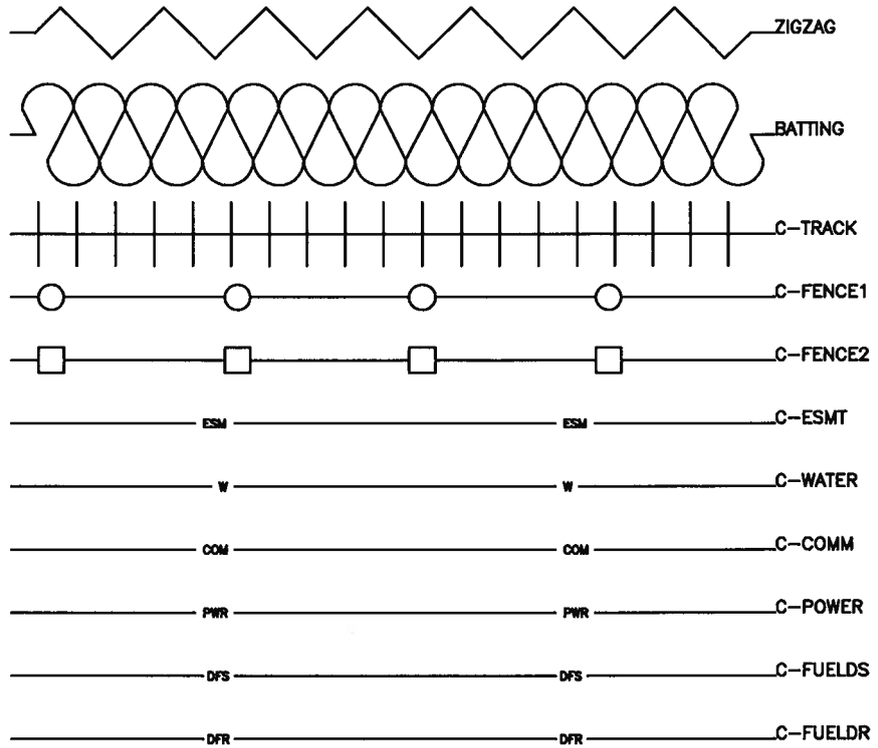


STANDARD LINETYPES

FILE

LINETYPE



MECHANICAL LINETYPES

FILE		
	LINE APPERANCE	LINETYPE
		M-HOTWR1
		M-HOTWR2
		M-HOTWS
		M-HOTWS1
		M-HOTWS2
		M-REFL
		M-REFL1
		M-REFL2
		M-REFS
		M-REFS1
		M-REFS2
		M-STEMH
		M-STEMH1
		M-STEMH2

PLUMBING LINETYPES

FILE		
	LINE APPERANCE	LINETYPE
		P-LAIR1
		P-LAIR2
		P-INITG
		P-INITG1
		P-INITG2
		P-IVAC
		P-IVAC1
		P-IVAC2
		P-MAIR
		P-MAIR1
		P-MAIR2
		P-NGAS
		P-NGAS1
		P-NGAS2
		P-NITG
		P-NITG1
		P-NITG2
		P-OXYG
		P-OXYG1
		P-OXYG2
		P-ROWR
		P-ROWR1
		P-ROWR2
		P-ROWS
		P-ROWS1

PLUMBING LINETYPES

FILE		
	LINE APPERANCE	LINETYPE
	— LA — LA — LA — LA —	P-LAIR1
	— LA —	P-LAIR2
	— LN — LN — LN — LN —	P-INITG
	— LN — LN — LN — LN —	P-INITG1
	— LN —	P-INITG2
	— LV — LV — LV — LV —	P-IVAC
	— LV — LV — LV — LV —	P-IVAC1
	— LV —	P-IVAC2
	— MA — MA — MA — MA —	P-MAIR
	— MA — MA — MA — MA —	P-MAIR1
	— MA —	P-MAIR2
	— G — G — G — G —	P-NGAS
	— G — G — G — G —	P-NGAS1
	— G — G — G — G — G — G — G — G —	P-NGAS2
	— N — N — N — N —	P-NITG
	— N — N — N — N —	P-NITG1
	— N — N — N — N — N — N — N — N —	P-NITG2
	— O — O — O — O —	P-OXYG
	— O — O — O — O — O — O — O — O —	P-OXYG1
	— O — O — O — O — O — O — O — O —	P-OXYG2
	— ROR — ROR — ROR — ROR —	P-ROWR
	— ROR — ROR — ROR — ROR —	P-ROWR1
	— ROR —	P-ROWR2
	— ROS — ROS — ROS — ROS —	P-ROWS
	— ROS — ROS — ROS — ROS —	P-ROWS1

MECHANICAL LINETYPES

FILE		
	LINE APPERANCE	LINETYPE
		P-ROWS2
		P-SPRN
		P-SPRN1
		P-SPRN2
		P-SSF
		P-SSF1
		P-SSF2
		P-SSU
		P-SSU1
		P-SSU2
		P-STRM
		P-STRM1
		P-STRM2
		P-SVENT
		P-SVENT1
		P-SVENT2
		P-VACU
		P-VACU1
		P-VACU2

MECHANICAL LINETYPES

FILE		
	LINE APPERANCE	LINETYPE
	----- CR ----- CR -----	M-CNDWR
	----- CR ----- CR ----- CR ----- CR -----	M-CNDWR1
	----- CR -----	M-CNDWR2
	----- CS ----- CS -----	M-CNDWS
	----- CS ----- CS ----- CS ----- CS -----	M-CNDWS1
	----- CR -----	M-CNDWS2
	----- HPC ----- HPC -----	M-CONH
	----- HPC ----- HPC ----- HPC ----- HPC -----	M-CONH1
	----- HPC -----	M-CONH2
	----- LPC ----- LPC -----	M-CONL
	----- LPC ----- LPC ----- LPC ----- LPC ----- LPC ----- LPC -----	M-CONL1
	----- LPC -----	M-CONL2
	----- MPC ----- MPC -----	M-CONM
	----- MPC ----- MPC ----- MPC ----- MPC -----	M-CONM1
	----- MPC -----	M-CONM2
	----- PC ----- PC -----	M-CONP
	----- PC -----	M-CONP1
	----- PC -----	M-CONP2
	----- CHR ----- CHR -----	M-CWTRR
	----- CHR ----- CHR ----- CHR ----- CHR -----	M-CWTRR1
	----- CHS -----	M-CWTRR2
	----- D ----- D -----	M-DRAIN
	----- D ----- D ----- D ----- D ----- D ----- D -----	M-DRAIN1
	----- D -----	M-DRAIN2
	----- HWR ----- HWR -----	M-HOTWR

FIRE PROTECTONS LINETYPES

FILE		
LINE APPERANCE		LINETYPE
_____		SMOKE
_____		WALLONEH
_____		WALLTHOW
_____		WALLTHREEN
_____		WALLFOURH

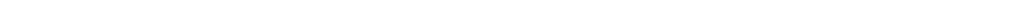
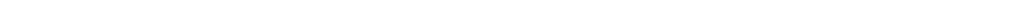
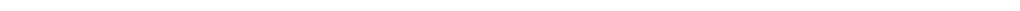
CITY LINETYPES

FILE

P/FPC/CAD_Standards

DEFINITION/LINE APPERANCE

LINECODE

	COH-0
	COH-1
	COH-2
	COH-3
	COH-4
	COH-5
	COH-6
	COH-7
	COH-8