



















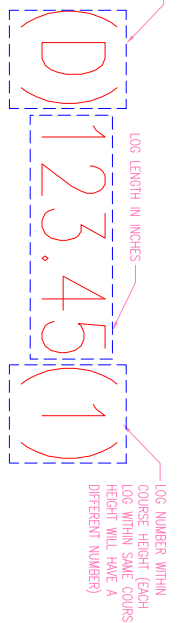


# SHOP DRAWING LEGEND

	OCAGON ELECTRICAL BOX - OPEN/NO HATCH INDICATES BOX IS ON OPPOSITE SIDE OF WALL FROM VIEW DIRECTION, HATCHING INDICATES BOX IS ON NEAR SIDE OF WALL.	FACING WALL VIEW SIDE: 
	SINGLE ELECTRICAL BOX - OPEN/NO HATCH INDICATES BOX IS ON OPPOSITE SIDE OF WALL FROM VIEW DIRECTION, HATCHING INDICATES BOX IS ON NEAR SIDE OF WALL.	FACING WALL VIEW SIDE: 
	DOUBLE ELECTRICAL BOX - OPEN/NO HATCH INDICATES BOX IS ON OPPOSITE SIDE OF WALL FROM VIEW DIRECTION, HATCHING INDICATES BOX IS ON NEAR SIDE OF WALL.	FACING WALL VIEW SIDE: 
	TRIPLE ELECTRICAL BOX - OPEN/NO HATCH INDICATES BOX IS ON OPPOSITE SIDE OF WALL FROM VIEW DIRECTION, HATCHING INDICATES BOX IS ON NEAR SIDE OF WALL.	FACING WALL VIEW SIDE: 
	VERTICAL DRILL HOLE FOR ELECTRICAL WIRING	OR: 
	HORIZONTAL ELECTRICAL DRILLING - OPEN/NO HATCH INDICATES DRILL IS ON OPPOSITE SIDE OF WALL FROM VIEW DIRECTION, HATCHING INDICATES DRILL IS ON NEAR SIDE OF WALL.	FACING WALL VIEW SIDE: 
	VERTICAL MILLING FOR 1" JAMB - MILED ON END OF LOG BESIDE OPENING TO RECEIVE JAMB	
	DIAGONAL NOTCH	OR: 
	DIAGONAL NOTCH; WHERE LOG IS ALSO SPLIT AT NOTCH CENTER POINT	OR: 
	LOG END BEVELS - CUT AT 45 DEG ON TOP AND BOTTOM OF LOG END	
	VERTICAL DRILL HOLE FOR SPECIALIZED PURPOSE OTHER THAN ELECTRICAL WIRING	

# LOG NUMBERING DESCRIPTIONS

PEAK LOG NUMBER



WALL LOG NUMBER

