

DRAWING NAME: 36-92005 COORD LIST  
 LOCATION: CENTER COORDINATES  
 ROTATION ANGLE: DATE LAST WORKED ON: AUG. 30, 1994  
 BRETT REISBERG

PLAN	SUBMITTED	DATE
NOTE BOOK	PLOTTED	
NO.	ALIGNMENT CHECKED	
	RT. OF WAY CHECKED	

### POINT COORDINATE LIST

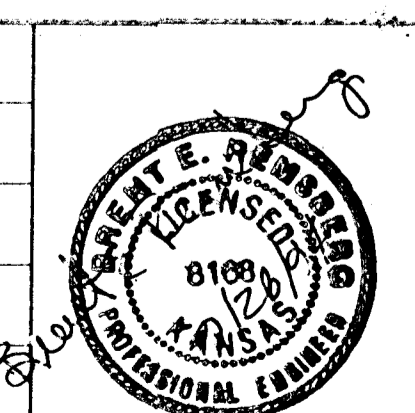
PT. 91	N 9547.58	E 12362.82	CONTROL POINT	PT. 1309	N 9445.50	E 12515.09	PI	PT. 1406	N 9486.52	E 12383.21	PC-PT
PT. 1001	N 9298.24	E 12376.82	CONTROL POINT	PT. 1310	N 9415.86	E 12499.56	PC-PT	PT. 1407	N 9487.02	E 12352.83	PC-PT
PT. 1016	N 9124.10	E 12433.05	CONTROL POINT	PT. 1311	N 9383.78	E 12523.73	PC-PT	PT. 1408	N 9525.40	E 12439.67	RADIUS POINT OF 20' ARC
PT. 1063	N 9183.50	E 12334.37	CONTROL POINT	PT. 1312	N 9437.45	E 12511.36	RADIUS POINT OF 10' ARC	PT. 1409	N 9513.93	E 12423.29	PRC
PT. 1201	N 9285.75	E 12410.58	PC-PT	PT. 1313	N 9443.05	E 12503.06	PC-PT	PT. 1410	N 9543.82	E 12431.88	PC-PT
PT. 1202	N 9328.12	E 12396.90	PC-PT	PT. 1314	N 9447.39	E 12512.48	PCC	PT. 1411	N 9461.55	E 12403.88	PC-PT
PT. 1203	N 9264.48	E 12364.33	PC-PT	PT. 1315	N 9410.62	E 12493.32	RADIUS POINT OF 10' ARC	PT. 1413	N 9439.01	E 12425.76	PRC
PT. 1204	N 9278.16	E 12406.70	PC-PT	PT. 1316	N 9416.19	E 12485.02	PC-PT	PT. 1417	N 9416.46	E 12447.65	PCC
PT. 1205	N 9196.95	E 12339.35	PI	PT. 1317	N 9405.14	E 12484.95	PC-PT	PT. 1418	N 9442.92	E 12457.68	PCC
PT. 1207	N 9260.08	E 12479.98	PC-PT	PT. 1318	N 9379.23	E 12516.97	RADIUS POINT OF 10' ARC	PT. 1420	N 9478.43	E 12440.48	PRC
PT. 1211	N 9364.83	E 12484.37	PC-PT	PT. 1319	N 9389.16	E 12547.74	RADIUS POINT OF 10' ARC	PT. 1424	N 9207.00	E 12438.26	PC-PT
PT. 1212	N 9340.25	E 12442.54	PI	PT. 1320	N 9379.65	E 12550.81	PC-PT	PT. 1425	N 9189.33	E 12450.16	PI
PT. 1215	N 9374.72	E 12508.18	PI	PT. 1321	N 9369.71	E 12520.04	PC-PT	PT. 1470	N 9413.60	E 12327.10	PCC
PT. 1216	N 9403.41	E 12486.56	PI	PT. 1322	N 9372.69	E 12509.40	PCC	PT. 1471	N 9395.92	E 12373.87	RADIUS POINT OF 50' ARC
PT. 1219	N 9373.22	E 12609.01	CONTROL POINT	PT. 1323	N 9387.50	E 12557.60	PCC	PT. 1472	N 9431.30	E 12409.20	PT
PT. 1220	N 9385.10	E 12488.17	CONTROL POINT	PT. 1328	N 9304.36	E 12546.71	PC-PT	PT. 1473	N 9469.20	E 12462.80	PC
PT. 1230	N 9236.88	E 12468.11	PC-PT	PT. 1328	N 9304.36	E 12546.71	PC-PT	PT. 1474	N 9489.50	E 12502.96	RADIUS POINT OF 45' ARC
PT. 1232	N 9253.83	E 12496.87	PI	PT. 1336	N 9373.05	E 12468.07	RADIUS POINT OF 10' ARC	PT. 1475	N 9334.50	E 12502.80	PI
PT. 1233	N 9302.41	E 12365.56	RADIUS POINT OF C354	PT. 1337	N 9378.63	E 12459.77	PC-PT	PT. 1510	N 9440.13	E 12575.32	PC-PT
PT. 1234	N 9289.44	E 12374.94	RADIUS POINT OF C357	PT. 1338	N 9379.39	E 12475.80	PC-PT	PT. 1511	N 9417.67	E 12589.59	PC-PT
PT. 1235	N 9187.99	E 12448.30	PCC	PT. 1339	N 9346.58	E 12450.28	RADIUS POINT OF 10' ARC	PT. 1512	N 9411.57	E 12574.66	RADIUS POINT OF 2' ARC
PT. 1237	N 9177.98	E 12320.61	PCC	PT. 1340	N 9352.16	E 12441.98	PC-PT	PT. 1513	N 9429.20	E 12563.46	RADIUS POINT OF 2' ARC
PT. 1238	N 9186.97	E 12324.99	RADIUS POINT OF 10' ARC	PT. 1341	N 9342.10	E 12441.34	PCC	PT. 1514	N 9428.05	E 12561.82	PC-PT
PT. 1239	N 9206.49	E 12312.21	RADIUS POINT OF 20' ARC	PT. 1342	N 9349.95	E 12457.71	PC-PT	PT. 1515	N 9410.58	E 12572.92	PC-PT
PT. 1240	N 9190.54	E 12300.15	PCC	PT. 1343	N 9326.93	E 12466.85	PC-PT	PT. 1516	N 9366.40	E 12594.40	RADIUS POINT OF 2' ARC
PT. 1241	N 9207.25	E 12292.22	PC-PT	PT. 1344	N 9343.00	E 12443.13	RADIUS POINT OF 2' ARC	PT. 1517	N 9337.96	E 12558.40	PI
PT. 1243	N 9130.50	E 12331.20	POI	PT. 1345	N 9445.40	E 12512.25	RADIUS POINT OF 2' ARC	PT. 1518	N 9355.09	E 12552.87	PI
PT. 1244	N 9137.85	E 12312.36	RADIUS POINT OF 20' ARC	PT. 1346	N 9405.24	E 12486.62	RADIUS POINT OF 2' ARC	PT. 1519	N 9352.57	E 12551.58	RADIUS POINT OF 2' ARC
PT. 1245	N 9133.43	E 12331.86	PC-PT	PT. 1347	N 9374.00	E 12510.91	RADIUS POINT OF 2' ARC	PT. 1520	N 9337.78	E 12525.64	PC-PT
PT. 1246	N 9156.34	E 12319.99	PRC	PT. 1348	N 9387.83	E 12555.63	RADIUS POINT OF 2' ARC	PT. 1521	N 9341.90	E 12541.12	PC-PT
PT. 1250	N 9142.40	E 12489.55	PC-PT	PT. 1349	N 9339.72	E 12525.13	RADIUS POINT OF 2' ARC	PT. 1522	N 9301.79	E 12530.78	RADIUS POINT OF 2' ARC
PT. 1251	N 9303.72	E 12528.72	PI	PT. 1350	N 9202.39	E 12382.18	PC-PT	PT. 1523	N 9252.65	E 12494.28	RADIUS POINT OF 2' ARC
PT. 1252	N 9226.66	E 12483.31	PI	PT. 1351	N 9244.69	E 12456.49	PC-PT	PT. 1524	N 9251.93	E 12496.15	PC-PT
PT. 1254	N 9174.49	E 12367.29	RADIUS POINT OF 10' ARC	PT. 1357	N 9276.35	E 12426.18	PC-PT	PT. 1525	N 9229.47	E 12482.72	RADIUS POINT OF 2' ARC
PT. 1255	N 9164.52	E 12366.63	PCC	PT. 1358	N 9271.01	E 12423.45	PC-PT	PT. 1526	N 9228.38	E 12484.39	PC-PT
PT. 1256	N 9177.96	E 12357.91	PC-PT	PT. 1359	N 9258.90	E 12444.17	PRC	PT. 1527	N 9256.25	E 12448.71	RADIUS POINT OF 5.25' ARC
PT. 1257	N 9247.50	E 12358.08	PI	PT. 1360	N 9266.62	E 12448.12	PRC	PT. 1528	N 9254.49	E 12452.92	RADIUS POINT OF 5.25' ARC
PT. 1258	N 9253.84	E 12341.20	PI	PT. 1361	N 9246.34	E 12493.82	PCC	PT. 1529	N 9189.91	E 12446.92	RADIUS POINT OF 2.291' ARC
PT. 1259	N 9203.20	E 12322.46	PI	PT. 1362	N 9233.68	E 12497.34	PCC	PT. 1530	N 9168.77	E 12292.76	PC-PT
PT. 1260	N 9367.69	E 12591.88	PI	PT. 1363	N 9221.49	E 12508.21	PCC	PT. 1531	N 9170.42	E 12293.88	PRC
PT. 1261	N 9500.56	E 12597.41	PI	PT. 1364	N 9236.60	E 12515.78	PCC	PT. 1532	N 9168.84	E 12290.76	PC-PT
PT. 1264	N 9500.75	E 12512.93	CONTROL POINT	PT. 1368	N 9218.28	E 12379.29	RADIUS POINT OF 2' ARC	PT. 1533	N 9224.84	E 12347.53	RADIUS POINT OF 2' ARC
PT. 1266	N 9429.67	E 12560.68	PI	PT. 1369	N 9210.38	E 12380.57	RADIUS POINT OF 10' ARC	PT. 1534	N 9237.97	E 12352.39	RADIUS POINT OF 2' ARC
PT. 1267	N 9408.86	E 12573.90	PI	PT. 1370	N 9213.85	E 12371.19	PC-PT	PT. 1535	N 9250.17	E 12356.90	RADIUS POINT OF 2' ARC
PT. 1268	N 9382.31	E 12540.49	PC-PT	PT. 1371	N 9220.25	E 12378.97	PCC	PT. 1536	N 9354.47	E 12550.96	PC-PT
PT. 1269	N 9432.38	E 12502.77	PC-PT	PT. 1372	N 9218.39	E 12381.29	PC-PT	PT. 1537	N 9376.10	E 12475.88	RADIUS POINT OF 2' ARC
PT. 1270	N 9448.65	E 12465.87	RADIUS POINT OF 10' ARC	PT. 1376	N 9249.67	E 12508.12	PCC	PT. 1538	N 9377.33	E 12477.46	PC-PT
PT. 1271	N 9410.08	E 12439.94	RADIUS POINT OF 10' ARC	PT. 1377	N 9179.24	E 12454.63	PCC	PT. 1539	N 9195.77	E 12336.78	RADIUS POINT OF 2' ARC
PT. 1273	N 9404.50	E 12448.24	PC-PT	PT. 1382	N 9182.22	E 12291.27	BEG-STA.	PT. 1540	N 9279.47	E 12427.56	
PT. 1275	N 9443.08	E 12474.17	PC-PT	PT. 1400	N 9503.47	E 12396.44	RADIUS POINT OF 4' ARC	PT. 1541	N 9277.65	E 12423.25	RADIUS POINT OF 3.21' ARC
PT. 1283	N 9473.99	E 12418.90	RADIUS POINT OF 2.5' ARC	PT. 1401	N 9505.76	E 12399.71	PC-PT	PT. 1542	N 9272.62	E 12420.68	RADIUS POINT OF 3.21' ARC
PT. 1304	N 9338.16	E 12532.97	RADIUS POINT OF 10' ARC	PT. 1402	N 9475.42	E 12420.95	PC-PT	PT. 1543	N 9301.74	E 12528.78	PRC
PT. 1306	N 9340.11	E 12523.17	PCC	PT. 1403	N 9472.39	E 12416.98	PC-PT	PT. 1544	N 9245.50	E 12519.38	PCC
PT. 1307	N 9347.67	E 12529.90	PC-PT	PT. 1404	N 9500.92	E 12393.36	PC-PT	PT. 1545	N 9213.27	E 12503.23	PCC
PT. 1308	N 9390.53	E 12556.50	PI	PT. 1405	N 9473.76	E 12367.80	RADIUS POINT OF 20' ARC	PT. 1547	N 9208.08	E 12499.73	PRC

#### NOTES

ALL CONTROL POINTS NOTED, EXCEPT #91, ARE IDENTIFIED IN THE FIELD BY A #4 REBAR WITH A RED PEC CAP. POINT #91 IS A PK NAIL IN THE PAVEMENT AT THE POINT LOCATION.

ALL LAYOUT COORDINATES, UNLESS OTHERWISE NOTED, ARE TO FACE OF CURB.

REV.	DATE	DESCRIPTION



HELLMUTH, OBATA & KASSEBAUM, INC.  
 DALLAS, TEXAS  
 PROFESSIONAL ENGINEERING  
 CONSULTANTS, P.A.  
 WICHITA, KANSAS  
 BRAD J. GOLDBERG  
 DALLAS, TEXAS

MID-AMERICA  
 CENTER  
 SITE IMPROVEMENTS  
 CITY OF WICHITA, KANSAS

### LAYOUT COORDINATES

PROJECT NO.	ISSUE DATE	SCALE (No Scale)	SHEET P7
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