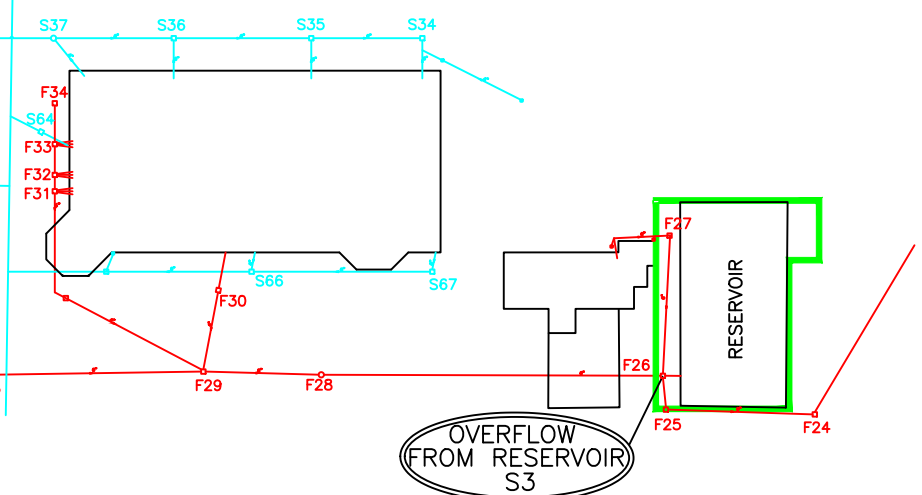


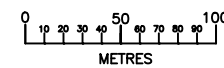
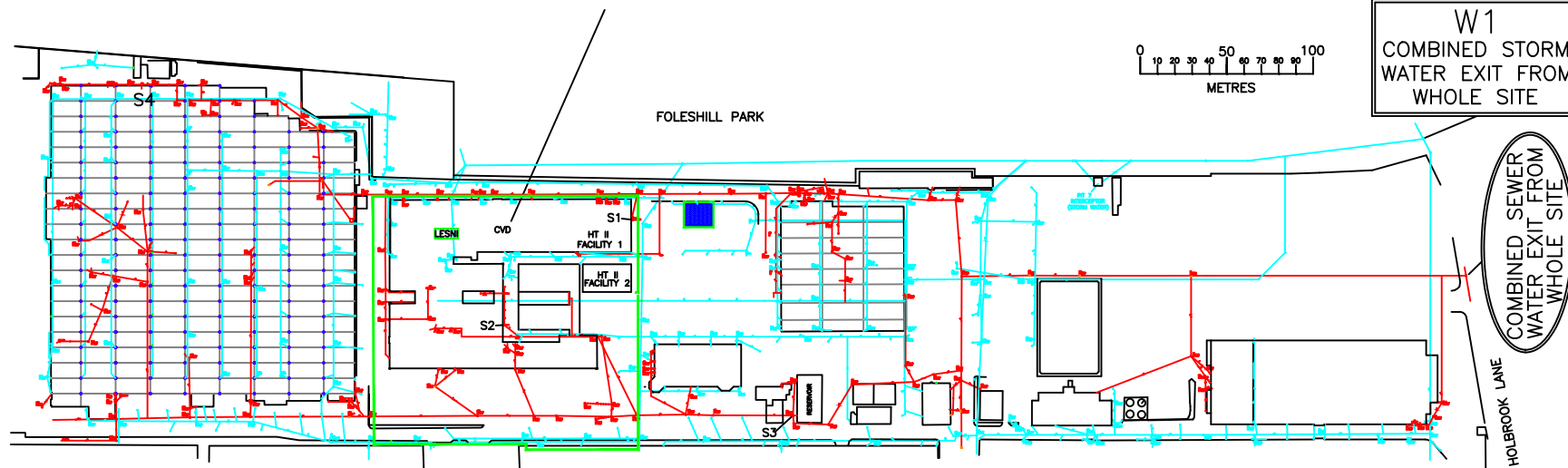
AIR EMISSIONS							
Release Point Reference							
A22	A14	A31	A15	A17	A26	A10	A5
	A19	A32	A16	A18	A36	A11	A6
	A20	A33			A37	A12	A7
	A21	A34			A38	A13	A8
	A23	A35			A39		A9
	A24						
	A25						
THERMAL ABATEMENT	DUST EXTRACTION	HTII-1	HTII-2	FUME EXTRACTION	BOILER EMISSIONS	EMERGENCY RELIEF VENTS FOR CVD FURNACES	

ENLARGED VIEW OF PPC AREA
SHOWING DRAINAGE AND
EMISSION POINTS



SEWER (FOUL) WATER EMISSIONS			
S1	S2	S3	S4
BOILER BLOW DOWN	DRAIN FROM COOLING TOWERS	OVERFLOW FROM RESERVOIR	DRAIN FOR NEW COOLING TOWERS

STORM WATER EMISSIONS	
Release Point Reference	
W1	
COMBINED STORM WATER EXIT FROM WHOLE SITE	



W1
COMBINED STORM
WATER EXIT FROM
WHOLE SITE

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Notes

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Legend

- PPC Process Boundary
- Storm Drain
- Sewer (Foul) Drain

Data Source

Drawing WE 3262 Issue 6 (Dated May 2017)

Rev	Description	By	CB	Date



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Client Meggitt Aerospace Ltd.

Project Meggitt Bu-Carb Variation

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