

PT NO	NORTHING	EASTING	DESCRIPTION
100	447.74	4.64	RADIUS CENTER
101	425.58	72.53	RADIUS CENTER
102	431.82	83.32	RADIUS CENTER
103	409.78	117.84	RADIUS CENTER
104	415.54	72.20	RADIUS CENTER
105	378.82	70.02	RADIUS CENTER
106	376.99	106.11	RADIUS CENTER
107	379.07	199.71	RADIUS CENTER
108	356.47	191.63	RADIUS CENTER
109	318.82	183.76	RADIUS CENTER
110	323.05	218.11	RADIUS CENTER
111	303.71	243.59	RADIUS CENTER
112	267.76	250.43	RADIUS CENTER
113	264.79	246.07	RADIUS CENTER
114	290.43	280.98	RADIUS CENTER
115	207.90	329.29	RADIUS CENTER
116	233.30	351.23	RADIUS CENTER
117	198.17	323.57	RADIUS CENTER
118	193.38	334.35	RADIUS CENTER
119	172.48	361.89	RADIUS CENTER
120	166.54	365.58	RADIUS CENTER
121	159.28	375.14	RADIUS CENTER
122	157.32	381.86	RADIUS CENTER
123	193.78	436.71	RADIUS CENTER
124	359.86	82.13	RADIUS CENTER
124	174.47	431.50	RADIUS CENTER
125	205.29	451.55	RADIUS CENTER

PT NO	NORTHING	EASTING	DESCRIPTION
126	115.83	418.74	RADIUS CENTER
127	142.85	501.58	RADIUS CENTER
128	84.83	326.84	RADIUS CENTER
129	90.78	323.15	RADIUS CENTER
130	98.03	313.59	RADIUS CENTER
131	100.00	306.87	RADIUS CENTER
132	114.47	272.92	RADIUS CENTER
133	70.11	282.56	RADIUS CENTER
134	81.21	265.87	RADIUS CENTER
135	120.16	240.75	RADIUS CENTER
136	153.78	196.45	RADIUS CENTER
137	154.98	151.88	RADIUS CENTER
138	149.51	142.54	RADIUS CENTER
139	205.64	141.37	RADIUS CENTER
140	204.65	87.27	RADIUS CENTER
141	248.87	29.81	RADIUS CENTER
142	269.73	56.94	RADIUS CENTER
143	284.92	70.01	RADIUS CENTER
144	350.57	50.18	RADIUS CENTER
145	301.05	302.50	RADIUS CENTER
146	373.01	51.24	RADIUS CENTER
200	428.37	78.36	BOC
201	423.73	115.07	BOC
202	418.64	130.22	BOC
203	369.06	195.53	BOC
204	296.45	291.20	BOC
205	246.87	356.51	BOC
206	242.03	362.88	BOC
207	187.01	435.37	BOC
208	146.94	140.13	BOC

PT NO	NORTHING	EASTING	DESCRIPTION
209	191.08	81.99	BOC
210	195.92	75.62	BOC
211	234.61	24.64	BOC
212	363.72	101.68	BOC
213	369.06	79.58	BOC
214	346.76	62.65	BOC
215	277.76	68.69	BOC
216	219.11	145.95	BOC
217	197.89	320.97	BOC
218	125.41	265.94	BOC
300	352.79	83.55	BLDG. COR.
301	347.59	90.41	BLDG. COR.
302	351.05	92.98	BLDG. COR.
303	306.71	151.39	BLDG. COR.
304	309.85	153.77	BLDG. COR.
305	236.96	249.78	BLDG. COR.
306	233.83	247.40	BLDG. COR.
307	198.38	294.10	BLDG. COR.
308	194.95	291.52	BLDG. COR.
309	189.75	298.35	BLDG. COR.
310	151.61	269.40	BLDG. COR.
311	156.81	262.55	BLDG. COR.
312	188.85	213.21	BLDG. COR.
313	185.71	210.83	BLDG. COR.
314	285.15	79.84	BLDG. COR.
315	288.29	82.22	BLDG. COR.
316	306.05	58.82	BLDG. COR.
317	309.48	61.43	BLDG. COR.
318	314.66	54.61	BLDG. COR.
319	153.38	259.94	BLDG. COR.

PT NO	NORTHING	EASTING	DESCRIPTION
400	401.87	39.53	POT
401	392.75	111.75	POT
402	335.90	186.64	POT
403	339.81	222.37	POT
404	311.59	259.95	POT
405	276.96	264.29	POT
406	202.32	362.62	POT
407	166.04	410.41	POT
408	144.63	438.61	POT
409	57.15	327.75	POT
410	98.84	284.07	POT
411	97.54	274.55	POT
412	91.89	233.33	POT
413	199.24	171.22	POT
414	164.26	167.77	POT
415	265.92	33.84	POT
416	349.73	33.40	POT
500	444.89	28.98	PDC
501	434.68	58.99	PDC
502	427.27	58.12	PDC
503	411.08	71.64	PDC
504	414.98	76.67	PDC
505	410.34	113.38	PDC
506	407.05	121.42	PDC
507	399.19	188.04	PDC
508	352.24	190.11	PDC
509	350.83	203.58	PDC
510	352.27	214.11	PDC
511	346.54	235.95	PDC
512	327.20	261.43	PDC

PT NO	NORTHING	EASTING	DESCRIPTION
513	307.71	272.82	PDC
514	297.18	274.26	PDC
515	288.43	276.94	PDC
516	287.71	284.56	PDC
517	235.72	348.05	PDC
518	230.88	354.42	PDC
519	177.43	428.09	PDC
520	170.36	430.50	PDC
521	174.66	451.90	PDC
522	185.86	466.35	PDC
523	221.15	469.95	PDC
524	162.21	486.56	PDC
525	157.79	521.00	PDC
526	149.93	470.73	PDC
527	159.70	424.25	PDC
528	130.64	399.23	PDC
529	68.71	352.22	PDC
530	62.10	301.38	PDC
531	73.70	285.28	PDC
532	72.83	278.97	PDC
533	79.70	267.86	PDC
534	83.68	265.53	PDC
535	81.02	246.11	PDC
536	88.70	216.87	PDC
537	108.61	231.98	PDC
538	105.79	242.72	PDC
539	110.11	274.23	PDC
540	118.15	276.34	PDC
541	189.80	331.63	PDC
542	191.23	338.30	PDC

PT NO	NORTHING	EASTING	DESCRIPTION
543	209.72	334.33	PDC
544	211.48	332.01	PDC
545	210.62	325.70	PDC
546	180.98	166.42	PDC
547	101.26	302.55	PDC
548	103.58	309.59	PDC
549	88.42	329.56	PDC
550	81.01	329.22	PDC
551	81.62	316.19	PDC
552	88.87	306.63	PDC
553	202.05	138.65	PDC
554	122.32	172.57	PDC
555	142.23	187.69	PDC
556	151.81	182.09	PDC
557	154.87	181.67	PDC
558	148.27	157.34	PDC
559	155.35	156.37	PDC
560	158.00	147.90	PDC
561	201.93	90.85	PDC
562	207.37	83.68	PDC
563	246.29	33.50	PDC
564	251.87	33.16	PDC
565	285.05	20.51	PDC
566	265.93	54.52	PDC
567	267.01	60.53	PDC
568	284.98	45.51	PDC
569	350.58	45.68	PDC
570	354.15	52.90	PDC
571	377.23	68.81	PDC
572	380.51	68.94	PDC

PT NO	NORTHING	EASTING	DESCRIPTION
573	381.45	106.67	PDC
574	374.27	109.69	PDC
575	321.54	180.18	PDC
576	320.20	188.05	PDC
577	314.04	190.02	PDC
578	376.57	20.95	PDC
579	373.09	20.74	PDC
580	471.76	9.50	PDC
581	455.84	88.18	PDC
582	299.55	200.28	PDC
583	280.21	225.75	PDC
584	274.27	245.47	PDC
585	272.35	251.82	PDC
586	271.34	253.15	PDC
587	265.04	254.02	PDC
588	176.30	359.51	PDC
589	175.70	372.54	PDC
590	168.44	382.10	PDC
591	156.06	386.18	PDC
592	153.73	379.14	PDC
593	168.90	359.17	PDC

LEGEND

BOC = BACK OF CURB
POT = POINT OF TANGENT
POC = POINT OF CURVE
BLDG. COR. = BLDG. FOUNDATION CORNER
CURB = BACK EDGE OF CURB
RADIUS CENTER = CURB RADIUS CENTER POINT



HORIZONTAL CONTROL PLAN

1"=30'

SEALS:

STATE OF LOUISIANA

RALPH WAYNE McMICKLE

REGISTERED PROFESSIONAL ENGINEER IN CIVIL ENGINEERING

9/15/10

NOTES:

NO

DATE

REVISION

DESIGN BY : CEH

DRAW BY : CEH

PROJECT NAME

Hampton Inn

Mane Street

West Monroe, Louisiana

DRAWING TITLE

HORIZONTAL CONTROL PLAN

JOB NO.

2010-15

DATE :07-08-2010

SCALE : 1"=30'

DRAWING NO.

C-103

REV