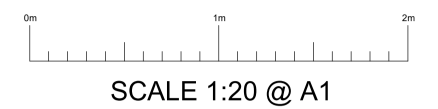
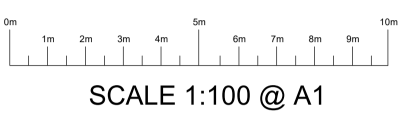
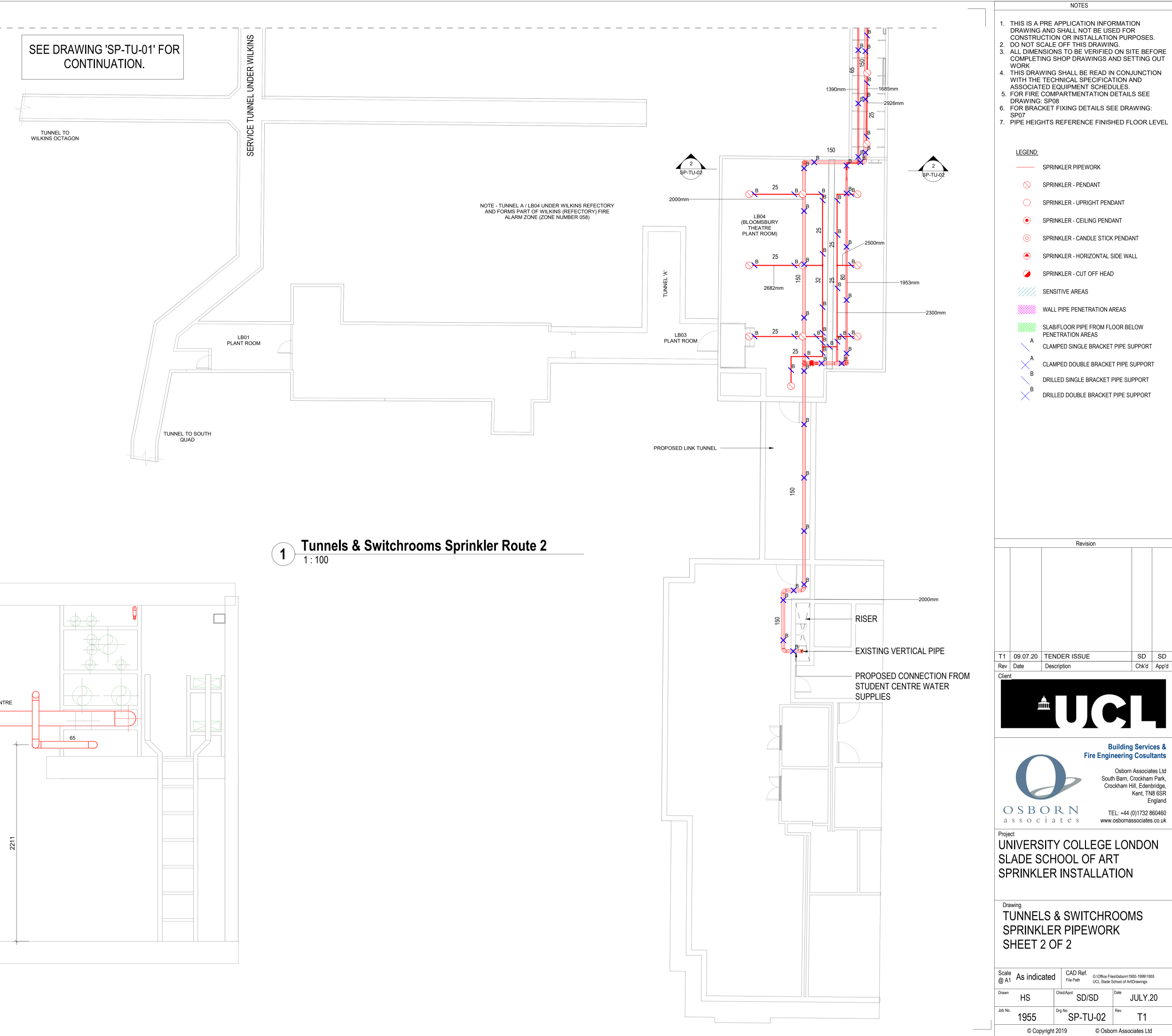
PIPEWORK DETAILS									
BS EN 10255 MEDIUM WEIGHT									
SPEC. & DIA.(mm)		25	32	40	50	65	80	100	150
BORE (mm)		27.2	35.9	41.8	53.0	68.8	80.8	105.3	155.4
OUTSIDE DIA.(mm)		33.7	42.4	48.3	60.3	76.1	88.9	114.3	165.1
WEIGHT kg/M (DRY)		2.46	3.17	3.65	5.17	6.63	8.64	12.4	19.8
WEIGHT kg/M (WET)		3.04	4.18	5.02	7.37	10.35	13.77	21.11	38.77
VELOCITY @ 1000L/M (M/S)		28.3	16.3	12.0	7.5	4.4	3.2	1.9	0.9
PIPEWORK DETAILS									
PAINTED - RED OXIDE			GALVANISED 🗆						
PAINTED - WHITE GLOSS			PC	POWDER COAT - WHITE					
PAINTED - RED GLOSS			POWDER COAT - RED						
CLIENT SPECIFICATION	$\boxtimes$	OTHER			- SEE DRG.				

DESIGN CRITERIA TABLE						
HAZARD CLASSIFICATION	BS EN 12845 : 2015					
HAZARD CLASSIFICATION	ORDINARY HAZARD 3 (OH3)					
PROTECTION	PROPERTY					
AREA OF OPERATION	216m²					
DESIGN DENSITY	5mm/m in					
WATER SUPPLY DURATION	60 minutes					
ALL SIGNALS MONITORED	YES					
MAXIMUM PROTECTION AREA PER SPRINKLER	12m²					
SPRINKLER K FACTOR	K80					
SPRINKLER ORIFICE	15mm					
SPRINKLER SYSTEM TYPE	WET SYSTEM					







150mm SPRINKLER MAIN FEED FROM NEW STUDENT CENTRE 



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