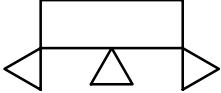


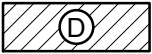






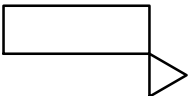

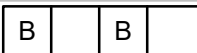
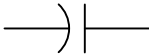









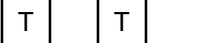
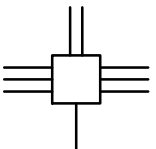









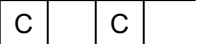
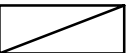




ELECTRICAL BLOCKS (1 of 6)

SYMBOL	BLOCK NAME	LAYER
	GEN LITE 3 Emer Bat Pwr	E-LITE-EQPM-EMER
	GEN LITE Exit Sign Wall Mtd Lt	E-LITE-EXIT
	GEN LITE Incand Clg Mtd	E-LITE-CLNG
	GEN LITE Lt Fixt Flour Emer	E-LITE-EQPM-EMER
	GEN LITE Lt Fixt Rec Flour A 600 Mm X 1200 Mm (2X4)	E-LITE-CLNG
	GEN LITE Lt Fixt Rec Flour B 300 Mm X 1200 Mm (1X4)	E-LITE-CLNG
	GEN LITE Lt Fixt Rec Flour C 300 Mm X 2400 Mm (1X8)	E-LITE-CLNG
	GEN LITE Lt Fixt Surf Mtd Flour A 600 Mm X 1200 Mm (2X4)	E-LITE-CLNG
	GEN LITE Lt Fixt Surf Mtd Flour B 300 Mm X 1200 Mm (1X4)	E-LITE-CLNG
	GEN LITE Lt Fixt Surf Mtd Flour C 300 Mm X 2400 Mm (1X8)	E-LITE-CLNG
	GEN LITE One Emer Bat Pwr	E-LITE-EQPM-EMER
	GEN POWR Bat	E-DIAG-EQPM
	GEN POWR Busway	E-POWR-BUSW
	GEN POWR Cap	E-DIAG-EQPM
	GEN POWR CHG Cont	E-POWR-EQPM
	GEN POWR Ckt Brkr	E-DIAG-BKRS
	GEN POWR Delta Connection	E-DIAG-EQPM
	GEN POWR Disc Sw Fused	E-DIAG-SWCH
	GEN POWR Disc Sw Unfused	E-DIAG-SWCH

Note: Blocks may appear on multiple layers and are not restricted to the layer shown in this sample.

Z:\special\TI_contract_seed_directories\Construction Drafting Standards and Templates\DEVL\TMPL-ELEC\ELEC.dwg

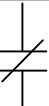
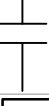



















ELECTRICAL BLOCKS (2 of 6)

SYMBOL	BLOCK NAME	LAYER
 DP#_ _	GEN POWR Distr Pnl	E-POWR-PANL
	GEN POWR Duct Cell FI Hdr	E-DIAG-EQPM
	GEN POWR Duct Trolley	E-POWR-EQPM
	GEN POWR Duct Underfl J-Box	E-POWR-EQPM
	GEN POWR Earth G	E-DIAG-EQPM
	GEN POWR Fu Sw	E-POWR-DEVC
	GEN POWR Fus Link	E-DIAG-EQPM
	GEN POWR Fuse With Rating	E-DIAG-EQPM
	GEN POWR G Pwr	E-POWR-EQPM
 POCC	GEN POWR Interconnection With Substa Aboveg	E-POWR-EQPM
 POCC	GEN POWR Interconnection With Substa Underg	E-POWR-EQPM
	GEN POWR INV	E-POWR-EQPM
	GEN POWR J-Box	E-POWR-EQPM
	GEN POWR Lad Cable Tray	E-CABL-TRAY
 LP	GEN POWR Lting Pnl	E-LITE-PANL
	GEN POWR Ltning Arrestor	E-DIAG-EQPM
	GEN POWR M	E-POWR-EQPM
	GEN POWR Mot 1Ph	E-DIAG-EQPM
	GEN POWR Mot 3Ph	E-DIAG-EQPM

Note: Blocks may appear on multiple layers and are not restricted to the layer shown in this sample.

Z:\special\TI_contract_seed_directories\Construction Drafting Standards and Templates\DEVL\TMPL-ELEC\ELEC.dwg














ELECTRICAL BLOCKS (3 of 6)

SYMBOL	BLOCK NAME	LAYER
	GEN POWR Nc Relay Contact	E-DIAG-EQPM
	GEN POWR No Relay Contact	E-DIAG-EQPM
	GEN POWR Pb	E-POWR-EQPM
	GEN POWR Pnlbd Cab Flush Mtd	E-POWR-PANL
	GEN POWR Pnlbd Cab Surf Mtd	E-POWR-PANL
	GEN POWR Pnlbd Home Run To (Arrowheads Indicate The NO Of Ckts)	E-DIAG-EQPM
	GEN POWR Press Sw- Close On Increase	E-DIAG-SWCH
	GEN POWR Press Sw- Open On Increase	E-DIAG-SWCH
	GEN POWR PV Array	E-POWR-EQPM
	GEN POWR Pwr Pnl	E-POWR-PANL
	GEN POWR Recpt Arc Fault	E-POWR-DEVC
	GEN POWR Recpt Clock Hgr	E-POWR-DEVC
	GEN POWR Recpt Dx	E-POWR-DEVC
	GEN POWR Recpt Dx On Emer Pwr	E-POWR-DEVC
	GEN POWR Recpt Gfci	E-POWR-DEVC
	GEN POWR Recpt Quadraplex	E-POWR-DEVC
	GEN POWR Recpt Sgl	E-POWR-DEVC
	GEN POWR Recpt Sgl With Sw	E-POWR-DEVC
	GEN POWR Recpt Spcl Purpose	E-POWR-DEVC
	GEN POWR Recpt Swed Dx	E-POWR-DEVC
	GEN POWR Rectifier Cathodic Protection San	E-CATH-EQPM

Note: Blocks may appear on multiple layers and are not restricted to the layer shown in this sample.

Z:\special\TI_contract_seed_directories\Construction Drafting Standards and Templates\DEVL\TMPL-ELEC\ELEC.dwg

















ELECTRICAL BLOCKS (4 of 6)

SYMBOL	BLOCK NAME	LAYER
	GEN POWR Starter Comb With Disc Sw	E-DIAG-EQPM
	GEN POWR Starter Or Mot Cont	E-DIAG-EQPM
	GEN POWR Substa	E-POWR-EQPM
	GEN POWR Surge Volt Protector	E-POWR-EQPM
	GEN POWR Sw 3Way	E-POWR-DEVC
	GEN POWR Sw 4Way	E-POWR-DEVC
	GEN POWR Sw Clg Mtd Pull	E-POWR-DEVC
	GEN POWR Sw Dbl Pole	E-POWR-DEVC
	GEN POWR Sw Dr Sw	E-POWR-DEVC
	GEN POWR Sw Key Operated	E-POWR-DEVC
	GEN POWR Sw Lamp Holder Pole	E-POWR-DEVC
	GEN POWR Sw Lv Master	E-POWR-DEVC
	GEN POWR Sw Multipos	E-DIAG-SWCH

Note: Blocks may appear on multiple layers and are not restricted to the layer shown in this sample.

Z:\special\TI_contract_seed_directories\Construction Drafting Standards and Templates\DEVL\TMPL-ELEC\ELEC.dwg

ELECTRICAL BLOCKS (5 of 6)

SYMBOL	BLOCK NAME	LAYER
	GEN POWR Sw Nc Float	E-DIAG-SWCH
	GEN POWR Sw Nc Foot Operated	E-DIAG-SWCH
	GEN POWR Sw Nc Limit	E-DIAG-SWCH
	GEN POWR Sw Nc Temp Activated	E-DIAG-SWCH
	GEN POWR Sw Nc Time Delay	E-DIAG-SWCH
	GEN POWR Sw No Float	E-DIAG-SWCH
	GEN POWR Sw No Limit	E-DIAG-SWCH
	GEN POWR Sw No Temp Activated	E-DIAG-SWCH
	GEN POWR Sw No Time Delay	E-DIAG-SWCH
	GEN POWR Sw Occupancy Snr	E-POWR-DEVC
	GEN POWR Sw Sgl Break	E-DIAG-SWCH
	GEN POWR Sw Sgl Pole	E-POWR-DEVC
	GEN POWR Sw Timer Operated	E-POWR-DEVC
	GEN POWR Sw Vacancy Snr	E-POWR-DEVC
	GEN POWR Sw With Pilot Lt	E-POWR-DEVC
 TC	GEN POWR Time Clock	E-CLOK-EQPM
	GEN POWR UPS	E-POWR-EQPM

Note: Blocks may appear on multiple layers and are not restricted to the layer shown in this sample.

Z:\special\TI_contract_seed_directories\Construction Drafting Standards and Templates\DEVL\TMPL-ELEC\ELEC.dwg



ELECTRICAL BLOCKS (6 of 6)

[illegible]

Note: Blocks may appear on multiple layers and are not restricted to the layer shown in this sample.

Z:\special\TI_contract_seed_directories\Construction Drafting Standards and Templates\DEVL\TMPL-ELEC\ELEC.dwg