



ALTA LANE SE CURB RAMP DESIGN					
POINT NO.	STATION	OFFSET	SIDE	ELEV.	ROAD
200	119+32.08	15.50'	RT	765.01	ALTA LN
201	119+32.08	17.58'	RT	765.42	ALTA LN
202	119+32.08	19.58'	RT	765.50	ALTA LN
203	119+32.08	24.58'	RT	765.58	ALTA LN
204	119+30.59	26.25'	RT	765.76	ALTA LN
205	119+26.97	19.58'	RT	765.75	ALTA LN
206	119+26.97	15.58'	RT	765.67	ALTA LN
207	119+26.97	15.50'	RT	765.26	ALTA LN
208	119+23.14	19.58'	RT	765.91	ALTA LN
209	119+16.97	15.50'	RT	765.69	ALTA LN
210	85+80.51	39.78'	RT	766.76	ALLEN RD
211	85+78.27	39.82'	RT	766.65	ALLEN RD
212	85+77.89	40.33'	RT	767.20	ALLEN RD
213	85+77.62	39.93'	RT	766.70	ALLEN RD
214	85+73.39	29.92'	RT	766.97	ALLEN RD
215	85+70.57	29.97'	RT	766.83	ALLEN RD
216	85+69.71	29.99'	RT	766.91	ALLEN RD
217	85+69.15	29.50'	RT	767.33	ALLEN RD
218	85+69.91	39.99'	RT	766.76	ALLEN RD
219	85+60.02	45.59'	RT	767.32	ALLEN RD
220	85+59.93	40.63'	RT	768.09	ALLEN RD
221	85+59.92	40.19'	RT	767.59	ALLEN RD
222	85+59.72	30.19'	RT	767.74	ALLEN RD
223	85+59.71	29.69'	RT	768.24	ALLEN RD
224	85+49.68	28.39'	RT	767.81	ALLEN RD
225	85+49.72	30.39'	RT	767.89	ALLEN RD
226	85+44.92	18.00'	RT	768.29	ALLEN RD
227	85+44.94	20.00'	RT	768.17	ALLEN RD
228	85+44.95	20.58'	RT	768.67	ALLEN RD
229	85+45.05	28.48'	RT	768.04	ALLEN RD
230	85+45.08	30.50'	RT	768.12	ALLEN RD
231	85+45.20	40.48'	RT	767.97	ALLEN RD
232	85+45.22	42.48'	RT	767.89	ALLEN RD
233	85+49.92	40.39'	RT	787.74	ALLEN RD
234	85+49.96	42.39	RT	767.66	ALLEN RD
235	85+50.03	45.79'	RT	767.47	ALLEN RD
236	85+50.11	50.07'	RT	767.53	ALLEN RD
237	85+53.27	52.97'	RT	767.47	ALLEN RD

TOWNLINE ROAD CURB RAMP DESIGN					
POINT NO.	STATION	OFFSET	SIDE	ELEV.	ROAD
100	45+16.13	57.74'	RT	801.35	ALLEN RD
101	45+17.37	59.19'	RT	801.25	ALLEN RD
102	45+17.63	59.50'	RT	801.38	ALLEN RD
103	45+23.66	59.50'	RT	801.88	ALLEN RD
104	45+28.66	59.50'	RT	801.95	ALLEN RD
105	45+28.66	69.50'	RT	802.10	ALLEN RD
106	45+23.66	69.50'	RT	802.03	ALLEN RD
107	45+17.63	69.50'	RT	801.53	ALLEN RD
108	45+08.36	69.50'	RT	801.44	ALLEN RD
109	45+08.07	69.29'	RT	801.32	ALLEN RD
110	45+06.42	68.07'	RT	801.42	ALLEN RD

VAN WINKLE WAY NW CURB RAMP DESIGN					
POINT NO.	STATION	OFFSET	SIDE	ELEV.	ROAD
300	16+88.66	42.71'	LT	782.23	VAN WINKLE WAY
301	16+87.64	44.43'	LT	782.13	VAN WINKLE WAY
302	16+87.35	44.93'	LT	782.17	VAN WINKLE WAY
303	16+84.63	49.13'	LT	782.57	VAN WINKLE WAY
304	16+81.91	53.32'	LT	782.64	VAN WINKLE WAY
305	16+86.10	56.04'	LT	782.56	VAN WINKLE WAY
306	16+88.82	51.85'	LT	782.49	VAN WINKLE WAY
307	16+91.54	47.65'	LT	782.09	VAN WINKLE WAY
308	16+91.88	47.18'	LT	782.05	VAN WINKLE WAY
309	16+93.04	45.54'	LT	782.15	VAN WINKLE WAY

VAN WINKLE WAY SE CURB RAMP DESIGN					
POINT NO.	STATION	OFFSET	SIDE	ELEV.	ROAD
350	72+06.12	45.00'	RT	787.28	ALLEN RD
351	72+06.12	47.00'	RT	787.16	ALLEN RD
352	72+06.12	47.58'	RT	787.66	ALLEN RD
353	72+12.87	45.38'	RT	786.87	ALLEN RD
354	72+12.65	47.37'	RT	786.75	ALLEN RD
355	72+12.58	47.95'	RT	787.25	ALLEN RD
356	10+58.36	54.74'	RT	785.01	VAN WINKLE WAY
357	10+58.33	58.25'	RT	784.91	VAN WINKLE WAY
358	10+58.31	59.33'	RT	784.95	VAN WINKLE WAY
359	10+68.47	44.15'	RT	784.75	VAN WINKLE WAY
360	10+68.44	46.79'	RT	784.65	VAN WINKLE WAY
361	10+68.43	47.57'	RT	784.69	VAN WINKLE WAY
362	10+68.94	47.13'	RT	785.19	VAN WINKLE WAY
363	10+90.57	32.72'	RT	783.03	VAN WINKLE WAY
364	10+91.11	34.64'	RT	782.91	VAN WINKLE WAY
365	10+91.26	35.21'	RT	783.41	VAN WINKLE WAY
366	10+97.95	46.72'	RT	783.25	VAN WINKLE WAY
367	72+36.85	71.49'	RT	784.56	ALLEN RD
368	72+37.35	71.49'	RT	784.56	ALLEN RD
369	72+37.34	68.49'	RT	785.20	ALLEN RD
370	72+37.34	66.99'	RT	785.30	ALLEN RD
371	72+36.84	66.49'	RT	784.80	ALLEN RD
372	72+36.04	56.00'	RT	785.45	ALLEN RD
373	72+26.84	56.00'	RT	785.60	ALLEN RD
374	72+26.84	56.50'	RT	785.10	ALLEN RD
375	72+14.84	56.00'	RT	786.60	ALLEN RD
376	72+11.84	56.50'	RT	786.35	ALLEN RD
377	72+11.84	56.00'	RT	786.37	ALLEN RD
378	72+11.84	54.50'	RT	786.43	ALLEN RD
379	71+50.00	54.50'	RT	789.52	ALLEN RD
380	71+50.00	56.50'	RT	789.44	ALLEN RD
381	71+50.00	66.50'	RT	789.29	ALLEN RD
382	71+50.00	68.50'	RT	789.21	ALLEN RD
383	72+11.84	68.50'	RT	786.12	ALLEN RD
384	72+11.84	66.50'	RT	786.20	ALLEN RD
385	72+26.85	66.50'	RT	784.95	ALLEN RD
386	72+26.85	71.49'	RT	784.72	ALLEN RD
387	72+26.85	76.15'	RT	784.72	ALLEN RD
388	72+27.27	76.90'	RT	784.72	ALLEN RD
389	11+02.86	55.78'	RT	783.39	VAN WINKLE WAY

ALTA LANE NE CURB RAMP DESIGN					
POINT NO.	STATION	OFFSET	SIDE	ELEV.	ROAD
250	119+30.69	15.50'	LT	764.80	ALTA LN
251	119+30.69	17.00'	LT	764.71	ALTA LN
252	119+30.69	17.58'	LT	765.21	ALTA LN
253	119+30.69	19.58'	LT	765.29	ALTA LN
254	119+30.69	24.58'	LT	765.36	ALTA LN
255	119+29.27	26.19'	LT	765.42	ALTA LN
256	119+29.27	19.58'	LT	765.32	ALTA LN
257	119+21.77	19.58'	LT	765.42	ALTA LN
258	119+25.69	17.58'	LT	765.44	ALTA LN
259	119+25.69	17.00'	LT	764.94	ALTA LN
260	119+25.69	15.50'	LT	765.03	ALTA LN
261	86+19.90	40.58'	RT	765.27	ALLEN RD
262	86+22.14	40.58'	RT	765.17	ALLEN RD
263	86+22.80	40.58'	RT	765.21	ALLEN RD
264	86+22.54	41.08'	RT	765.71	ALLEN RD
265	86+30.45	40.58'	RT	765.29	ALLEN RD
266	86+40.45	40.58'	RT	765.97	ALLEN RD
267	86+39.95	41.08'	RT	766.47	ALLEN RD
268	86+39.95	43.00'	RT	766.44	ALLEN RD
269	86+39.95	46.00'	RT	765.89	ALLEN RD
270	86+40.45	46.00'	RT	765.89	ALLEN RD
271	86+46.97	53.58'	RT	766.04	ALLEN RD
272	86+50.45	50.58'	RT	765.97	ALLEN RD
273	86+50.45	46.00'	RT	766.04	ALLEN RD
274	86+50.45	40.58'	RT	766.12	ALLEN RD
275	86+50.45	30.58'	RT	766.27	ALLEN RD
276	86+40.45	30.58'	RT	766.12	ALLEN RD
277	86+40.45	30.08'	RT	766.12	ALLEN RD
278	86+37.45	30.08'	RT	766.37	ALLEN RD
279	86+31.00	30.08'	RT	765.79	ALLEN RD
280	86+30.45	30.58'	RT	765.29	ALLEN RD
281	86+29.60	30.58'	RT	765.25	ALLEN RD
282	86+26.79	30.58'	RT	765.35	ALLEN RD
283	86+26.79	18.00'	RT	765.73	ALLEN RD
284	86+55.91	18.00'	RT	764.73	ALLEN RD
285	86+55.91	20.00'	RT	764.61	ALLEN RD
286	86+55.91	20.58'	RT	765.11	ALLEN RD

VAN WINKLE WAY NE CURB RAMP DESIGN					
POINT NO.	STATION	OFFSET	SIDE	ELEV.	ROAD
390	10+57.43	44.58'	LT	782.30	VAN WINKLE WAY
391	10+58.99	45.83'	LT	782.20	VAN WINKLE WAY
392	10+59.45	46.20'	LT	782.24	VAN WINKLE WAY
393	10+59.50	51.20'	LT	782.64	VAN WINKLE WAY
394	10+59.56	56.20'	LT	782.72	VAN WINKLE WAY
395	10+69.56	56.09'	LT	782.87	VAN WINKLE WAY
396	10+69.50	51.09'	LT	782.79	VAN WINKLE WAY
397	10+69.45	46.09'	LT	782.39	VAN WINKLE WAY
398	10+69.35	36.48'	LT	782.49	VAN WINKLE WAY
399	10+69.34	35.75'	LT	782.45	VAN WINKLE WAY
400	10+69.31	33.28'	LT	782.55	VAN WINKLE WAY

MAURER-STUTZ ENGINEERS SURVEYORS

FILE NAME = S:\237\2013\23713009\00\AllenRd\PI\1\CADD	USER NAME = wllewis	DESIGNED -	REVISED -
CADD Sheets\0468683-sht-details-ADA1.dgn		DRAWN -	REVISED -
PLOT SCALE = 20.0000' / in.		CHECKED -	REVISED -
PLOT DATE = 1/28/2014 7:41:08 AM		DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ALLEN ROAD IMPROVEMENTS
CURB RAMP DETAILS - TOWNLINE

SCALE: SHEET 1 OF 3 SHEETS STA. TO STA.

F.A.U. RTE. 6584	SECTION 105; (72-7)HBY	COUNTY PEORIA	TOTAL SHEETS 487	SHEET NO. 372
6585			CONTRACT NO. 68683	
ILLINOIS FED. AID PROJECT				