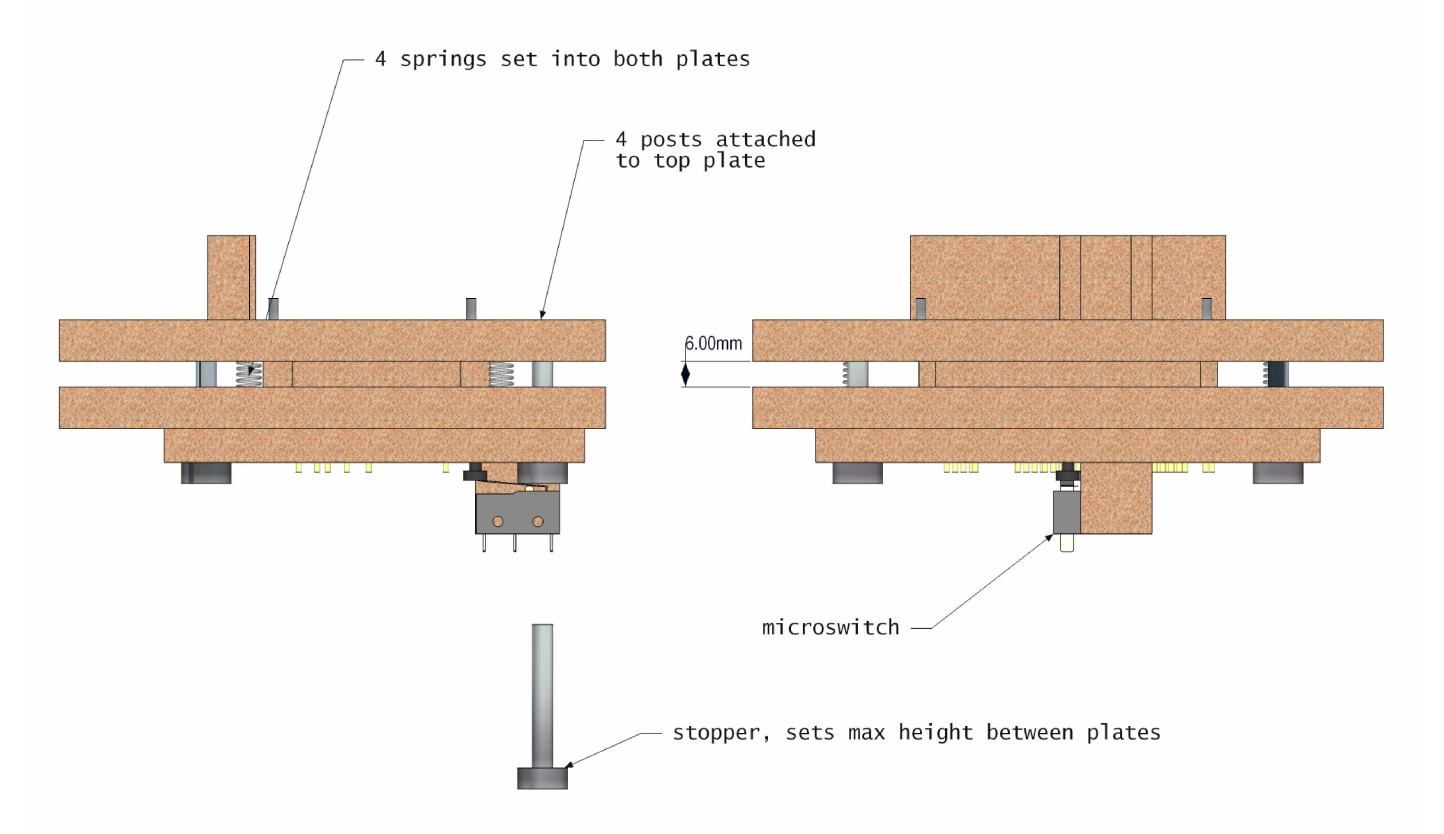
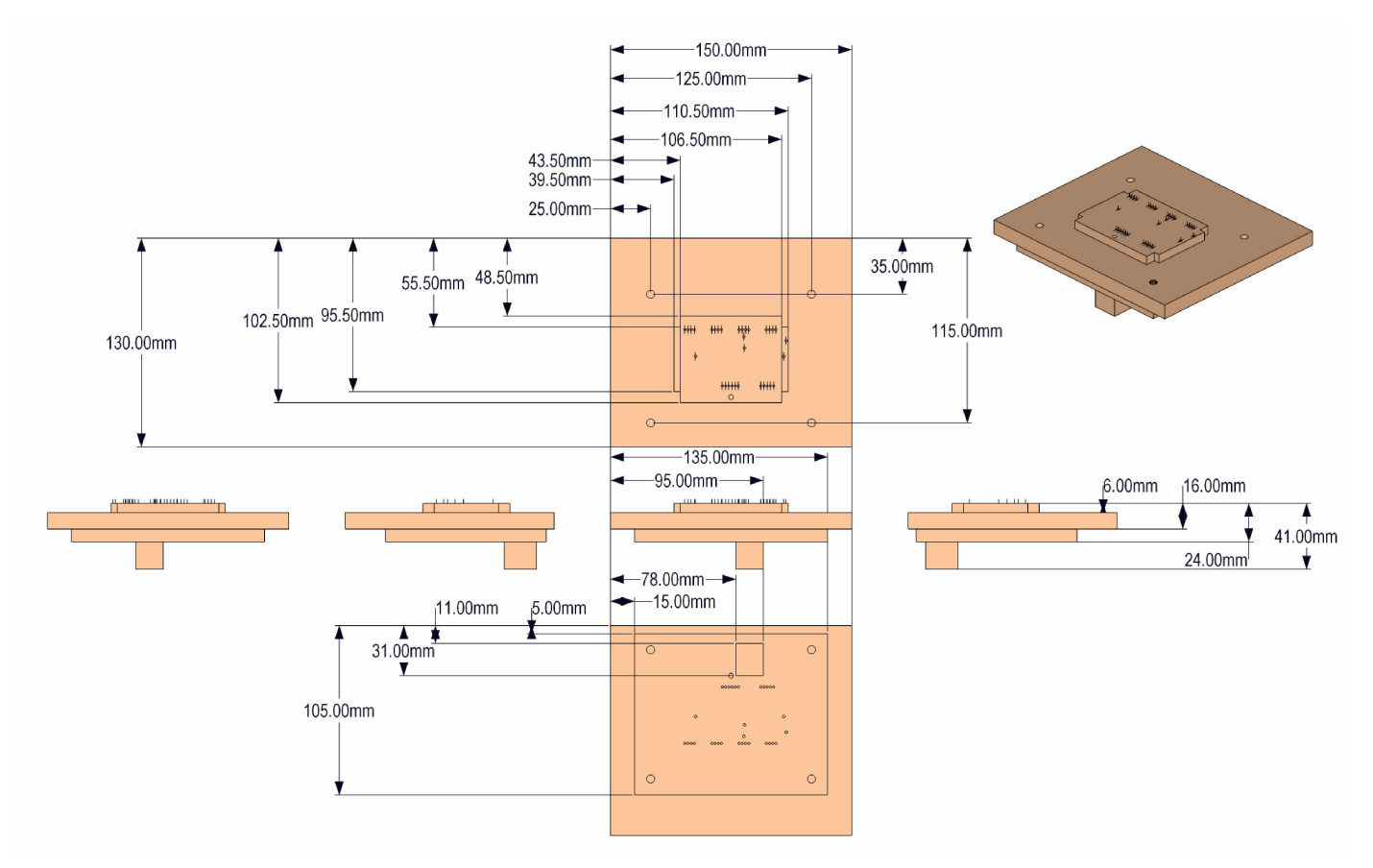
TITLE:	0744 first test and program fixture	MATERIALS:	Tufnol, Steel posts, plstic rods, push clamp,	3rd ANGLE	0
DRG NO:	0744_1st_test-prog		microswitch, springs, coda pogos) 1



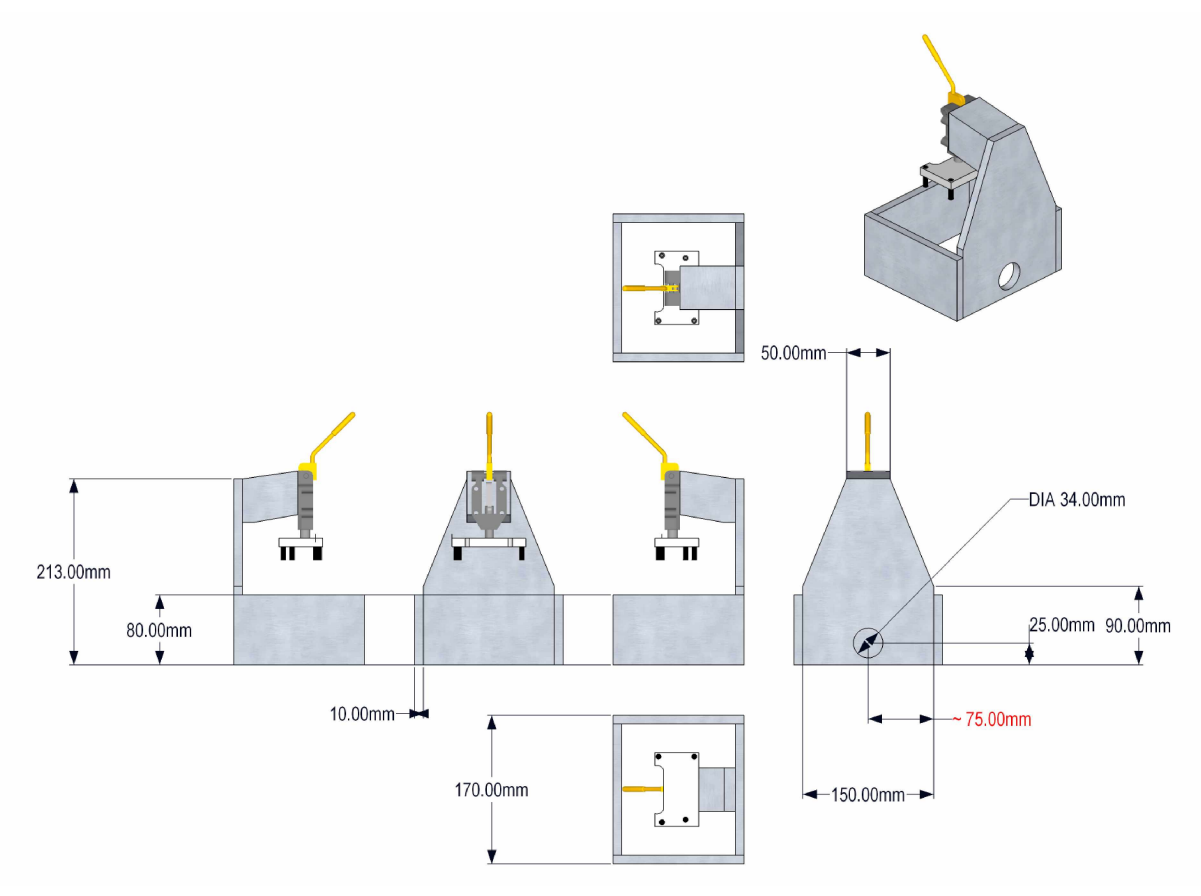
ISSUE	DATE	Cn #, OR DESC	DRAWN	ENG	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED TOLERANCES: NO DEC PLACE :+/- 0.5MM	DRG SCALE: NOT TO SCALE
:					1 DEC PLACE :+/- 0.2MM	
					2 DEC PLACES :+/- 0.1MM	AE CTENNI
					PARTS ARE TO BE CLEAN & DRY	

TITLE: 0744 first test and program fixture MATERIALS: Tufnol, Steel posts, plstic rods, push clamp, microswitch, springs, coda pogos 3rd ANGLE



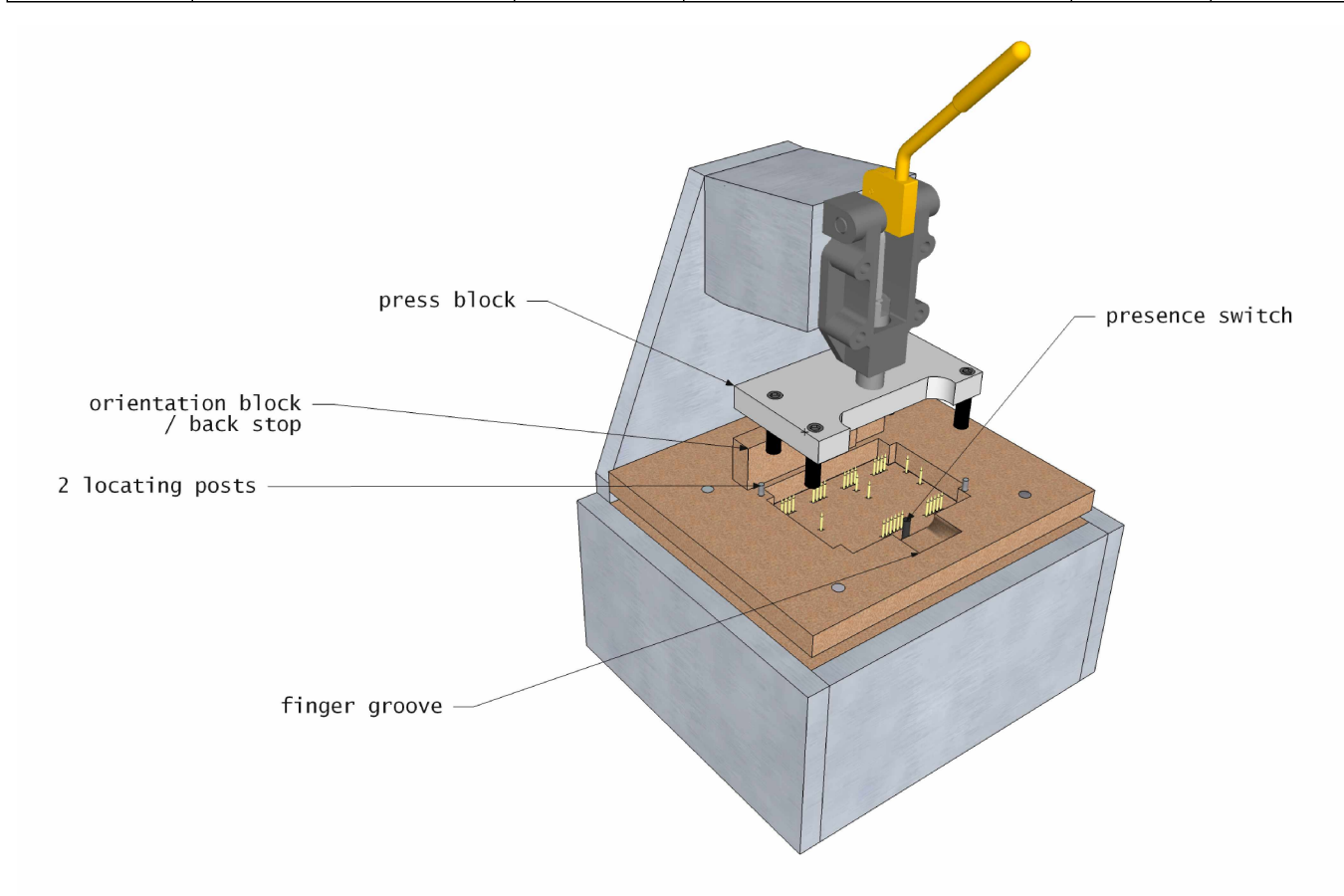
ISSUE	DATE	Cn #, OR DESC	DRAWN	ENG	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED TOLERANCES: NO DEC PLACE :+/- 0.5MM	DRG SCALE: NOT TO SCALE
:					1 DEC PLACE :+/- 0.2MM	
					2 DEC PLACES :+/- 0.1MM	AEKTENNI
					PARTS ARE TO BE CLEAN & DRY	

TITLE:	0744 first test and program fixture	MATERIALS:	Tufnol, Steel posts, plstic rods, push clamp,	3rd ANGLE	0 [
DRG NO:	0744_1st_test-prog		microswitch, springs, coda pogos	1)



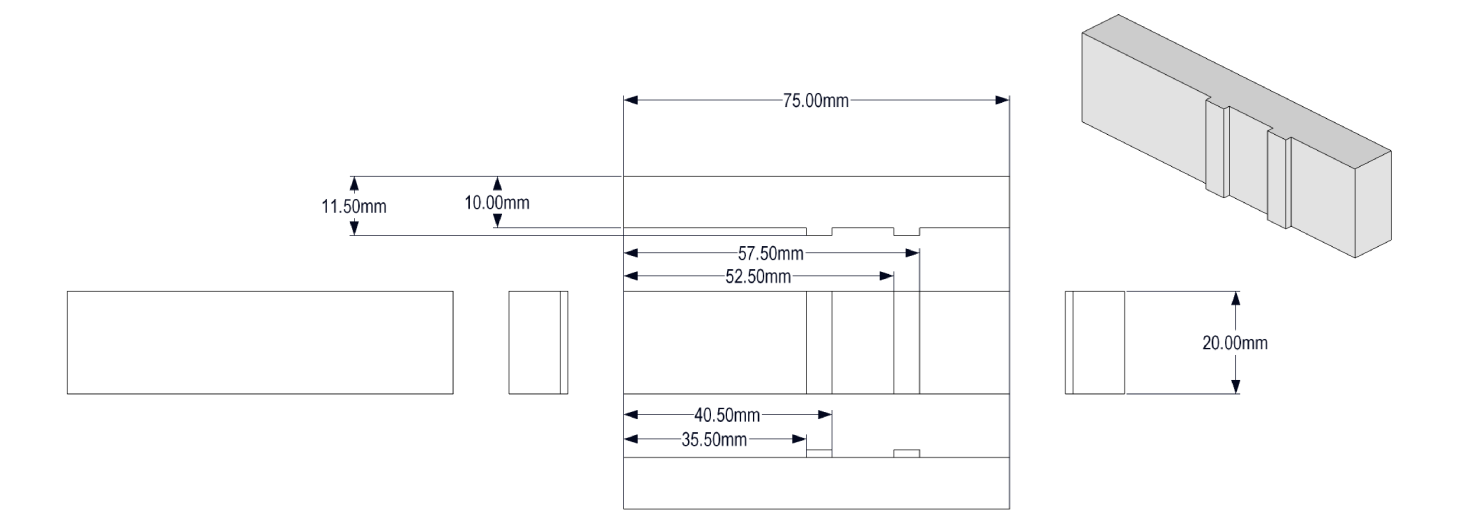
ISSUE	DATE	Cn #, OR DESC	DRAWN	ENG	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED TOLERANCES: NO DEC PLACE :+/- 0.5MM	DRG SCALE: NOT TO SCALE
					1 DEC PLACE :+/- 0.2MM 2 DEC PLACES :+/- 0.1MM	
					PARTS ARE TO BE CLEAN & DRY	PERTRUM

TITLE:	0744 first test and program fixture	MATERIALS:	Tufnol, Steel posts, plstic rods, push clamp,	3rd ANGLE	0 [
DRG NO:	0744_1st_test-prog		microswitch, springs, coda pogos) 1



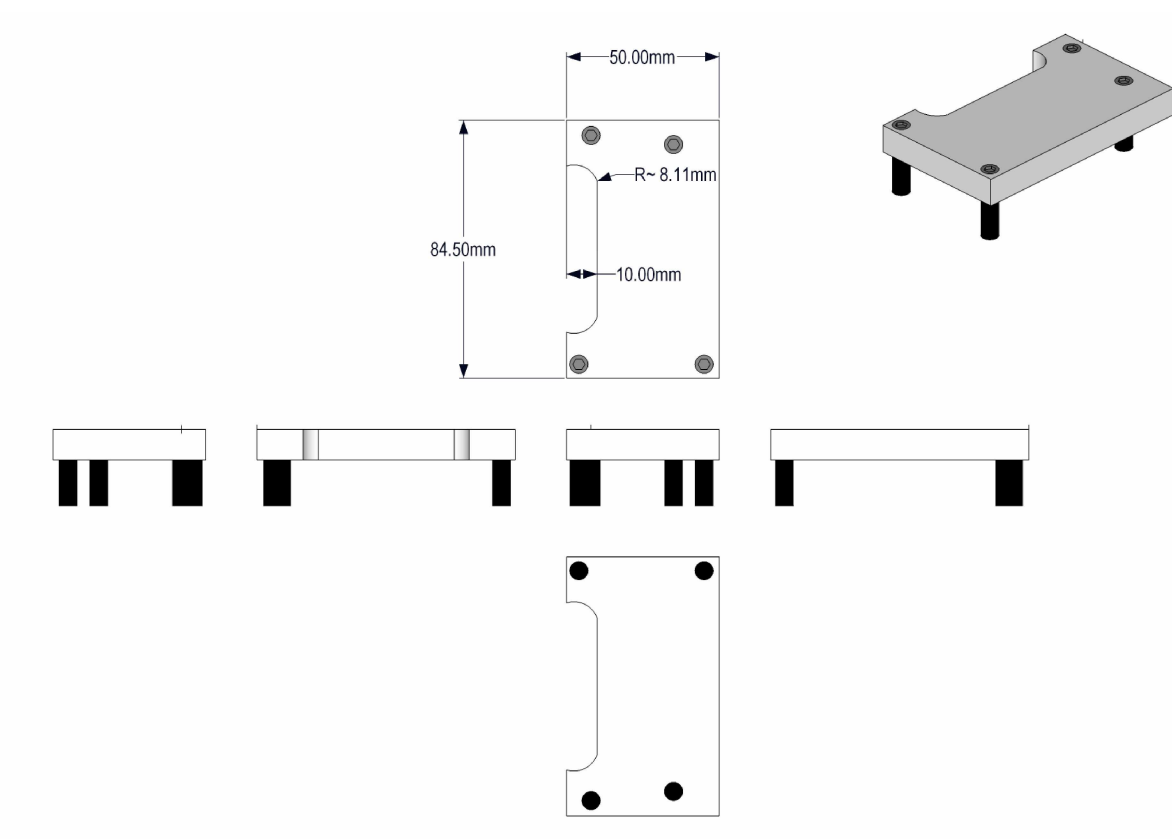
	ISSUE	DATE	Cn #, OR DESC	DRAWN	ENG	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED TOLERANCES: NO DEC PLACE :+/- 0.5MM	DRG SCALE: NOT TO SCALE
:						1 DEC PLACE :+/- 0.2MM	
						2 DEC PLACES :+/- 0.1MM	BELTERN
1						PARTS ARE TO BE CLEAN & DRY	FENNALIS

TITLE:	0744 first test and program fixture	MATERIALS:	Tufnol, Steel posts, plstic rods, push clamp,	3rd ANGLE	0 [
DRG NO:	0744_1st_test-prog		microswitch, springs, coda pogos		V



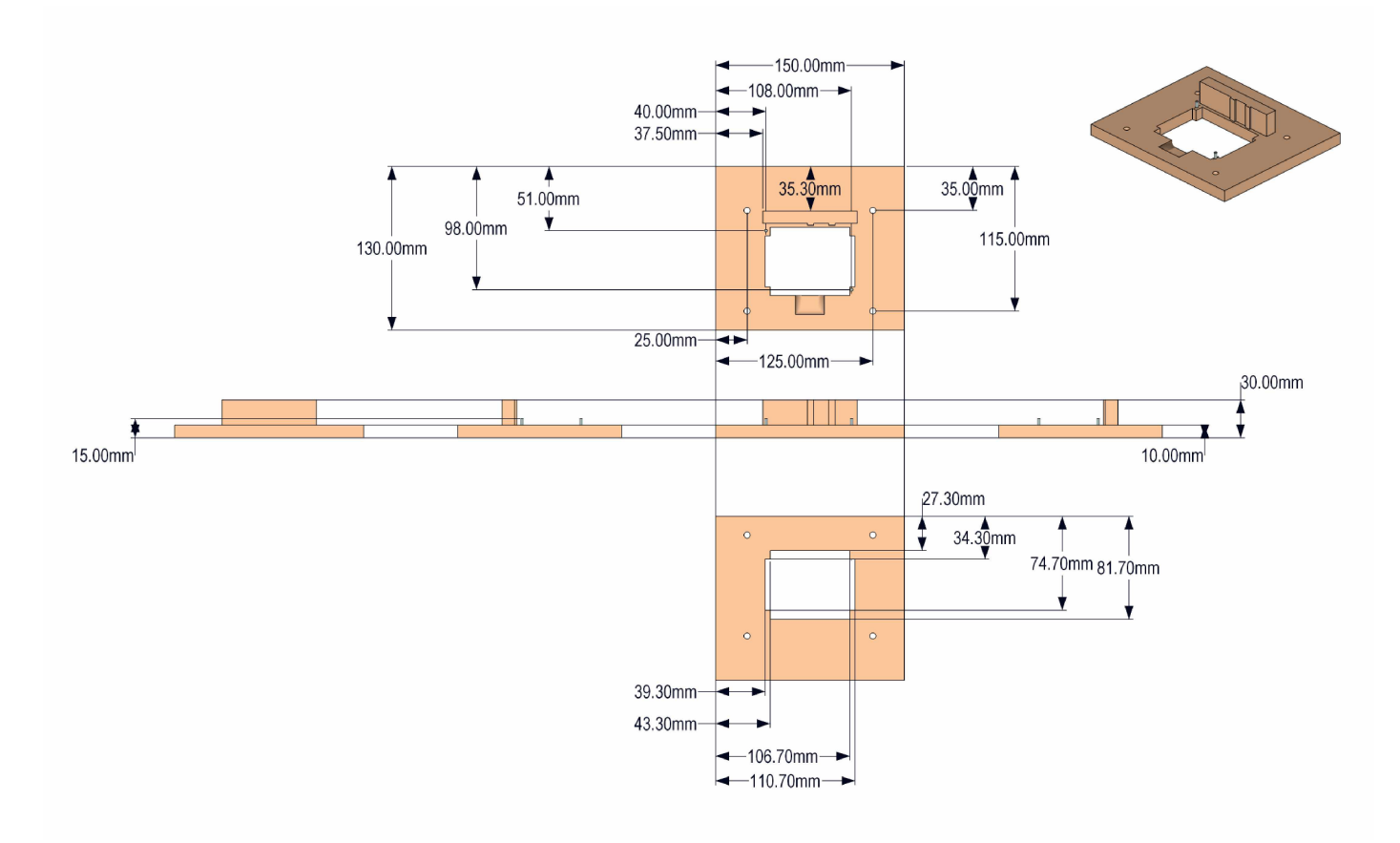
ISSUE	DATE	Cn #, OR DESC	DRAWN	ENG	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED TOLERANCES: NO DEC PLACE :-/- 0.5MM	DRG SCALE: NOT TO SCALE
					1 DEC PLACE :+/- 0.2MM 2 DEC PLACES :+/- 0.1MM	Δ_Δ_Δ_ξ
					PARTS ARE TO BE CLEAN & DRY	PEKTRON

TITLE:	0744 first test and program fixture	MATERIALS:	Tufnol, Steel posts, plstic rods, push clamp,	3rd ANGLE	6
DRG NO:	0744_1st_test-prog		microswitch, springs, coda pogos) 1



:	ISSUE	DATE	Cn #, OR DESC	DRAWN	ENG	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED TOLERANCES: NO DEC PLACE :+/- 0.5MM	DRG SCALE: NOT TO SCALE
:[1 DEC PLACE :+/- 0.2MM	
:[2 DEC PLACES :+/- 0.1MM	A CT ANN
						PARTS ARE TO BE CLEAN & DRY	FERNALIN
							3 0 0

TITLE:	0744 first test and program fixture	MATERIALS:	Tufnol, Steel posts, plstic rods, push clamp,	3rd ANGLE	0
DRG NO:	0744_1st_test-prog		microswitch, springs, coda pogos)



ISSUE	DATE	Cn #, OR DESC	DRAWN	ENG	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED TOLERANCES: NO DEC PLACE :+/- 0.5MM	DRG SCALE: NOT TO SCALE	
:					1 DEC PLACE :+/- 0.2MM		
					2 DEC PLACES :+/- 0.1MM	AEKTENNI	
					PARTS ARE TO BE CLEAN & DRY		

TITLE:	0744 first test and program fixture	MATERIALS:	Tufnol, Steel posts, plstic rods, push clamp,	3rd ANGLE	0 [
DRG NO:	0744_1st_test-prog		microswitch, springs, coda pogos) 1

Selection Report -- Thu May 13 16:35:01 2010 Design File: 0744A01D.pcb

Selection List contains:

TYPE	NAME	POSITION	POGO TYPE RQD	DRILL SIZE				
Hole	NH2.1	at $(x = 0 y = 0) 2.50$ mm dia DATUM	2.35MM POST	2.35 MM				:
Hole	NH1.1	at $(x = -68 y = 47) 2.50 \text{mm}$ dia	2.35MM POST	2.35 MM				
Hole	NH3.1	at $(x = -34.5 y = 23.5)$ 5.70mm dia	8.5MM POST STEPPED TO 5.55MM	8.50 MM				1 () !
testpoint	N55	at $(x = -12.9 y = 22.65)$ 1.30mm dia	CODA PA4BX	1.70 MM				· :
testpoint	N495	at $(x = -43.3 y = 17.45)$ 1.30mm dia	CODA PA4BX	1.70 MM				1
testpoint	N62	at $(x = -42.95 y = 10.35)$ 1.30mm dia	CODA PA4BX	1.70 MM				
testpoint	N63	at $(x = -67.75 y = 22.7)$ 1.30mm dia	CODA PA4BX	1.70 MM				
testpoint	N41	at $(x = -69.25 y = 12.9)$ 1.30mm dia	CODA PA4BX	1.70 MM				:
Pin	CN7.4	at $(x = -62.85 y = 6)$ 1.25mm dia	CODA PA4AX	1.70 MM	(1)			
Pin	CN7.3	at $(x = -60.85 y = 6)$ 1.25mm dia	CODA PA4AX	1.70 MM				:
Pin	CN7.2	at $(x = -58.85 y = 6)$ 1.25mm dia	CODA PA4AX	1.70 MM			0000	:
Pin	CN7.1	at $(x = -56.85 y = 6)$ 1.25mm dia	CODA PA4AX	1.70 MM				:
Pin	CN6.4	at $(x = -45.95 y = 6)$ 1.25mm dia	CODA PA4AX	1.70 MM		0		:
Pin	CN6.3	at $(x = -43.95 y = 6)$ 1.25mm dia	CODA PA4AX	1.70 MM				:
Pin	CN6.2	at $(x = -41.95 y = 6)$ 1.25mm dia	CODA PA4AX	1.70 MM				<u>:</u>
Pin	CN6.1	at $(x = -39.95 y = 6)$ 1.25mm dia	CODA PA4AX	1.70 MM		©		:
Pin	CN5.4	at $(x = -29.05 y = 6)$ 1.25mm dia	CODA PA4AX	1.70 MM				:
Pin	CN5.3	at $(x = -27.05 \text{ y} = 6)$ 1.25mm dia	CODA PA4AX	1.70 MM				;
Pin	CN5.2	at $(x = -25.05 y = 6)$ 1.25mm dia	CODA PA4AX CODA PA4AX	1.70 MM 1.70 MM	٥			:
Pin	CN5.1	at $(x = -23.05 y = 6)$ 1.25mm dia						:
Pin	CN4.4	at $(x = -12.15 y = 6)$ 1.25mm dia	CODA PA4AX CODA PA4AX	1.70 MM 1.70 MM				∠— datum∶
Pin	CN4.3	at $(x = -10.15 y = 6)$ 1.25mm dia						/ ":
Pin Pin	CN4.2	at $(x = -8.15 y = 6)$ 1.25mm dia at $(x = -6.15 y = 6)$ 1.25mm dia	CODA PA4AX CODA PA4AX	1.70 MM 1.70 MM				/ i
Pin	CN4.1	,	CODA PA4AX CODA PA4AX	1.70 MM				- / :
Pin	CN1.6 CN1.5	at $(x = -29.5 y = 41)$ 1.25mm dia at $(x = -31.5 y = 41)$ 1.25mm dia	CODA PA4AX CODA PA4AX	1.70 MM				-/
Pin	CN1.5 CN1.4	at $(x = -31.5 y = 41)$ 1.25mm dia at $(x = -33.5 y = 41)$ 1.25mm dia	CODA PA4AX	1.70 MM				·/
	CN1.4 CN1.3	at $(x = -35.5 y = 41)$ 1.25mm dia at $(x = -35.5 y = 41)$ 1.25mm dia	CODA PA4AX CODA PA4AX	1.70 MM		$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$		/
Pin Pin	CN1.3 CN1.2	at $(x = -35.5 y = 41)$ 1.25mm dia at $(x = -37.5 y = 41)$ 1.25mm dia	CODA PA4AX CODA PA4AX	1.70 MM			*	:
		,	CODA PA4AX CODA PA4AX					:
Pin Pin	CN1.1 CN3.1	at $(x = -39.5 y = 41)$ 1.25mm dia at $(x = -61.5 y = 41)$ 1.25mm dia	CODA PA4AX CODA PA4AX	1.70 MM 1.70 MM				:
Pin Pin	CN3.1 CN3.2	at $(x = -61.5 y = 41)$ 1.25mm dia at $(x = -59.5 y = 41)$ 1.25mm dia	CODA PA4AX CODA PA4AX	1.70 MM			ļ	:
		· · · · · · · · · · · · · · · · · · ·	CODA PA4AX CODA PA4AX	1.70 MM	L		J	:
Pin Pin	CN3.3 CN3.4	at $(x = -57.5 y = 41)$ 1.25mm dia at $(x = -55.5 y = 41)$ 1.25mm dia	CODA PA4AX CODA PA4AX	1.70 MM				:
		,						:
Pin	CN3.5	at $(x = -53.5 y = 41)$ 1.25mm dia	CODA PA4AX	1.70 MM				:

ISSUE	DATE	Cn #, OR DESC	DRAWN	ENG	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED TOLERANCES: NO DEC PLACE :+/- 0.5MM	DRG SCALE: NOT TO SCALE	
					1 DEC PLACE :+/- 0.2MM 2 DEC PLACES :+/- 0.1MM	A Company	
					PARTS ARE TO BE CLEAN & DRY	PERIFLIN	