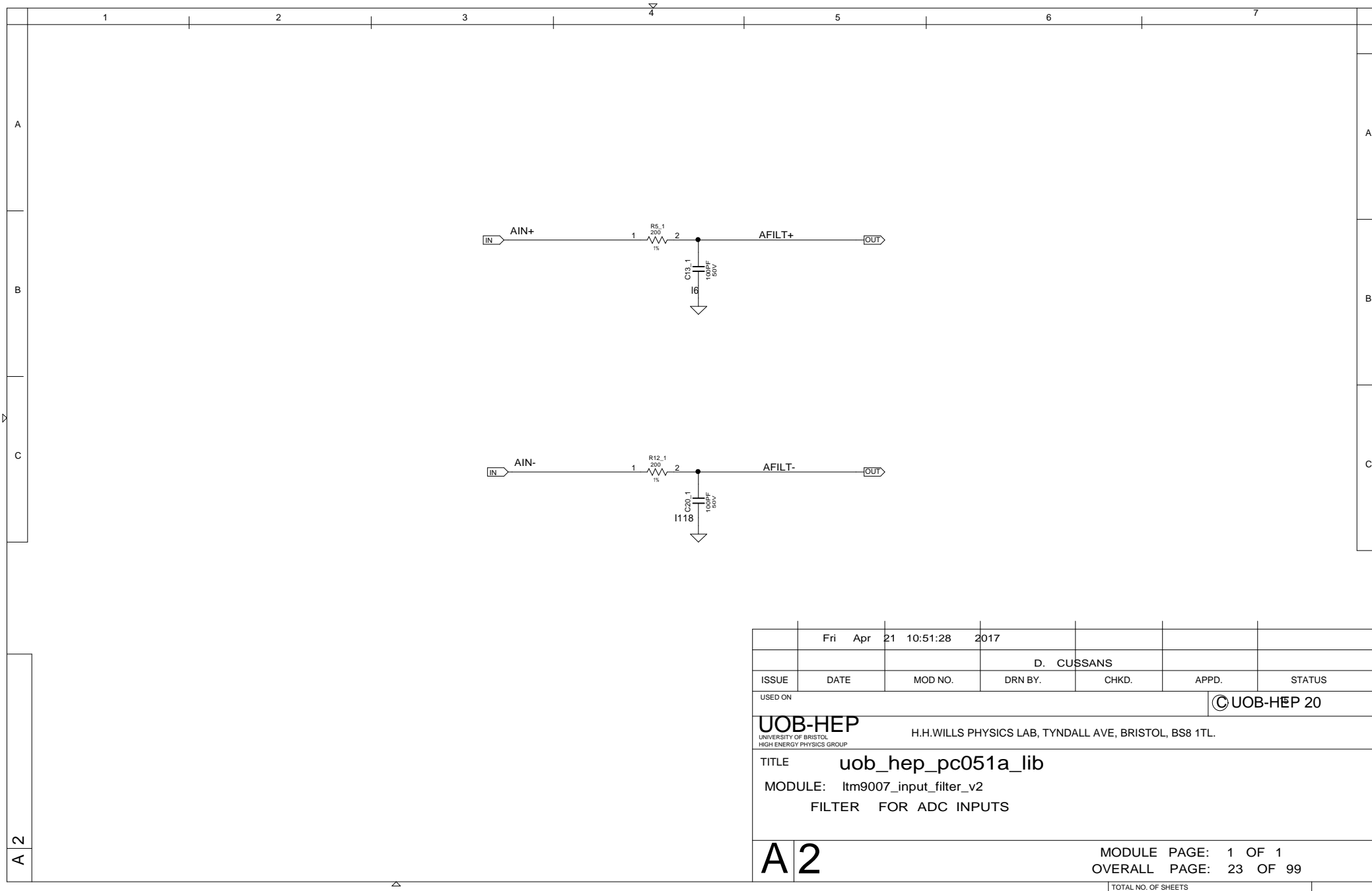
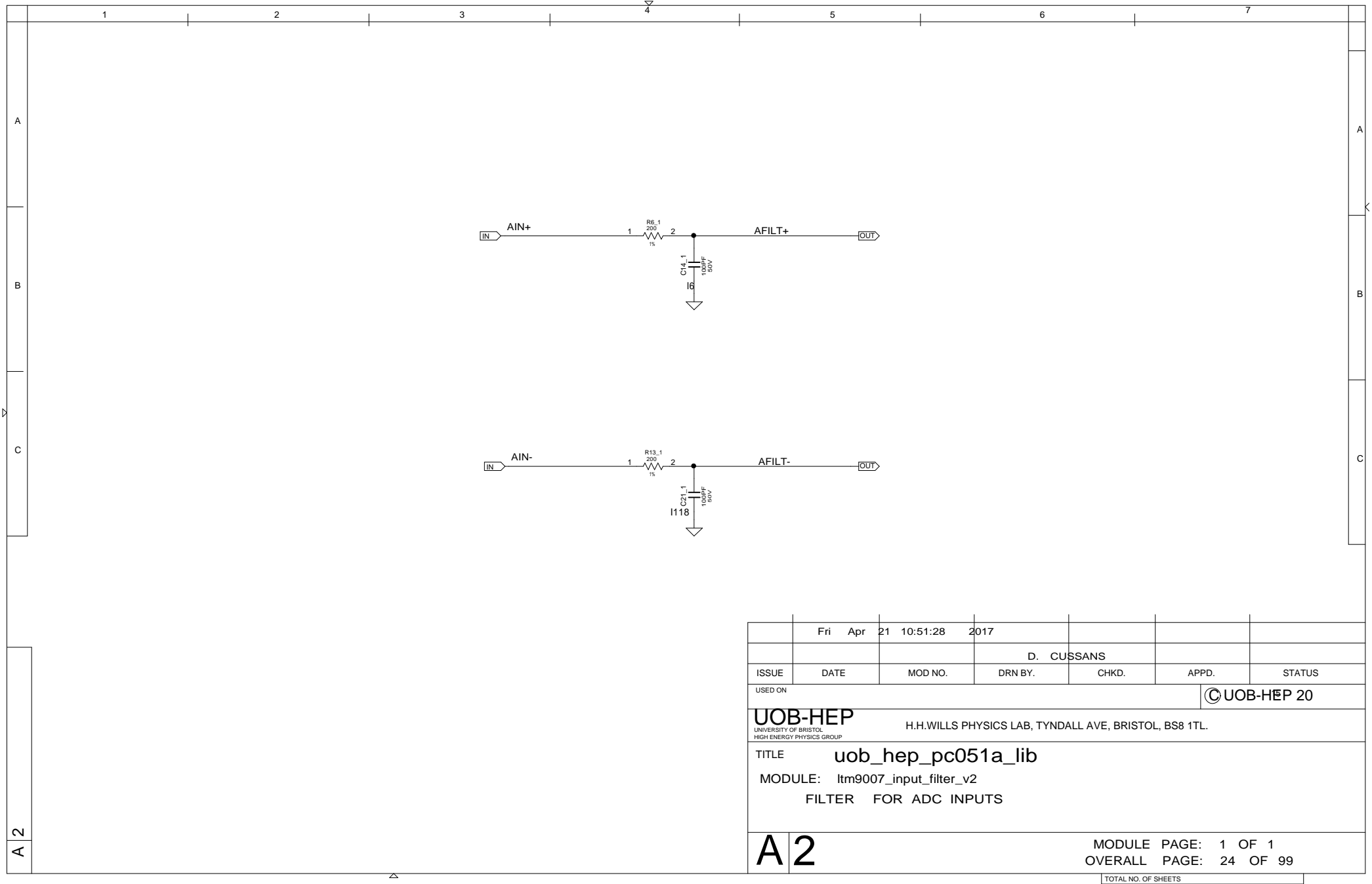


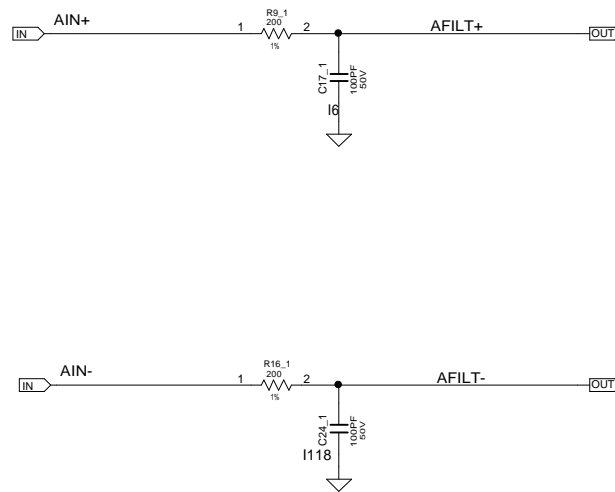
	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		lrm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 22 OF 99						
TOTAL NO. OF SHEETS								

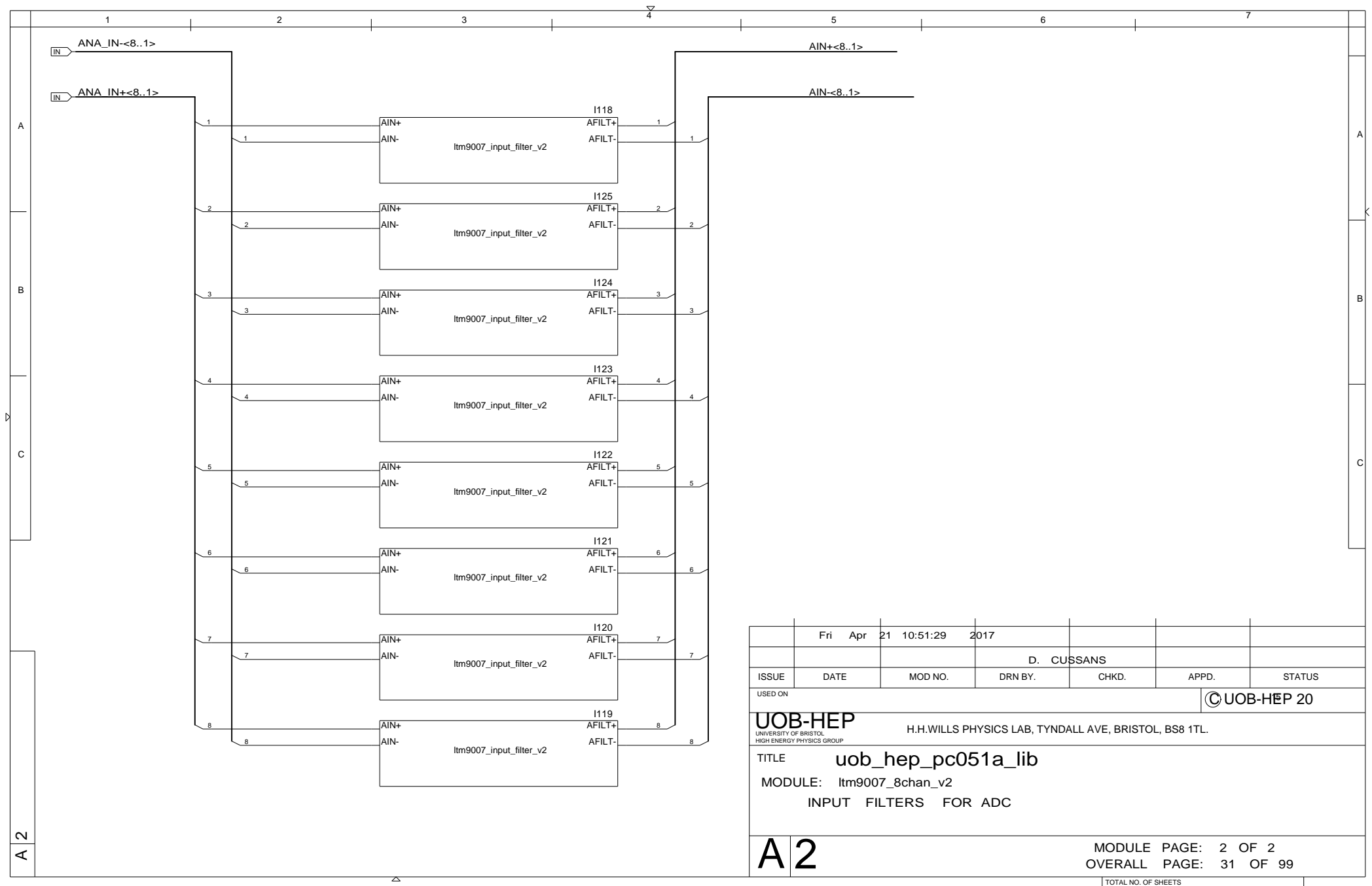


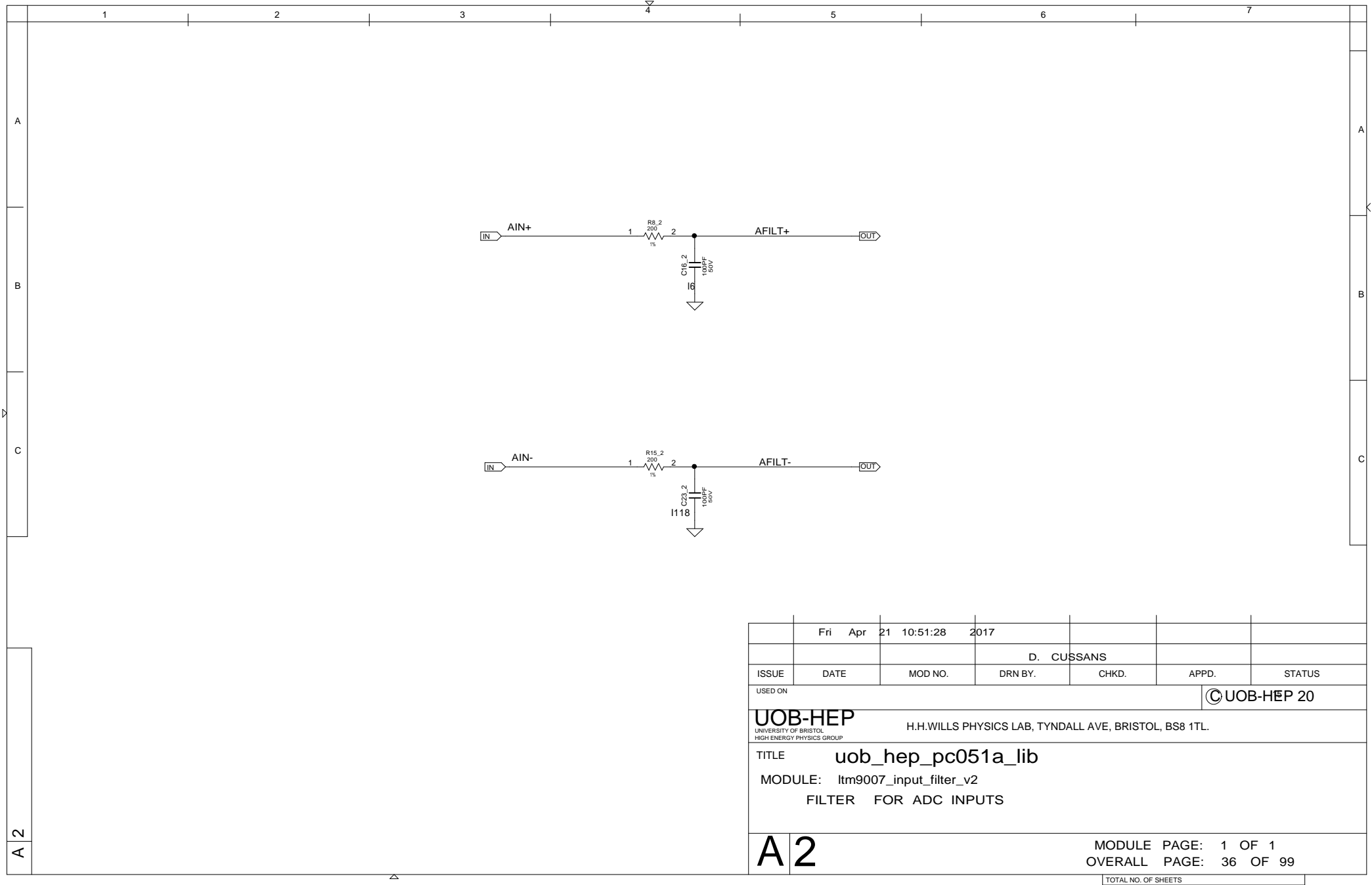
	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		ltm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 23 OF 99						
TOTAL NO. OF SHEETS								



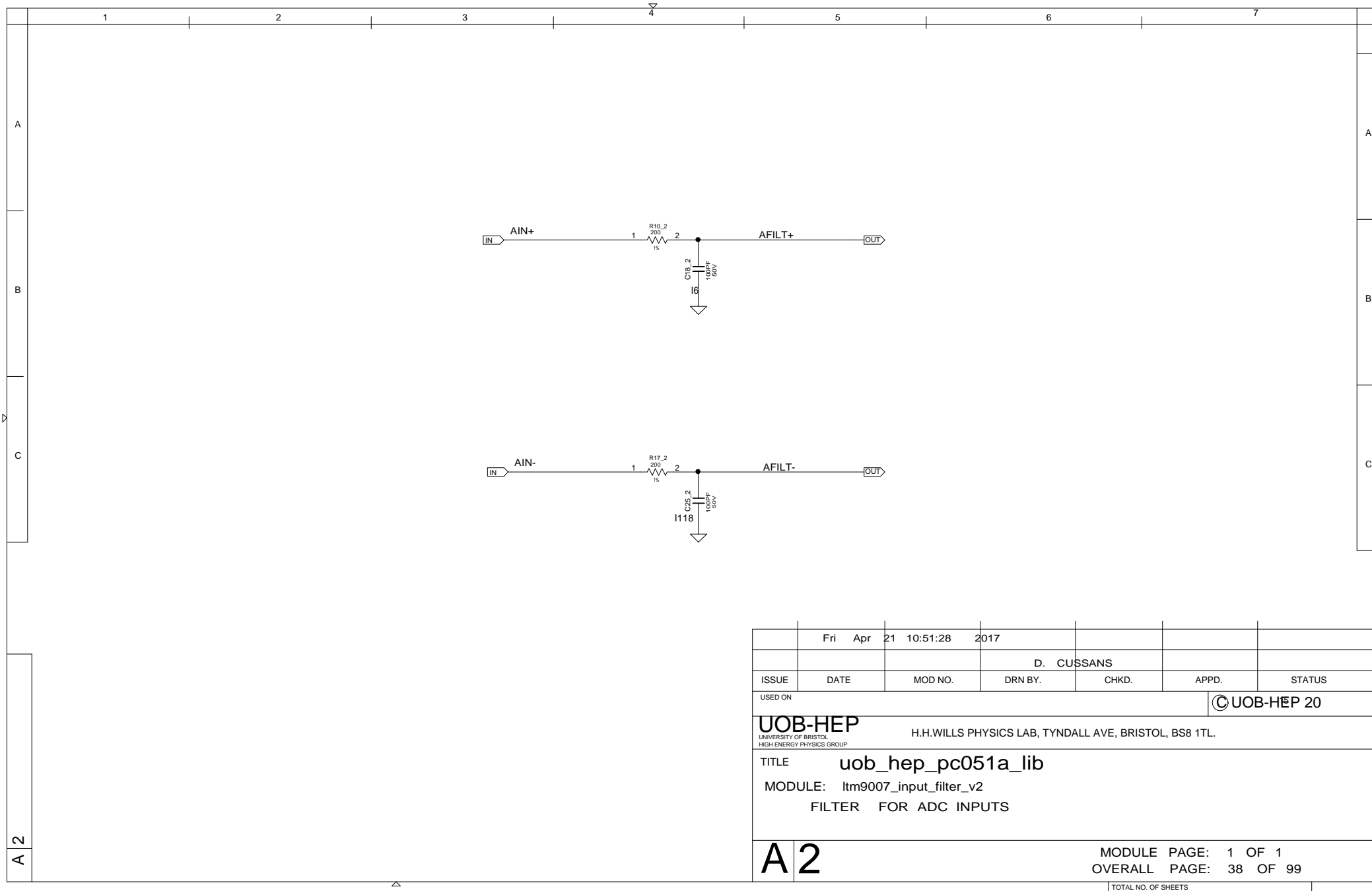
	Fri	Apr	21	10:51:28	2017			
						D. CUSSANS		
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON							© UOB-HEP 20	
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		ltm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 24 OF 99						
TOTAL NO. OF SHEETS								



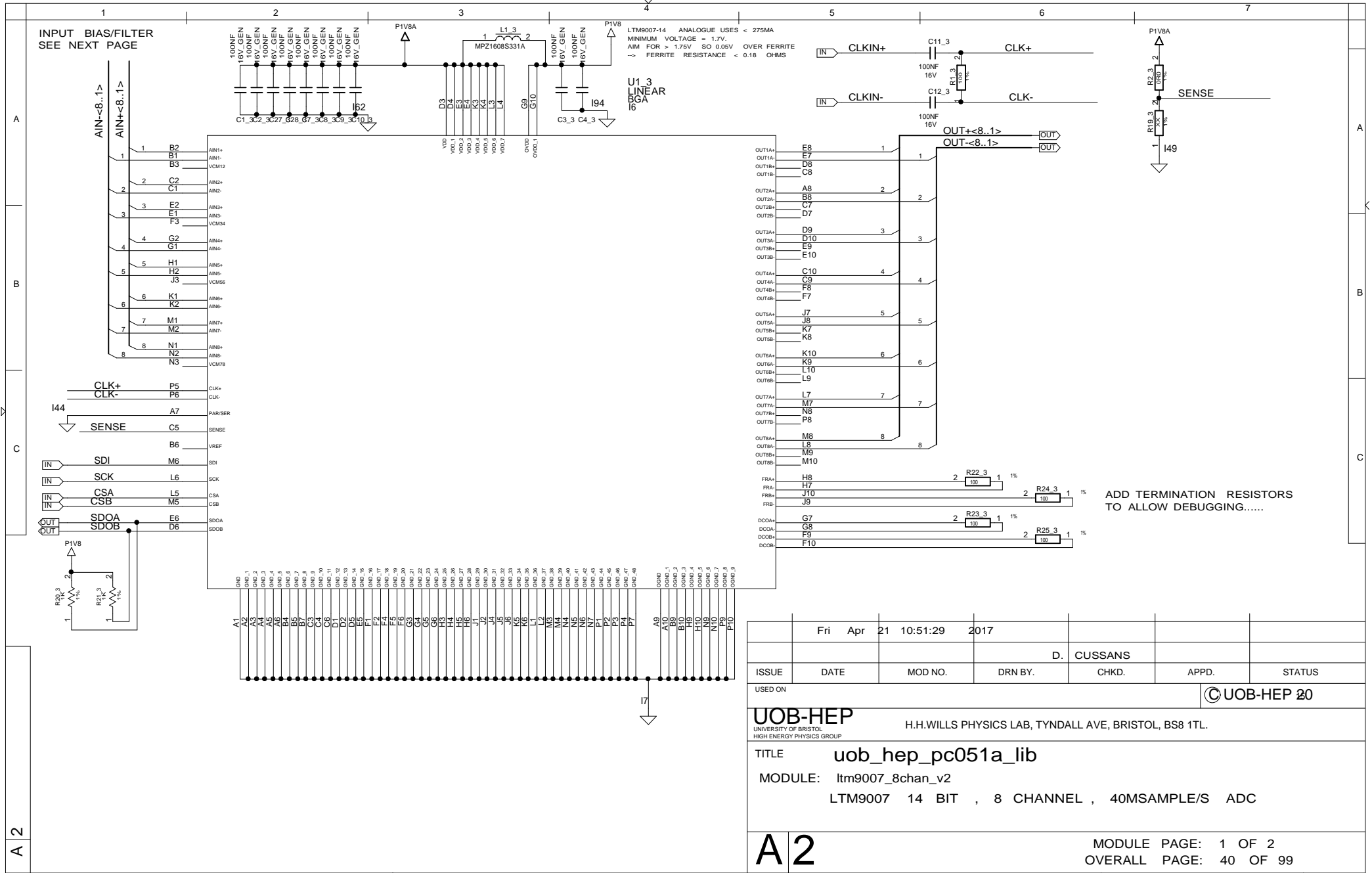


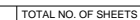


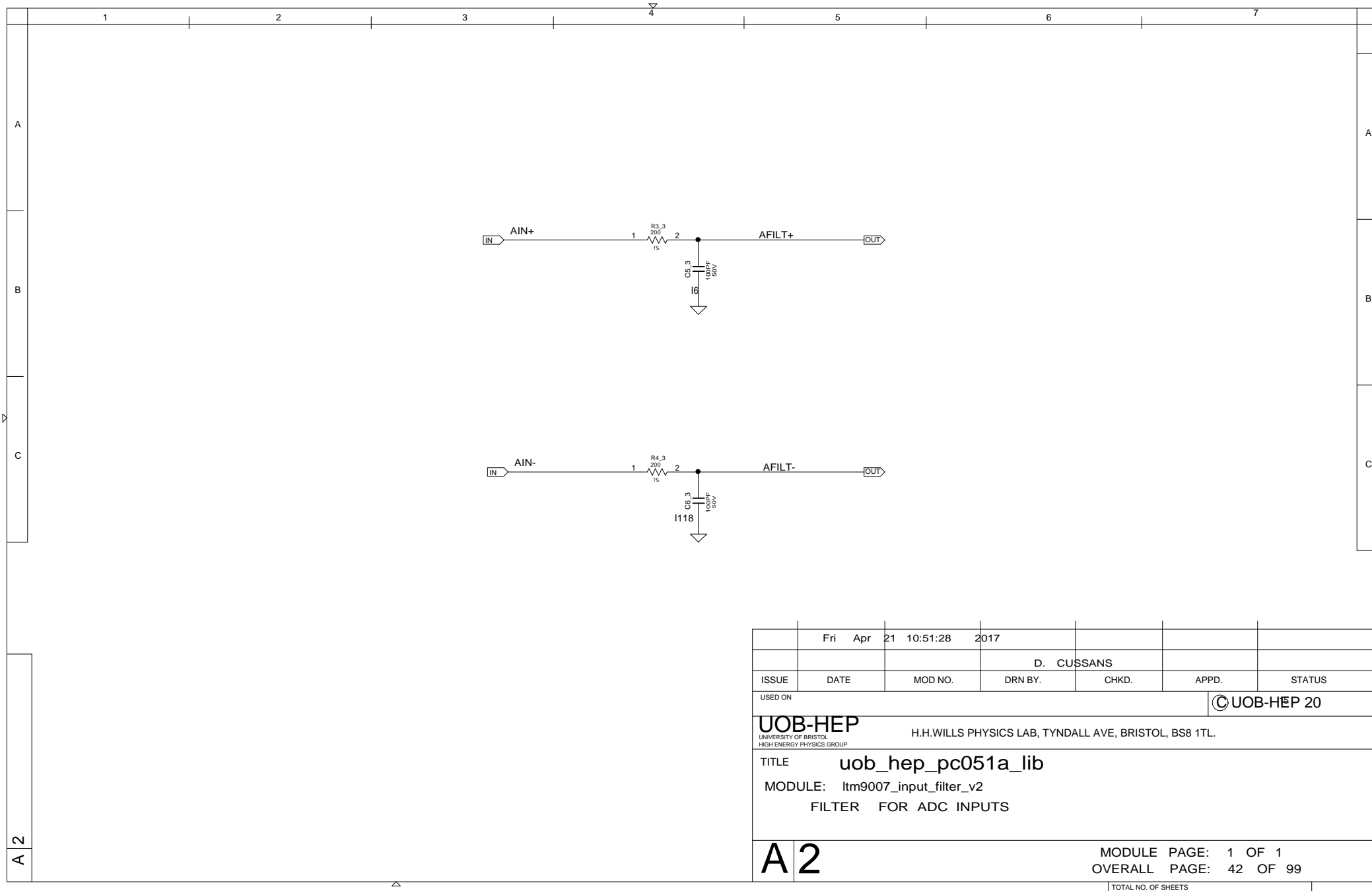
	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		lrm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 36 OF 99						
TOTAL NO. OF SHEETS								



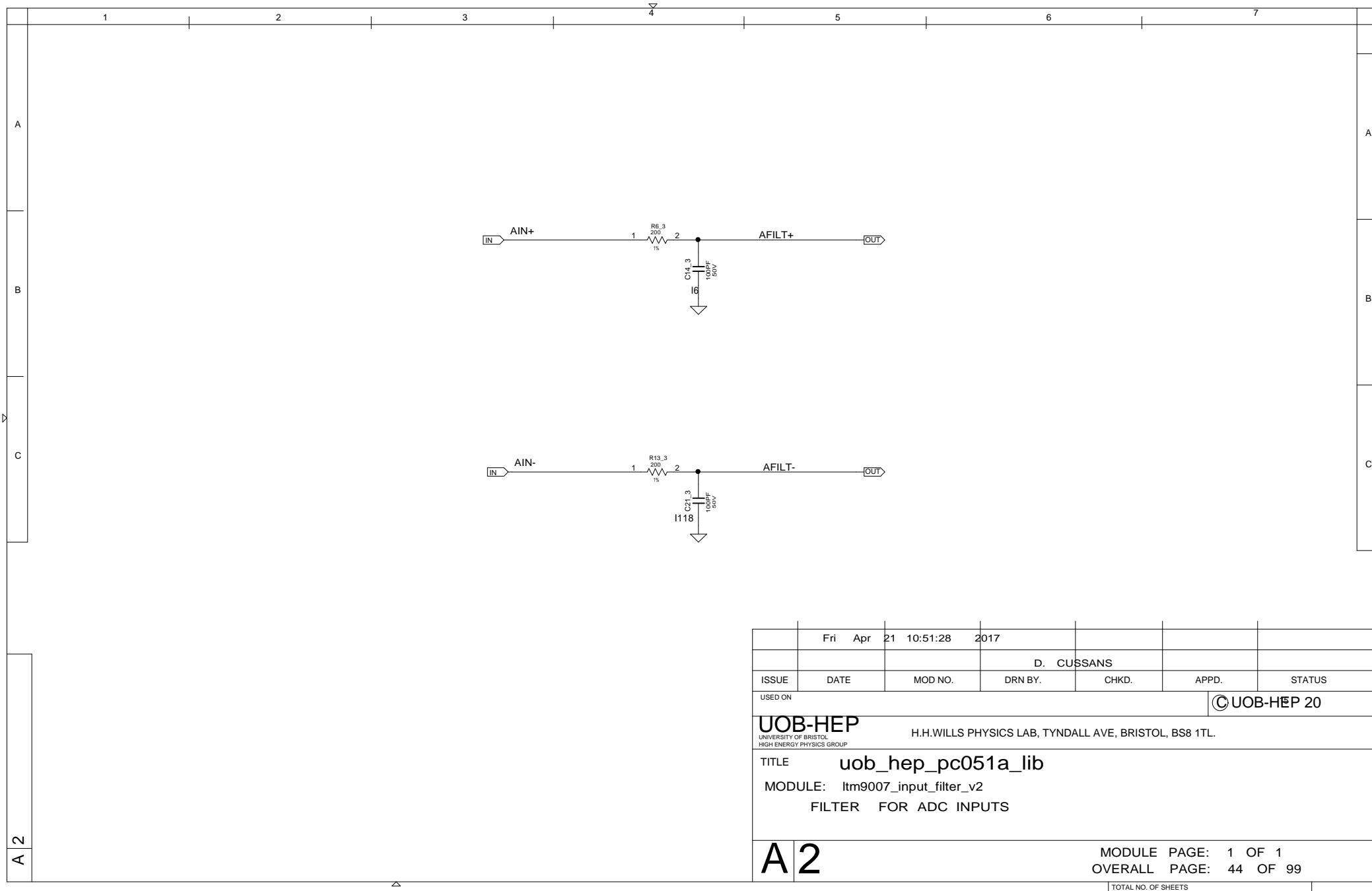
	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		lrm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 38 OF 99						
TOTAL NO. OF SHEETS								







	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		ltm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 42 OF 99						
TOTAL NO. OF SHEETS								



Fri

Apr

21

10:51:28

2017

ISSUE

DATE

MOD NO.

DRN BY.

CHKD.

APPD.

STATUS

USED ON

© UOB-HEP 20

UOB-HEP

UNIVERSITY OF BRISTOL

HIGH ENERGY PHYSICS GROUP

H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.

TITLE

uob_hep_pc051a_lib

MODULE: ltm9007_input_filter_v2

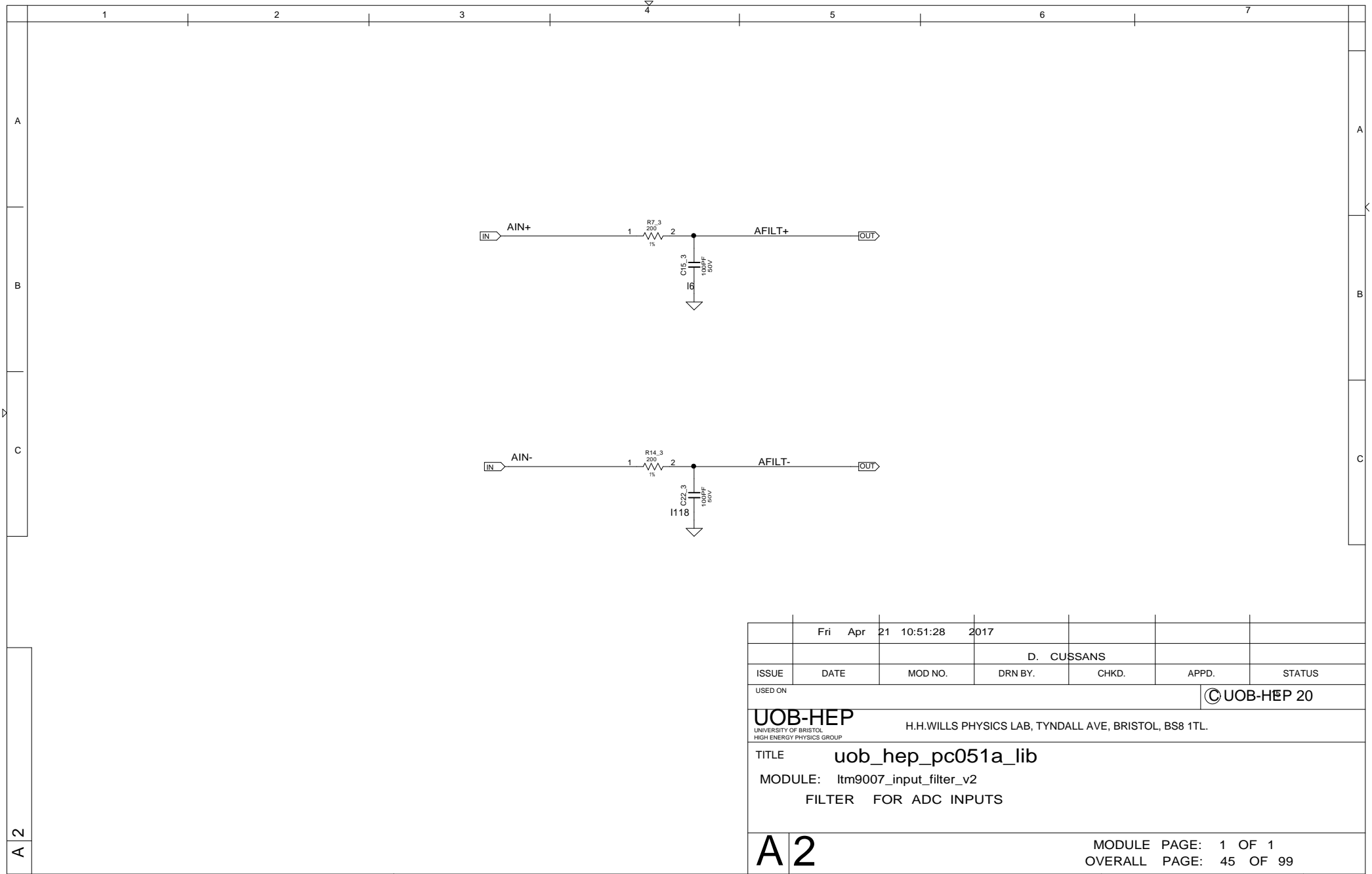
FILTER FOR ADC INPUTS

A2

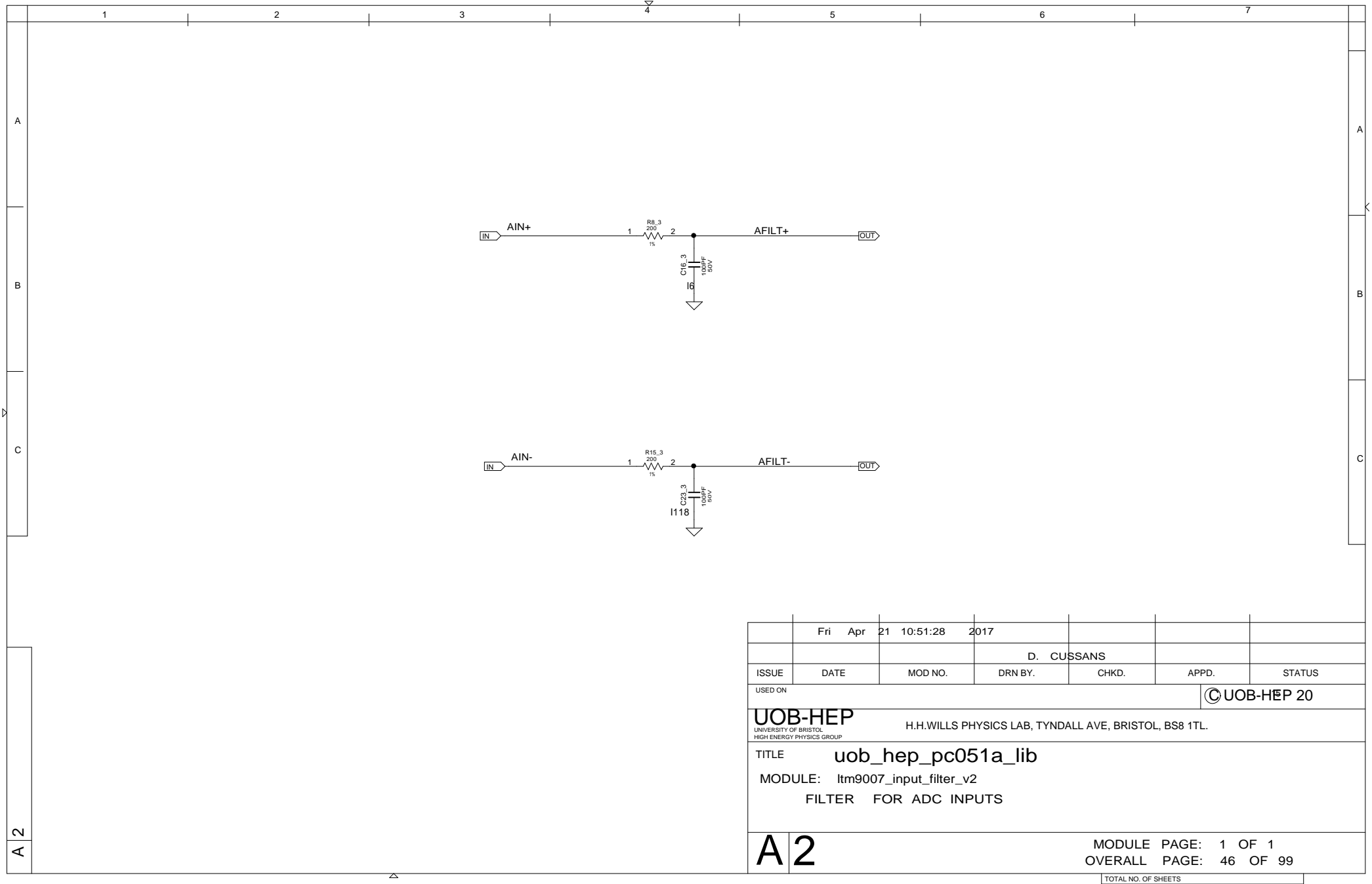
MODULE PAGE: 1 OF 1

OVERALL PAGE: 44 OF 99

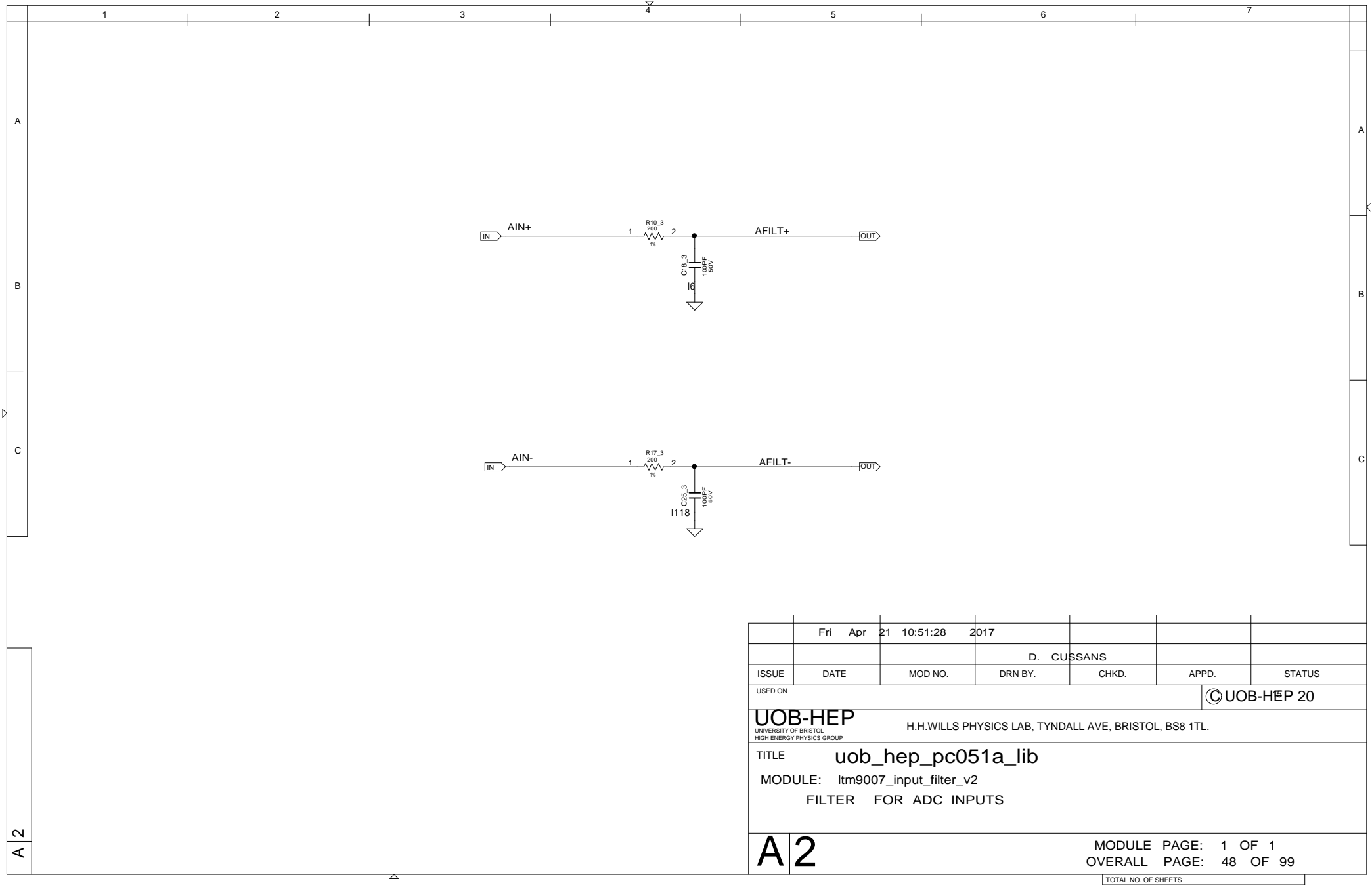
TOTAL NO. OF SHEETS



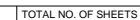
	Fri	Apr	21	10:51:28	2017			
						D. CUSSANS		
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON							© UOB-HEP 20	
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		ltm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 45 OF 99						
TOTAL NO. OF SHEETS								

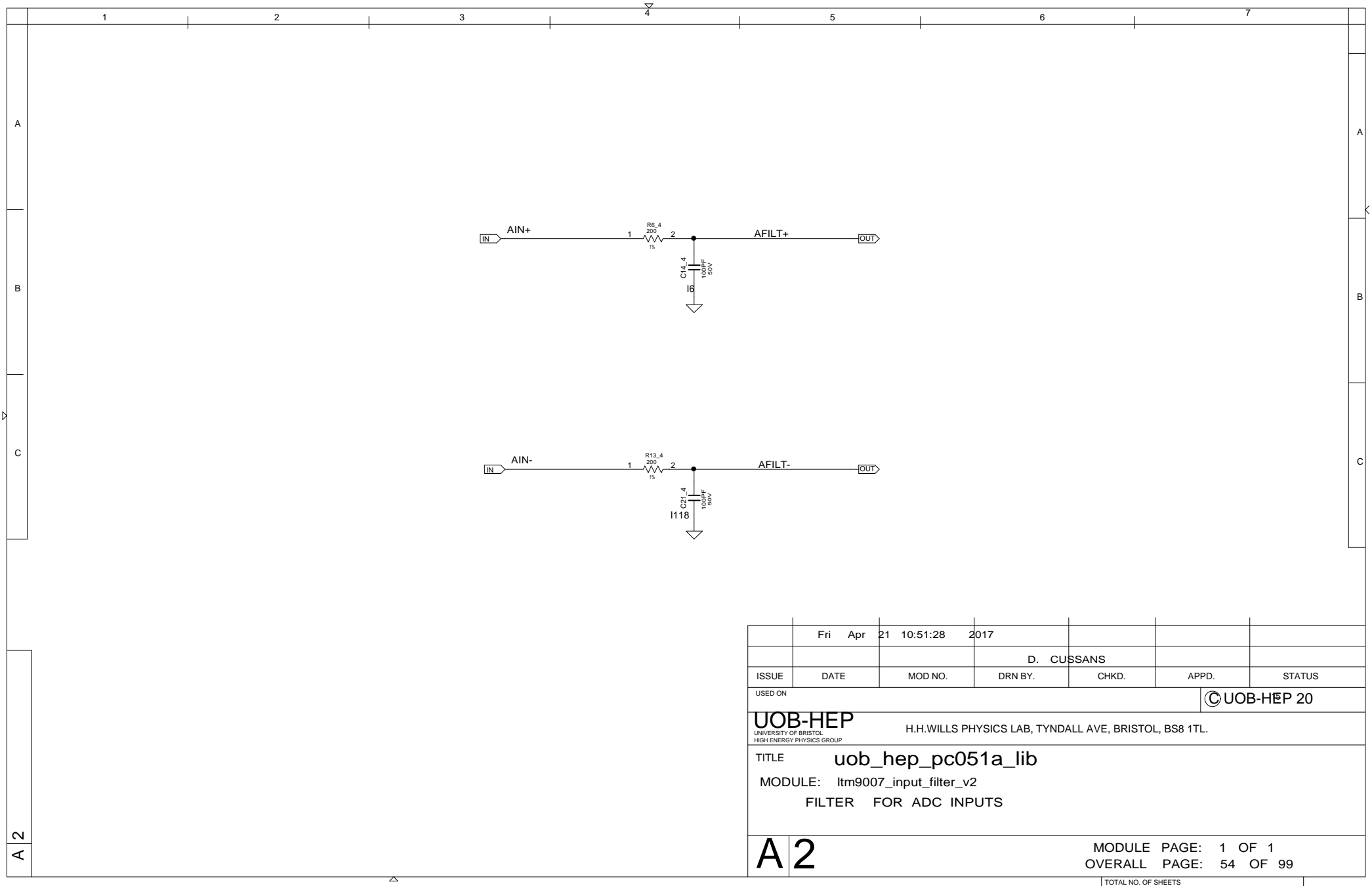


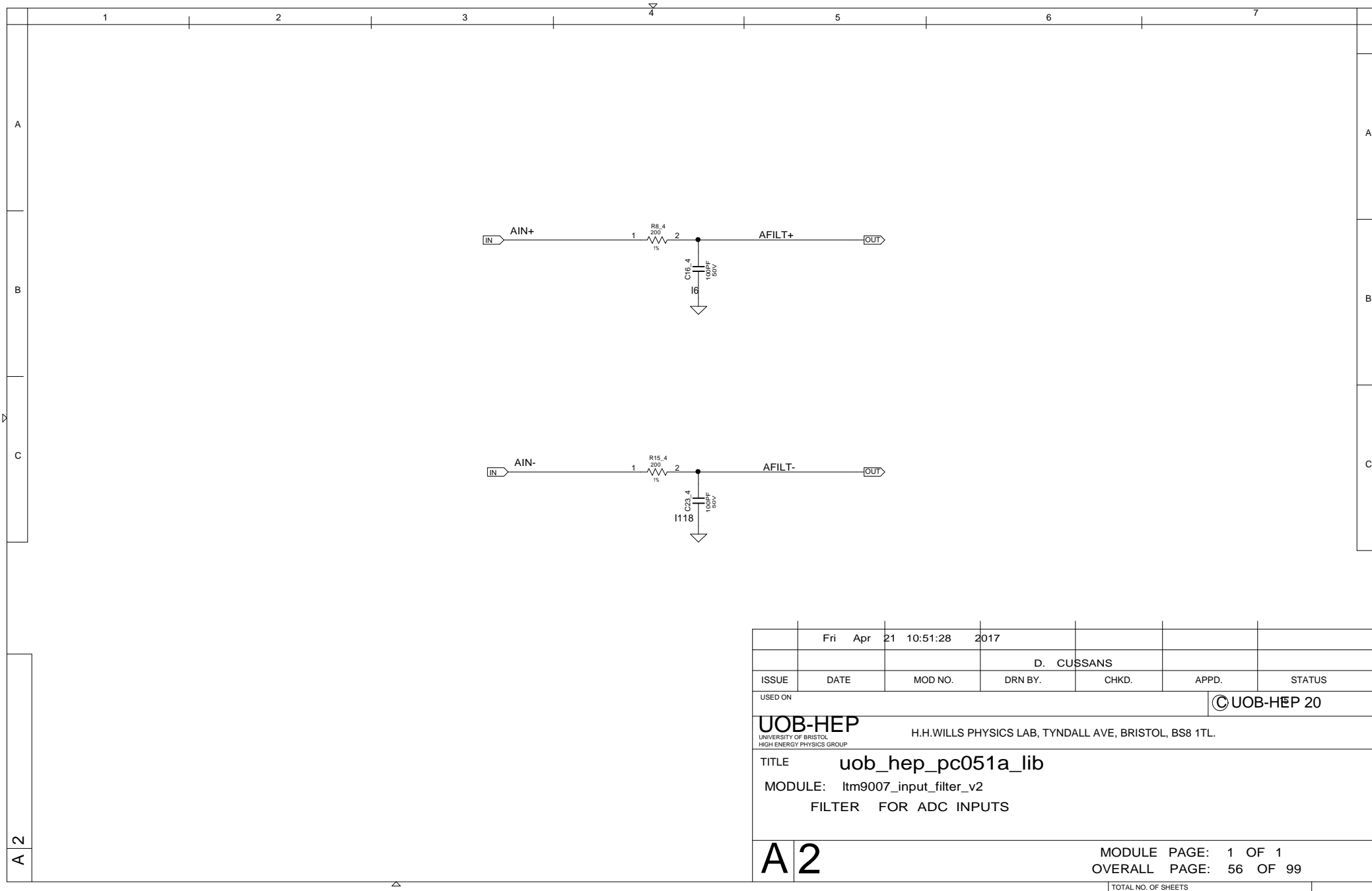
	Fri	Apr	21	10:51:28	2017			
						D. CUSSANS		
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON							© UOB-HEP 20	
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		ltm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 46 OF 99						
TOTAL NO. OF SHEETS								



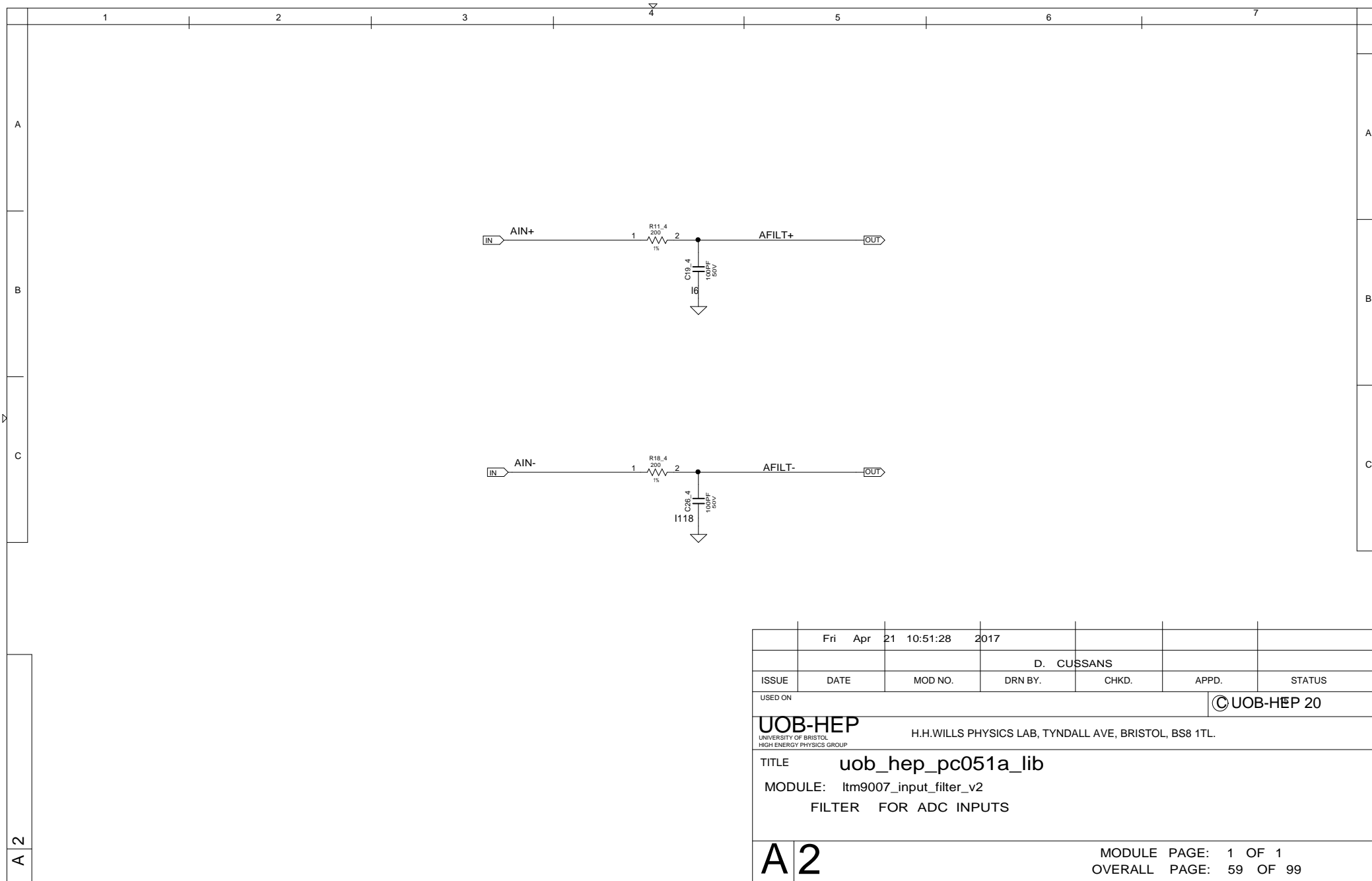
	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL HIGH ENERGY PHYSICS GROUP								
TITLE		uob_hep_pc051a_lib						
MODULE:		ltm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 48 OF 99						
TOTAL NO. OF SHEETS								

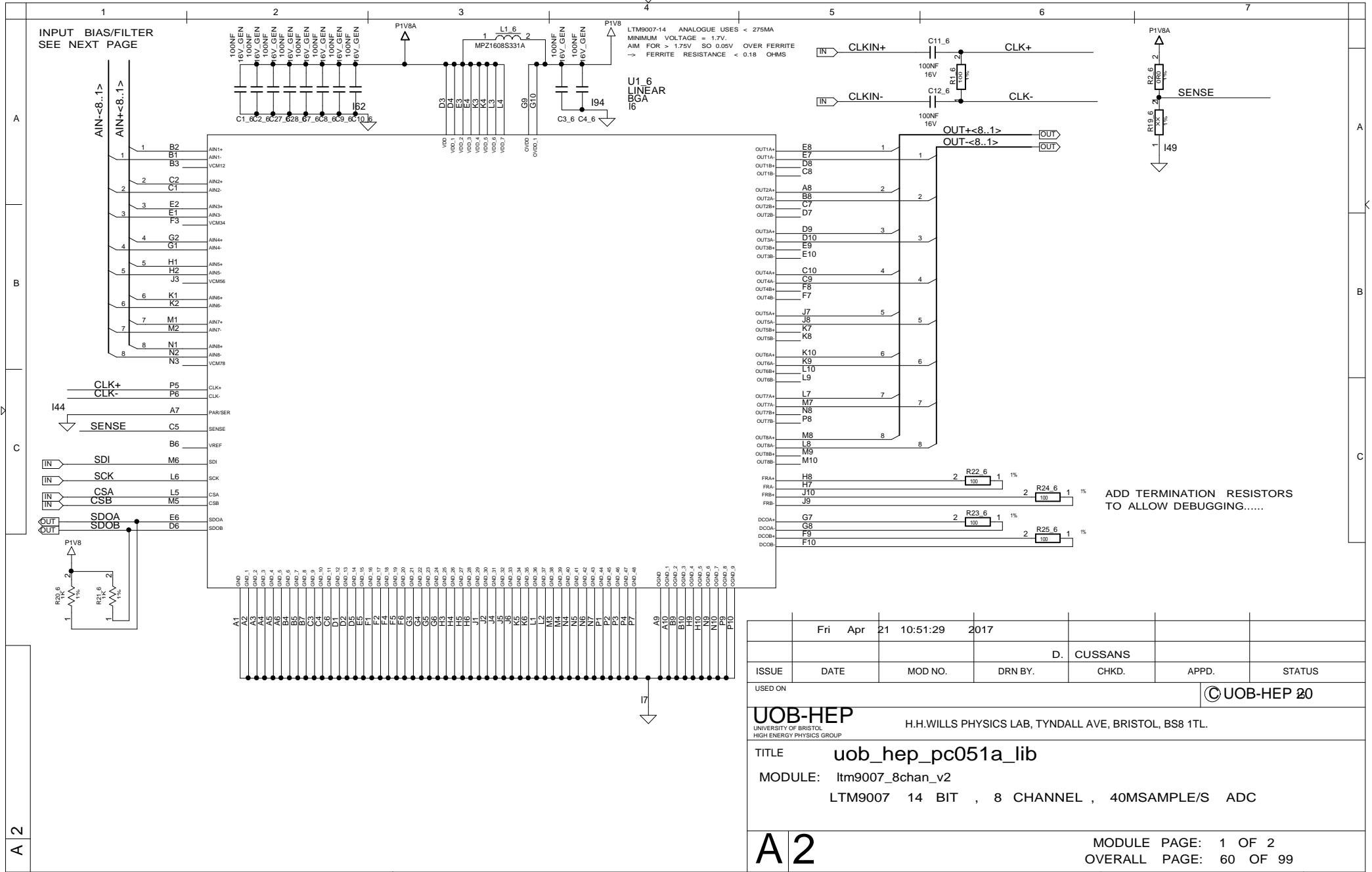


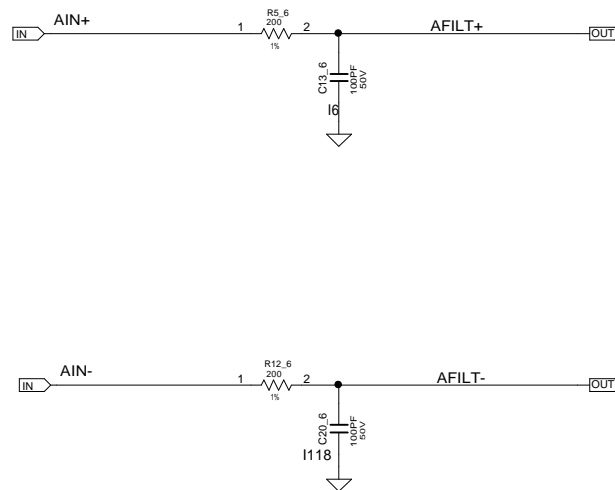




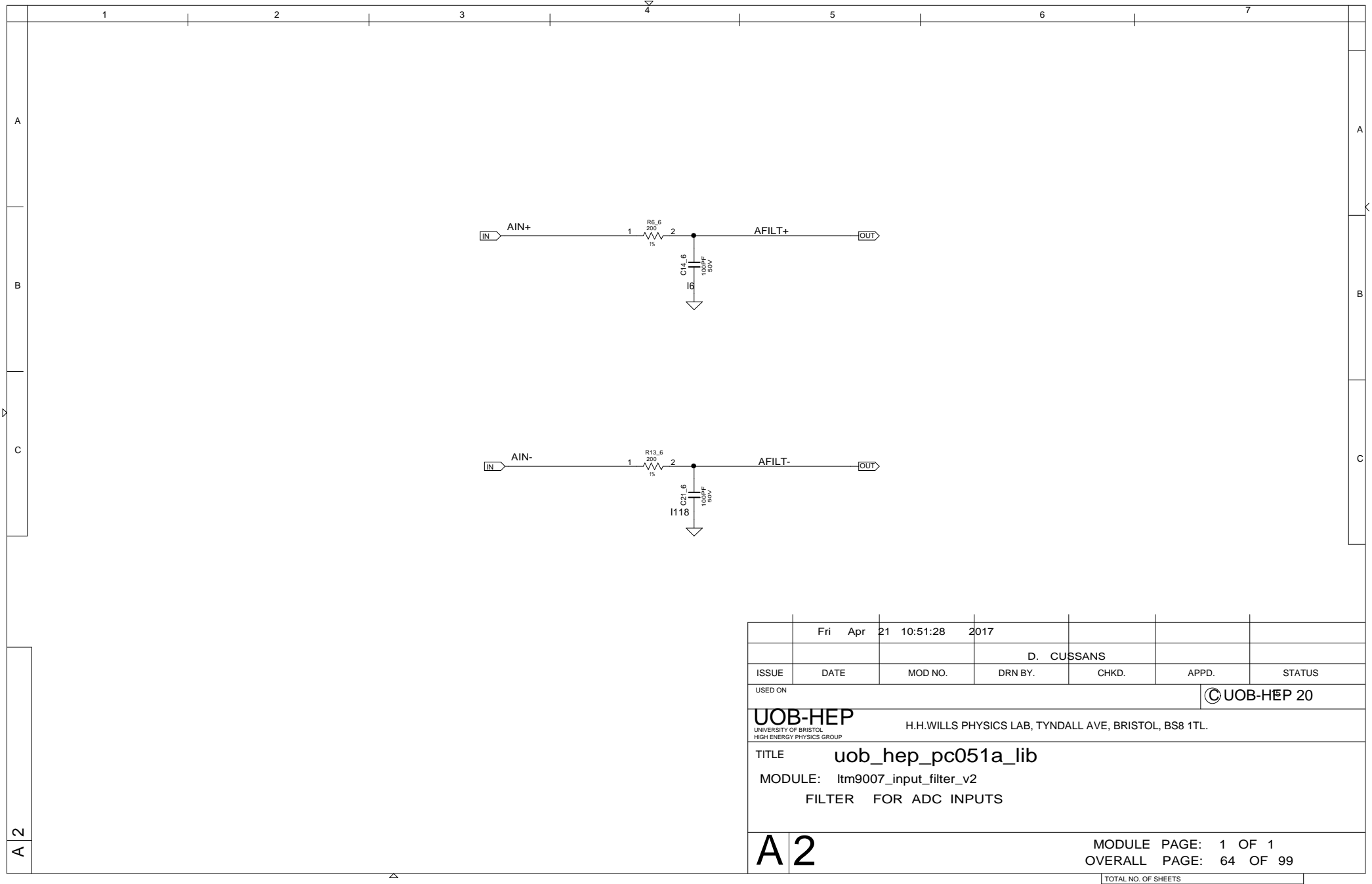
	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		ltm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 56 OF 99						
TOTAL NO. OF SHEETS								

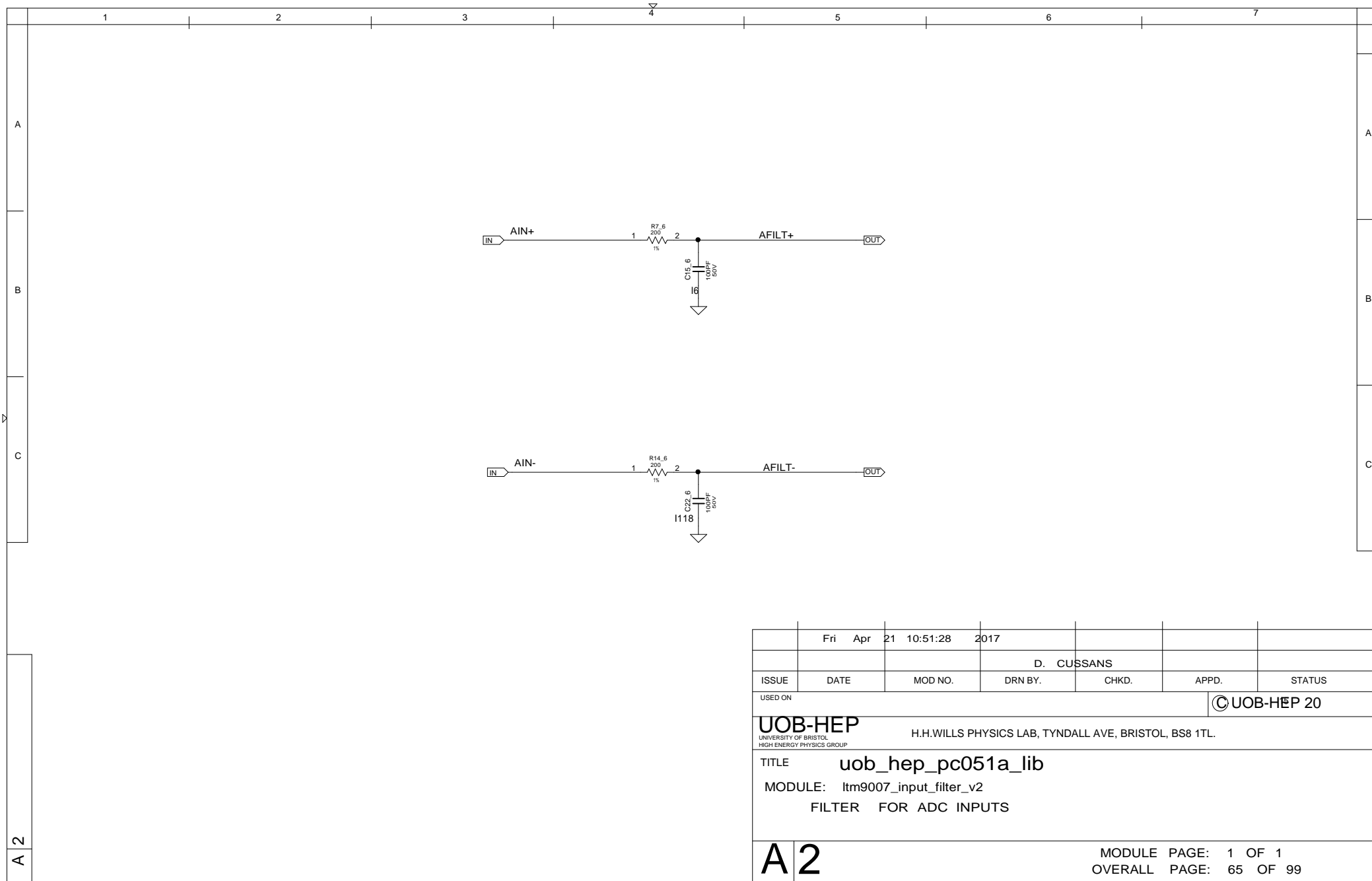






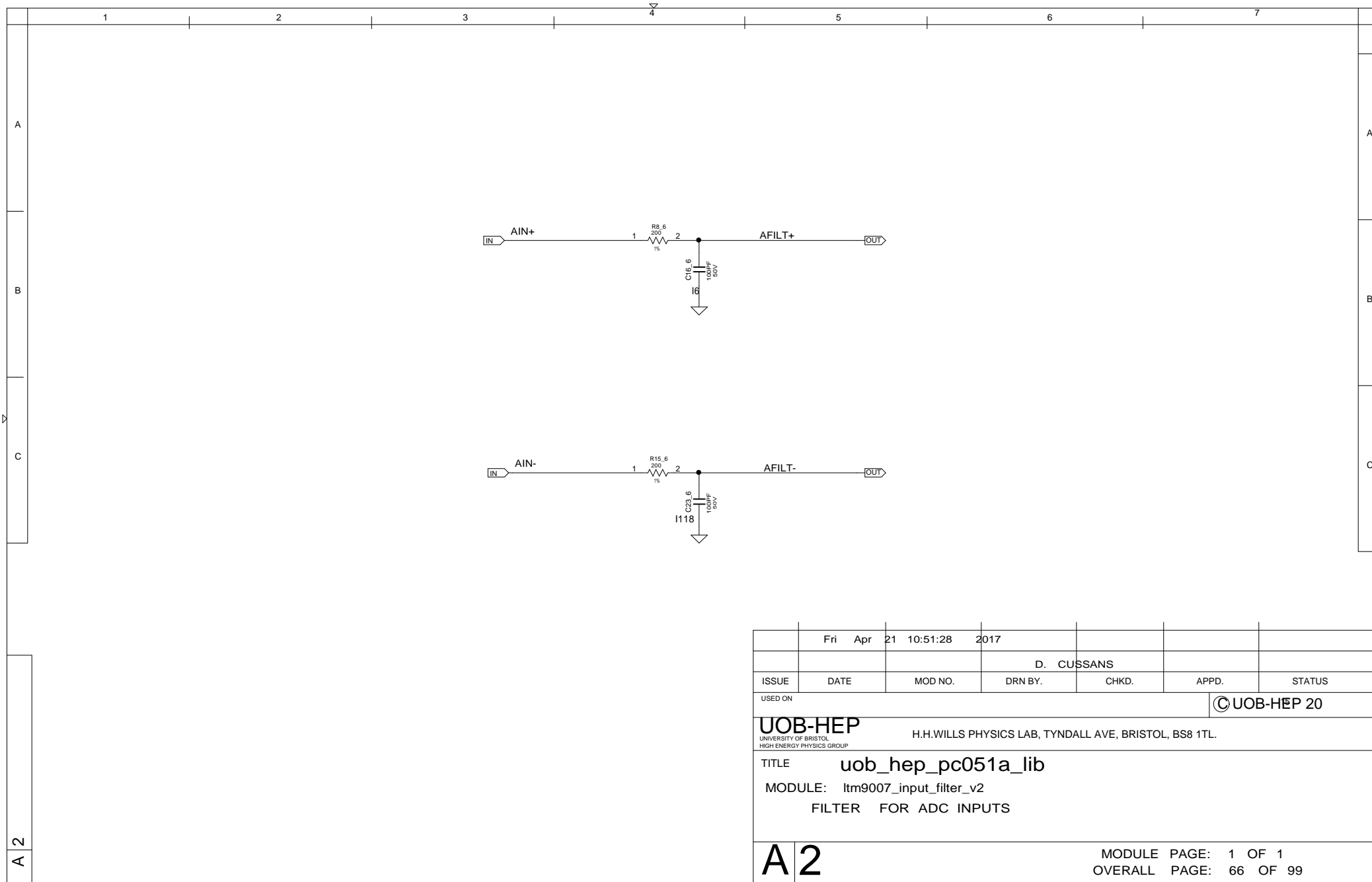
	Fri	Apr	21	10:51:28	2017				
					D.	CUSSANS			
ISSUE	DATE		MOD NO.		DRN BY.	CHKD.	APPD.		STATUS
USED ON							© UOB-HEP 20		
UOB-HEP			H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL HIGH ENERGY PHYSICS GROUP									
TITLE		uob_hep_pc051a_lib							
MODULE:		ltn9007_input_filter_v2							
FILTER		FOR ADC INPUTS							
A	2	MODULE PAGE: 1 OF 1 OVERALL PAGE: 63 OF 99							
							TOTAL NO. OF SHEETS		

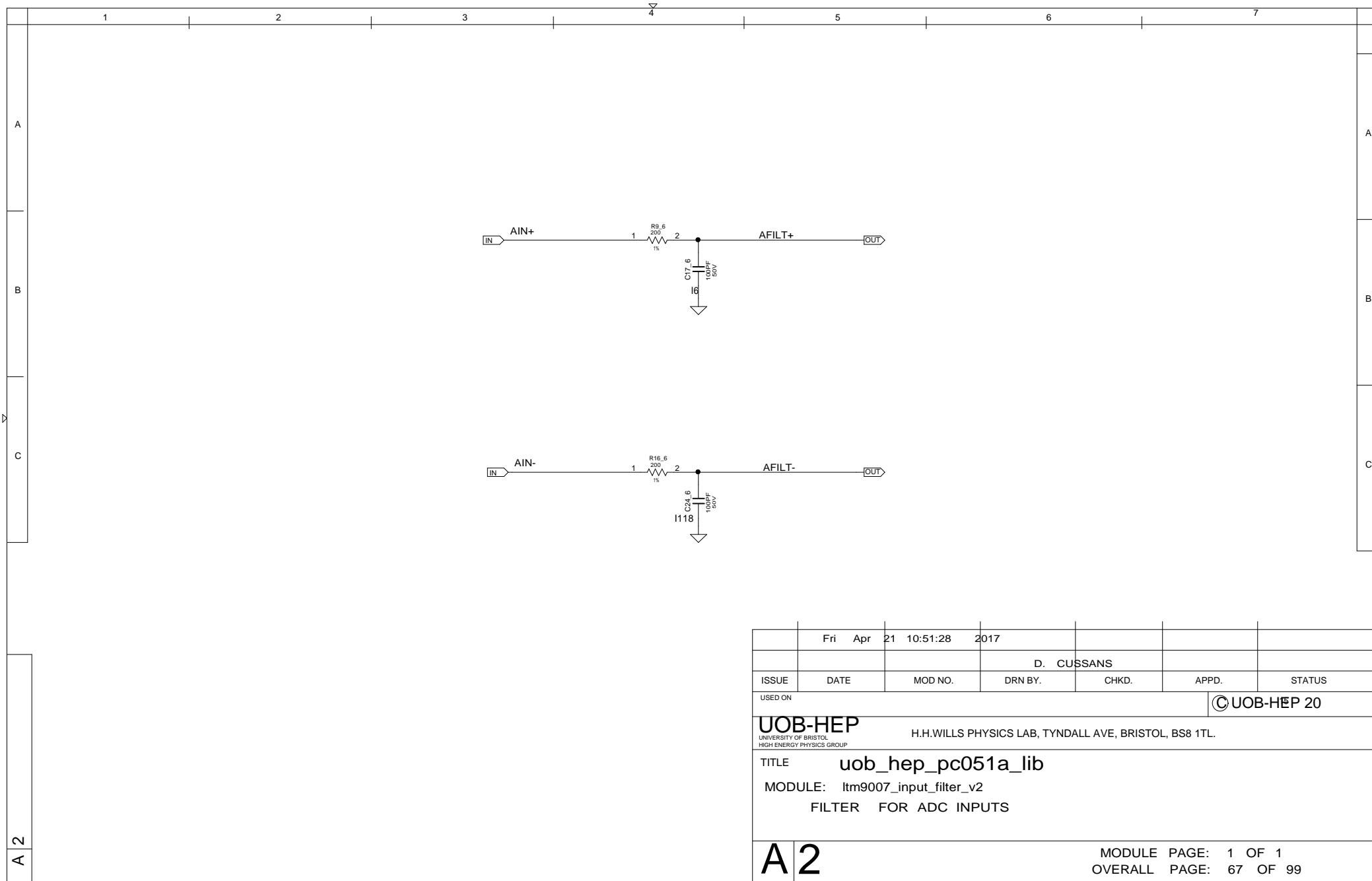


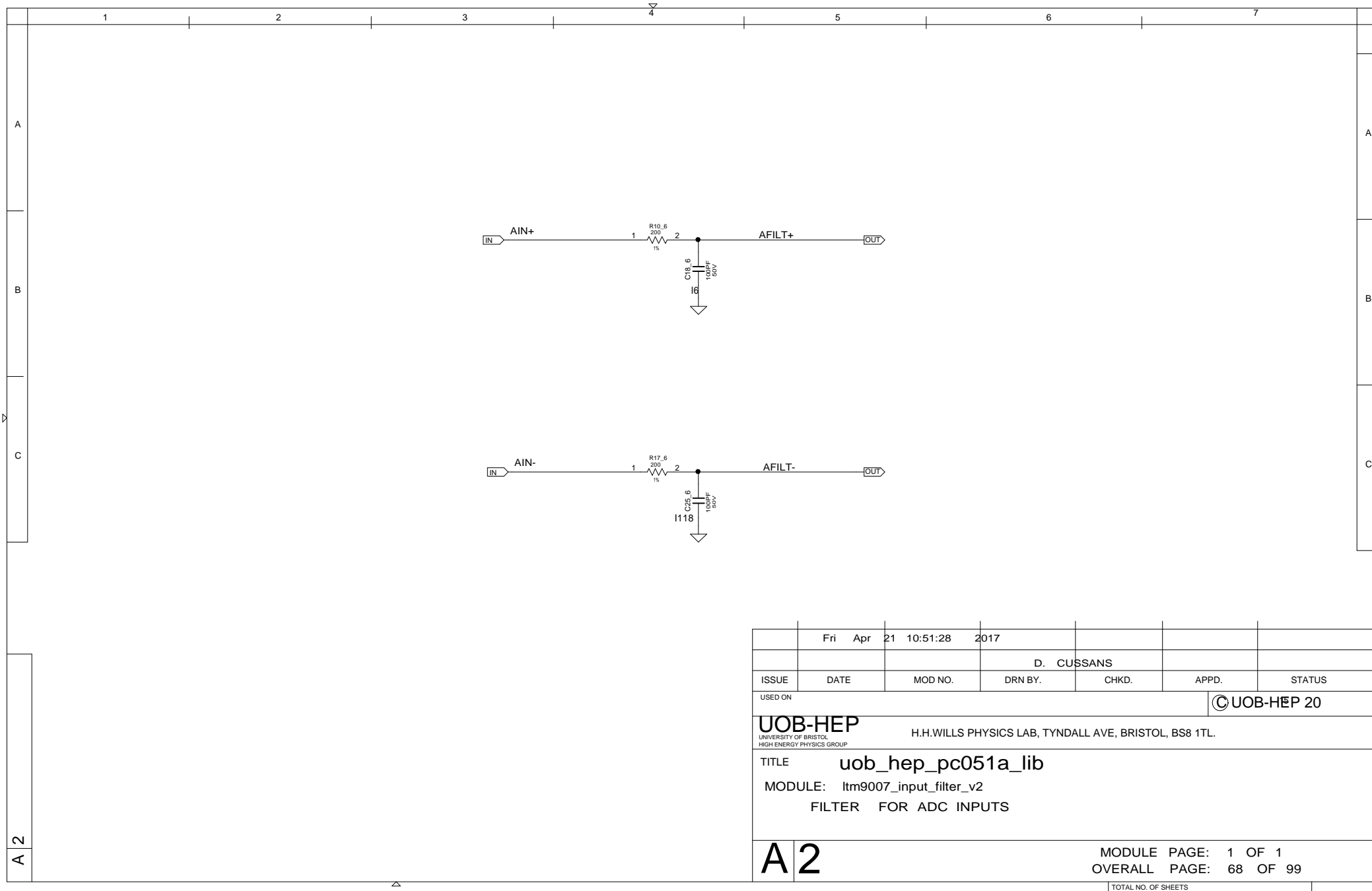


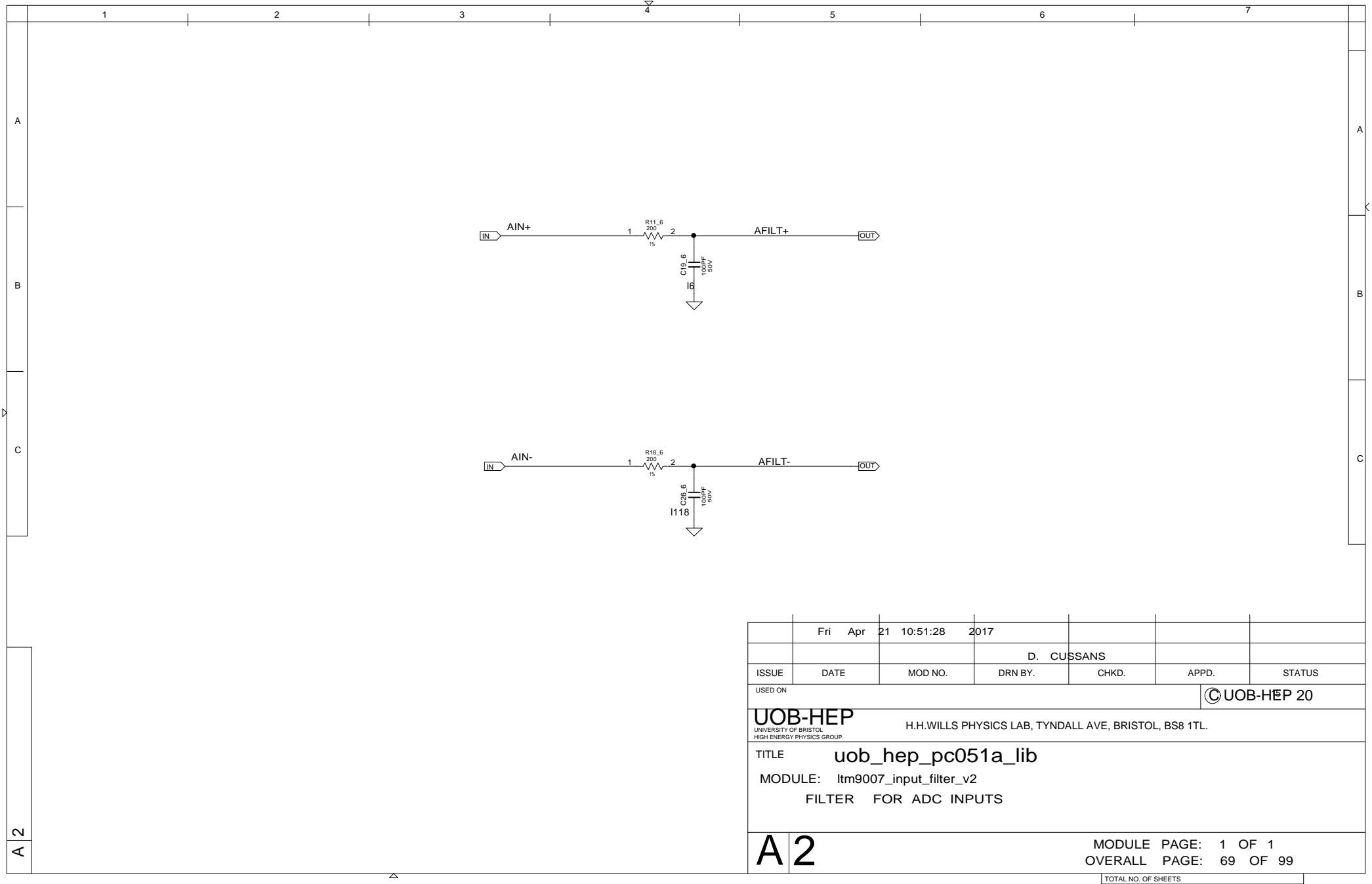
	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		lrm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 65 OF 99						

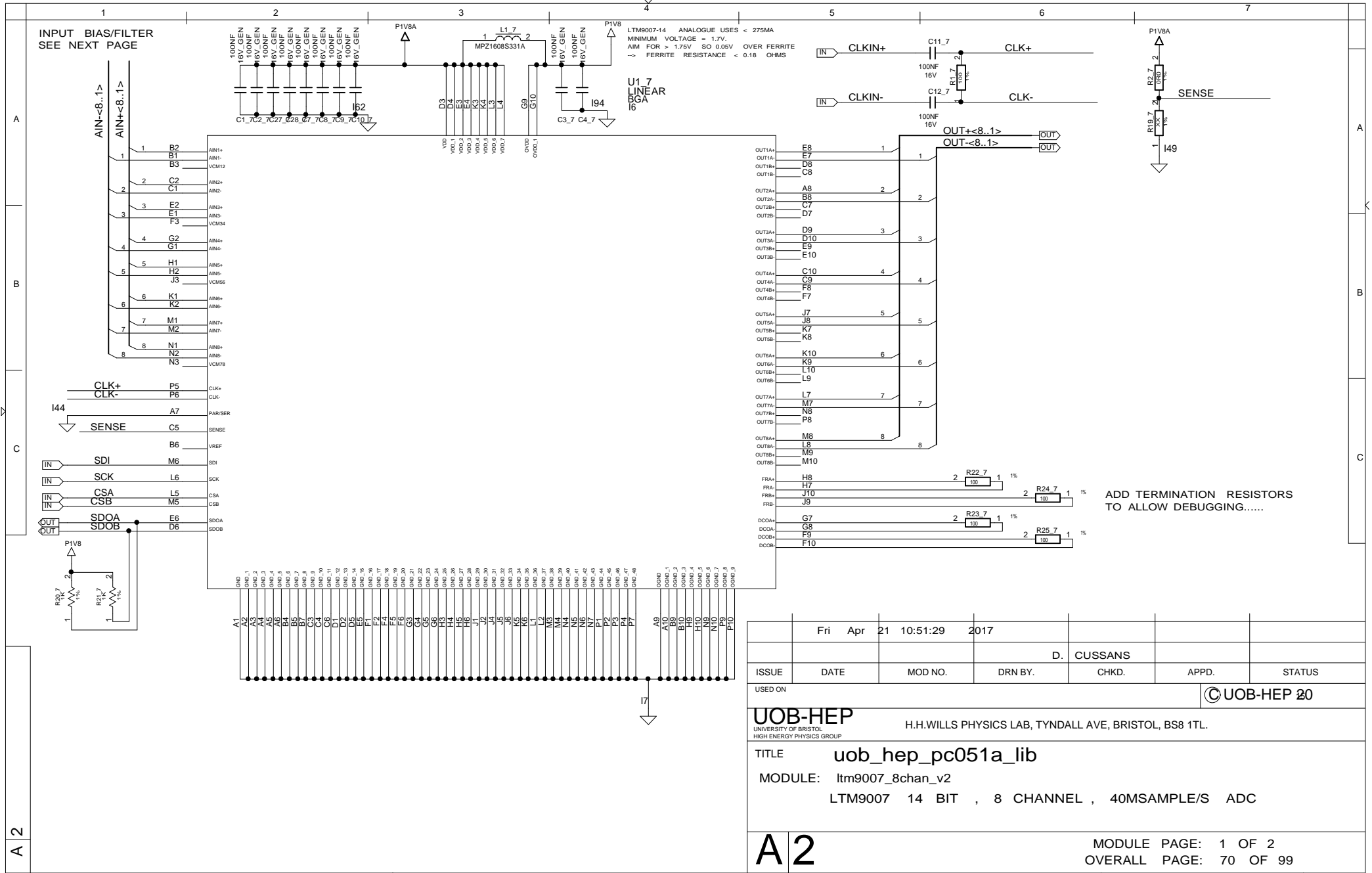
TOTAL NO. OF SHEETS

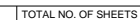


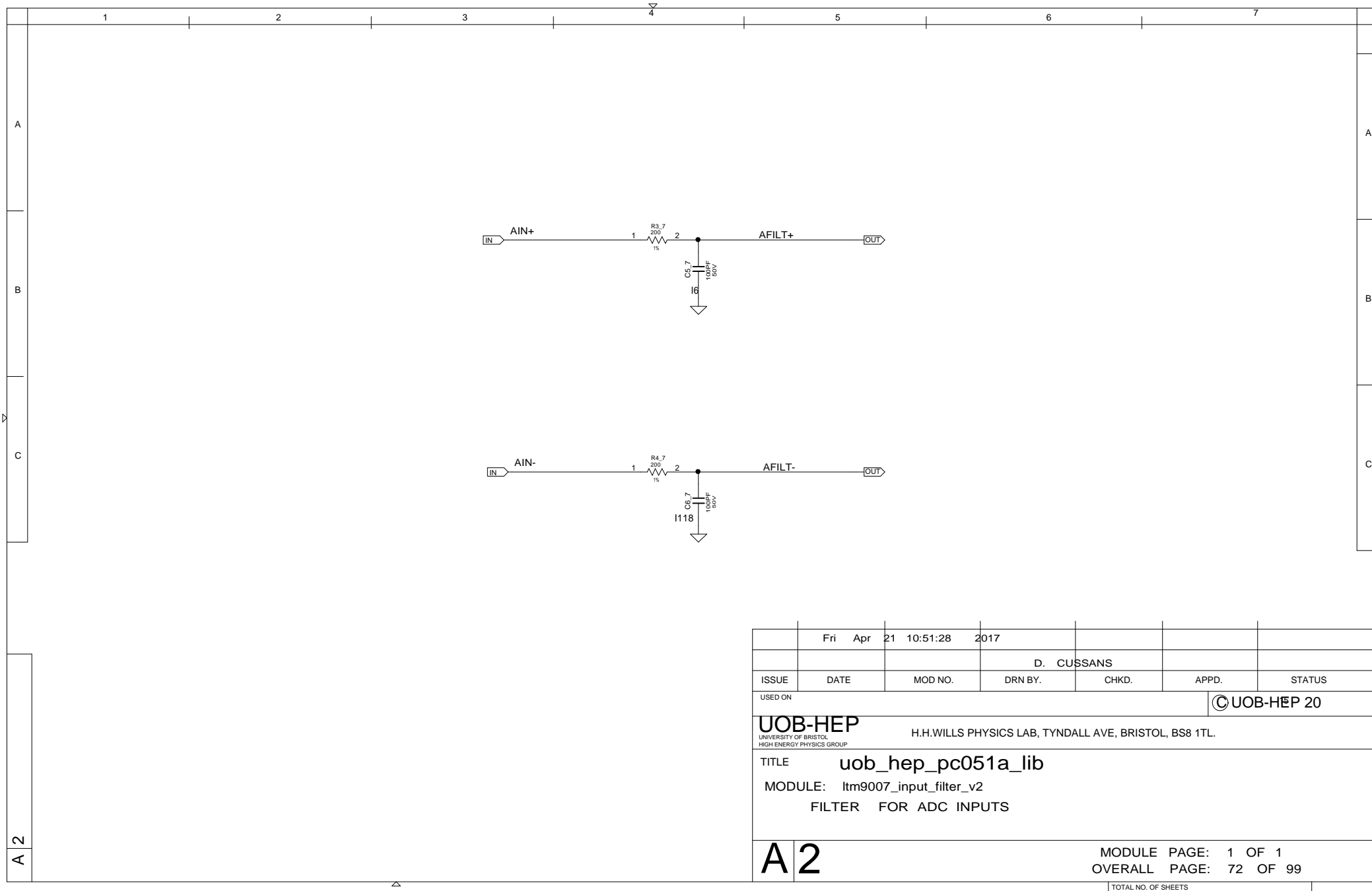


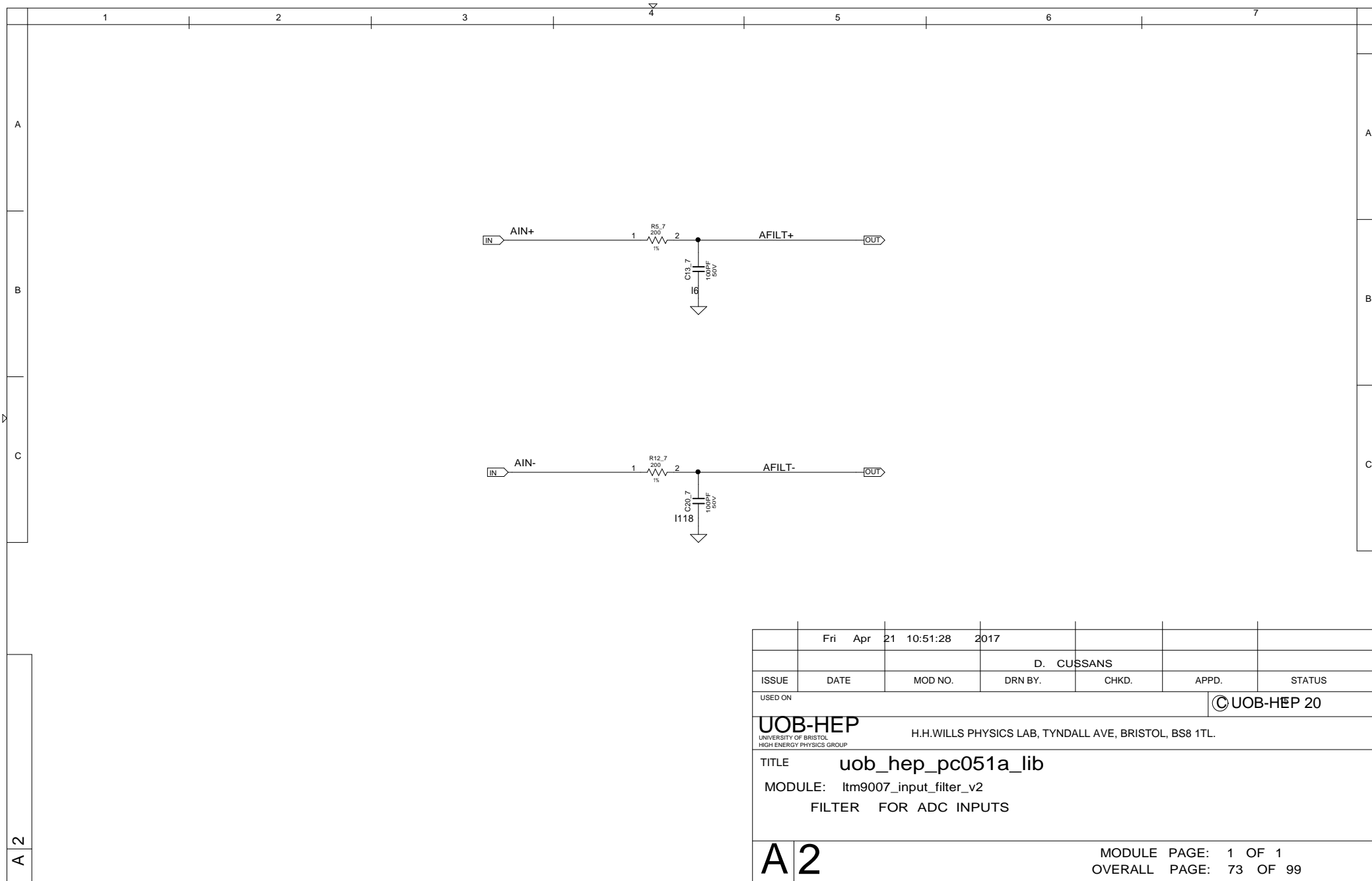


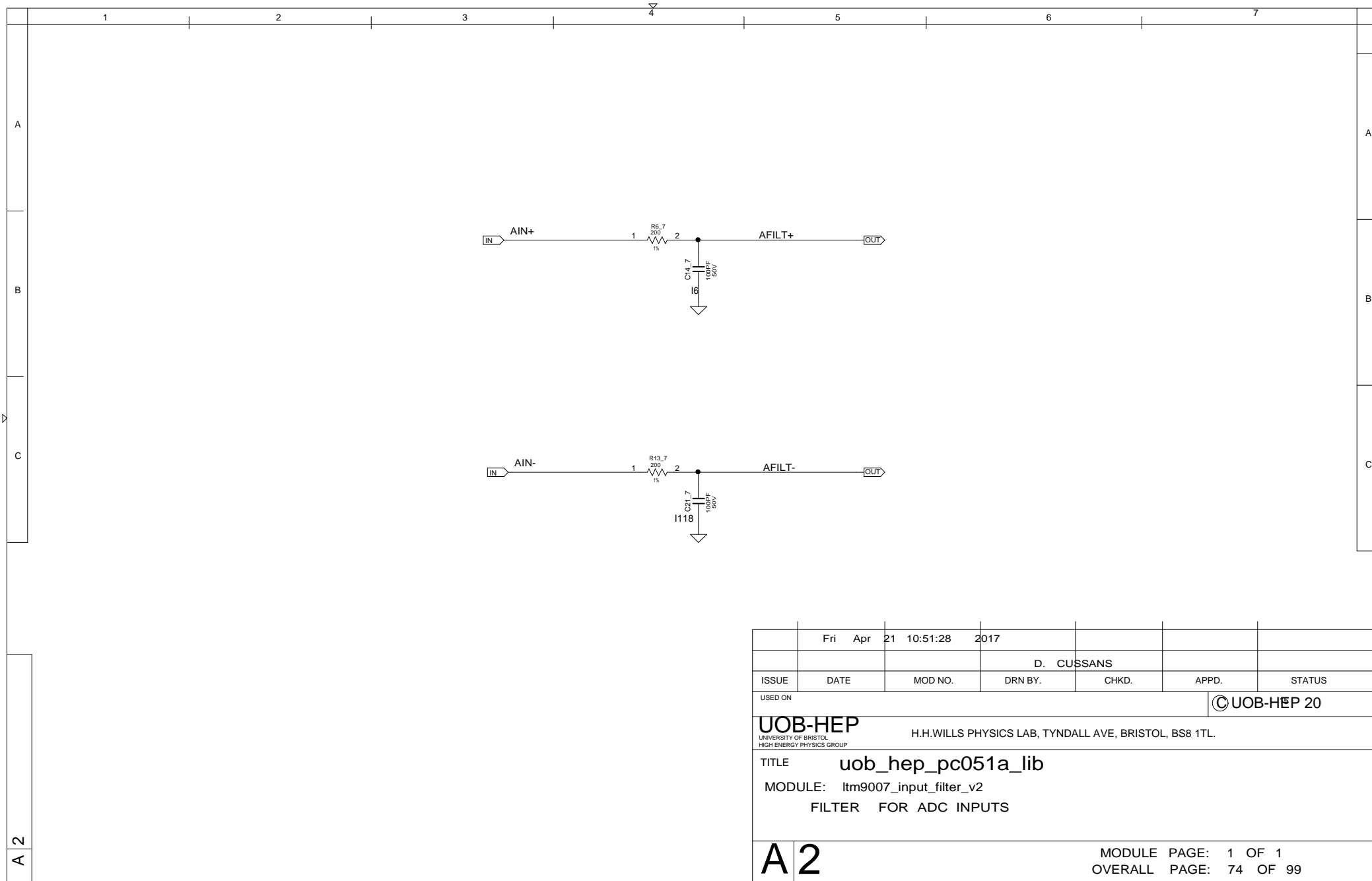


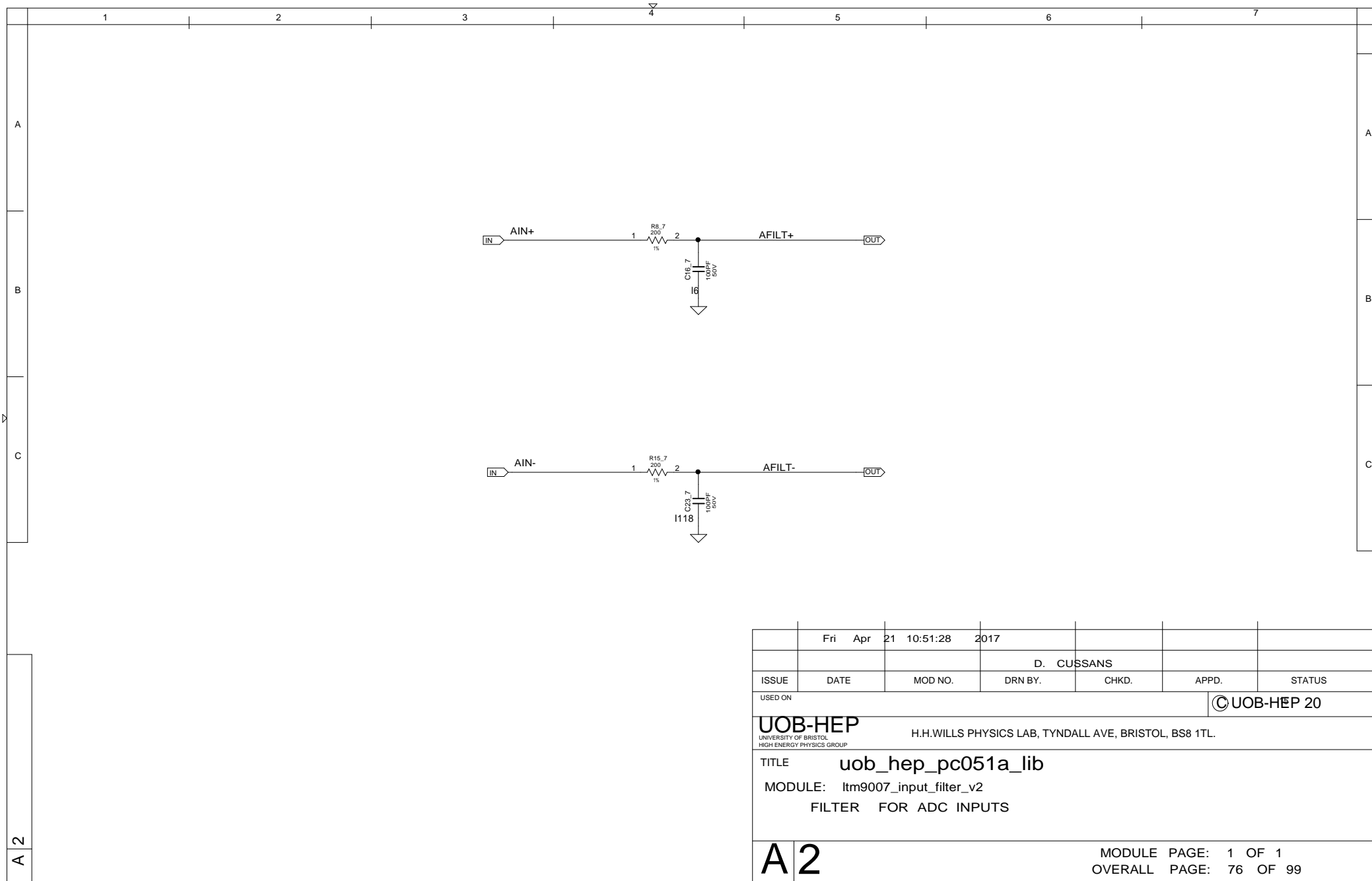


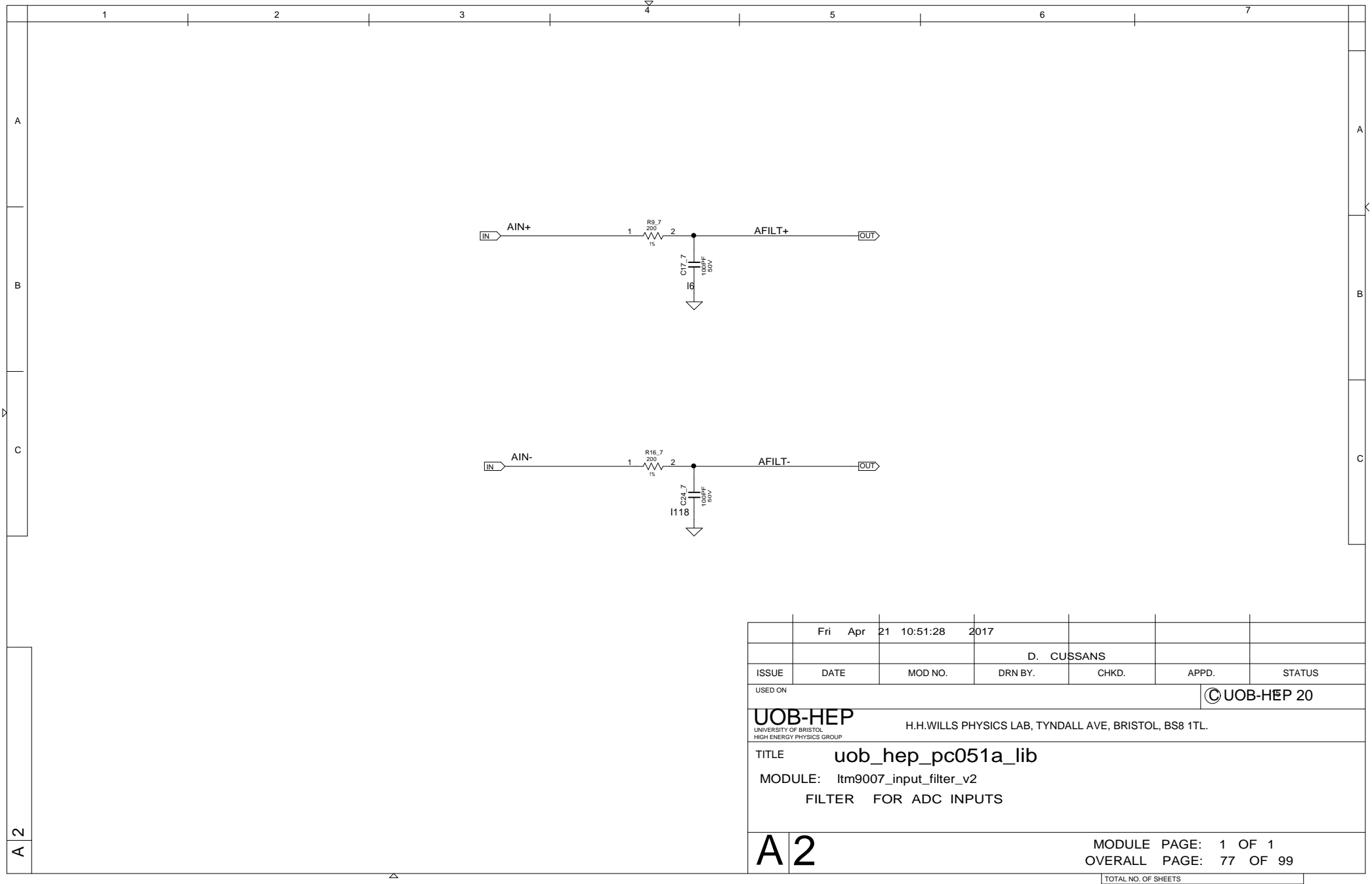




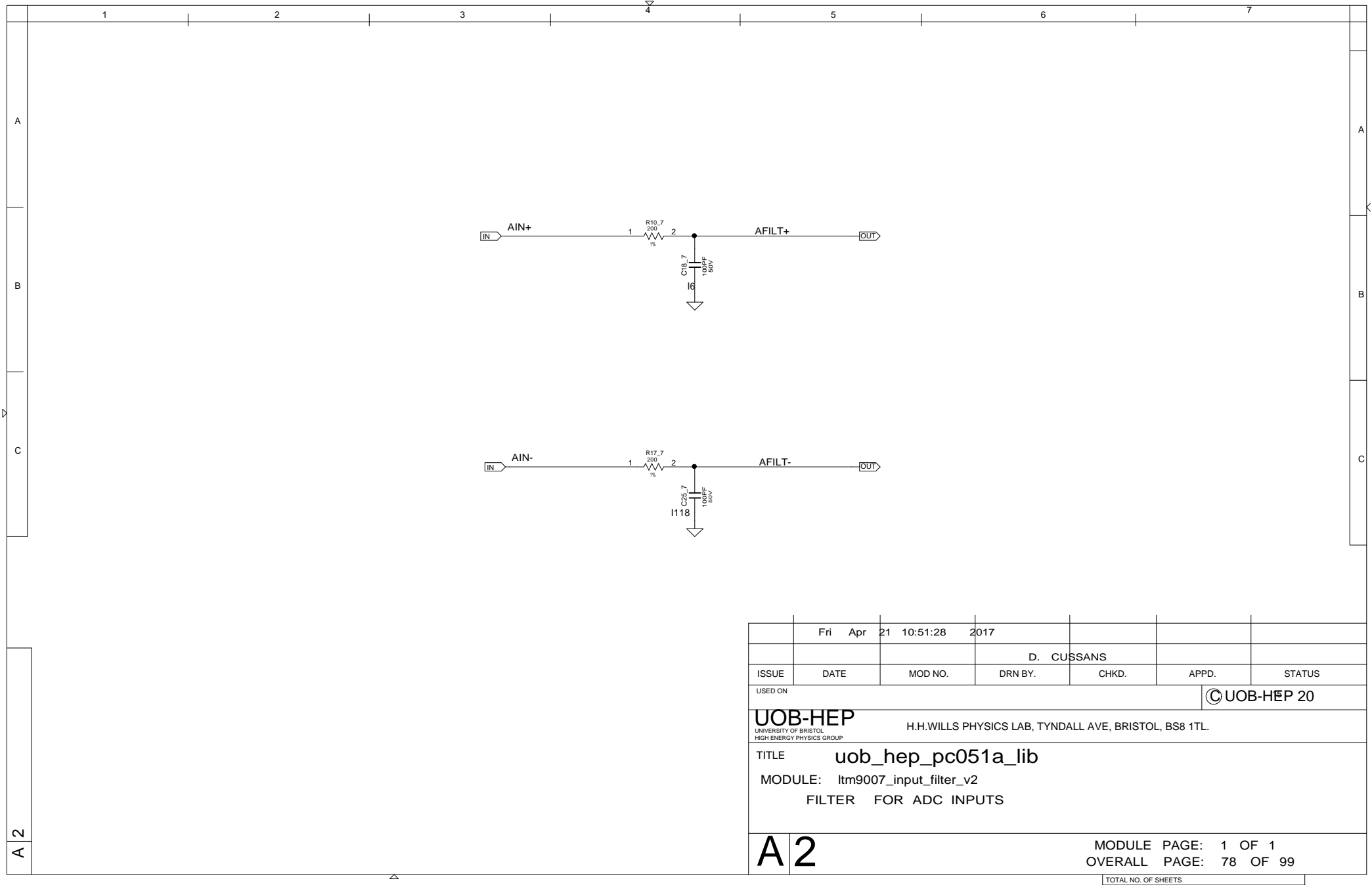


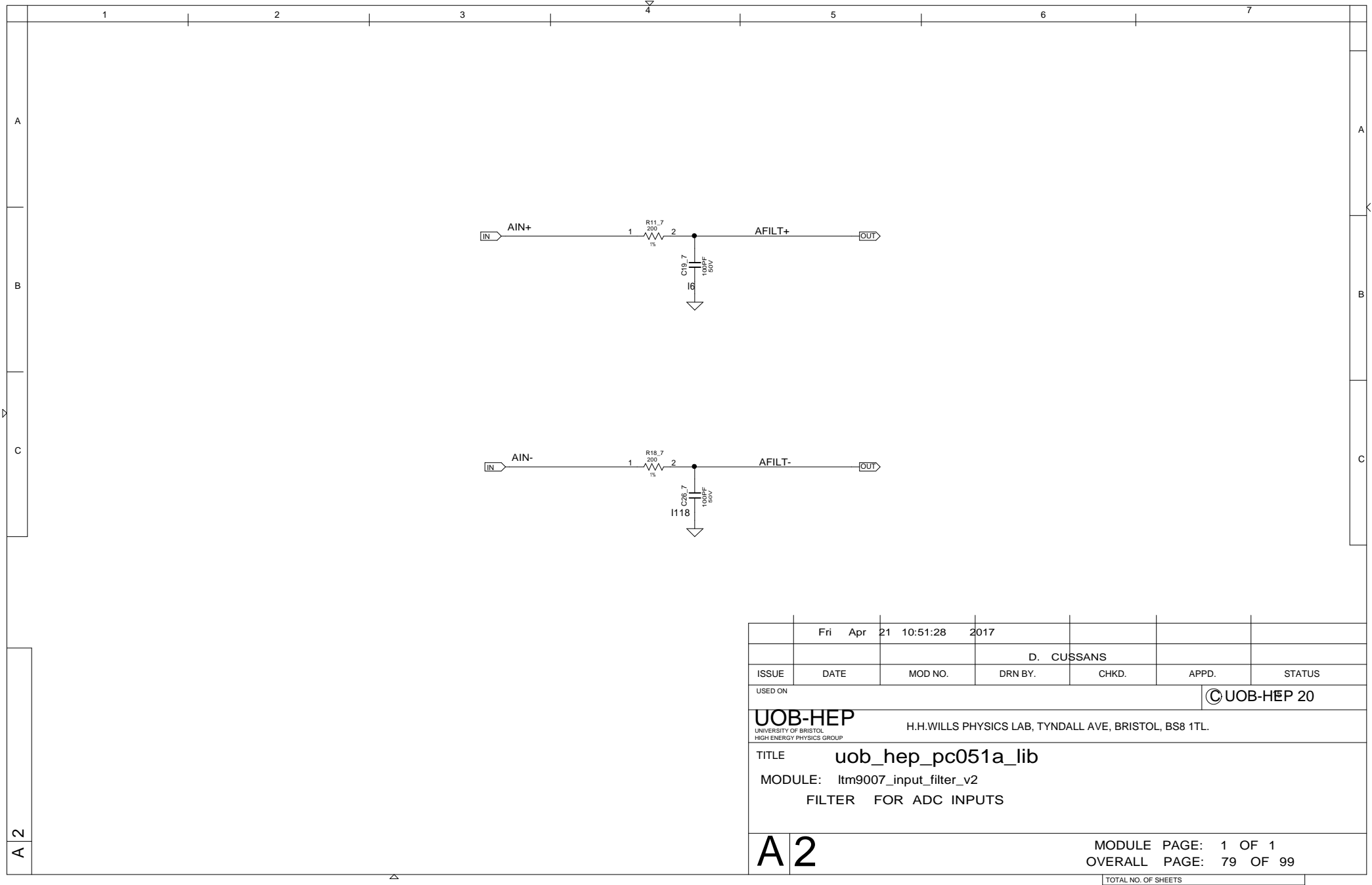


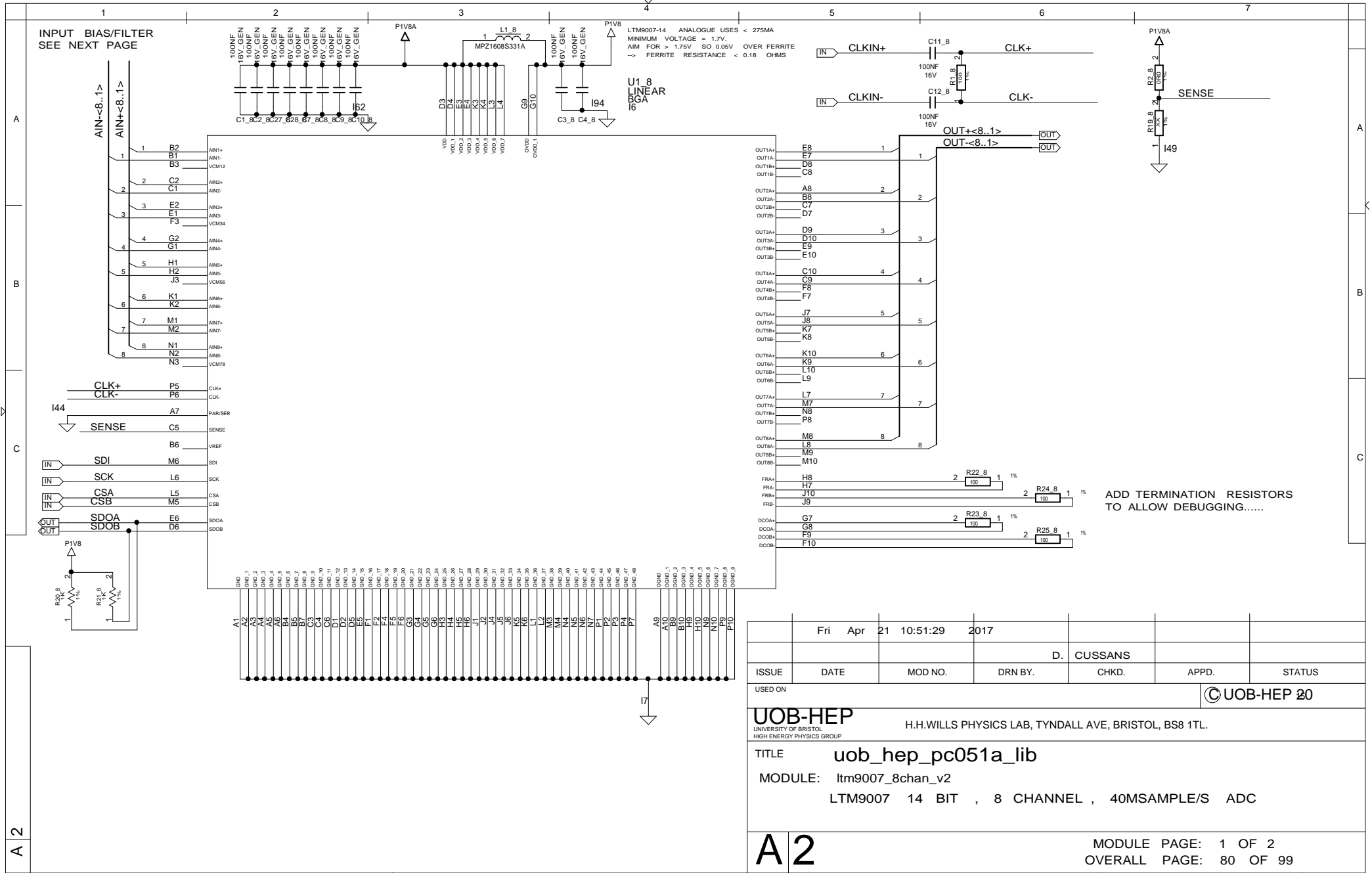


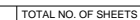


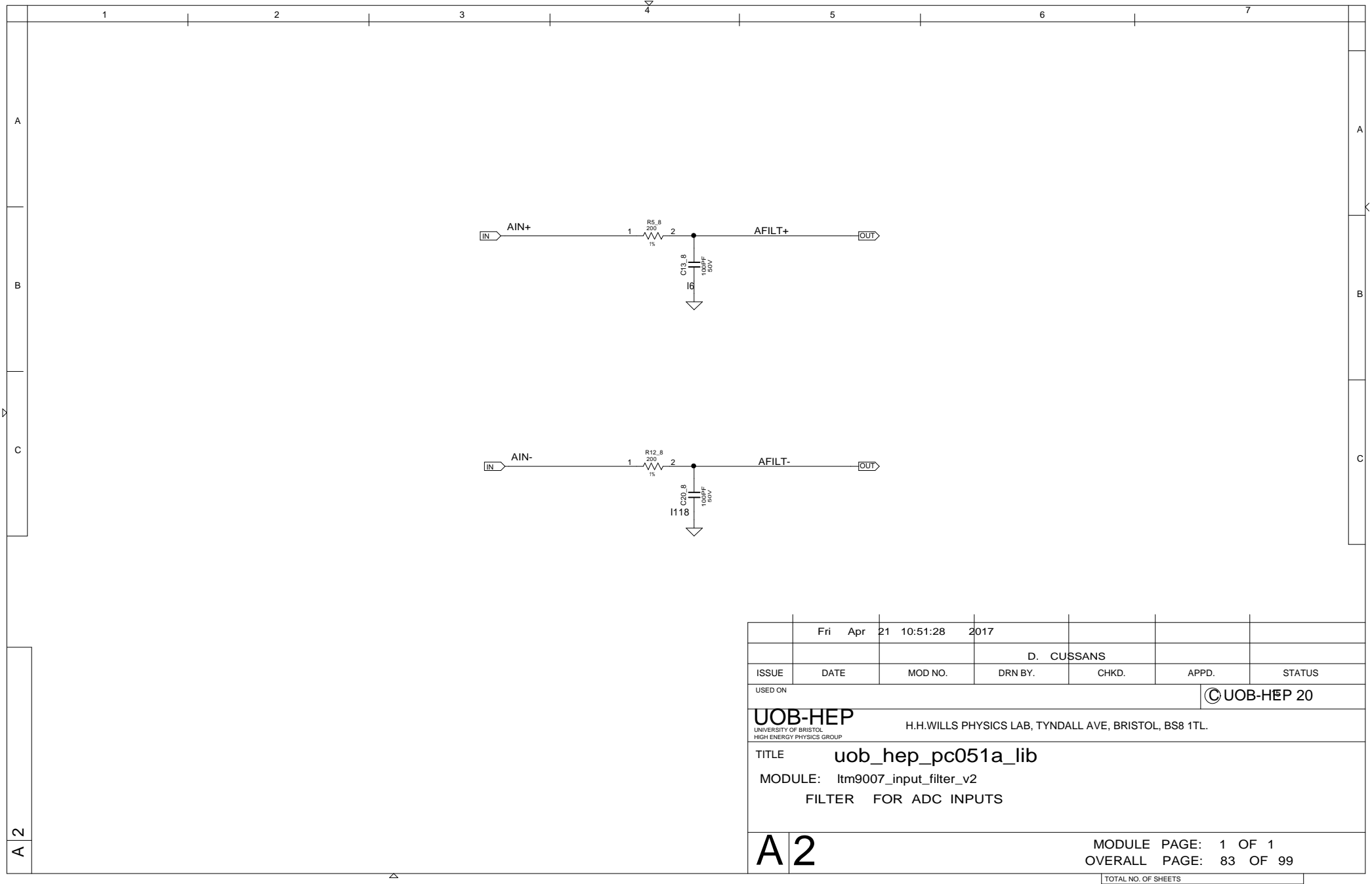
	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		lrm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 77 OF 99						
TOTAL NO. OF SHEETS								

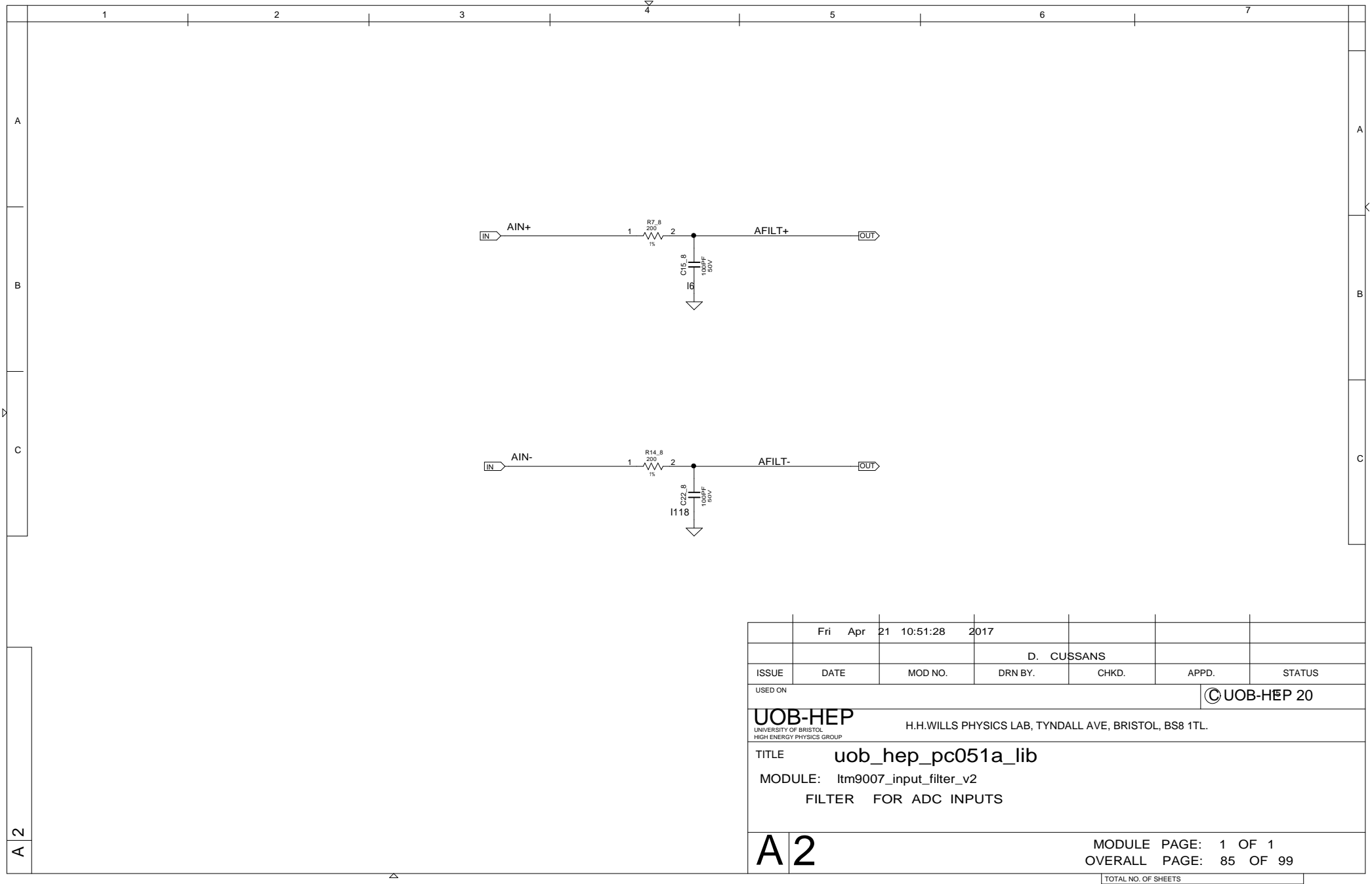


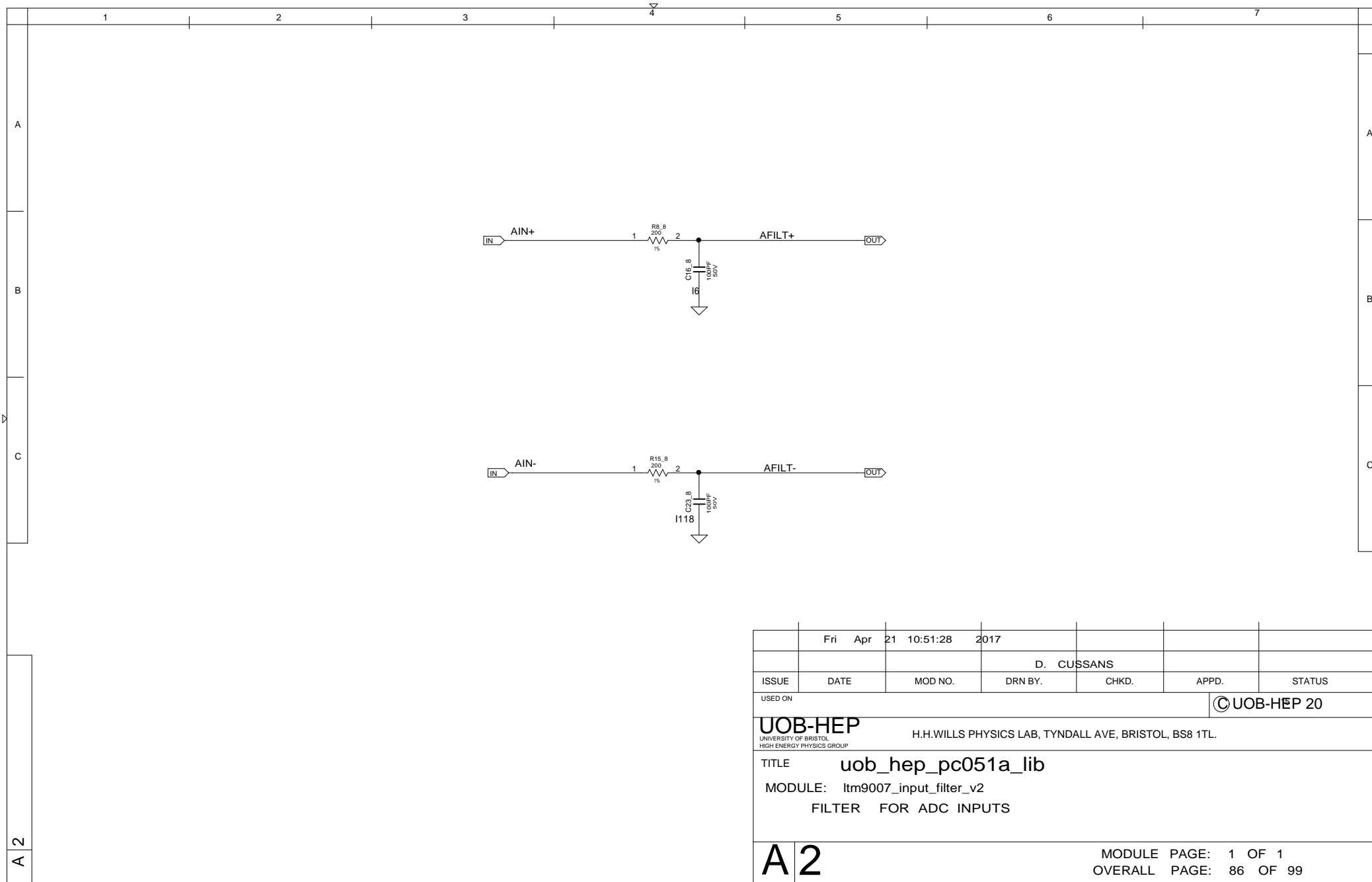


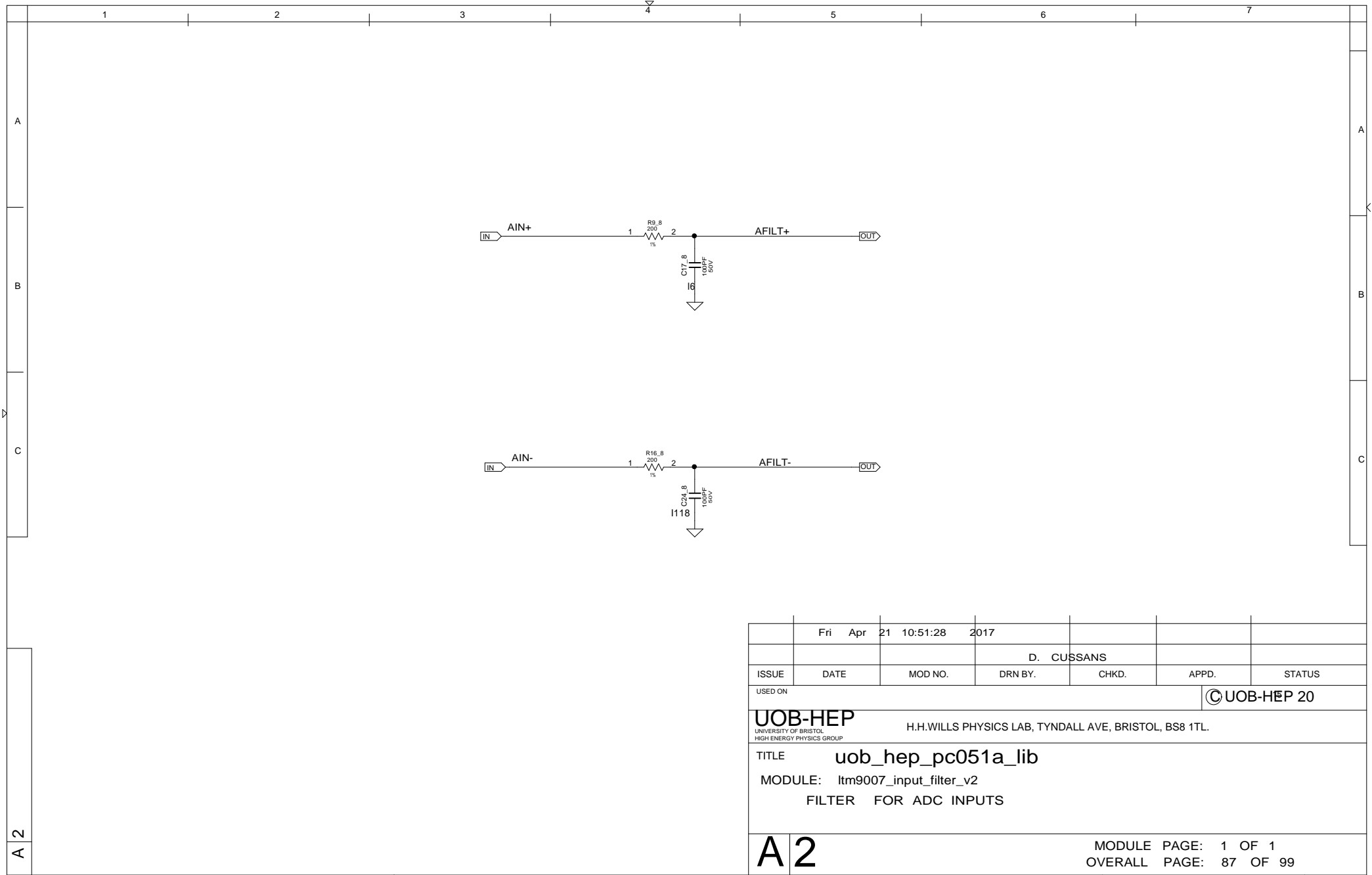






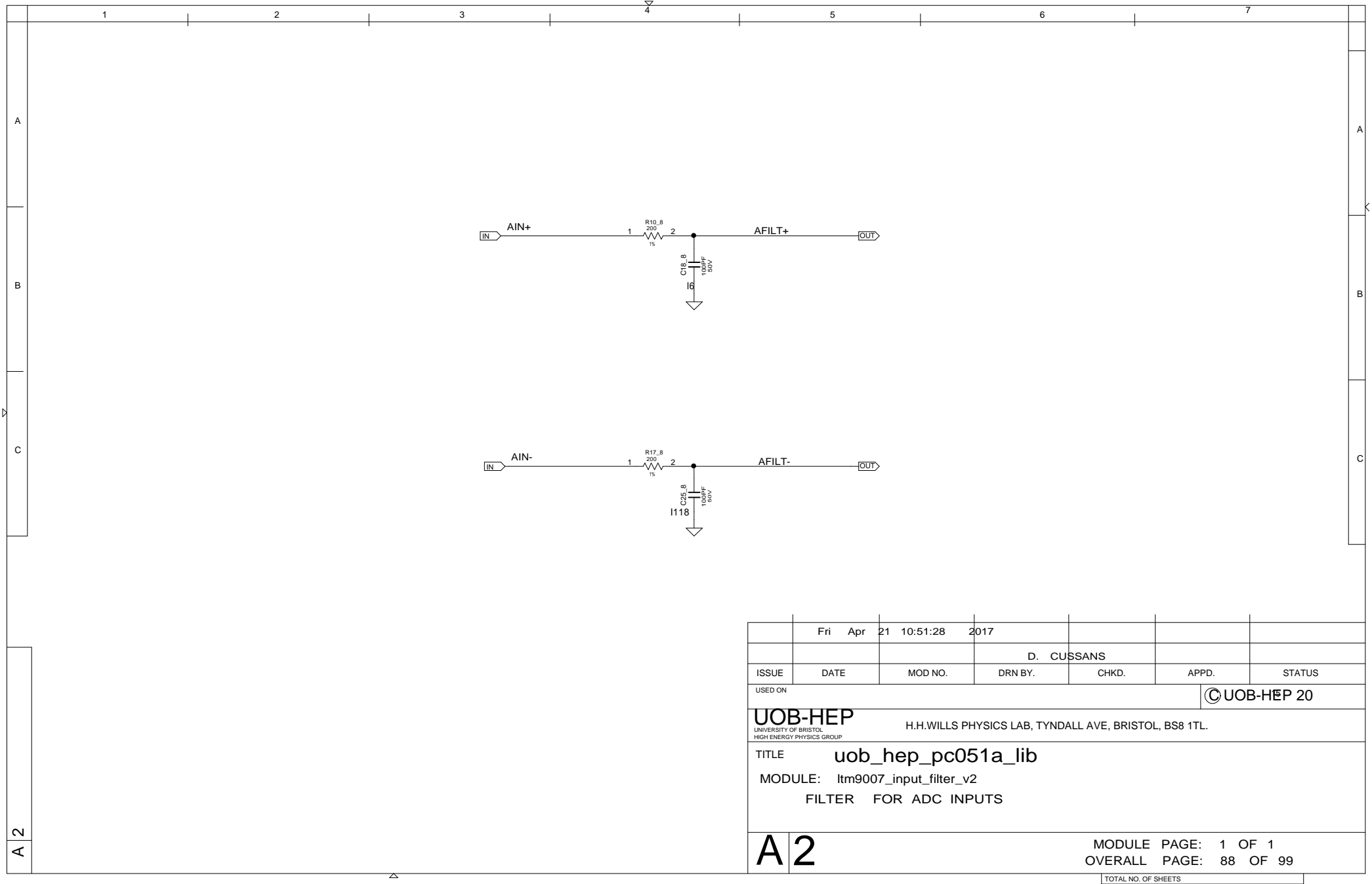


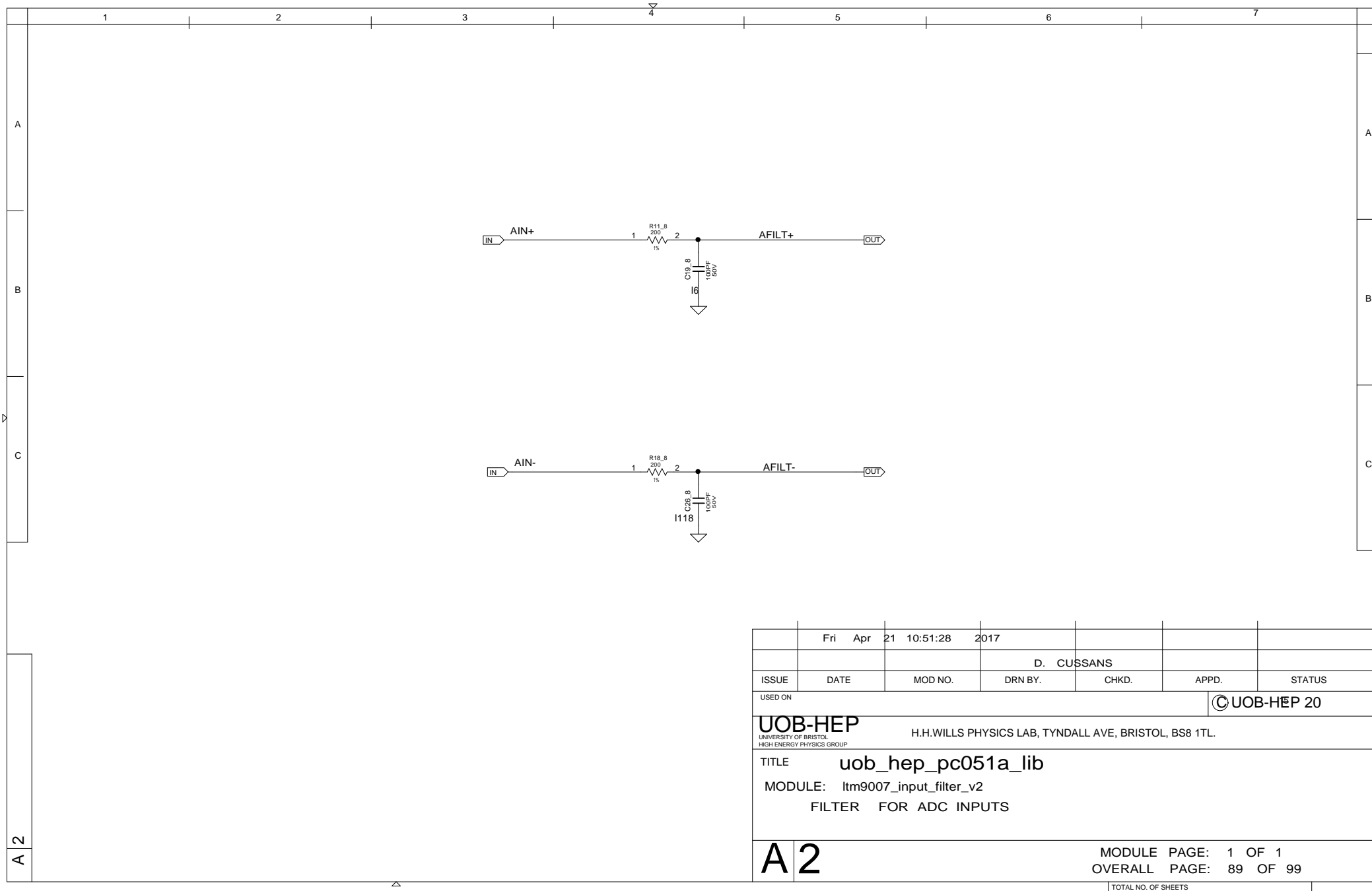


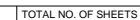


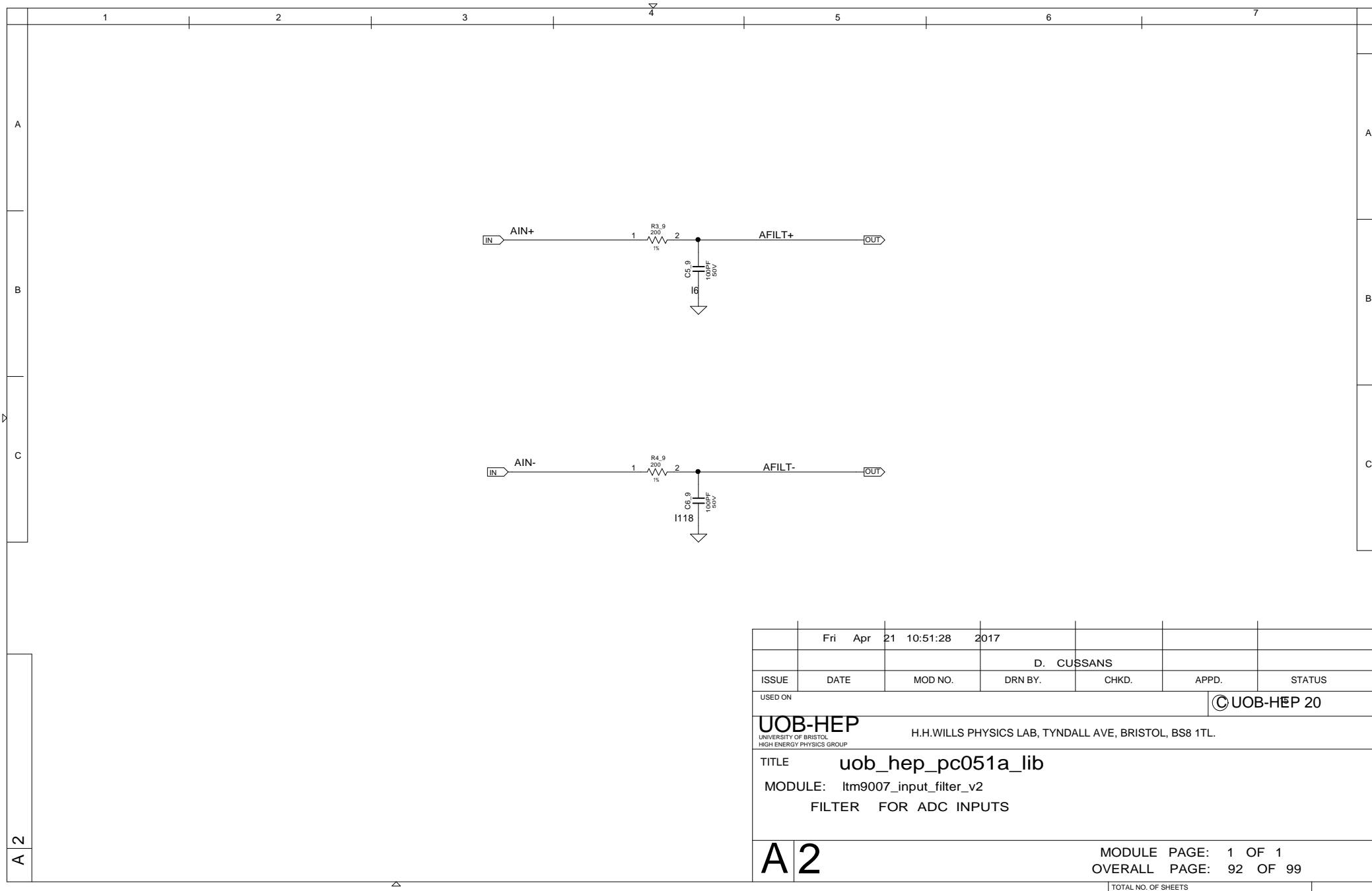
	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL HIGH ENERGY PHYSICS GROUP								
TITLE		uob_hep_pc051a_lib						
MODULE:		ltm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 87 OF 99						

TOTAL NO. OF SHEETS

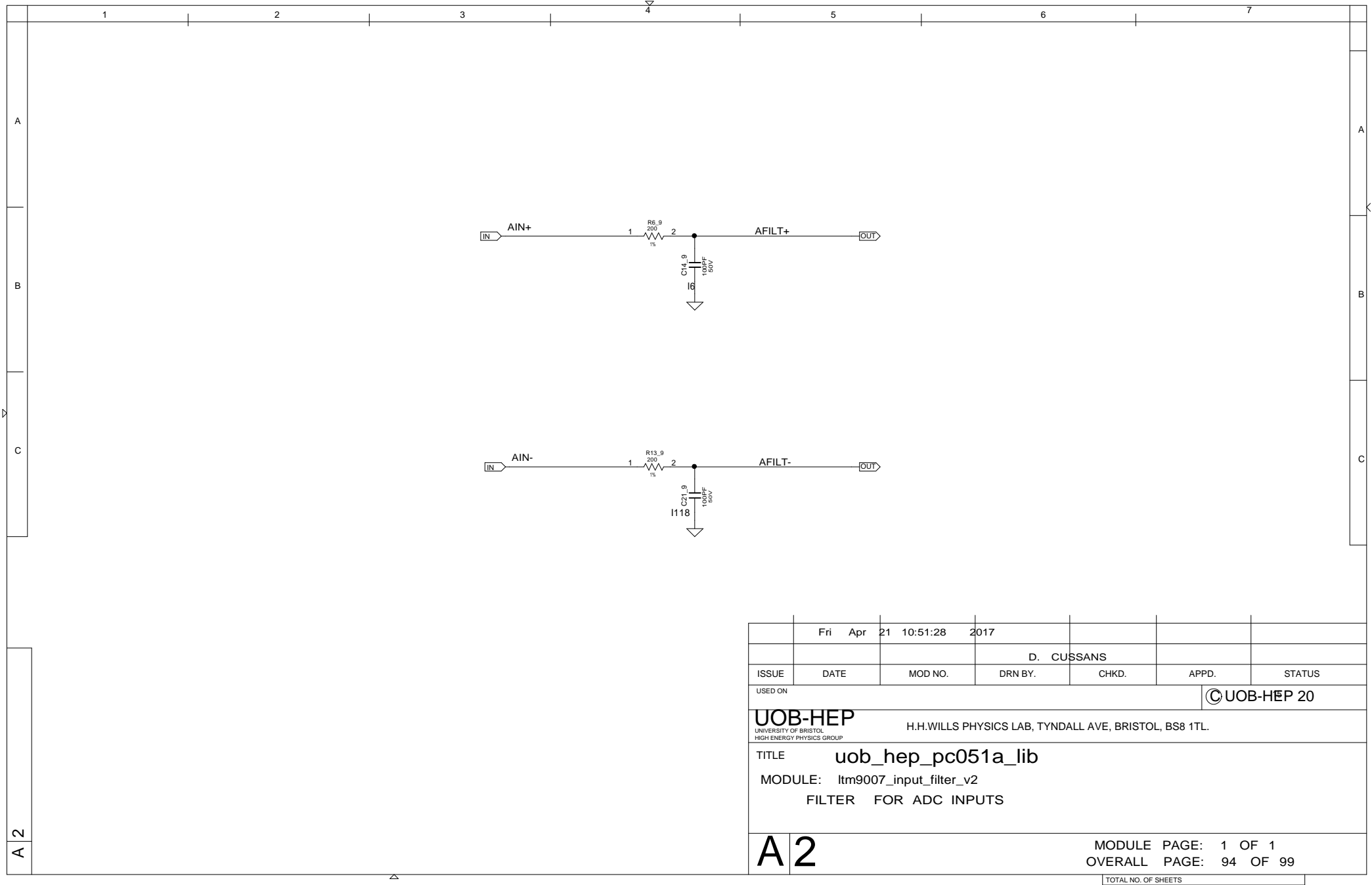


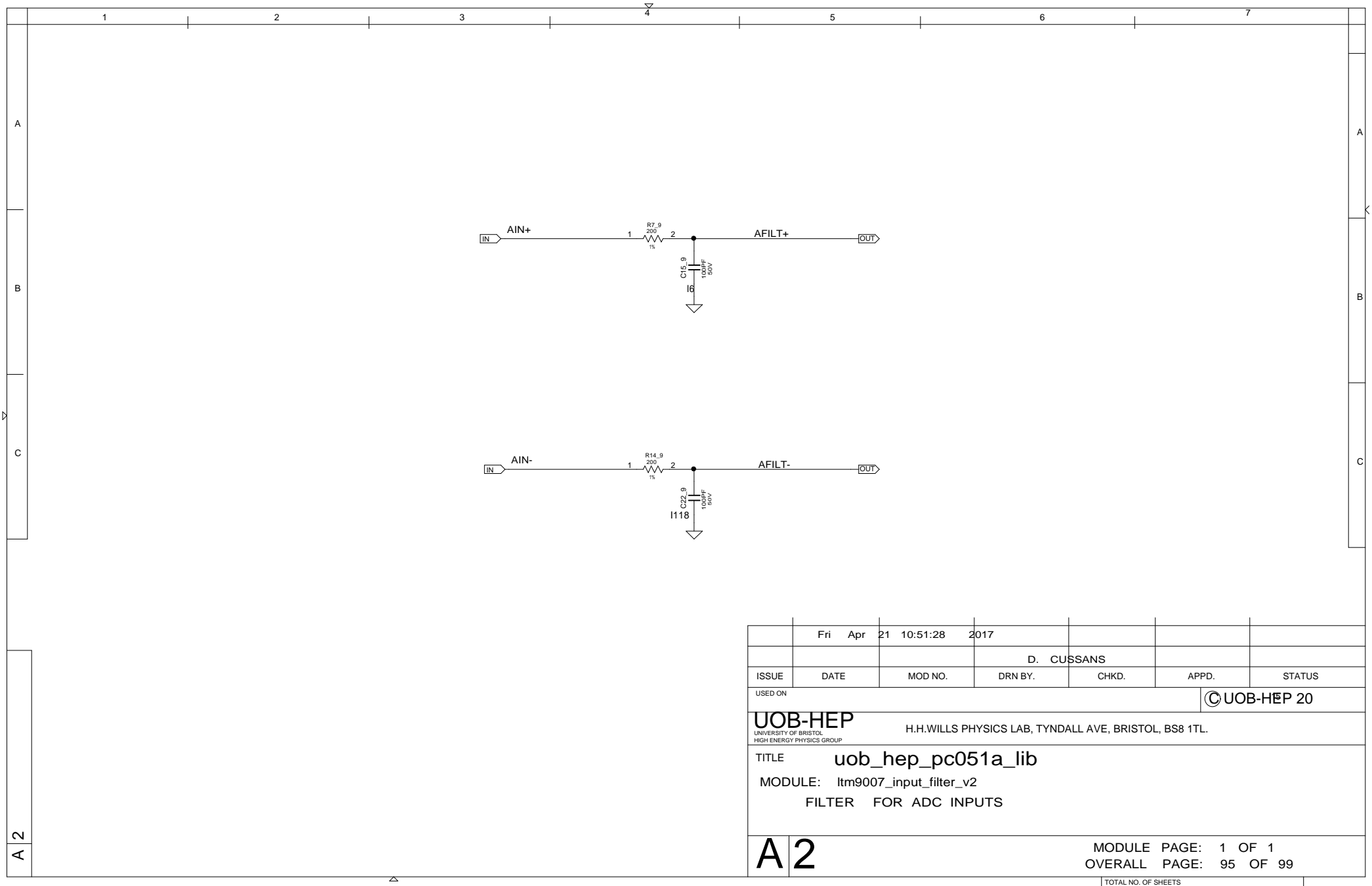


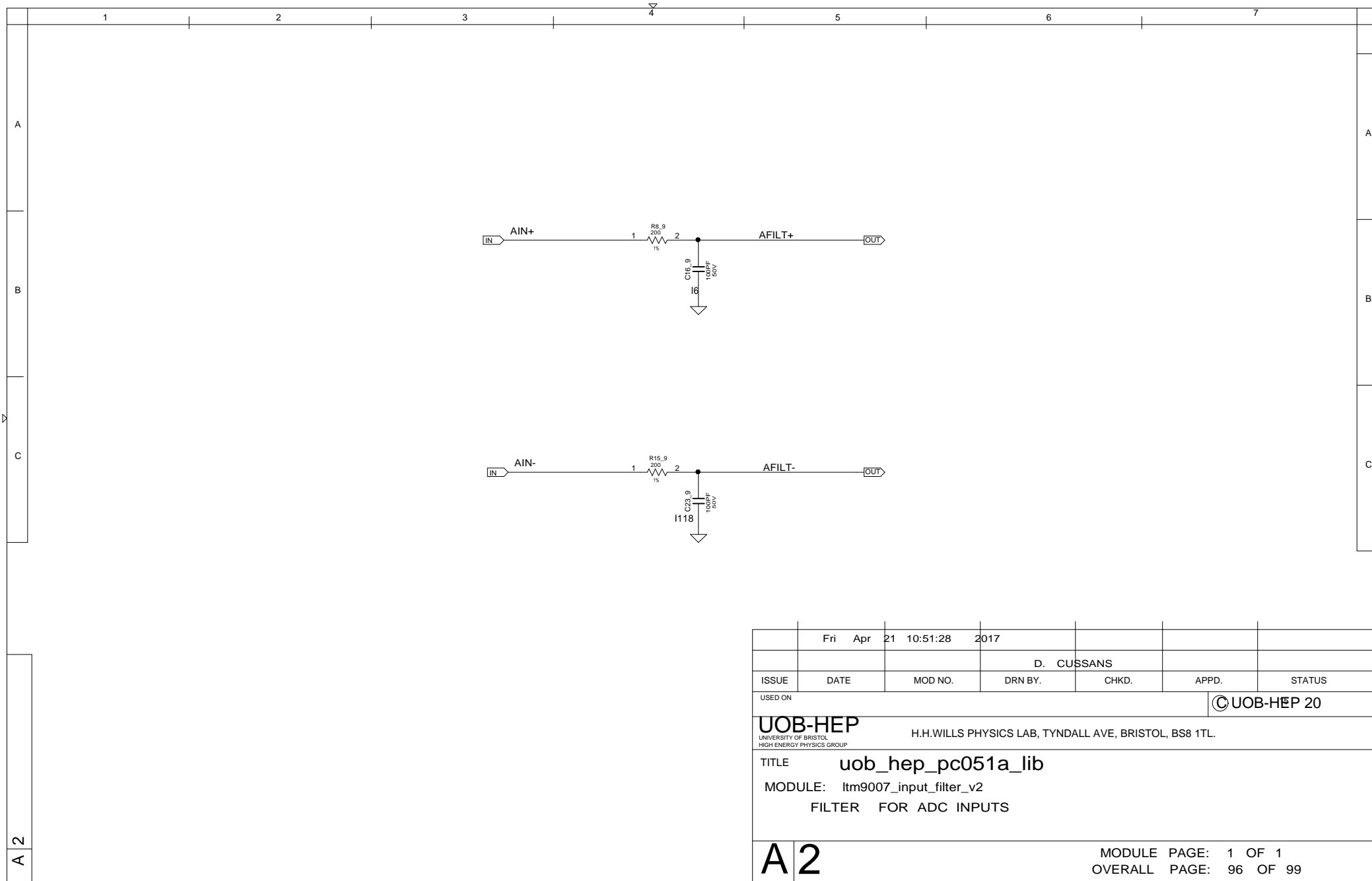




	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL		HIGH ENERGY PHYSICS GROUP						
TITLE		uob_hep_pc051a_lib						
MODULE:		lrm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 92 OF 99						
TOTAL NO. OF SHEETS								







	Fri	Apr	21	10:51:28	2017			
					D. CUSSANS			
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS		
USED ON						© UOB-HEP 20		
UOB-HEP		H.H.WILLS PHYSICS LAB, TYNDALL AVE, BRISTOL, BS8 1TL.						
UNIVERSITY OF BRISTOL HIGH ENERGY PHYSICS GROUP								
TITLE		uob_hep_pc051a_lib						
MODULE:		ltm9007_input_filter_v2						
		FILTER FOR ADC INPUTS						
A 2		MODULE PAGE: 1 OF 1 OVERALL PAGE: 96 OF 99						

TOTAL NO. OF SHEETS

