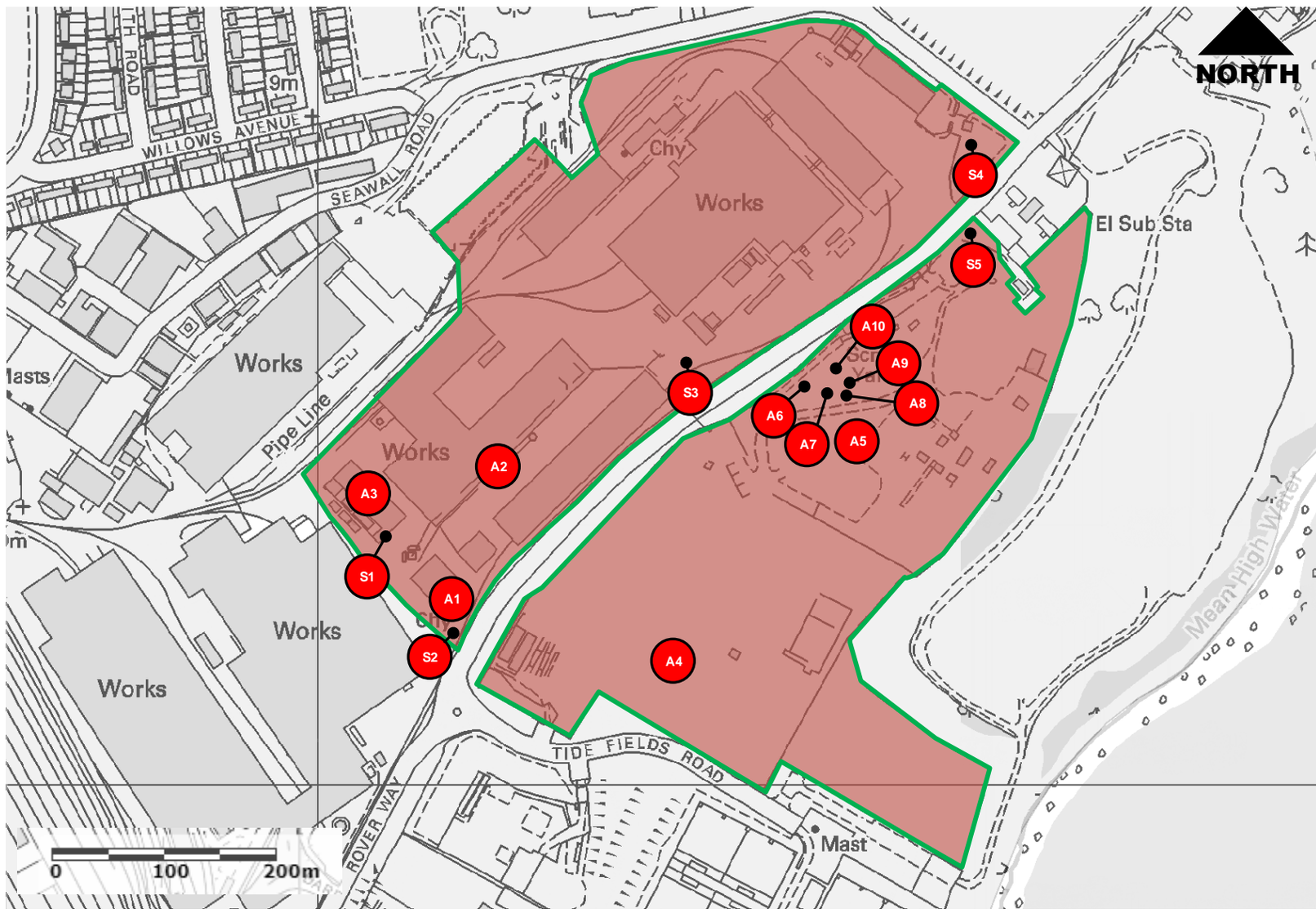


Emission Points to Air

- A1 – Furnace fume extraction plant stack
- A2 – Materials handling extraction plant stack
- A3 – Water Cooling Towers
- A4 – Lancing Fume Booth
- A5 – Asphalt exhaust stack
- A6 – Slag processing - Finlay 694 screen
- A7 – Slag processing - Finlay 694 screen
- A8 – Slag processing - Finlay 883 screen
- A9 – Slag processing - Finlay C1540 cone crusher
- A10 – Slag processing - Terex 620 trommel screen

Emission Points to Sewer

- S1 - Occasional overflow from cooling tower cold well and the clarifier, released to Dwr Cymru Welsh Water sewer at S2.
- S2 - Site roof water run-off from dust extraction plant to SW corner or installation combined with any flow from occasional cooling water discharge from S1.
- S3 - Site surface water run-off from hardstanding to all but SE corner of installation, combined with foul water from site amenities.
- S4 - Surface water run-off.
- S5 – Scrap metal processing centre. discharge to Dwr Cymru Welsh Water sewer from WWTP.



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New Melt Shop
(Permit Ref. TP 3639BH)

TITLE: Figure A6. Point Source Emissions (Sewer and Air)	JOB REFERENCE: 018-1666	REVISIONS:		 EAME Earth & Marine Environmental Consultants									
	DATE: October 28, 2019	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">No.</th> <th style="width: 10%;">Date</th> <th style="width: 80%;">Description</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">00</td> <td style="text-align: center;">28/10/19</td> <td style="text-align: center;">Final for report</td> </tr> <tr> <td style="text-align: center;">-</td> <td style="text-align: center;">-/-/-</td> <td style="text-align: center;">-</td> </tr> <tr> <td style="text-align: center;">-</td> <td style="text-align: center;">-/-/-</td> <td style="text-align: center;">-</td> </tr> </tbody> </table>	No.		Date	Description	00	28/10/19	Final for report	-	-/-/-	-	-
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CLIENT: Celsa Manufacturing (UK) Ltd	SCALE: As stated	DRAWN BY: MJS	CHECKED BY: SPR										