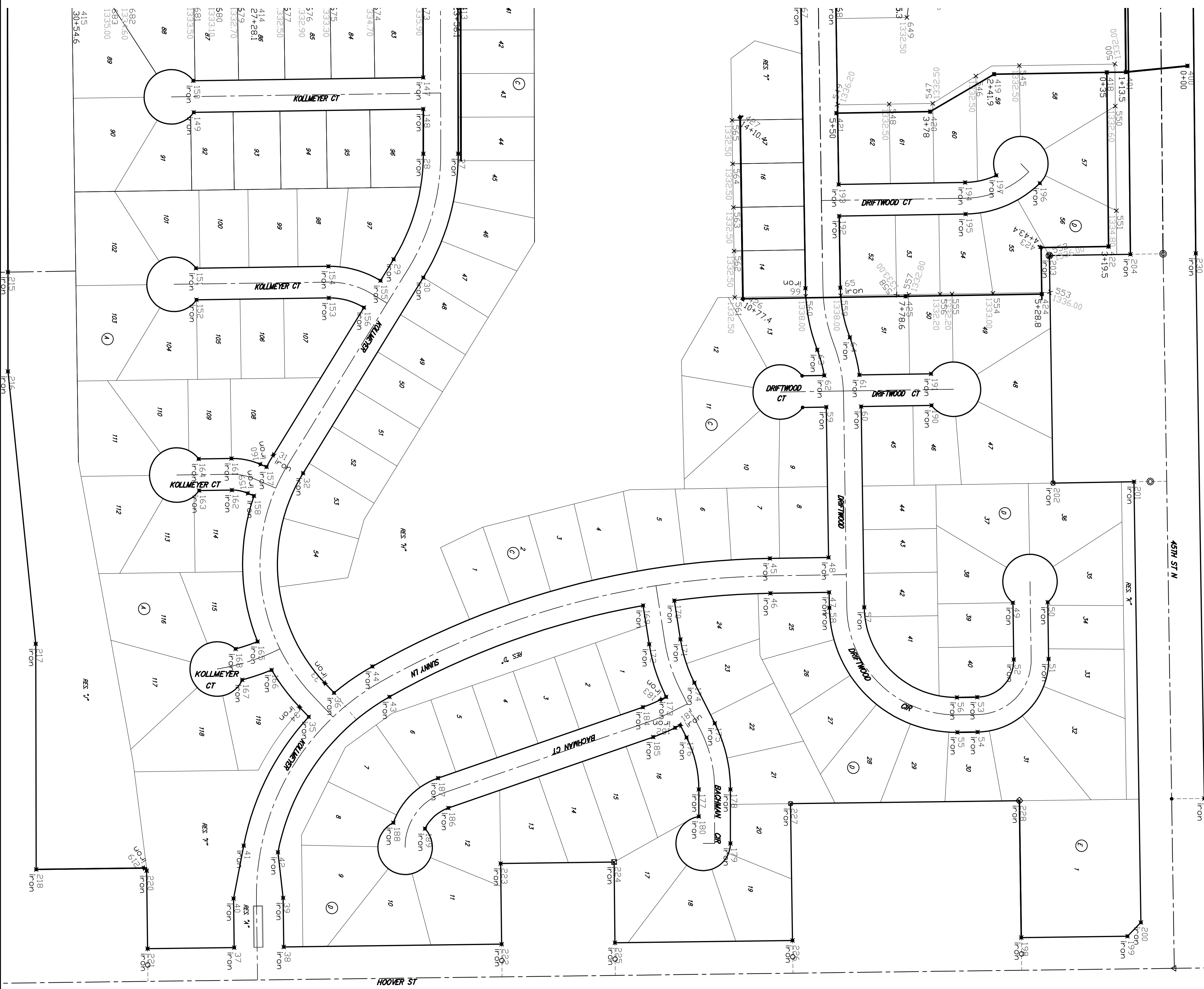


Scale: 1" = 100'



PT. #	NORTHING	EASTING	ELEV.
500	35010.21	48899.00	1332.00
501	35031.21	48839.89	1336.70
502	34822.03	48493.97	1337.00
503	34716.15	48418.55	1340.20
504	34681.42	48356.99	1340.20
505	34567.39	48275.77	1338.60
506	34594.21	48216.29	1338.60
507	34646.42	48142.98	1334.60
508	34682.18	48092.78	1335.60
509	34692.64	48038.76	1336.30
510	34690.72	47965.95	1337.00
511	34669.83	47966.24	1337.00
512	34597.23	47967.28	1337.50
513	34522.00	47988.35	1334.50
514	34492.84	47983.76	1334.00
515	34505.28	47945.94	1336.90
516	34440.96	47948.30	1336.70
517	34411.38	47989.92	1335.00
518	34368.44	47950.10	1336.80
519	34319.13	47986.23	1334.00
520	34320.61	47951.13	1336.60
521	34277.09	47951.96	1336.70
522	34234.20	47992.44	1334.80
523	34182.58	47973.17	1336.70
524	34182.36	47954.38	1336.70
525	34148.93	47973.65	1336.70
526	34149.21	47993.65	1335.60
527	34064.22	47994.86	1335.40
528	34049.56	47958.01	1336.80
529	33984.44	47959.62	1337.40
530	33975.61	47991.12	1334.50
531	33964.68	47976.27	1334.60
532	33904.05	47984.15	1335.20
533	33893.77	47985.49	1335.30
534	33824.10	47988.27	1336.00
535	33744.11	47989.41	1336.80
536	33647.89	47990.78	1337.80
537	33584.04	48001.69	1337.80
538	33484.29	48003.11	1333.00
539	33434.56	48003.81	1333.40
540	33398.30	48004.33	1333.90
541	33312.30	48005.55	1334.70
542	33156.12	48007.77	1336.20
543	33121.05	48008.27	1336.40
544	33084.60	48008.79	1336.10
545	34834.68	48897.78	1332.50
546	34754.97	48916.98	1332.50
547	34675.76	48967.17	1332.50
548	34595.77	48968.44	1332.50
549	34500.78	48969.95	1332.20
550	35010.97	48972.06	1332.60
551	35012.88	49164.00	1334.80
552	34889.86	49246.42	1336.00
553	34890.96	49313.81	1336.00
554	34786.25	49315.47	1333.00
555	34711.15	49316.66	1332.20
556	34689.26	49317.00	1332.20
557	34631.16	49317.93	1332.80
558	34609.27	49318.27	1333.00
559	34506.73	49319.90	1333.00
560	34442.66	49320.92	1333.00
561	34312.35	49322.98	1332.50
562	34311.01	49237.99	1332.50
563	34309.74	49158.00	1332.50
564	34308.47	49078.01	1332.50
565	34307.20	48998.02	1332.50
566	34266.97	48418.52	1335.80
567	34265.19	48344.18	1334.80
568	35002.47	48251.82	1333.70
569	34982.22	48242.33	1333.70
570	35015.73	48139.67	1334.90
571	35026.53	48021.50	1333.10
572	35006.54	48022.45	1333.10
573	35025.65	47932.30	1334.00
574	35144.54	47929.79	1337.50
575	35120.07	47532.17	1338.60
576	35121.97	47512.15	1337.80
577	35031.39	47513.99	1337.70
578	34982.40	47514.98	1337.50
579	34951.43	47515.32	1336.80
580	34981.12	47399.71	1337.50
581	34961.20	47405.67	1335.50
582	34979.70	47270.43	1337.40
583	34959.92	47290.83	1334.40
584	34867.76	47276.69	1337.20
585	34629.75	47277.48	1337.10
586	34629.92	47298.48	1335.10
587	34545.09	47279.19	1337.10
588	34455.08	47296.01	1333.30
589	34405.88	47302.00	1333.80
590	34399.87	47282.12	1337.50
591	34280.03	47304.54	1335.10
592	34279.81	47284.54	1337.70
593	34195.49	47286.24	1337.40
594	34195.89	47306.23	1335.80
595	34115.90	47307.85	1337.70
596	34115.50	47287.85	1339.30
597	34035.52	47289.46	1339.90
598	34035.92	47309.46	1338.50
599	33950.53	47291.18	1340.20
600	33865.55	47292.89	1339.70
601	33865.96	47312.88	1338.50
602	33785.57	47294.50	1338.90
603	33785.97	47314.50	1337.50
604	33701.37	47296.20	1338.40
605	33701.74	47316.19	1336.50
606	33621.36	47297.81	1337.70
607	33621.76	47317.81	1335.50

PT. #	NORTHING	EASTING	ELEV.
608	33541.35	47299.42	1336.70
609	33541.42	47319.92	1334.40
610	33461.34	47301.04	1336.50
611	33461.23	47321.04	1333.50
612	33381.33	47302.65	1336.30
613	33381.22	47322.65	1334.30
614	33298.19	47304.32	1335.80
615	33298.09	47324.33	1335.20
616	33144.40	47307.42	1336.00
617	33157.20	47327.17	1336.60
618	33074.64	47308.83	1335.50
619	34975.31	47807.31	1335.30
620	34940.11	47719.87	1335.30
621	34631.78	47460.89	1336.80
622	34632.33	47511.20	1336.60
623	34632.66	47540.88	1337.70
624	34633.30	47598.71	1335.50
625	34633.62	47627.35	1335.50
626	34634.63	47718.91	1336.50
627	34281.25	47414.90	1336.20
628	34282.24	47504.79	1338.70
629	34252.81	47562.35	1338.70
630	34205.01	47630.12	1336.60
631	34174.95	47630.72	1336.30
632	34129.79	47631.63	1335.90
633	34051.58	47633.21	1335.10
634	34031.88	47633.61	1334.90
635	33971.60	47634.82	1334.30
636	33891.62	47636.43	1335.10
637	33811.63	47638.04	1335.90
638	33731.65	47639.66	1336.70
639	33642.92	47641.45	1335.60
640	33468.07	47653.30	1332.60
641	33379.51	47654.56	1333.40
642	33297.50	47655.73	1334.20
643	33149.66	47657.83	1335.70
644	33079.62	47658.83	1335.00
645	34775.62	48559.13	1332.50
646	34729.21	48624.29	1332.50
647	34682.79	48689.45	1332.50
648	34636.38	48754.61	1332.50
649	34628.25	48809.45	1332.50
650	34515.18	48349.07	1332.50
651	34468.77	48414.23	1332.50
652	34422.35	48479.39	1332.50
653	34375.94	48544.55	1332.50
654	34313.41	48632.34	1332.50
655	34380.60	47932.29	1335.10
656	34400.39	47904.80	1335.40
657	34460.78	47819.20	1336.50
658	34499.34	47764.55	1337.20
659	34150.07	48053.64	1336.20
660	34150.92	48113.64	1336.10
661	34145.60	48177.72	1336.10
662	34147.59	48317.71	1332.50
663	34227.58	48316.57	1332.50
664	34307.57	48315.43	1332.50
665	34131.70	48455.13	1332.50
666	34133.31	48567.93	1332.50
667	34088.16	48614.39	1332.50
668	34034.74	48669.35	1332.50
669	33943.79	48670.64	1332.50
670	33865.79	48671.75	1334.20
671	33794.12	48672.77	1336.40
672	33804.04	48752.33	1336.00
673	33740.09	48776.55	1335.90
674	33649.48	48777.84	1334.70
675	33569.49	48778.97	1333.30
676	33524.80	48779.61	1332.90
677	33484.08	48780.18	1332.50
678	33442.08	48780.79	1332.20
679	33399.51	48781.39	1332.70
680	33359.24	48781.96	1333.10
681	33319.52	48782.53	1333.50
682	33199.64	48784.23	1334.60
683	33167.50	48784.69	1335.00
684	33105.65	48785.57	1335.70
685	33095.65	48785.71	1337.70
686	33093.93	48664.69	1336.50
687	33091.84	48517.74	1335.00
688	33090.73	48439.75	1335.80
689	33090.16	48399.75	1336.20
690	33089.59	48359.76	1335.80
691	33088.48	48281.76	1335.00
692	34067.60	48318.84	1333.30
693	34028.70	48319.40	1333.70
694	33987.61	48319.98	1334.10
695	33907.61	48321.12	1334.90
696	33827.62	48322.26	1335.70
697	33747.63	48323.39	1336.50
698	33435.77	48088.81	1334.40
699	33436.47	48137.97	1335.00
700	33436.88	48166.80	1335.30
701	33437.99	48244.79	1336.30
702	33439.10	48322.78	1337.10
703	33440.21	48400.77	1335.20
704	33441.32	48478.77	1334.00
705	33441.81	48513.76	1333.70
706	33442.31	48548.76	1333.40
707	33442.81	48583.76	1333.10

PT. #	NORTHING	EASTING	DESC
400	35143.33	48898.31	0+00
401	35030.36	48909.68	1+13.5
402	35026.80	48551.91	4+71.3
403	34867.11	48502.14	6+38.6
404	34821.42	48468.98	6+95.1
405	34573.81	48292.61	9+99.1
406	34442.31	48187.64	11+67.4
407	34310.50	48169.37	13+00.5
408	34312.36	48300.38	14+31.5
409	34114.54	48303.17	16+27.8
410	34118.22	48561.94	18+86.6
411	34028.32	48654.44	20+15.6
412	33808.86	48657.56	22+35.1
413	33809.09	48778.57	23+56.1
414	33437.12	48783.86	27+28.1
415	33110.69	48788.50	30+54.6
416	33106.76	48512.53	33+20.6
417	33103.41	48275.55	35+66.6
418	34995.36	48910.24	0+35
419	34788.46	48913.52	2+41.9
420	34671.00	48982.25	3+78
421	34499.02	48984.98	5+50
422	34998.53	49229.69	3+19.5
423	34874.62	49231.66	4+43.4
424	34876.01	49317.04	5+28.8
425	34626.20	49321.01	7+78.6
426			