Lavyer Manne     Collog     Line Yve     Description     Let Yu-H       0     white     CONTINUOUS     PEN7.0.005     PEN7.0.005       010BJ     red     CONTINUOUS     PEN7.0.005     PEN7.0.005       017BIT     red     CONTINUOUS     0338     PEN7.0.005       01SMTXT     red     CONTINUOUS     0338     PEN7.0.010       02CBJ     yellow     CONTINUOUS     PEN7.0.010     20205       02CBJ     yellow     CONTINUOUS     PEN7.0.010     20205       03CENDUT     green     CONTINUOUS     PEN7.0.005     20205       03CENDUT     green     CONTINUOUS     PEN7.0.005     20205       03CENDUT     green     CONTINUOUS     PEN7.0.005     20205       04CONDUT     cyan     CONTINUOUS     PEN7.0.005     20205 <th>Lover Neme</th> <th>Color</th> <th>Lingtung</th> <th>Description</th> <th>Plot Config</th> <th></th>	Lover Neme	Color	Lingtung	Description	Plot Config	
O     white     CONTINUOUS     PEN7.0.005       010BJ     red     CONTINUOUS     PEN7.0.005       01PIP     red     CONTINUOUS     PEN7.0.005       010TAT     red     CONTINUOUS     1873 or .25       02GITAT     yellow     CONTINUOUS     1873 or .25     PEN7.0.010       02GITAT     yellow     CONTINUOUS     PEN7.0.005     20       02GITAT     green     CONTINUOUS     PEN7.0.005     20       03OPEN     green     CONTINUOUS     PEN7.0.005     20       03OPEN     green     CONTINUOUS     PEN7.0.005     20       03OPEN     green     CONTINUOUS     PEN7.0.005     20       04OPEN     cyan     CONTINUOUS     PEN7.0.005     20       05GEOUP     blue     CONTINUOUS     PEN7.0.010     20	Layer Name	<u>Color</u>	Linetype	Description		
010B.1     red     CONTINUOUS     PEN7.006       01SMTXT     red     CONTINUOUS     PEN7.005     005       01SMTXT     red     CONTINUOUS     1875 or 25     PEN7.0010     005       020B1     yellow     CONTINUOUS     1875 or 25     PEN7.0010     005       020B1     green     CONTINUOUS     PEN7.0036     005     005       030PEN     green     CONTINUOUS     PEN7.0036     005     005       030PEN     green     CONTINUOUS     PEN7.0036     005     005       040PEN     cyan     CONTINUOUS     PEN7.0010     005     <					LJE14V-H	
010BJ     red     CONTINUOUS     PEN7.006       01SMTXT     red     CONTINUOUS     PEN7.005	-					
OFPIP     red     CONTINUOUS     PEN7.0.005       05MTXT     red     CONTINUOUS     1875 or .25     PEN7.0.010       020BJ     yellow     CONTINUOUS     PEN7.0.010     1000000000000000000000000000000000000	-					
OTSMTXT     red     CONTINUOUS     0838     PEN7.0.00       020B1     yellow     CONTINUOUS     1875 or 2.5     PEN7.0.010       020B1     yellow     CONTINUOUS     PEN7.0.010     1900       030DPLT     green     CONTINUOUS     PEN7.0.005     1900       030PEN     green     CONTINUOUS     PEN7.0.005     1900       030PLG     green     DASHED     PEN7.0.005     1900       030PLG     green     CONTINUOUS     PEN7.0.005     1900       040PDUT     green     CONTINUOUS     PEN7.0.006     1900       040PDUG     green     CONTINUOUS     PEN7.0.006     1900       040PDUG     gran     CONTINUOUS     PEN7.0.006     1900       050IM     bue     CONTINUOUS     PEN7.0.006     1900     1900       060PEN     magenta     CONTINUOUS     PEN7.0.010     1900     1900     1900     1900     1900     1900     1900     1900     1900     1900     1900     1900     1900     1900     190						
02LGTXT     yellow     CONTINUOUS     PEN7.010       02DBJ     yellow     CONTINUOUS     PEN7.010       02PIP     yellow     CONTINUOUS     PEN7.006       03CNDUIT     green     CONTINUOUS     PEN7.006       03OPE-UG     green     CONTINUOUS     PEN7.006       03OPLUG     green     CONTINUOUS     PEN7.007       04CONDUIT     cyan     CONTINUOUS     PEN7.007       04CONDUIT     cyan     CONTINUOUS     PEN7.007       04CONDUIT     cyan     CONTINUOUS     PEN7.007       04CONDUIT     cyan     CONTINUOUS     PEN7.007       06DIM     blue     CONTINUOUS     PEN7.0065       06COUP     blue     CONTINUOUS     CABINETS     PEN7.010       06CEUP     magenta     CONTINUOUS     PEN7.0005     PEN7.0005       07CTLIN     white     CONTINUOUS     PEN7.0010     PEN7.0005       07CPEN     white     CONTINUOUS     PEN7.0010     PEN7.0010       080PEN     dark gray     CONTINUOUS     PEN7.0010					,	
020EU     yellow     CONTINUOUS     PEN7.010       03C0NDUIT     green     CONTINUOUS     PEN7.000       03CNEN     green     CONTINUOUS     PEN7.0005       03PPEN     green     CONTINUOUS     PEN7.0005       03SMATT     green     CONTINUOUS     PEN7.0005       03SMATT     green     CONTINUOUS     PEN7.010       04CREN     cyan     CONTINUOUS     PEN7.010       04PP-UG     cyan     CONTINUOUS     PEN7.010       05EQUIP     blue     CONTINUOUS     PEN7.010       05EQUIP     magenta     CONTINUOUS     PEN7.0010       06EQUIP     magenta     CONTINUOUS     PEN7.0010       06PDEN     magenta     CONTINUOUS     PEN7.0010       070TLIN     while     CONTINUOUS     PEN7.0010       070EX     while     CONTINUOUS     PEN7.0010       080CDUD     dark gray     CONTINUOUS     PEN7.0010       080CNPEN     odark gray     CONTINUOUS     PEN7.0010       080CDEN     09     CONTINUOUS					,	
Description     Person     Person       02CONDUT     green     CONTINUOUS     PEN7.005       03OPEN     green     CONTINUOUS     PEN7.005       03OPEN     green     CONTINUOUS     PEN7.005       03OPEN     green     CONTINUOUS     SM TXT ATTRIBUTES     PEN7.005       04CONDUT     cyan     CONTINUOUS     PEN7.0.010     DASHED       04OPEN     cyan     DASHED     PEN7.0.010     DASHED       04OPEN     cyan     DASHED     PEN7.0.005     DASHED       05DIM     blue     CONTINUOUS     PEN7.0.005     DASHED       06OPEN     magenta     CONTINUOUS     PEN7.0.005     DASHED       06OPEN     magenta     CONTINUOUS     PEN7.0.005     DASHED       06OPEN     magenta     CONTINUOUS     PEN7.0.005     DASHED       07OPEN     white     CONTINUOUS     PEN7.0.005     DASHED       07OPEN     white     CONTINUOUS     PEN7.0.005     DASHED       07OPEN     white     CONTINUOUS     PEN7.0.005 <t< td=""><td></td><td>1</td><td></td><td>.1875 or .25</td><td>,</td><td></td></t<>		1		.1875 or .25	,	
03CONDUIT     green     CONTINUOUS     PEN7.0.065       03OPEN     green     DASHED     PEN7.0.065       03HATT     green     DASHED     PEN7.0.065       03HATT     green     CONTINUOUS     SM XT ATTRIBUTES     PEN7.0.010       04OPEN     cyan     CONTINUOUS     PEN7.0.010     DASHED       04OPEN     cyan     CONTINUOUS     PEN7.0.010     DASHED       05EQUIP     Dase     CONTINUOUS     PEN7.0.005     DESCUIP       05EQUIP     Diue     CONTINUOUS     PEN7.0.005     DESCUIP       06EQUIP     magenta     CONTINUOUS     PEN7.0.010     DESCUIP       06MTCHLIN     magenta     CONTINUOUS     PEN7.0.010     DESCUIP       06MTCHLIN     magenta     CONTINUOUS     PEN7.0.010     DESCUIP       07TLIN     white     CONTINUOUS     PEN7.0.005     DESCUIP       07DEN     white     CONTINUOUS     PEN7.0.005     DESCUIP       07DEN     white     CONTINUOUS     PEN7.0.005     DESCUIP       07DEN     white<		,				
03OPEN     green     CONTINUOUS     PEN7.0.005       03MPLUG     green     DASHED     PEN7.0.005       03MART     green     CONTINUOUS     SM TXT ATTRIBUTES     PEN7.0.005       04CONDUIT     cyan     CONTINUOUS     PEN7.0.010     PEN7.0.010       04OPEN     cyan     CONTINUOUS     PEN7.0.005     PEN7.0.005       05DM     blue     CONTINUOUS     PEN7.0.005     PEN7.0.005       05CDUIP     blue     CONTINUOUS     PEN7.0.005     PEN7.0.005       06EQUIP     magenta     CONTINUOUS     PEN7.0.005     PEN7.0.005       06EQUIP     magenta     CONTINUOUS     PEN7.0.005     PEN7.0.005       06EQUIP     magenta     CONTINUOUS     PEN7.0.005     PEN7.0.005       06ECOUP     magenta     CONTINUOUS     PEN7.0.005     PEN7.0.005       06ECOUP     white     CONTINUOUS     PEN7.0.005     PEN7.0.005       07DEEN     white     CONTINUOUS     PEN7.0.005     PEN7.0.005       06CLOUD     dark gray     CONTINUOUS     PEN7.0.005     PEN7.0		,				
02PIP-UG     green     DASHED     PEN7.0065       03SMATT     green     CONTINUOUS     SMTATATTRIBUTES     PEN7.0010       04OPEN     cyan     CONTINUOUS     PEN7.0.010     Image: Control       04OPEN     cyan     CONTINUOUS     PEN7.0.010     Image: Control       04DPEN     cyan     CONTINUOUS     PEN7.0.005     Image: Control       05EQUIP     Dive     CONTINUOUS     CABINETS     PEN7.0.005       06SOPEN     Dive     CONTINUOUS     CABINETS     PEN7.0.005       06OPEN     magenta     CONTINUOUS     CABINETS     PEN7.0.005       07CPEN     magenta     CONTINUOUS     PEN7.0.005     Image: Control       07CPEN     white     CONTINUOUS     PEN7.0.010     Image: Control       07CPEN     white     CONTINUOUS     PEN7.0.010     Image: Control     Image: Control       080CPEN     04     CARTINUOUS     PEN7.0.010     Image: Control     Image: Control     Image: Control       080CPEN     04     CONTINUOUS     PEN7.0.010     Image: Control <td< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td></td<>		•				
03SMATT     green     CONTINUOUS     MTXT ATTRIBUTES     PEN7.0.005       04CONDUIT     cyan     CONTINUOUS     PEN7.0.010       04OPEN     cyan     DASHED     PEN7.0.010       04DPEN     cyan     DASHED     PEN7.0.005       05DM     blue     CONTINUOUS     PEN7.0.005       05CDUP     blue     CONTINUOUS     PEN7.0.005       06EQUIP     magenta     CONTINUOUS     PEN7.0.005       06EQUIP     magenta     CONTINUOUS     PEN7.0.005       06EQUIP     magenta     CONTINUOUS     PEN7.0.005       06ECUIP     magenta     CONTINUOUS     PEN7.0.005       06TLIN     magenta     CONTINUOUS     PEN7.0.005       07OPEN     white     CONTINUOUS     PEN7.0.010       08ODEN     dark gray     CONTINUOUS     PEN7.0.010       08DELG     09     CONTINUOUS     PEN7.0.010       08DELG     09     CONTINUOUS     PEN7.0.005       090PEN     08     CONTINUOUS     PEN7.0.005       090     CONTINUOUS		U C			1	
Deconduit     Oyan     CONTINUOUS     PEN7.0.010       04OPEN     Gyan     CONTINUOUS     PEN7.0.010     Image: Continuous     PEN7.0.010       04DIP-UG     Gyan     DASHED     PEN7.0.006     Image: Continuous     PEN7.0.006       05DUP     blue     CONTINUOUS     CABINETS     PEN7.0.006     Image: Continuous     PEN7.0.006       06COUP     magenta     CONTINUOUS     CABINETS     PEN7.0.010     Image: Continuous     PEN7.0.010       06OPEN     magenta     CONTINUOUS     CENTER     PEN7.0.010     Image: Continuous     PEN7.0.005     Image: Continuous     PEN7.0.005     Image: Continuous     PEN7.0.005     Image: Continuous     PEN7.0.010     Image: Continuous     PEN7.0.010     Image: Continuous     PEN7.0.010     Image: Continuous     Image: Continuous     PEN7.0.010     Image: Continuous     Image: Continuou		U				
Dev     Opan     CONTINUOUS     PEN7.0.010       OdPIP-UG     Oyan     DASHED     PEN7.0.005       OSDIM     blue     CONTINUOUS     PEN7.0.005       OSDOUP     blue     CONTINUOUS     PEN7.0.005       OSOPEN     blue     CONTINUOUS     CABINETS     PEN7.0.010       OBCOUP     magenta     CONTINUOUS     CABINETS     PEN7.0.010       OBCOUP     magenta     CONTINUOUS     CABINETS     PEN7.0.010       OBCOEN     magenta     CONTINUOUS     PEN7.0.005     CONTINUOUS       OFOPEN     white     CONTINUOUS     PEN7.0.005     CONTINUOUS       OTOPEN     white     CONTINUOUS     PEN7.0.010     CONTINUOUS       OBOPEN     dark gray     CONTINUOUS     PEN7.0.010     CONTINUOUS       OBOPEN     09     CONTINUOUS     PEN7.0.010     CONTINUOUS       OBOPEN     09     CONTINUOUS     PEN7.0.010     CONTINUOUS       OBOPEN     130     CONTINUOUS     PEN7.0.010     CONTINUOUS       OBOPEN     100     CONTI		•		SMIXIAIIRIBUIES	,	
OAPIP-UG     Oran     DASHED     PEN7,0.010       OSDM     blue     CONTINUOUS     PEN7,0.006					,	
SEDUR     blue     CONTINUOUS     PEN7.0.005       OSEGUIP     blue     CONTINUOUS     PEN7.0.005       OBSOPEN     blue     CONTINUOUS     CABINETS     PEN7.0.010       OBECUIP     magenta     CONTINUOUS     CABINETS     PEN7.0.010       OBOPEN     magenta     CONTINUOUS     CABINETS     PEN7.0.010       OFCTLIN     white     CONTINUOUS     PEN7.0.005     CONTONUOUS       OTOPEN     white     CONTINUOUS     PEN7.0.005     CONTINUOUS       OVECLUD     dark gray     CONTINUOUS     PEN7.0.001     CONTINUOUS       OBOPEN     dark gray     CONTINUOUS     PEN7.0.010     CONTINUOUS       OBOPEN     dark gray     CONTINUOUS     PEN7.0.005     CONTINUOUS       OBOPEN     09     CONTINUOUS     PEN7.0.006     CONTINUOUS       OBOPEN     09     CONTINUOUS     PEN7.0.006     CONTINUOUS       OBOPEN     10     CONTINUOUS     PEN7.0.006     CONTINUOUS       IBLDG     10     CONTINUOUS     PEN7.0.006     CONTINUOUS		-				
Description     Description       0560PEN     blue     CONTINUOUS     PEN7.0.005       0560PEN     blue     CONTINUOUS     CABINETS     PEN7.0.010       066MTCHLIN     magenta     PHANTOM     MATCH LINE     PEN7.0.010       06MTCHLIN     magenta     PHANTOM     MATCH LINE     PEN7.0.010       06OPEN     white     CONTINUOUS     PEN7.0.010     PEN7.0.005       0770EN     white     CONTINUOUS     PEN7.0.005     PEN7.0.005       07WIRING     white     CONTINUOUS     PEN7.0.010     BOBOE       08OPEN     dark gray     CONTINUOUS     PEN7.0.010     BOBLDG     09       08BLDG     09     CONTINUOUS     PEN7.0.005     BOBDG     09       09BLDG     09     CONTINUOUS     PEN7.0.005     BOBLDG     00       09BLDG     09     CONTINUOUS     PEN7.0.010     DOBCOE     09     CONTINUOUS     PEN7.0.010     DODE     10     CONTINUOUS     PEN7.0.010     10     DODE     11     DONTINUOUS     PEN7.0.010     DODE		,				
Biole     CONTINUOUS     PEN7,005       06EQUIP     magenta     CONTINUOUS     CABINETS     PEN7,0.010       06MTCHLIN     magenta     CONTINUOUS     CABINETS     PEN7,0.010       06OPEN     magenta     CONTINUOUS     PEN7,0.010     OCONTINUOUS       0FCTLIN     white     CONTINUOUS     PEN7,0.005     OCONTINUOUS     PEN7,0.005       07OPEN     white     CONTINUOUS     PEN7,0.010     OCONTINUOUS     PEN7,0.010       08OPEN     dark gray     CONTINUOUS     PEN7,0.010     OCONTINUOUS     PEN7,0.005       08OPEN     09     CONTINUOUS     PEN7,0.005     OCONTINUOUS     PEN7,0.005       08OPEN     09     CONTINUOUS     PEN7,0.005     OCONTINUOUS     PEN7,0.005       08OPEN     10     CONTINUOUS     PEN7,0.005     OCONTINUOUS     PEN7,0.005       08OPEN     10     CONTINUOUS     PEN7,0.005     OCONTINUOUS     PEN7,0.005       10BLOG     10     CONTINUOUS     PEN7,0.005     OCONTINUOUS     PEN7,0.005       11STEEL     11     CON						
OBECUIP     magenta     CONTINUOUS     CABINETS     PEN7.0.010       06MTCHLIN     magenta     PHANTOM     MATCH LINE     PEN7.0.010       07CTLIN     white     CONTINUOUS     PEN7.0.010     Imagenta       07CTLIN     white     CONTINUOUS     PEN7.0.005     Imagenta       07OPEN     white     CONTINUOUS     PEN7.0.010     Imagenta       08OPEN     dark gray     CONTINUOUS     PEN7.0.010     Imagenta       08UDG     dark gray     CONTINUOUS     PEN7.0.010     Imagenta       08UDG     09     CONTINUOUS     PEN7.0.010     Imagenta       08UDG     09     CONTINUOUS     PEN7.0.005     Imagenta       09BLDG     09     CONTINUOUS     PEN7.0.005     Imagenta       09DEN     09     CONTINUOUS     PEN7.0.010     Imagenta       10DPEN     10     CONTINUOUS     PEN7.0.010     Imagenta       11SMETCH     11     CONTINUOUS     PEN7.0.010     Imagenta     Imagenta       11SMETCH     11     CONTINUOUS     PE						
ORMTOFULIN     magenta     PHANTOM     MATCH LINE     PEN7.0.010       060PEN     magenta     CONTINUOUS     PEN7.0.010     OC       070PEN     white     CONTINUOUS     PEN7.0.005     OC       070PEN     white     CONTINUOUS     PEN7.0.005     OC       080CL0UD     dark gray     CONTINUOUS     PEN7.0.010     OC       080PEN     dark gray     CONTINUOUS     PEN7.0.010     OC       080PEN     dark gray     CONTINUOUS     PEN7.0.010     OC       080PEN     09     CONTINUOUS     PEN7.0.010     OC       080PEN     09     CONTINUOUS     PEN7.0.010     OC       080PEN     09     CONTINUOUS     PEN7.0.010     OC       080PEN     10     CONTINUOUS     PEN7.0.010     OC       080PEN     10     CONTINUOUS     PEN7.0.010     OC       10PROPERTY     10     CONTINUOUS     PEN7.0.010     OC       11PNUMTC     11     CONTINUOUS     PEN7.0.010     OC       12PNUMTC     <						
G60PEN     magenta     CONTINUOUS     PEN7.0.00       07CTLIN     white     CENTER     CENTERLINE     PEN7.0.005       07OPEN     white     CONTINUOUS     PEN7.0.005     0       07CURING     white     CONTINUOUS     PEN7.0.005     0       08CLOUD     dark gray     CONTINUOUS     PEN7.0.010     0       08BLDG     09     CONTINUOUS     PEN7.0.010     0       08BLDG     09     CONTINUOUS     PEN7.0.010     0       09R0AD     09     CONTINUOUS     PEN7.0.010     0       09R0AD     09     CONTINUOUS     PEN7.0.010     0       100PEN     10     CONTINUOUS     PEN7.0.010     0       10PROPERTY     10     CONTINUOUS     PEN7.0.010     0       11PNUMTC     11     CONTINUOUS     PEN7.0.010     0     0       11STEEL     11     CONTINUOUS     PEN7.0.010     0     0     0       12CHTCH     12     CONTINUOUS     PEN7.0.010     0     0     0     <		v				
072TLIN     white     CENTER     CENTERLINE     PEN7.0.005       07OPEN     white     CONTINUOUS     PEN7.0.005     0       07OPEN     white     CONTINUOUS     PEN7.0.005     0       08CLOUD     dark gray     CONTINUOUS     PEN7.0.010     0       08DPEN     dark gray     CONTINUOUS     PEN7.0.010     0       08DPEN     dark gray     CONTINUOUS     PEN7.0.005     0       08DPEN     dark gray     CONTINUOUS     PEN7.0.005     0       08DPEN     09     CONTINUOUS     PEN7.0.005     0       08DPEN     09     CONTINUOUS     PEN7.0.005     0       090PEN     10     CONTINUOUS     PEN7.0.005     0       10BLDG     10     CONTINUOUS     PEN7.0.010     0     0       10PROPERTY     10     CONTINUOUS     SMALL HATCH     PEN7.0.005     0       11SMETCH     11     CONTINUOUS     SMALL HATCH     PEN7.0.005     0       12GHTCH     12     CONTINUOUS     PEN7.0.010     0		v		MATCH LINE		
0720EN     white     CONTINUOUS     PEN7.0.005       07WIRING     white     CONTINUOUS     PEN7.0.010       08CLOUD     dark gray     CONTINUOUS     PEN7.0.010       080PEN     dark gray     CONTINUOUS     PEN7.0.010       080DEN     dark gray     CONTINUOUS     PEN7.0.010       098LDG     09     CONTINUOUS     PEN7.0.005       090PEN     09     CONTINUOUS     PEN7.0.005       090PCN     09     CONTINUOUS     PEN7.0.005       09R0AD     09     CONTINUOUS     PEN7.0.005       108LDG     10     CONTINUOUS     PEN7.0.005       108LDG     10     CONTINUOUS     PEN7.0.010       10PROPERTY     10     CONTINUOUS     PEN7.0.005       11STEEL     11     CONTINUOUS     PEN7.0.005       11STEEL     11     CONTINUOUS     PEN7.0.010       12PNUMTC     12     CONTINUOUS     PEN7.0.010       12STEEL     12     CONTINUOUS     PEN7.0.010       13CONTOUR     13     CONTINUOUS     PEN7.		ů,				
077/IRING     white     CONTINUOUS     PEN7,0.005       080CLOUD     dark gray     CONTINUOUS     PEN7,0.010       080PEN     dark gray     CONTINUOUS     PEN7,0.010       080PEN     09     CONTINUOUS     PEN7,0.005       098LDG     09     CONTINUOUS     PEN7,0.005       090CD     09     CONTINUOUS     PEN7,0.005       080PEN     09     CONTINUOUS     PEN7,0.006       080DG     10     CONTINUOUS     PEN7,0.010       100CDFN     10     CONTINUOUS     PEN7,0.005       10PRUPC     11     CONTINUOUS     PEN7,0.005       11PNUMTC     11     CONTINUOUS     PEN7,0.005       11SEEL     11     CONTINUOUS     PEN7,0.005       12CHTCH     12     CONTINUOUS     PEN7,0.005       12SUDMTC     12     CONTINUOUS     PEN7,0.005       13PND     13     CONTINUOUS     PEN7,0.005       13INSBUB     13     CONTINUOUS     PEN7,0.005       14EORDER     14     CONTINUOUS     PEN7,0.005				CENTERLINE	,	
08CLOUD     dark gray     CONTINUOUS     PEN7.0010       08OPEN     dark gray     CONTINUOUS     PEN7.0.010       08WIRING     dark gray     CONTINUOUS     PEN7.0.005       090PEN     09     CONTINUOUS     PEN7.0.005       090CONTINUOUS     PEN7.0.005     005       090PEN     09     CONTINUOUS     PEN7.0.005       090CONTINUOUS     PEN7.0.010     005       100DEN     10     CONTINUOUS     PEN7.0.010       100PEN     10     CONTINUOUS     PEN7.0.010       100PEN     10     CONTINUOUS     PEN7.0.010       100PEN     10     CONTINUOUS     PEN7.0.005       111     CONTINUOUS     SMALL HATCH     PEN7.0.005       11SELL     11     CONTINUOUS     LARGE HATCH     PEN7.0.010       12RGHTCH     12     CONTINUOUS     PEN7.0.010     125       12RGHTCH     12     CONTINUOUS     PEN7.0.010     125       12ROMTC     12     CONTINUOUS     PEN7.0.010     125       13FND     13						
080PEN     dark gray     CONTINUOUS     PEN7.0.010       08WIRING     dark gray     CONTINUOUS     PEN7.0.005       09BLDG     09     CONTINUOUS     PEN7.0.005       090PCN     09     CONTINUOUS     PEN7.0.005       090PCN     09     CONTINUOUS     PEN7.0.005       09R0AD     09     CONTINUOUS     PEN7.0.010       10DPEN     10     CONTINUOUS     PEN7.0.010       10PROPERTY     10     CONTINUOUS     PEN7.0.005       11SMHTCH     11     CONTINUOUS     PEN7.0.005       11STEEL     11     CONTINUOUS     PEN7.0.005       12LGHTCH     12     CONTINUOUS     PEN7.0.005       12LGHTCH     12     CONTINUOUS     PEN7.0.005       12LGHTCH     12     CONTINUOUS     PEN7.0.010       13CONTINUOUS     PEN7.0.010     13       13CONTINUOUS     PEN7.0.005     13FND       13     CONTINUOUS     PEN7.0.005       13INSBUB     13     CONTINUOUS     PEN7.0.005       14EONTINUOUS     PEN7						
08WIRING     dark gray     CONTINUOUS     PEN7,0.010       09BDLDG     09     CONTINUOUS     PEN7,0.005     09       09OPEN     09     CONTINUOUS     PEN7,0.005     09       10BLDG     10     CONTINUOUS     PEN7,0.005     09       10BLDG     10     CONTINUOUS     PEN7,0.010     09       10OPEN     10     CONTINUOUS     PEN7,0.010     09       11PNUMTC     11     CONTINUOUS     PEN7,0.010     09       11SMHTCH     11     CONTINUOUS     PEN7,0.005     09       11SELEL     11     CONTINUOUS     PEN7,0.005     09       12LGHTCH     12     CONTINUOUS     PEN7,0.005     09       12LGHTCH     12     CONTINUOUS     PEN7,0.010     09       12STEEL     12     CONTINUOUS     PEN7,0.010     09       13SONTOUR     13     CONTINUOUS     FOUNDATION     PEN7,0.010       14SCONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.010     01       14CONTOUR     14     CONTINUOUS     <					,	
OBBLDG     09     CONTINUOUS     PEN7, 0.005       030OPEN     09     CONTINUOUS     PEN7, 0.005       03R0AD     09     CONTINUOUS     PEN7, 0.005       10BLDG     10     CONTINUOUS     PEN7, 0.010       100PEN     10     CONTINUOUS     PEN7, 0.010       10PROPERTY     10     CONTINUOUS     PEN7, 0.010       11PNUMTC     11     CONTINUOUS     PEN7, 0.005       11SMETCH     11     CONTINUOUS     SMALL HATCH     PEN7, 0.005       12LGHTCH     12     CONTINUOUS     PREUMATIC     PEN7, 0.005       12LGHTCH     12     CONTINUOUS     PREUMATIC     PEN7, 0.005       12STEEL     12     CONTINUOUS     PREUMATIC     PEN7, 0.005       13PND     13     CONTINUOUS     PEN7, 0.010     13       13PND     13     CONTINUOUS     PEN7, 0.005     14       14BORDER     14     CONTINUOUS     PEN7, 0.005     14       14FND     14     CONTINUOUS     PEN7, 0.005     15       15						
090PEN     09     CONTINUOUS     PEN7,0.005       09ROAD     09     CONTINUOUS     PEN7,0.005       10BLDG     10     CONTINUOUS     PEN7,0.010       100PEN     10     CONTINUOUS     PEN7,0.010       100PENTY     10     CONTINUOUS     PEN7,0.010       1170UTC     11     CONTINUOUS     PEN7,0.005       113MHTCH     11     CONTINUOUS     SMALL HATCH     PEN7,0.005       11STEEL     11     CONTINUOUS     LARGE HATCH     PEN7,0.005       12GHTCH     12     CONTINUOUS     LARGE HATCH     PEN7,0.005       12GNTOUR     13     CONTINUOUS     LARGE HATCH     PEN7,0.005       13CONTOUR     13     CONTINUOUS     PEN7,0.010     125       13CONTOUR     13     CONTINUOUS     PEN7,0.005     131NSBUB     13     CONTINUOUS     PEN7,0.005       13BNDD     13     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.010     14       14BORDER     14     CONTINUOUS     PEN7,0.010     15       15FENCE     1		<b>°</b> ,				
Ogroad     09     CONTINUOUS     PEN7,0.005       106LDG     10     CONTINUOUS     PEN7,0.010       100PEN     10     CONTINUOUS     PEN7,0.010       10PROPERTY     10     CONTINUOUS     PEN7,0.010       11PNUMTC     11     CONTINUOUS     PEN7,0.005       11STEEL     11     CONTINUOUS     SMALL HATCH     PEN7,0.005       11STEEL     11     CONTINUOUS     SMALL HATCH     PEN7,0.005       11STEEL     11     CONTINUOUS     LARGE HATCH     PEN7,0.005       12LGHTCH     12     CONTINUOUS     LARGE HATCH     PEN7,0.010       12STEEL     12     CONTINUOUS     PEN7,0.010     12STEEL       12CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.005     13INSBUB     13     CONTINUOUS     PEN7,0.005       13INSBUB     13     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.010     14EONTON       14FND     14     CONTINUOUS     PEN7,0.005     15FEVBLK     15     CONTINUOUS     PEN7,0.005       15REVBLK     15     CONTINUOUS					,	
10BLDG     10     CONTINUOUS     PEN7,0.010       100PR0PEN     10     CONTINUOUS     PEN7,0.010       11PNUMTC     11     CONTINUOUS     PEN7,0.010       11PNUMTC     11     CONTINUOUS     PEN7,0.005       11SMHTCH     11     CONTINUOUS     SMALL HATCH     PEN7,0.005       11SMEEL     11     CONTINUOUS     SMALL HATCH     PEN7,0.005       12SHTCH     12     CONTINUOUS     LARGE HATCH     PEN7,0.010       12STEEL     11     CONTINUOUS     PREV7,0.010     12STEEL       13CONTOUR     13     CONTINUOUS     PEN7,0.010     13SONTOUR       13CONTOUR     13     CONTINUOUS     PEN7,0.005     14BORDER       14     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.005     14BORDER       144     CONTINUOUS     FOUNDATION     PEN7,0.010     14CONTINUOUS       144     CONTINUOUS     PEN7,0.005     15STOPO     15       155     CONTINUOUS     PEN7,0.005     15STOPO     15       156     CONTINUOUS     PEN7,0.0						
100PEN     10     CONTINUOUS     PEN7,0.010       10PROPERTY     10     CONTINUOUS     PREV7,0.010       11SMHTCH     11     CONTINUOUS     PNEUMATIC     PEN7,0.005       11SMHTCH     11     CONTINUOUS     SMALL HATCH     PEN7,0.005       11STEEL     11     CONTINUOUS     PNEUMATIC     PEN7,0.005       12LGHTCH     12     CONTINUOUS     LARGE HATCH     PEN7,0.010       12PNUMTC     12     CONTINUOUS     PNEUMATIC     PEN7,0.010       12STEEL     12     CONTINUOUS     PEN7,0.005     133CONTOUR       13     CONTINUOUS     FOUNDATION     PEN7,0.005     133NSBUB       13     CONTINUOUS     FOUNDATION     PEN7,0.005     148ORDER       14CONTOUR     14     CONTINUOUS     PEN7,0.010     144CONTOUR       14FND     14     CONTINUOUS     PEN7,0.010     15FENCE       15     CONTINUOUS     PEN7,0.005     15     15       15TOPO     15     CONTINUOUS     PEN7,0.005     15       15TOPO						
10PROPERTY     10     CONTINUOUS     PREUMATIC     PEN7,0.010       11PNUMTC     11     CONTINUOUS     PNEUMATIC     PEN7,0.005     I       11SMHTCH     11     CONTINUOUS     SMALL HATCH     PEN7,0.005     I       11STEEL     11     CONTINUOUS     LARGE HATCH     PEN7,0.010     I       12LGHTCH     12     CONTINUOUS     PARATCH     PEN7,0.010     I       12STEEL     12     CONTINUOUS     PEN7,0.010     I     I       12STEEL     12     CONTINUOUS     PEN7,0.010     I     I       13CONTOUR     13     CONTINUOUS     PEN7,0.005     I     I       13SBUB     13     CONTINUOUS     FOUNDATION     PEN7,0.005     I     I       14& CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.010     I		-				
11PNUMTC     11     CONTINUOUS     PNEUMATIC     PEN7,0.005       11SMHTCH     11     CONTINUOUS     SMALL HATCH     PEN7,0.005       11STEEL     11     CONTINUOUS     LARGE HATCH     PEN7,0.005       12LGHTCH     12     CONTINUOUS     LARGE HATCH     PEN7,0.010       12PNUMTC     12     CONTINUOUS     LARGE HATCH     PEN7,0.010       12STEEL     12     CONTINUOUS     PEN7,0.010     12       13CONTOUR     13     CONTINUOUS     PEN7,0.005     13       13CONTOUR     13     CONTINUOUS     FOUNDATION     PEN7,0.005       13INSBUB     13     CONTINUOUS     FOUNDATION     PEN7,0.005       14BORDER     14     CONTINUOUS     PEN7,0.010     144       14CONTINUOUS     FOUNDATION     PEN7,0.010     147       14FND     14     CONTINUOUS     PEN7,0.005     157       15FENCE     15     CONTINUOUS     PEN7,0.005     157       15TOPO     15     CONTINUOUS     TOPOGRAPHIC     PEN7,0.005 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
11SMHTCH     11     CONTINUOUS     SMALL HATCH     PEN7,0.005       11STEEL     11     CONTINUOUS     PEN7,0.005     PEN7,0.005       12LGHTCH     12     CONTINUOUS     LARGE HATCH     PEN7,0.010     PEN7,0.010       12PNUMTC     12     CONTINUOUS     PNEUMATIC     PEN7,0.010     PEN7,0.010       12STEEL     12     CONTINUOUS     PNEUMATIC     PEN7,0.010     PEN7,0.005       13CONTOUR     13     CONTINUOUS     FOUNDATION     PEN7,0.005     PEN7,0.005       13INSBUB     13     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.005     PEN7,0.010       14EONTOUR     14     CONTINUOUS     FOUNDATION     PEN7,0.010     PEN7,0.010       14FND     14     CONTINUOUS     PEN7,0.010     PEN7,0.005     PEN7,0.005       15FENCE     15     CONTINUOUS     PEN7,0.005     PEN7,0.005     PEN7,0.005       15TOPO     15     CONTINUOUS     TOPOGRAPHIC     PEN7,0.005     PEN7,0.005       15TOPO     15     CONTINUOUS     TOPOGRAPHIC     PEN7,0.005     P						
11STEEL     11     CONTINUOUS     PEN7,0.005       12LGHTCH     12     CONTINUOUS     LARGE HATCH     PEN7,0.010       12PNUMTC     12     CONTINUOUS     PNEUMATIC     PEN7,0.010       12STEEL     12     CONTINUOUS     PNEUMATIC     PEN7,0.010       13CONTOUR     13     CONTINUOUS     PEN7,0.005     11       13CONTOUR     13     CONTINUOUS     FOUNDATION     PEN7,0.005       13INSBUB     13     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.0005       14BORDER     14     CONTINUOUS     PEN7,0.010     14       14CONTOUR     14     CONTINUOUS     PEN7,0.010     14       14FND     14     CONTINUOUS     PEN7,0.010     15       15FEVBLK     15     CONTINUOUS     PEN7,0.005     15       15FEVBLK     15     CONTINUOUS     PEN7,0.005     16       15COPO     15     CONTINUOUS     PEN7,0.005     16       15COPO     15     CONTINUOUS     PEN7,0.005     16       15COPO     15 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
12LGHTCH     12     CONTINUOUS     LARGE HATCH     PEN7,0.010       12PNUMTC     12     CONTINUOUS     PNEUMATIC     PEN7,0.010       12STEEL     12     CONTINUOUS     PEN7,0.010     Image: Contribution of the control				SMALL HATCH		
12PNUMTC     12     CONTINUOUS     PNEUMATIC     PEN7,0.010       12STEEL     12     CONTINUOUS     PEN7,0.010     13       13CONTOUR     13     CONTINUOUS     PEN7,0.005     13       13FND     13     CONTINUOUS     FOUNDATION     PEN7,0.005     13       13INSBUB     13     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.005     14       14BORDER     14     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.010     14       14CONTOUR     14     CONTINUOUS     PEN7,0.010     14     14       14FND     14     CONTINUOUS     PEN7,0.005     15     15       15FENCE     15     CONTINUOUS     PEN7,0.005     15     15       15FEVBLK     15     CONTINUOUS     PEN7,0.005     15     15       15CONTINUOUS     TOPOGRAPHIC     PEN7,0.005     16     16     16     16     16     16     17     18     15     16     16     16     16     16     16     16     16     16						
12STEEL     12     CONTINUOUS     PEN7,0.010       13CONTOUR     13     CONTINUOUS     PEN7,0.005       13FND     13     CONTINUOUS     FOUNDATION     PEN7,0.005       13INSBUB     13     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.005       14BORDER     14     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.010       14CONTOUR     14     CONTINUOUS     PEN7,0.010     Instrument and the continuous       14CONTOUR     14     CONTINUOUS     PEN7,0.010     Instrument and the continuous       14CONTOUR     14     CONTINUOUS     PEN7,0.010     Instrument and the continuous       14FND     14     CONTINUOUS     PEN7,0.010     Instrument and the continuous       15EVBLK     15     CONTINUOUS     PEN7,0.005     Instrument and the continuous       15TOPO     15     CONTINUOUS     TOPOGRAPHIC     PEN7,0.005     Instrument and the continuous       14     Layer name prefixes define layer color and pen width:     Instrument and the continuous     Instrument and the continuous     Instrument and the continuous       15     CONTINUOUS						
13CONTOUR     13     CONTINUOUS     PEN7,0.005       13FND     13     CONTINUOUS     FOUNDATION     PEN7,0.005       13INSBUB     13     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.005       14BORDER     14     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.005       14BORDER     14     CONTINUOUS     PEN7,0.010     14       14CONTOUR     14     CONTINUOUS     FOUNDATION     PEN7,0.010       14FND     14     CONTINUOUS     FOUNDATION     PEN7,0.010       14FND     14     CONTINUOUS     FOUNDATION     PEN7,0.005       15FENCE     15     CONTINUOUS     PEN7,0.005     15       15EVBLK     15     CONTINUOUS     PEN7,0.005     16       15COPO     15     CONTINUOUS     TOPOGRAPHIC     PEN7,0.005     16       14     Layer name prefixes define layer color and pen width:     16     16     16     16     16       1     Layer name prefixes define layer color and pen width (.005)     16     16     16     16     16     16 <td></td> <td></td> <td></td> <td>PNEUMATIC</td> <td></td> <td></td>				PNEUMATIC		
13FND     13     CONTINUOUS     FOUNDATION     PEN7,0.005       13INSBUB     13     CONTINUOUS     INSTRUMENT BUBBLE     PEN7,0.005       14BORDER     14     CONTINUOUS     PEN7,0.010     14       14CONTOUR     14     CONTINUOUS     PEN7,0.010     14       14CONTOUR     14     CONTINUOUS     PEN7,0.010     14       14FND     14     CONTINUOUS     PEN7,0.005     15       15     CONTINUOUS     PEN7,0.005     15     15       15EVBLK     15     CONTINUOUS     PEN7,0.005     15       15TOPO     15     CONTINUOUS     PEN7,0.005     15       15TOPO     15     CONTINUOUS     TOPOGRAPHIC     PEN7,0.005     16       1     Layer name prefixes define layer color and pen width:     16     17     18     18       1     Layer name prefixes define layer color and pen width:     17     18     18     19       1     Layer name prefixes define layer color and pen width (.005)     19     10     10     10     10     10	-					
13INSBUB   13   CONTINUOUS   INSTRUMENT BUBBLE   PEN7, 0.005     14BORDER   14   CONTINUOUS   PEN7,0.010     14CONTOUR   14   CONTINUOUS   PEN7,0.010     14FND   14   CONTINUOUS   PEN7,0.010     14FND   14   CONTINUOUS   PEN7,0.010     15FENCE   15   CONTINUOUS   PEN7,0.005     15REVBLK   15   CONTINUOUS   PEN7,0.005     15TOPO   15   CONTINUOUS   PEN7,0.005     15TOPO   15   CONTINUOUS   PEN7,0.005     15TOPO   15   CONTINUOUS   PEN7,0.005     15   CONTINUOUS   TOPOGRAPHIC   PEN7,0.005     16TOPO   15   CONTINUOUS   TOPOGRAPHIC     Notes:						
14BORDER   14   CONTINUOUS   PEN7,0.010     14CONTOUR   14   CONTINUOUS   PEN7,0.010     14FND   14   CONTINUOUS   FOUNDATION   PEN7,0.010     15FENCE   15   CONTINUOUS   PEN7,0.005   15     15REVBLK   15   CONTINUOUS   TOPOGRAPHIC   PEN7,0.005   16     14REVBLK   15   CONTINUOUS   TOPOGRAPHIC   PEN7,0.005   16     15REVBLK   15   CONTINUOUS   TOPOGRAPHIC   PEN7,0.005   16     15   CONTINUOUS   TOPOGRAPHIC   PEN7,0.005   16   16     16   Notes:   Image: Color on the person on the pen width:   Image: Color on the penson o						
14CONTOUR   14   CONTINUOUS   PEN7,0.010     14FND   14   CONTINUOUS   FOUNDATION   PEN7,0.010     15FENCE   15   CONTINUOUS   PEN7,0.005   Image: Construction of the second				INSTRUMENT BUBBLE		
14FND   14   CONTINUOUS   FOUNDATION   PEN7,0.010     15FENCE   15   CONTINUOUS   PEN7,0.005   Image: Constraint of the second seco						
15FENCE   15   CONTINUOUS   PEN7,0.005   Image: Continuous   Image: Continuous   PEN7,0.005   Image: Continuous   Image						
15REVBLK   15   CONTINUOUS   PEN7, 0.005     15TOPO   15   CONTINUOUS   TOPOGRAPHIC   PEN7, 0.005     Notes:   Image: color and pen width:   Image: color and pen width:   Image: color and pen width:     Image: color 01   Ex.:   Image: color and pen width:   Image: color and pen width:     Image: color 01   Ex.:   Image: color and pen width   Image: color and pen width     Image: color 01   Image: color 01   Image: color and pen width   Image: color and pen width     Image: color 01   Image: color 01   Image: color and pen width   Image: color and pen width   Image: color and pen width     Image: color 02   Image: colo				FOUNDATION		
15   CONTINUOUS   TOPOGRAPHIC   PEN7,0.005     Notes:   Image: color and pen width:   Image: color and pen width:   Image: color and pen width:     Image: color 01 (Red)   Image: color 01 (Red)   Image: color 01 (Red)   Image: color 01 (Red)     Image: color 01 (Red)   Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)     Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)     Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)     Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)     Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)     Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)     Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)     Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)     Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color 02 (Yellow)   Image: color						
Notes:   Image: state of the layer color and pen width:   Image: state of the layer color and pen width:     Image: state of the layer color and pen width:   Image: state of the layer color and pen width:   Image: state of the layer color and pen width:     Image: state of the layer color and pen width:   Image: state of the layer color and pen width:   Image: state of the layer color and pen width:     Image: state of the layer color and pen width:   Image: state of the layer color and pen width (.005)   Image: state of the layer color and pen width (.005)     Image: state of the layer color and pen width (.005)   Image: state of the layer color and pen width (.010)   Image: state of the layer color and pen width (.010)     Image: state of the layer layer color and pen width (.010)   Image: state of the layer						
1. Layer name prefixes define layer color and pen width:      Ex.:   010BJ     01=color 01 (Red)      01=COLOR # Small pen width (.005)      02OBJ      02=color 02 (Yellow)      02=Even # Large pen width (.010)      2. Other plot configurations will be developed when plotting hardware is defined.     The Laser Jet 4V is used as an example of a plot configuration pen assignment file.	15TOPO	15	CONTINUOUS	TOPOGRAPHIC	PEN7,0.005	
1. Layer name prefixes define layer color and pen width:						
Ex.:   010BJ     01=color 01 (Red)   01=0dd # Small pen width (.005)     02OBJ   02=color 02 (Yellow)     02=Even # Large pen width (.010)   02=Even # Large pen width (.010)     2. Other plot configurations will be developed when plotting hardware is defined.     The Laser Jet 4V is used as an example of a plot configuration pen assignment file.						
01OBJ   01=color 01 (Red)   01     01=Color 01 (Red)   01=Odd # Small pen width (.005)   01     02OBJ   02=color 02 (Yellow)   02=Color 02 (Yellow)     02=Even # Large pen width (.010)   02=Even # Large pen width (.010)   02     2. Other plot configurations will be developed when plotting hardware is defined.   The Laser Jet 4V is used as an example of a plot configuration pen assignment file.		1. Layer name	prefixes define	layer color and pen width:		
01=color 01 (Red)   01=color 01 (Red)     01=Odd # Small pen width (.005)   01=Odd # Small pen width (.005)     02OBJ   02=color 02 (Yellow)     02=Even # Large pen width (.010)   02=Even # Large pen width (.010)     2. Other plot configurations will be developed when plotting hardware is defined.     The Laser Jet 4V is used as an example of a plot configuration pen assignment file.			Ex.:			
01=Odd # Small pen width (.005)			01OBJ			
01=Odd # Small pen width (.005)     02OBJ     02=color 02 (Yellow)     02=Even # Large pen width (.010)     2. Other plot configurations will be developed when plotting hardware is defined.     The Laser Jet 4V is used as an example of a plot configuration pen assignment file.			01=color 01 (R	ed)		
02OBJ   02=color 02 (Yellow)     02=color 02 (Yellow)   02=Even # Large pen width (.010)     02=Even # Large pen width (.010)   02=Even # Large pen width (.010)     2. Other plot configurations will be developed when plotting hardware is defined.     The Laser Jet 4V is used as an example of a plot configuration pen assignment file.			,	,		
02=color 02 (Yellow)   02=Even # Large pen width (.010)     02=Even # Large pen width (.010)   02=Even # Large pen width (.010)     2. Other plot configurations will be developed when plotting hardware is defined.     The Laser Jet 4V is used as an example of a plot configuration pen assignment file.						
02=color 02 (Yellow)   02=Even # Large pen width (.010)     02=Even # Large pen width (.010)   02=Even # Large pen width (.010)     2. Other plot configurations will be developed when plotting hardware is defined.     The Laser Jet 4V is used as an example of a plot configuration pen assignment file.			020B.I			
02=Even # Large pen width (.010)				ellow)		
2. Other plot configurations will be developed when plotting hardware is defined. The Laser Jet 4V is used as an example of a plot configuration pen assignment file.						
The Laser Jet 4V is used as an example of a plot configuration pen assignment file.						
The Laser Jet 4V is used as an example of a plot configuration pen assignment file.		2. Other plat			a hardware is diffi	and
3. The standard layers are nested in the standard drawing border.		The Laser J	et 4V is used as	s an example of a plot conf	guration pen assigi	nment file.
3. The standard layers are nested in the standard drawing border.						
		3. The standar	d layers are nes	sted in the standard drawing	g border.	