LINE WIDTH USAGE

	mensions and leaders; center, n, and long break lines, etc. Hidden and dashed object lines, notes, etc. notes, lintermediate lines, etc. bject lines, Subtitles. avy lines, Titles, etc. an heavy lines, Sheet Borders, andaries, etc. an heavy lines to best present the features being drawn. Examples STANDARD NOTE AND LEADER 6.33' ne	Standard l	Jsage	Line Width/Color	
extension, and long break lines, etc. Medium Hidden and dashed object lines, Standard notes, etc. Bold std. notes, Intermediate lines, etc. Bold std. notes, Intermediate lines, etc. Extra heavy lines, Subtitles. Extra heavy lines, Titles, etc. Bold extra heavy lines, Sheet Borders, View boundaries, etc. Most drafting can be accomplished using only Light, Medium, and Heavy lines. Some tasks may requiextra Heavy or Fine lines to best present the features being drawn. Examples STANDARD NOTE AND LEADER 6.333' Centerline Long Breakline Phantom/Future Line Hidden Line Dashed Line Motch Line/Cutting Plane Line Short Breakline SUBTITLE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to rill allow changing the linetype of any xreferenced entity without changing the source.	n, and long break lines, etc. Hidden and dashed object lines, notes, etc. notes, etc. notes, Intermediate lines, etc. bject lines, Subtitles. avy lines, Titles, etc. ra heavy lines, Sheet Borders, andaries, etc. ling can be accomplished using only Light, Medium, and Heavy lines. Some tasks may require by or Fine lines to best present the features being drawn. Examples STANDARD NOTE AND LEADER 6.33' STANDARD NOTE AND LEADER Ine Line Line BOLD NOTE AND LEADER SUBTITLE 1 DETAIL C-1 NOT TO SCALE Inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to e anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE DESERVANCE CADD STANDARDS	Fine detail and background lines, etc.			
Standard notes, etc. Bold std. notes, Intermediate lines, etc. Fieavy: Object lines, Subtitles. Extra heavy lines, Titles, etc. Bold extra heavy lines, Sheet Borders, View boundaries, etc. Most drafting can be accomplished using only Light, Medium, and Heavy lines. Some tasks may requient the features being drawn. Examples STANDARD NOTE AND LEADER 6.33' Centerline Long Breokline Phontom/Future Line Hidden Line Doshed Line Doshed Line Motch Line/Cutting Plane Line Short Breokline SUBTITLE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	notes, etc. notes, Intermediate lines, etc. bject lines, Subtitles. avy lines, Titles, etc. ra heavy lines, Sheet Borders, randaries, etc. ing can be accomplished using only Light, Medium, and Heavy lines. Some tasks may require by or Fine lines to best present the features being drawn. Examples STANDARD NOTE AND LEADER 6.33' ne reakline n/Future Line Line Line Line Line Line Line SUBTITLE OETAIL C-1 NOT TO SCALE Interpress must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to e anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE DESIGN DESAM DESAM DESAM DESIGN DESIG				
Dimension Line Centerline Long Breakline Phontom/Future Line Mote Line Mote Line Discretine Long Breakline Phontom/Future Line Mote Line Short Breakline All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to rill allow changing the linetype of any xreferenced entity without changing the source.	bject lines, Subtitles. any lines, Titles, etc. a heavy lines, Sheet Borders, andaries, etc. ing can be accomplished using only Light, Medium, and Heavy lines. Some tasks may require by or Fine lines to best present the features being drawn. Examples STANDARD NOTE AND LEADER on Line ne reakline BOLD NOTE AND LEADER Line Line Line SUBTITLE DETAIL C-1 NOT TO SCALE Interpress must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to e anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DATE: DESIGN DESI		dashed object lines,		
Extra heavy lines, Titles, etc. Bold extra heavy lines, Sheet Borders, View boundaries, etc. Most drafting can be accomplished using only Light, Medium, and Heavy lines. Some tasks may requiextra Heavy or Fine lines to best present the features being drawn. Examples STANDARD NOTE AND LEADER 6.33' Centerline Long Breakline Phontom/Future Line Hidden Line Dashed Line Motch Line/Cutting Plane Line Short Breakline SUBTITLE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to rill allow changing the linetype of any xreferenced entity without changing the source.	any lines, Titles, etc. If a heavy lines, Sheet Borders, undaries, etc. In gran be accomplished using only Light, Medium, and Heavy lines. Some tasks may require by or Fine lines to best present the features being drawn. Examples STANDARD NOTE AND LEADER 6.33' Ine Redeline BOLD NOTE AND LEADER Line Line Line Line SUBTITLE 1 DETAIL C-1 NOT TO SCALE Interpress must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to e anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE DATE DESIGN DATE DESIGN D	Bold std. notes, Inter	mediate lines, etc.		
Bold extra heavy lines, Sheet Borders, View boundaries, etc. Most drafting can be accomplished using only Light, Medium, and Heavy lines. Some tasks may requiextra Heavy or Fine lines to best present the features being drawn. Examples STANDARD NOTE AND LEADER 6.33' Centerline Long Breakline Phontom/Future Line Hidden Line Dashed Line Motch Line/Cutting Plane Line Short Breakline SUBTITLE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to fill allow changing the linetype of any xreferenced entity without changing the source.	a heavy lines, Sheet Borders, and heavy lines. Some tasks may require to require the features being drawn. Examples STANDARD NOTE AND LEADER 6.33' ne reakline BOLD NOTE AND LEADER Line Line Line Line SUBTITLE 1 DETAIL C-1 NOT TO SCALE Interpress must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to e anging the linetype of any xreferenced entity without changing the source. DATE: DATE: DATE: DATE: DATE: DESIGN DATE: DESIGN DATE: DESIGN	Heavy: Object lines, S	Subtitles.		
View boundaries, etc. Most drafting can be accomplished using only Light, Medium, and Heavy lines. Some tasks may requience to best present the features being drawn. Examples STANDARD NOTE AND LEADER 6.33' Centerline Long Breakline Phantom/Future Line Hidden Line Dashed Line Match Line/Cutting Plane Line Short Breakline SUBTITLE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	ing can be accomplished using only Light, Medium, and Heavy lines. Some tasks may require by or Fine lines to best present the features being drawn. Examples STANDARD NOTE AND LEADER 6.33' ne reakline m/Future Line Line Line BOLD NOTE AND LEADER SUBTITLE TOETAIL C-1 NOT TO SCALE Interpress must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to e anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE DATE DATE DATE DESIGN DESI	Extra heavy lines, Tit	es, etc.		
Examples STANDARD NOTE AND LEADER 6.33' Centerline Long Breakline Phantom/Future Line Hidden Line Dashed Line Match Line/Cutting Plane Line Short Breakline Short Breakline All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	Examples STANDARD NOTE AND LEADER 6.33' Ine Ine Ine BOLD NOTE AND LEADER STEANDARD BOLD NOTE AND LEADER STANDARD BOLD NOTE AND LEADER Ine Line Line SUBTITLE TOTALL C-1 NOT TO SCALE Inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to earnging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN DRAWN. DATE: DESIGN DRAWN. DATE: DESIGN DRAWN.	-			
STANDARD NOTE AND LEADER 6.33' Centerline Long Breakline Phontom/Future Line Hidden Line Dashed Line Match Line/Cutting Plane Line Short Breakline Short Breakline Short Breakline Short Breakline All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	STANDARD NOTE AND LEADER 6.33' ne reakline m/Future Line Line Line Line SUBTITLE SUBTITLE 1 DETAIL C-1 NOT TO SCALE Intetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to e anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE DESICN DRAWN				y require
Dimension Line Centerline Long Breakline Phantom/Future Line Hidden Line Dashed Line BOLD NOTE AND LEADER Object Line Match Line/Cutting Plane Line Short Breakline SUBTITLE The DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to will allow changing the linetype of any xreferenced entity without changing the source.	ne reakline m/Future Line Line Line Line Line SUBTITLE SUBTITLE 1 DETAIL C-1 NOT TO SCALE Intetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to earnging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN DRAWN CHECKE		Exar	mples	
Centerline Long Breakline Phantom/Future Line Hidden Line Dashed Line BOLD NOTE AND LEADER Object Line Match Line/Cutting Plane Line Short Breakline SUBTITLE 1 DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	ne reakline m/Future Line Line Line Line Sreakline SUBTITLE OT DETAIL C-1 NOT TO SCALE Interpres must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN DRAWN CHECKE		STANDARD NO	TE AND LEADER	
Long Breakline Phantom/Future Line Hidden Line Dashed Line BOLD NOTE AND LEADER Object Line Match Line/Cutting Plane Line Short Breakline SUBTITLE 1 DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to dill allow changing the linetype of any xreferenced entity without changing the source.	BOLD NOTE AND LEADER Line Line Line Line SUBTITLE SUBTITLE 1 DETAIL C-1 NOT TO SCALE Inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN DRAWN	Dimension Line	6.	33'	
Phantom/Future Line Hidden Line Dashed Line BOLD NOTE AND LEADER Object Line Match Line/Cutting Plane Line Short Breakline SUBTITLE 1 DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	BOLD NOTE AND LEADER Line Line Line Line BOLD NOTE AND LEADER Line/Cutting Plane Line SUBTITLE TOPICAL OPETAIL C-1 NOT TO SCALE Sinetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN DRAWN CHECKE	Centerline			
BOLD NOTE AND LEADER Object Line Match_Line/Cutting Plane Line Short Breakline SUBTITLE 1 DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	BOLD NOTE AND LEADER Line BOLD NOTE AND LEADER Line/Cutting Plane Line SUBTITLE 1 DETAIL C-1 NOT TO SCALE Inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN DRAWN CHECKER CADD STANDARDS	Long Breakline			
Dashed Line BOLD NOTE AND LEADER Object Line Match Line/Cutting Plane Line Short Breakline SUBTITLE 1 DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to will allow changing the linetype of any xreferenced entity without changing the source.	BOLD NOTE AND LEADER Line SUBTITLE SUBTITLE 1 DETAIL C-1 NOT TO SCALE Inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN DRAWN	Phantom/Future Line	 	v	
Object Line Match Line/Cutting Plane Line Short Breakline SUBTITLE 1 DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to will allow changing the linetype of any xreferenced entity without changing the source.	BOLD NOTE AND LEADER Line/Cutting Plane Line SUBTITLE 1 DETAIL C-1 NOT TO SCALE Inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN DRAWN CHECKE	Hidden Line			
Object Line Match Line/Cutting Plane Line Short Breakline SUBTITLE 1 DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	SUBTITLE SUBTITLE 1 DETAIL C-1 NOT TO SCALE Inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN. DESIG	Dashed_Line	<u> </u>		
Short Breakline Short Breakline SUBTITLE 1 DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	SUBTITLE SUBTITLE DETAIL C-1 NOT TO SCALE Inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN DESIGN		BOLD NOTE	AND LEADER	
SUBTITLE 1 DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	SUBTITLE 1 DETAIL C-1 NOT TO SCALE Inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN. DRAWN CHECKE				
SUBTITLE 1 DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	SUBTITLE 1 DETAIL C-1 NOT TO SCALE Inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN: DRAWN CHECKE		ane Line		
DETAIL C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to will allow changing the linetype of any xreferenced entity without changing the source.	DETAIL One of the linetype of any xreferenced entity without changing the linetype "ByLayer" to eanging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN: DRAWN CHECKE	Short Breakline			
C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to e anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN: DRAWN CHECKE		SUB	TITLE	
C-1 NOT TO SCALE All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to e anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN: DRAWN CHECKE		A BETA .:		
All entity linetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to vill allow changing the linetype of any xreferenced entity without changing the source.	inetypes must be "ByLayer". Assign linetypes to layers; and, assign the linetype "ByLayer" to e anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN: DRAWN CHECKE		1 \DETAIL		
vill allow changing the linetype of any xreferenced entity without changing the source.	anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN: DRAWN CHECKE				
vill allow changing the linetype of any xreferenced entity without changing the source.	anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN: DRAWN CHECKE	(C-1 NOT TO SO	CALE	
vill allow changing the linetype of any xreferenced entity without changing the source.	anging the linetype of any xreferenced entity without changing the source. CADD STANDARDS DATE: DESIGN: DRAWN CHECKE	(C-1 NOT TO SO	CALE	
DAT	CADD STANDARDS DATE: DESIGN: DRAWN CHECKE	(C-1 NOT TO SC	CALE	
	CADD STANDARDS DRAWN CHECKE		pe "ByLayer". Assign linety	pes to layers; and, assign the linetype "ByLa	ayer" to er
	CHECKE		pe "ByLayer". Assign linety	pes to layers; and, assign the linetype "ByLa	DATE:

Line Width Usage

Fig. 2