+37	197.8	5.4	NEW CURB HI PT	DRAINS AWAY	
324+54	197.9	4.9	RT	NEW CURB HI PT	N/A	324+54	197.9	4.9	NEW CURB HI PT	DRAINS AWAY	