

KCODE	DFORMAT	DLAYER	SYMBOL	SLAYER
AB*	ABUTMENT+	PT_ABUTMENT		
AC*	ASPHCURB+	PT_ASPHCURB		
AG*	ASPHGUT+	PT_ASPHGUT		
AI	AIRON	PT_AIRON	Airon	SUR_AIRON
AP	ALPOST	PT-ALPOST	Alpost	SUR_ALPOST
APRON*	APRON+	PT_APRON		
ASP*	ASHPAD+	PT_ASHPAD		
AW*	ASPHWALK+	PT_ASPHW		
BARRIER	BARRIER+	PT_BARRIER		
BAS*	BASELINE+	PT_BASELINE		
BCKSTOP	BACKSTOP+	PT_BACKSTOP		
BG*	BG	PT_BG		
BLDG*	BLDG+	PT_BLDG		
BNL	BENCH	PT_BENCH	Benchl	ST_FIX_BENCH
BNR	BENCH	PT_BENCH	Benchr	ST_FIX_BENCH
BOB*	BBANK+	PT_BBANK		
BOLL*	BOLLARD	PT_BOLLARD	Bollardl	ST_FIX_BOLLARD
BOLR*	BOLLARD	PT_BOLLARD	Bollardr	ST_FIX_BOLLARD
BRL	BIKERACK	PT_BIKERACK	Bikerakl	ST_FIX_BIKERACK
BRR	BIKERACK	PT_BIKERACK	Bikerakr	ST_FIX_BIKERACK
BS*	BUS_SHLTR	PT_BUS		
BUSHL*	BUSH	PT_TREE	Bushl	ST_TREE
BUSHR*	BUSH	PT_TREE	Bushr	ST_TREE
BV*	BLVD+	PT_BLVD		
BW*	BW+	PT_CW		
CB	CB	PT_CB	Cb	ST_CB
CBDL	DESIGNCB	PT_CB_DESIGN	Cbdl	ST_DESIGN_CB
CBDR	DESIGNCB	PT_CB_DESIGN	Cbdr	ST_DESIGN_CB
CBL	CB+	PT_CB	Cbl	ST_CB
CBOX	CONCBOX	PT_CONCBOX		
CBR	CB+	PT_CB	Cbr	ST_CB
CL*	CL+	PT_CL		
CM*	\$*	PT_CNTRMON	Cntrmon	SUR_CNTRMON
CNCP	CONCPAD+	PT_CONCPAD		
COL*	COLUMN+	PT_COLUMN		
COM*	COMPOST	PT_COMPOST		
CP*	\$*	PT_CONTROL	sta	SUR_CONTROL_PNT
CS	CONCSIGN	PT_CONCSIGN		
CU*	CURB+	PT_CURB		
CV*	CULVERT	PT_CULVERT		
DITCH*	DITCH+	PT_DITCH		
DLSIP	DLSIP	PT_DLSIPOST	Dlsipost	SUR_DLSIPOST

KCODE	DFORMAT	DLAYER	SYMBOL	SLAYER
DP	DOWNPIPE	PT_DOWNPIPE		
DUGOUT	DUGOUT+	PT_DUGOUT		
DW*	DWAY+	PT_DWAY		
EP*	EOP+	PT_EOP		
EW*	ENTW+	PT_ENTW		
FCP	CPOST	PT_CAPPOST	Cappostf	SUR_CAPPOST
FEN*	FENCE+	PT_FENCE		
FHL	HYD	PT_HYD	Hydl	W_HYD
FHR	HYD	PT_HYD	Hydr	W_HYD
FLAGL	FLAGPOLE	PT_FLAGPOLE	Tpolel	ST_FIX_FLAGPOLE
FLAGR	FLAGPOLE	PT_FLAGPOLE	Tpoler	ST_FIX_FLAGPOLE
FTG*	FOOTING+	PT_FOOTING		
FW*	FW+	PT_CW		
GAR*	GARAGE+	PT_GARAGE		
GAS*	GAS_R_STA+	PT_GAS_RECTIFIER		
GB*	GARBAGE_BIN	PT_GARBAGE		
GD*	GUARDRAIL	PT_GUARDR		
GP*	GP+	PT_GROUNDPT		
GRAV*	GRAVEL+	PT_GRAVEL		
GUT*	GUTTER+	PT_GUTTER		
GVRDM*	GVRD_METER+	PT_GVRD_METER		
HDG*	HEDGE+	PT_HEDGE		
IP	IRON_P	PT_IRON_P	Iron_p	SUR_IRON_P
IPP	IRON_P	PT_IRON_P	Iron_pp	SUR_IRON_P
JB	JBOX	PT_JBOX	E_JBOX	E_JBOX
JBR	JBOX	PT_JBOX	E_JBOXR	E_JBOX
KIOSK*	\$*	PT_KIOSK		
LL*	LANEL+	PT_LANELINE		
LP	LEAD_P	PT_LEAD_P	Lead_p	SUR_LEAD_P
LPP	LEAD_P	PT_LEAD_P	Lead_pp	SUR_LEAD_P
MHGVRD	GVRD_MH+	PT_MH_GVRD	Mh	GVRD_MH
MHH	H_MH+	PT_MH_H	Mh	H_MH
MHS	SMH+	PT_MH_S	Mh	S_MH
MHT	T_MH+	PT_MH_T	Mh	T_MH
MHW	W_MH+	PT_MH_W	Mh	W_MH
MON*	\$*	PT_MON	Mon	SUR_MON
NSRIP	NSRIP	PT_NSRIPOST	Nsripost	SUR_NSRIPOST
NSSIP	NSSIP	PT_NSSIPOST	Nssipost	SUR_NSSIPOST
OLSL	OLS	PT_OLS	Olsl	SL_OLS
OLSR	OLS	PT_OLS	Olsr	SL_OLS
OS*	\$*+	PT_OFFSET		
PANCH	PANCHOR	PT_POLE	Panchor	H_POLE

KCODE	DFORMAT	DLAYER	SYMBOL	SLAYER
PATIO*	PATIO	PT_PATIO		
PCON	PCON	PT_PCON	Pconf	SUR_PCON
PCONP	PCON	PT_PCON	Pconp	SUR_PCON
PCP	CPOST	PT_CAPPOST	Cappostp	SUR_CAPPOST
PI*	PI+	PT_PI		
PL*	PL+	PT_PL		
PMDL*	PMETER_D	PT_PRKMETER	Pmeterdl	TR_PRKMETER
PMDR*	PMETER_D	PT_PRKMETER	Pmeterdr	TR_PRKMETER
PMSL*	PMETER_S	PT_PRKMETER	Pmetersl	TR_PRKMETER
PMSR*	PMETER_S	PT_PRKMETER	Pmetersr	TR_PRKMETER
POLEL	POLE	PT_POLE	Polel	H_POLE
POLER	POLE	PT_POLE	Poler	H_POLE
PPL	PEDPOLE	PT_PEDPOLE	Pedpolel	E_PEDPOLE
PPR	PEDPOLE	PT_PEDPOLE	Pedpoler	E_PEDPOLE
PROCK	PROCK	PT_PROCK	Prockf	SUR_PROCK
PROCKP	PROCK	PT_PROCK	Prockp	SUR_PROCK
PTR*	PLANTER	PT_PLANTER		
RR*	RRTRACKS+	PT_TRACKS		
RRPL	RRPOLE	PT_RR_POLE	Tsignl	RR_POLE
RRPR	RRPOLE	PT_RR_POLE	Tsignr	RR_POLE
RWB*	RETW_B+	PT_RETW		
RWT*	RETW_T+	PT_RETW		
SANDBOX	SANDBOX	PT_SANDBOX		
SCRW*	SCRW+	PT_SCRW		
SHORE*	SHORE+	PT_SHORE		
ST*	STEPS	PT_ENTW		
TC*	TR_CIRCLE+	PT_TR_CIRCLE		
TH	TRAVHUB	PT_TRAVHUB	Travhubf	SUR_TRAVHUB
THP	TRAVHUB	PT_TRAVHUB	Travhubp	SUR_TRAVHUB
TOB*	TBANK+	PT_TBANK		
TPL	TPOLE	PT_TPOLE	Tpolel	H_TPOLE
TPR	TPOLE	PT_TPOLE	Tpoler	H_TPOLE
TRAIL*	TRAIL+	PT_TRAIL		
TRL	TREE	PT_TREE	Treel	ST_TREE
TRR	TREE	PT_TREE	Treer	ST_TREE
TSL*	TSIGN	PT_TSIGN	Tsignl	TR_TSIGN
TSR*	TSIGN	PT_TSIGN	Tsignr	TR_TSIGN
UMP	UNMRKPNT	PT_UNMRKPNT	Unmrkpnt	SUR_UNMRKPNT
VLVG	VALVEG	PT_VALVE_G	Valve	G_VALVE
VLVW	VALVEW	PT_VALVE_W	Valve	W_VALVE
VSGL	GVRD_VENT	PT_VENTSTK_GVRD	Ventgl	GVRD_VENTSTK
VSGR	GVRD_VENT	PT_VENTSTK_GVRD	Ventgr	GVRD_VENTSTK

KCODE	DFORMAT	DLAYER	SYMBOL	SLAYER
VSWL	W_VENT	PT_VENTSTK_W	Ventwl	W_VENTSTK
VSWR	W_VENT	PT_VENTSTK_W	Ventwr	W_VENTSTK
WBW*	WOODBW+	PT_WOODWALK		
WCH	W_CHAMBER	PT_W_CHAMBER	Wchmbr	W_CHAMBER
WCU*	WCURB+	PT_WCURB		
WHL*	WHLCHR_R+	PT_WHLCHR		
WO	WPOST	PT_WPOST	Wpostf	SUR_WPOST
WOP	WPOST	PT_WPOST	Wpostp	SUR_WPOST
WP*	WTMAIN	PT_WTMAIN		
XING	XING+	PT_XING		