

Memphis District COE
POINT CODE LIST (Version 3-16-2011)

1300	Pavement Markings, Signs		2600	Boundary Lines	
1301	TR_SB	Traffic Signal Pole	2601	FND PIN	Found Iron Pin/Rebar
1302	TR_CB	Traffic Control Box	2602	FND PIPE	Found Iron Pipe
1303	PED_XING_SW	Pedestrian Crossing Switch	2603	FND PK	Found P.K. Nail
1304	PULL	Signal Pull Box	2604	FND CPS	Found Cotton Picker Spindle
1305	G_SB	Ground Signal Box	2605	FND RRS	Found Railroad Spike
1306	ST_POLE	Strain Pole For Signal Box	2606	FND AXLE	Found Axle
1320	BRACE_POST	Brace Post (define: metal, wood, etc.)	2607	FND CF	Found Crows Foot
1330	SIGN_S	Sign/Marker (single post)(define)	2608	FND BS	Found Bolt Spike
1331	SIGN_D	Sign/Marker (double post)(define)	2609	FND TR	Found Track
1340	BILL	Billboard Support Column	2610	FND HT	Found Hub & Tack
1350	HIST_MKR	Historical Marker	2611	FND CP	Concrete Post
1360	RR_SP	Railroad Signal Pole	2615	MMP	Metal Marker/Post (define)
1361	RR_SP_G	Railroad Signal Pole w/Gate	2620	FND WP	Found Wood Post
1400	Headwalls, Structures		2630	C_ROW	Concrete R.O.W. Monument
1401	HW_T	Top Wall (define)	2631	ROW	R.O.W. Marker
1402	HW_B	Bottom Wall (define)	2640	CEM	Cemetery Units
1403	LOCK_MAJ	Lock Structure Major Corners (4 only)	2700	Survey Control Points, Baseline	
1404	LOCK_MIN	Lock Structure Minor Corners (insets, etc.)	2701	BL	Baseline Control Point (define)
1405	FLOOD_GT	Flood Gate (define width & type)	2702	POT	Point on Tangent (define)
1406	FL_FLOOD	Flowline Flood Gate	2703	POR	Point on Range (define)
1600	Culverts		2710	TCP	Traverse Control Point (define)
1601	FL_IN	Flowline IN Box Culvert (define)	2720	FLY	Side Shot Control Point (define)
1602	FL_OUT	Flowline OUT Box Culvert (define)	2730	VCP	Vertical Control Point (define)
1603	FL_INP	Flowline IN Drain Pipe (define size & type)	2740	GPS	GPS Control Point (define)
1604	FL_OUTP	Flowline OUT Drain Pipe (define size & type)	2799	CK	Check Shots (define)
1605	TYPE_A	Endwall (Type A)	2900	Breakline	
1606	TYPE_L	Endwall (Type L)	2901	BK	Break Point Elevation (define)
1607	TYPE_LL	Endwall (Type L) Left	2902	TOP_FAIL	Top Of Failure
1608	TYPE_U	Endwall (Type U)	2903	TOE_FAIL	Toe Of Failure
1609	TYPE_X	Endwall (Type X)	2905	LOW_TBK	Low Top Bank, Shelf
1610	TYPE_XG	Endwall (Type X w/ Grate)	2906	ON_ROAD	Shot on Road (define)
1611	TYPE_S	Endwall Straight	2907	SHD_RD	Shoulder of Road
1612	TOP_C	Top Culvert (define)	2908	TOE_RD	Toe of Road
1800	RIPRAP		2910	CL_SB	Centerline of Spoil Bank
1801	RIPRAP	Edge of Riprap Limits	2911	SHD_SB	Shoulder of Spoil Bank
1802	ON_RIPRAP	Shot on Riprap	2912	TOE_SB	Toe of Spoil Bank
1900	Water Features		2920	RTB	Right Top Bank
1901	EDG_WAT	Edge of Water	2921	RBT	Right Bank Toe
1902	WS	Water Surface	2930	LTB	Left Top Bank
1911	WET	Swamp/Wetland Limits	2931	LBT	Left Bank Toe
1912	SPRING	Spring	2940	FL_D	Flowline Ditch (define)
1920	PIER	Piers (define: wood, fishing, etc.)	2950	SLP	Bank Contour Point
1930	DOCK	Docks	3000	Spot Elevation	
1940	MOOR	Mooring	3001	NG	Contour Spot Elevation (define)
2100	Vegetation		3016	NGCULV	Natural Ground at Culvert
2101	EDG_WOODS	Edge of Woods	3021	NGWOODS	Natural Ground in Woods
2102	TREE	Tree	3026	NG_CEM	Natural Ground in Cemetery
2103	B_TREE	Blazed Tree	3400	Bore Holes	
2104	BUSH	Bush	3401	BORE	Bore Hole (soils)
2106	S_TREE	Specimen Tree (define)	3402	PIEZ	Piezometer
2300	Fences		3403	MTR	Monitoring Well
2301	F_LINE	Fence Line (define type)	3500	Storm Sewer	
2302	F_POST	Fence Post (define type)	3501	DMH	Drain Manhole
2303	F_GATE	Fence Gate Opening (width and type)	3502	INLET	Inlet at Face of Curb (define)
2304	CATTLE_XING	Cattle Crossing (width and type)	3503	S_INLET	Single Inlet at Face of Curb
2305	F_CORNER	Fence Corner	3504	D_INLET	Double Inlet at Face of Curb
			3505	DR_INLET	Drop Inlet (Catch Basin)
			3506	RS_INLET	Raised Surface Inlet w/ Manhole

3700	Sanitary Sewer		5300	Levees, Dikes	
3701	SMH	Sewer Manhole	5301	CL_L	Centerline Levee
3702	SCO	Sewer Clean Out	5302	SHD_L	Shoulder of Levee
3703	SEPT	Septic Tank (Define)	5303	SLP_L	Slope of Levee
3710	FL_IN_SS	Flowline In (define size and type)	5304	TOE_L	Toe of Levee
3711	FL_OUT_SS	Flowline Out (define size and type)	5305	TOP_BERM	Top of Berm
3900	Water Tanks & Fire Hydrants		5306	TOE_BERM	Toe of Berm
3901	WMH	Water Manhole	5311	CL_DK	Centerline of Dike
3902	WM	Water Meter	5312	CR_DK	Crown of Dike
3903	WV	Water Valve	5313	SLP_DK	Slope of Dike
3904	W_MAIN	Water Main	5314	TOE_DK	Toe of Dike
3905	WT	Water Tank	5315	CL_W	Centerline of Weir
3906	SPRINK	Sprinkler Irrigation (define)	5316	CR_W	Crown of Weir
3911	WELL	Water Well	5317	SLP_W	Slope of Weir
3920	HYD	Fire Hydrant	5318	TOE_W	Toe of Weir
3921	FAUCET	Water Hydrant	5400	Pipeline & Bridges	
4000	Buildings		5401	TOP_PL	Top of Pipeline (define)
4001	BLD_MAJ	Major Building Corners (4 only) (define)	5409	COLUMN	Column (define)
4002	BLD_MIN	Minor Building Corners (insets, porches, etc.)	5410	PILE	Pile (define)
4003	STAIR	Centerline Stairs (2 shots, top/bottom)	5411	EXT_C_B	Exterior Corner of Bridge
4004	FFE	Finish Floor Elevation	5412	CAP	Cap (define: bent, pier, steel, etc.)
4005	MBOX	Mail Box	5413	PIER	Pier (define)
4100	Gas Line, Features & Valves		5414	BENT	Bent (define)
4101	GM	Gas Meter	5415	ABUT	Abutment
4102	GV	Gas Valve	5420	LC_B	Low Chord
4103	GT	Gas Tank (define: shape, size, type, etc.)	5421	GAGE	Gage (define: auto, staff, etc.)
4160	UG_GAS	Under Ground Gas (define)	5700	Revetments	
4300	Utilities: Power, Telephone, Satellite, Cellular		5701	EDG_REV	Edge of Revetment (define)
4301	EMH	Electric Manhole	5702	ON_REV	Shot On Revetment (define)
4302	EM	Electric Meter	6000	Roadways	
4303	UBOX	Utility Box (define: electric, telephone, etc.)	6001	CLRD	Centerline of Roadway (width & type)
4304	LP	Light Pole (define: single, double, type, etc.)	8000	Roads, Parking, Walks, Railroads, Trails	
4305	SAT	Satellite Dish	8001	ERD	Edge of Road (define)
4306	ANT	Antenna/Tower (define: radio, tv, cell, etc.)	8002	FOC	Face Of Curb
4307	GL	Ground Light	8003	BOC	Back of Curb
4308	PP	Power Pole	8004	FL_CURB	Flowline/Bottom Of Curb
4309	PTP	Power and Telephone Pole	8005	F_WALK	Front of Sidewalk
4310	TOWER	Utility Tower (closest corner to project)(type)	8006	B_WALK	Back of Sidewalk
4311	PAD_TRANS	Transformer (Define)(Pad, Pole mounted)	8007	GRD	Guardrail
4320	TP	Telephone Pole	8008	CL_RR	Centerline of Railroad
4321	TMH	Telephone Manhole (CATV)	8009	EDR	Edge of Driveway (define)
4322	TPED	Telephone Pedestal	8010	R_RET	Roadway Retaining Wall (define)
4323	BOOTH	Telephone Booth	8011	EPL	Edge of Parking Lot (type)
4330	S_POLE	Strain Pole	8012	JERSEY	New Jersey Barriers
4340	GUY	Guy Anchor	8013	HC_RAMP	Handicap Ramp
4350	LW	Low Wire	8014	SHD_RR	Shoulder of Railroad Bed
4351	OH_PWR	Overhead Powerline (define: prim, sec, serv)	8015	TOP_RR	Top Rail - Railroad Track
4352	UG_PWR	Underground Power (define: marking, sign, etc.)	8016	RR_SW	Railroad Switch
4360	UG_COMM	Underground Communications (define)			
4361	OH_COMM	Overhead Communications (define)	9000	Concrete Joint Layout	
4500	Steam Line, Features & Valves		9001	C_PAD	Corner Concrete Pad
4501	ST	Steam Line	9002	E_PAD	Edge Concrete Pad
4502	STV	Steam Line Valve	9003	ON_PAD	On Concrete Pad
4900	Soundings				
4901	SND	Sounding	9999	MISC	Miscellaneous
5200	Navigation Aids				
5201	RED	Red Buoy			
5202	GREEN	Green Buoy			
5203	BUOY	Buoy (define: low wake, swimming, etc.)			
5204	LIGHT	Day Marker, Nav Light, Etc. (define)			