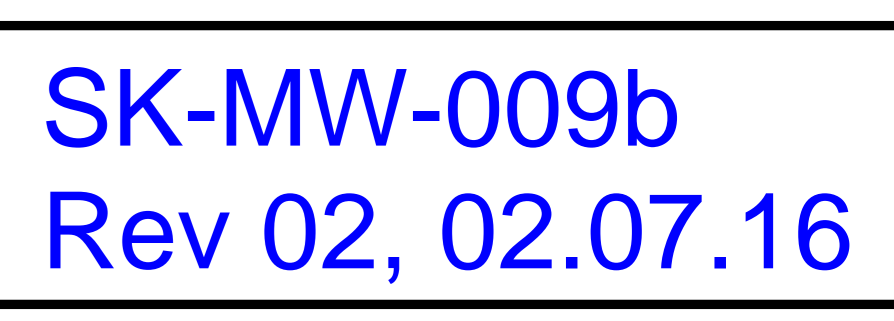
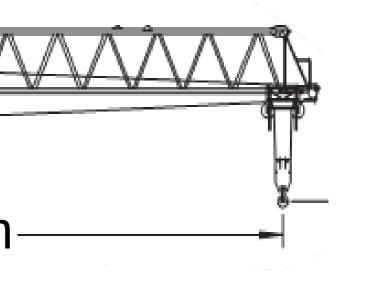
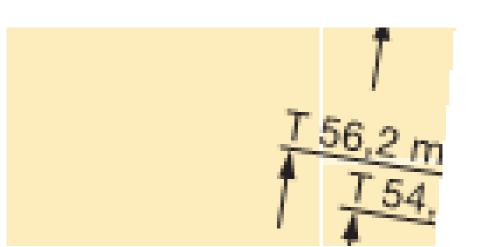


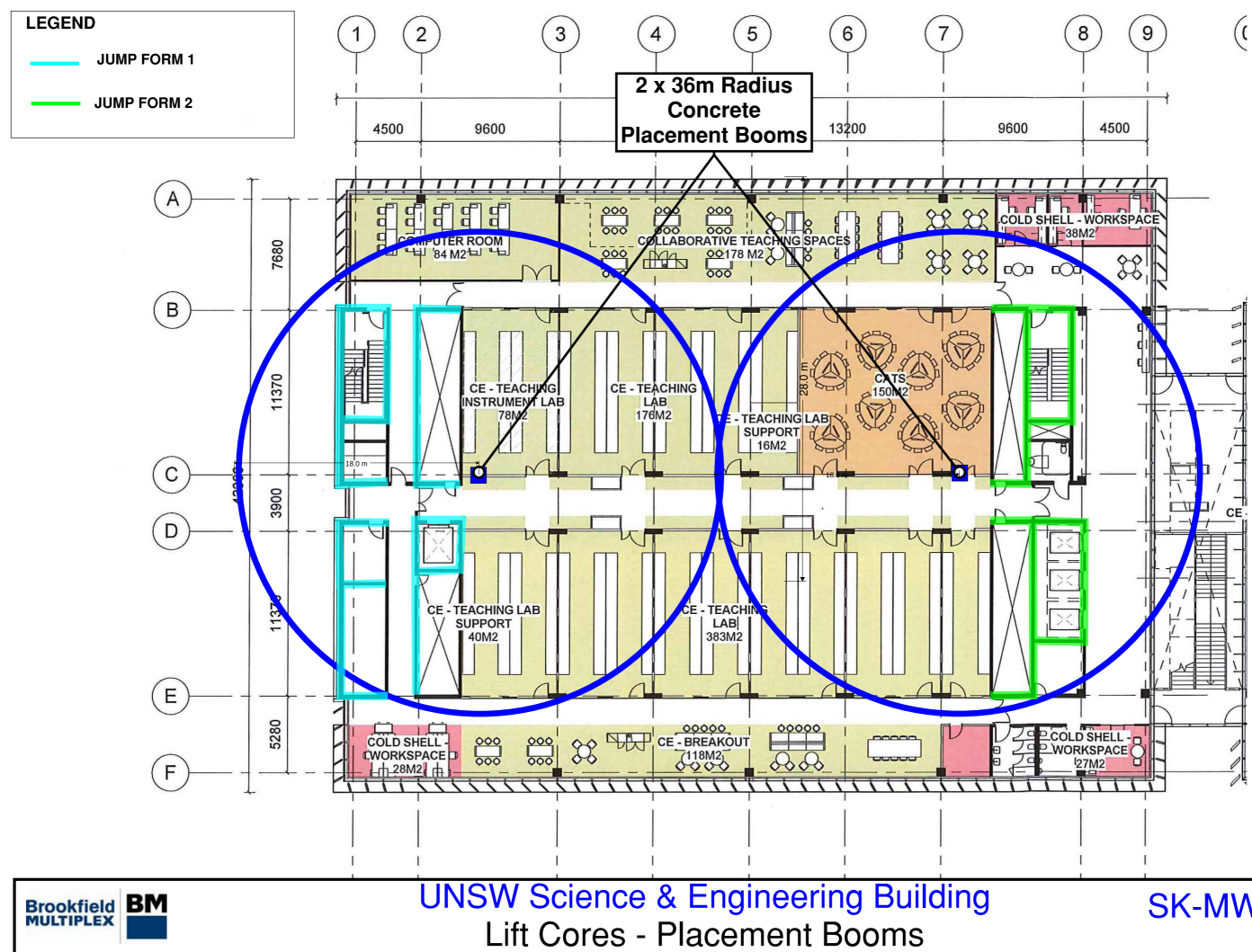


A A A				ዋ <u>ለ እ ለ</u> ዋለ ለ /
<u>AVVV</u> G	<u>VV</u> Y			VVVVV
			)(J)	
	42300 39600		1350	$c_{0}$
	3960	11340	5280	60m
	1			
 	1	RL 79000		
	,			
	ZON	E FOR FLUES		
		، ۱ ۱		
H I	SERVICE CORRIDOR	CHE - RESEARCH HI INTENSITY CLUSTER WET LAB	CHE - WORKSPACE Research Academic	
.В		CLUSTER WET LAB C	Research Academic	
	SERVICE CORRIDOR	HI INTESITY WET LAB C	WORKSPACE Research Academic	
AB	CORRIDOR	WET LAB C		
		MWAC Instrument Lab MWAC - MWAC - TOXINS/FC	WORKSPACE Research Academic	
	SERVICE CORRIDOR	SECTIONING		
	SFRVICE	CE-RESEARCH HI INTENSITY CLUSTER WET LAB	CE- WORKSPACE	
	SERVICE CORRIDOR	CLUSTER WET LAB (A)	CE- WORKSPACE Research Academic	
	SFRVICE	CE-RESEARCH HI	CE- WORKSPACE RESEARCH	
	SERVICE CORRIDOR	INTENSITY WET LAB C MATERIALS		
		CE-RESEARCH HI INTENSITY CLUSTER WET LAB	WORKSPACE RESEARCH	
		(A)		
	SERVICE	CE-TEACHING LAB	CE-COLLABORATIVE TEACHING SPACE\$	
	SERVICE CORRIDOR	LAB	TEACHING SPACES	
			MAIN SWITCHBOARD ROOM	

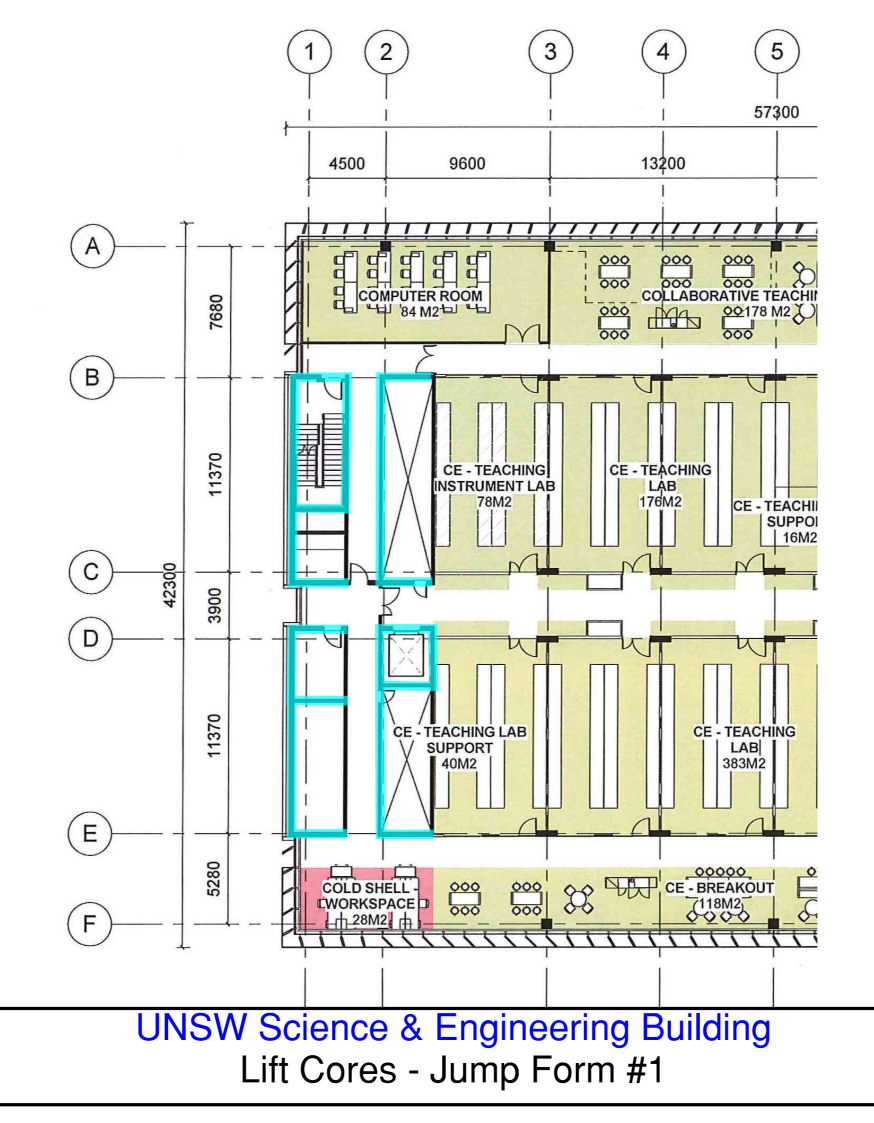






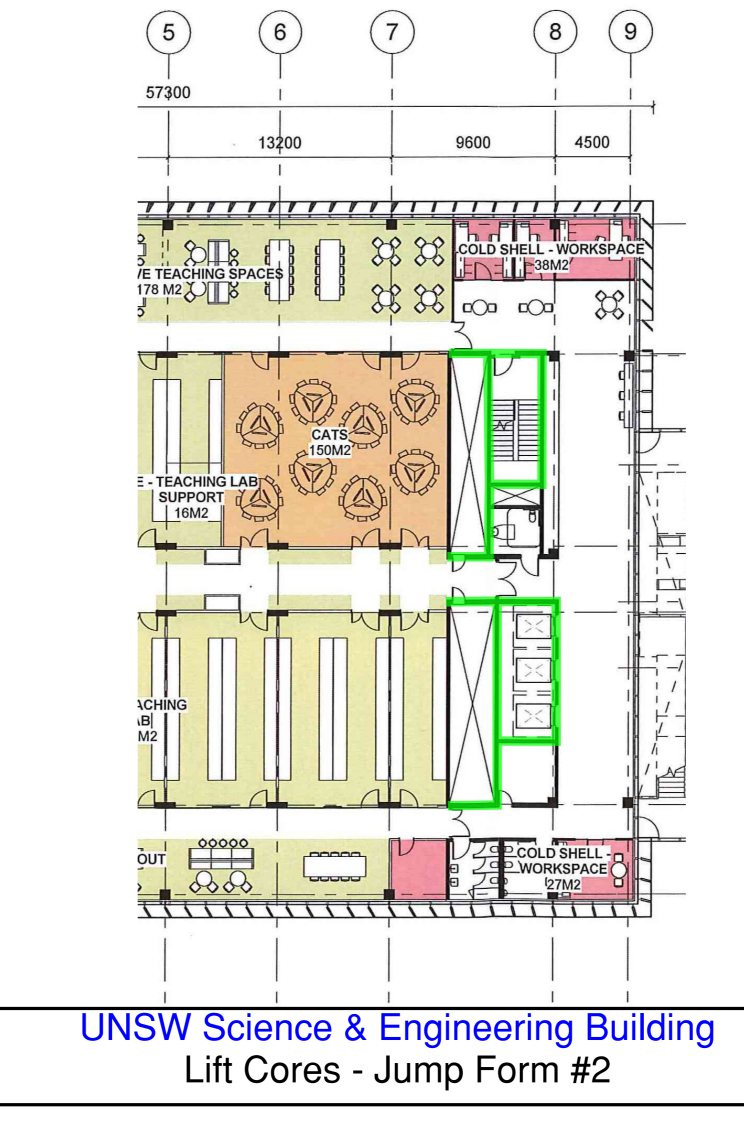






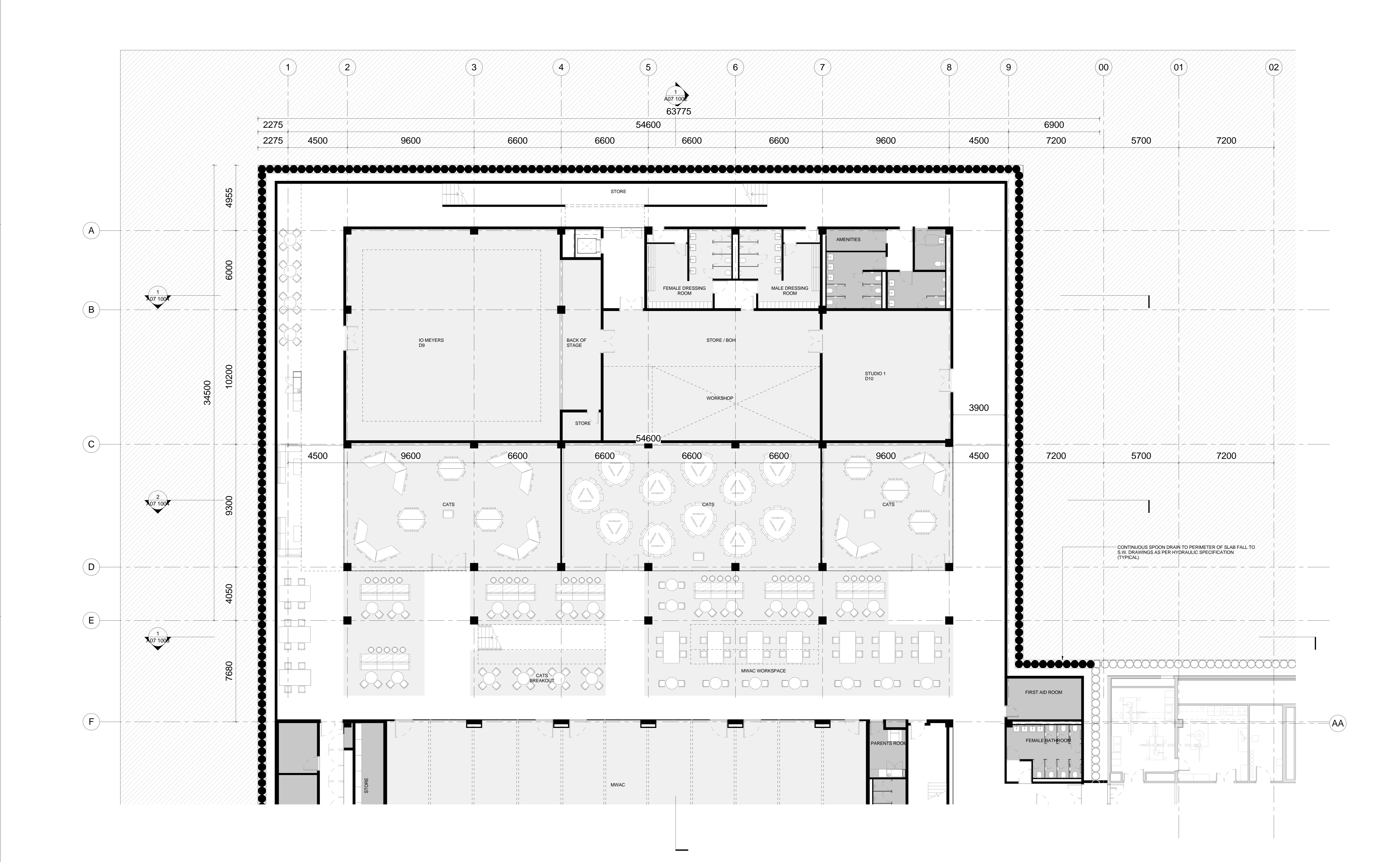


### SK-MW-010b





### SK-MW-010c

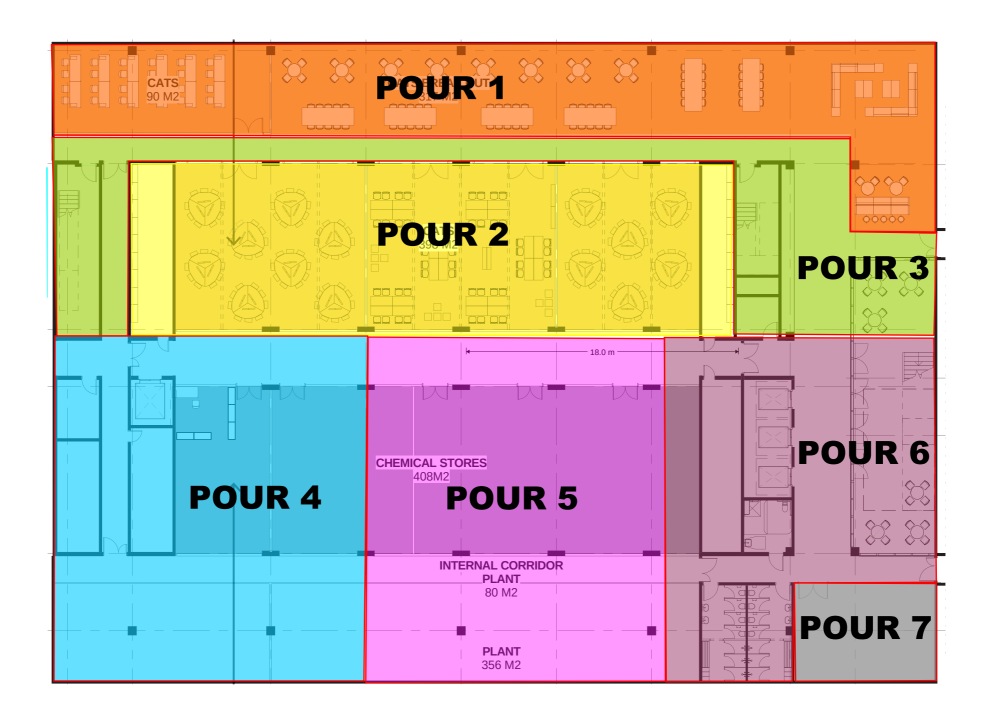


np\15083\_GAS\_MAIN\_Kimberley.Merlino



# UNSW Science & Engineering Building Zone A - Pour Break

## SK-MW-010e





UNSW Science & Engineering Building Zone B Basement - Pour break

