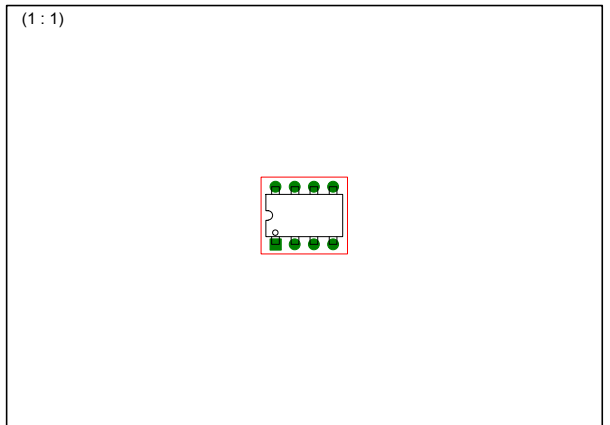
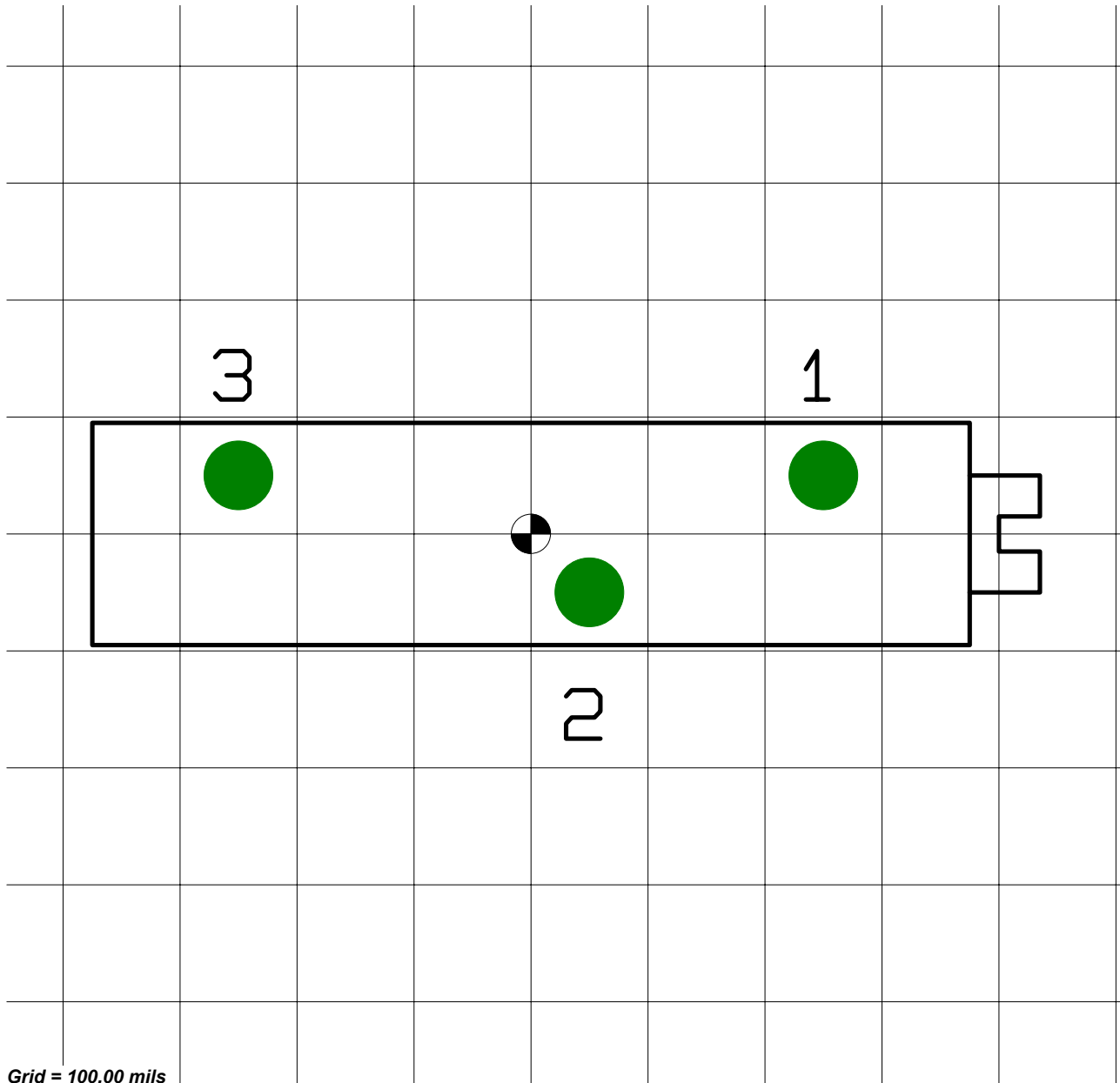


Grid = 100,00 mils

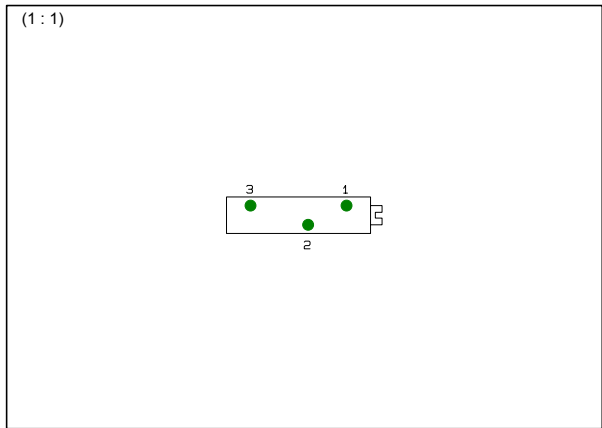


PAD-STACK DEFINITIONS (mi)							
PIN	RNG	LVL	SIZE	SH	ORI	LEN/ID	OFFSET
All		DRL	31	PL			
		Top	59	R			
		Int	59	R			
1		Bot	59	R			
		DRL	31	PL			
		Top	59	S			
		Int	59	R			
		Bot	59	S			

DECAL:			DIP8		COMPANY:	
					Lynnerup ECAD	
TERMS:	8	HEIGHT:	DRAWING DATE:		LIBRARY:	
MEASUREMENTS (mm)		X	Y	APPROVED DATE:		LEADX
Origin to term.1		-3,81	-3,81			
Term.1 to term.2		2,54	0			
SCALE:	10 : 1	PLOTDATE:	27/8-02	FORM.NO:		PAGE 1 OF 1

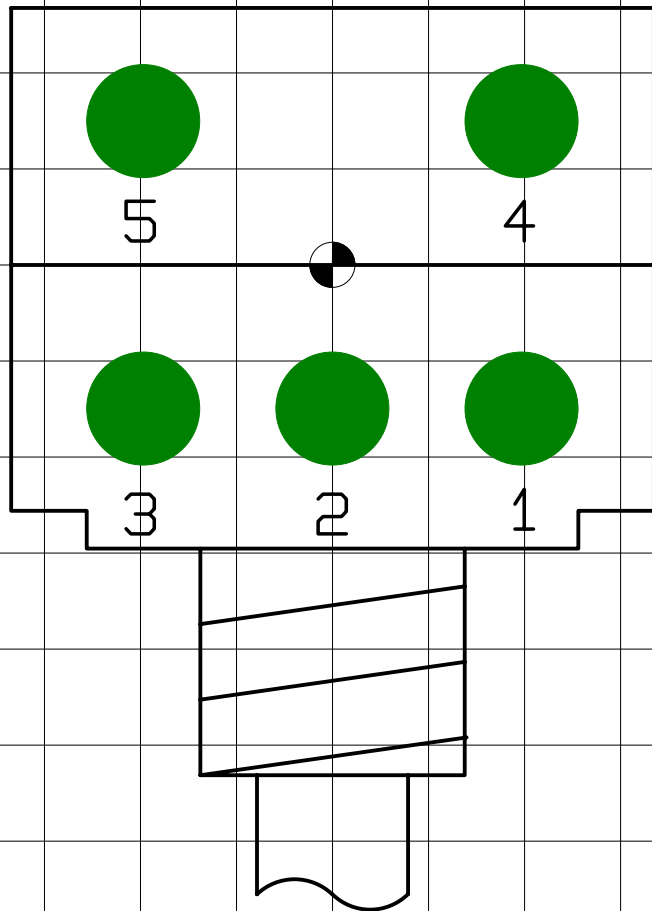


Grid = 100,00 mils

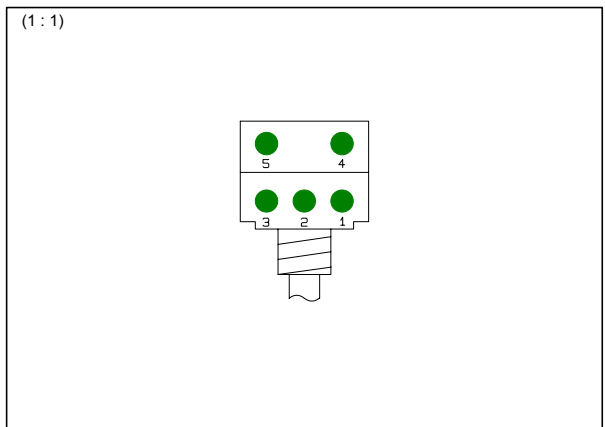


PAD-STACK DEFINITIONS (mi)							
PIN	RNG	LVL	SIZE	SH	ORI	LEN/ID	OFFSET
All		DRL	31	PL			
		Top	59	R			
		Int	59	R			
		Bot	59	R			

DECAL:				COMPANY:			
PO-BOUR-3006P				Lynnerup ECAD			
TERMS:	3	HEIGHT:		DRAWING DATE:			
MEASUREMENTS (mm)			X	Y	LIBRARY:		
Origin to term.1			6,35	1,27	LEADX		
Term.1 to term.2			-5,08	-2,54			
SCALE:	7 : 1	PLOTDATE:	27/8-02	APPROVED DATE:		FORM.NO:	
						PAGE	1 OF 1



Grid = 100,00 mils



PAD-STACK DEFINITIONS (mi)							
PIN	RNG	LVL	SIZE	SH	ORI	LEN/ID	OFFSET
All		DRL	51	PL			
		Top	118	R			
		Int	118	R			
		Bot	118	R			

DECAL:			PO-ROHM-CIP160C			COMPANY:			Lynnerup ECAD		
TERMS: 5		HEIGHT:		DRAWING DATE:							
MEASUREMENTS (mm)				X		Y		LIBRARY:			
Origin to term.1				5		-3,8		LEADX			
Term.1 to term.2				-5		0					
SCALE: 5 : 1		PLOTDATE: 27/8-02		APPROVED DATE:				FORM.NO:		PAGE 1 OF 1	