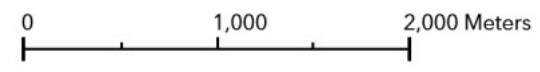
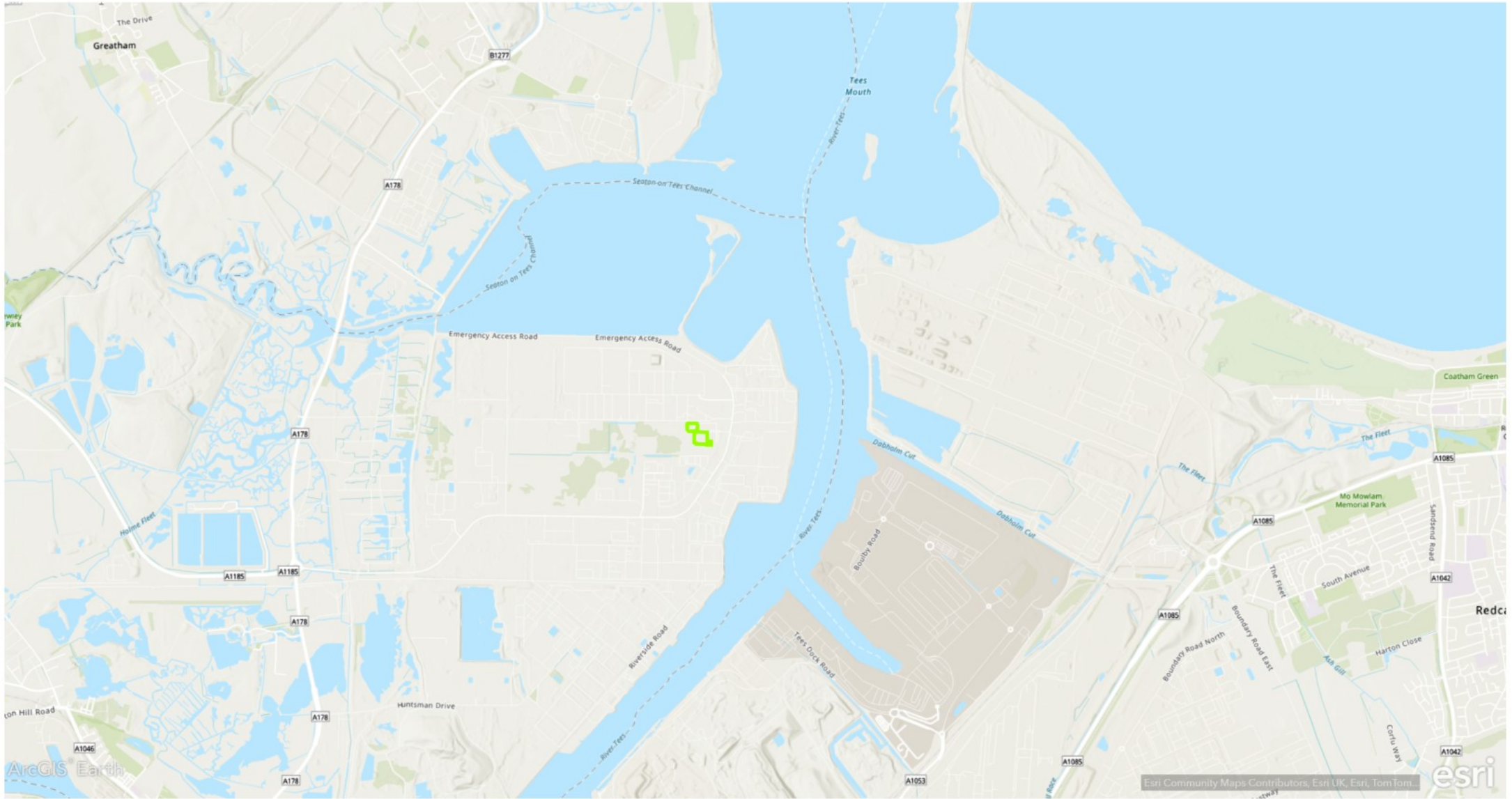




Figure 1: Seal Sands Site Location Plan



453600

453700

453800

524800

524700

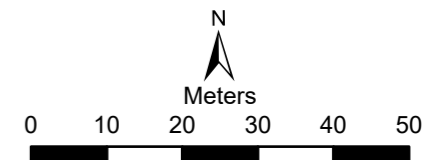
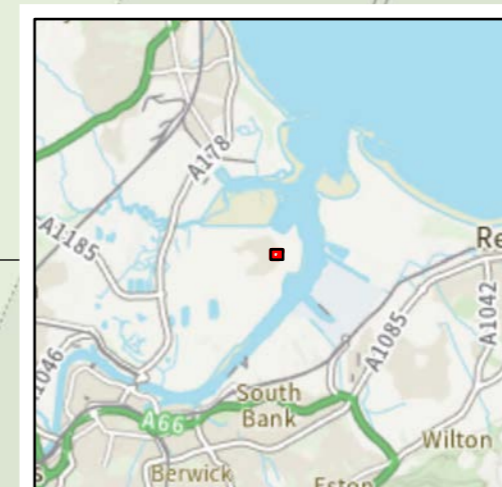
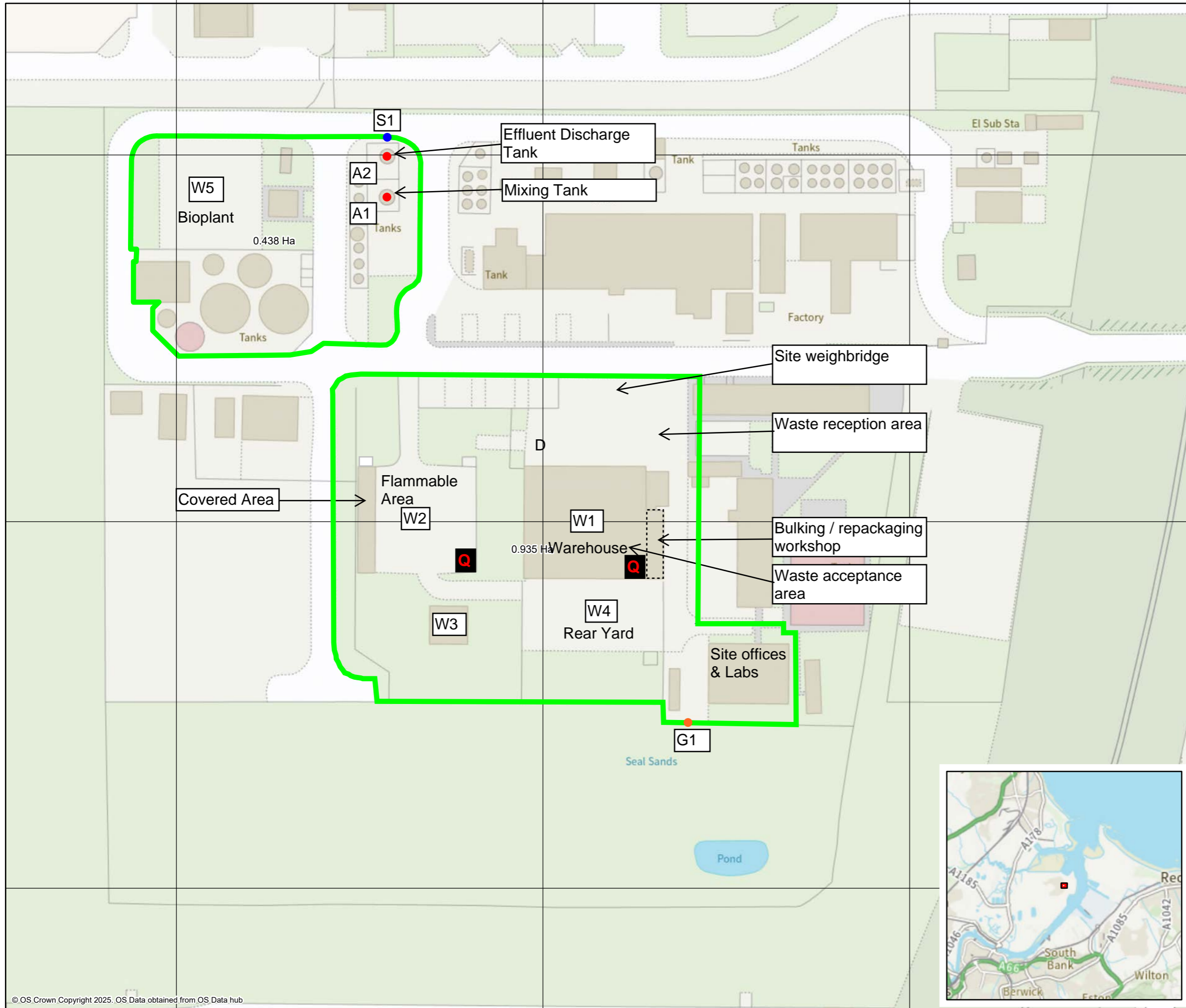
524600

Seal Sands Stockton-on-Tees Middlesbrough TS2 1UB

Fig 1 Seal Sands Teesside Site Boundary

- Q = Quarantine location
- D = Diesel storage location
- = Location of perimeter fence
- = Air Emission Point
- = Effluent Discharge Point
- = Septic Tank Discharge Point

- W1 - Warehouse Storage (816 pallets / 980m³ / 980 tonnes)
- W2 - Flammable Storage (324 / 396 m³ / 396 tonnes)
- W3 - Secure Storage (25 / 31m³ / 31 tonnes)
- W4 - Rear Yard Storage (400 / 480 m³ / 480 tonnes)
- W5 - Bioplant Storage (400 / 480 m³ / 480 tonnes)



Scale: 1:1,000 @A3
Date: 30/06/2025

453600

453700

453800





524800

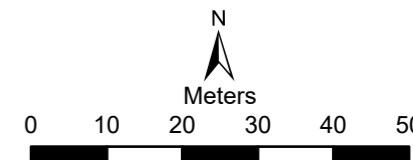
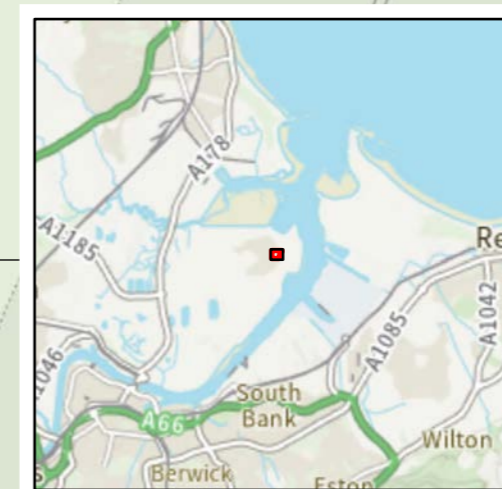
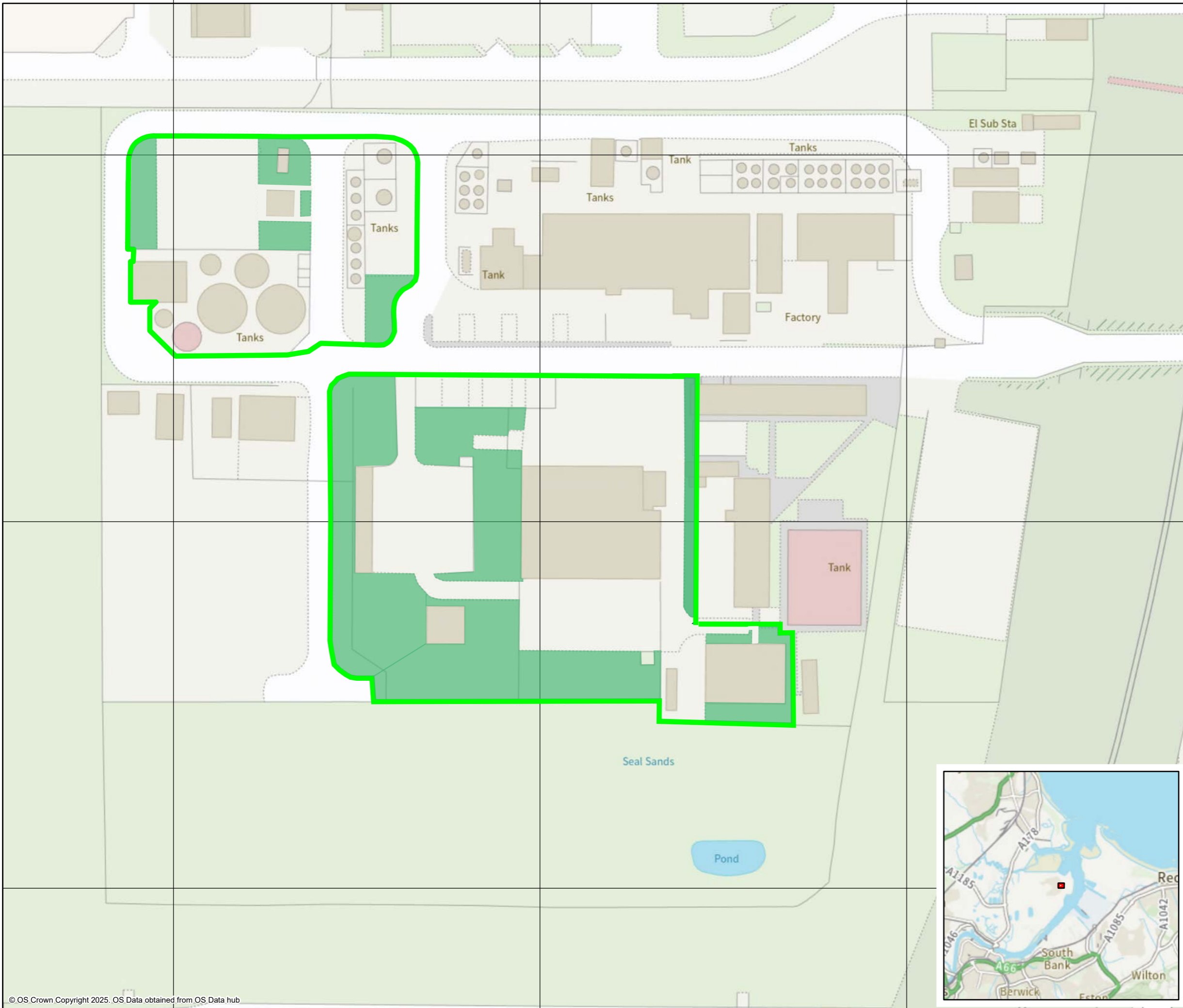
524700

524600

Seal Sands Stockton-on-Tees Middlesbrough TS2 1UB

Figure 3:
Seal Sands HWTS Permeable
and Impermeable Surfaces

-  CWM Permit Boundary
-  Made Ground / Impermeable Ground
-  Unmade ground
-  Buildings and structures



Scale: 1:1,000 @A3
Date: 06/11/2025

No.	Revision/Issue	Date
2	Final for Issue	12/25
1	Draft for Review	11/25

General Notes

CWM Permit Boundary



S1 ● Effluent discharge emission point

G1 ● Septic tank discharge to ground emission point

No.	Revision/Issue	Date
C	Additional information added	22-4-26

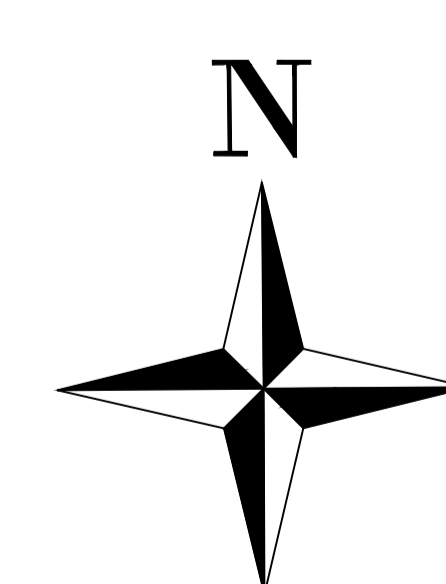
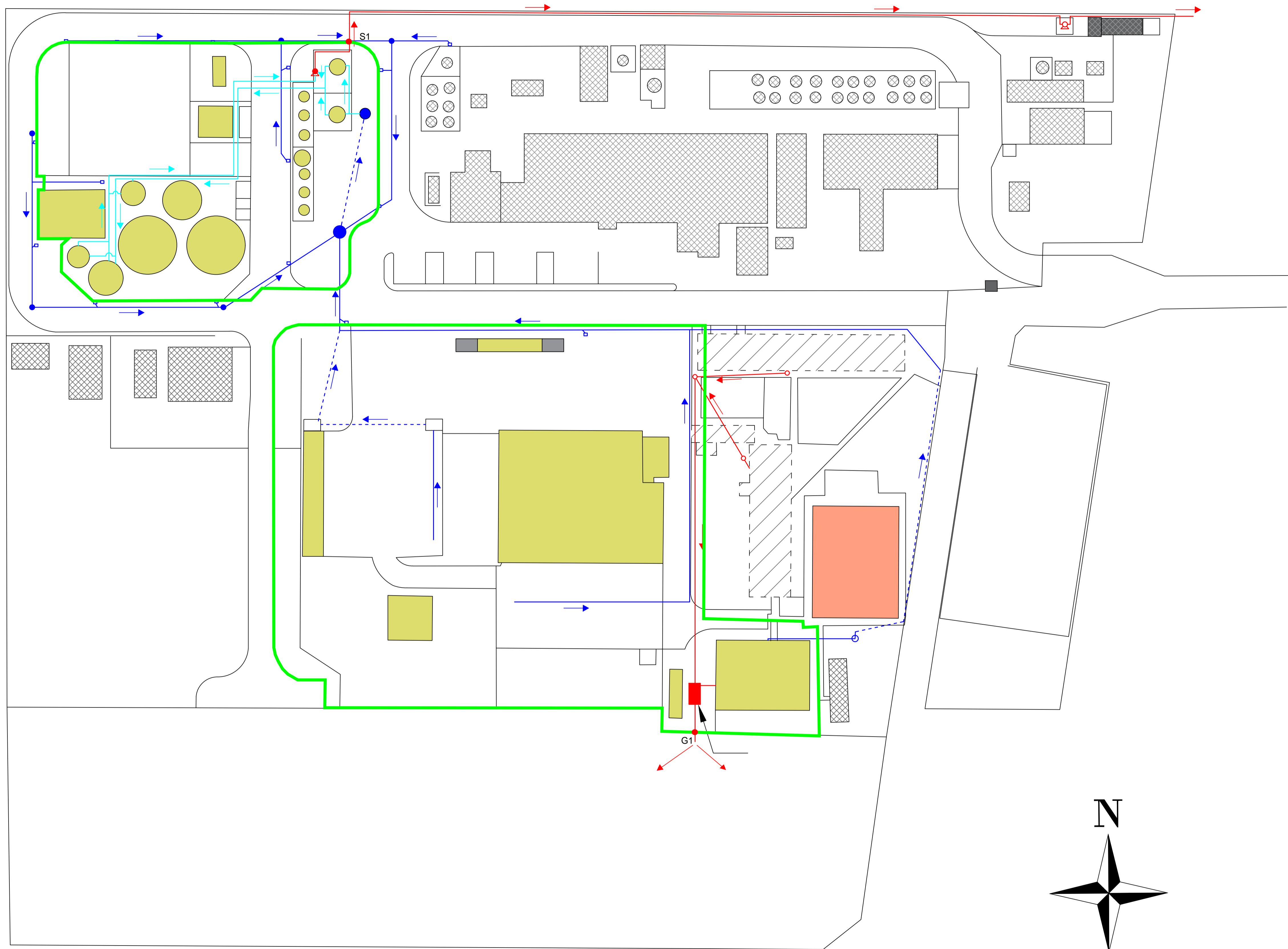
Firm Name and Address

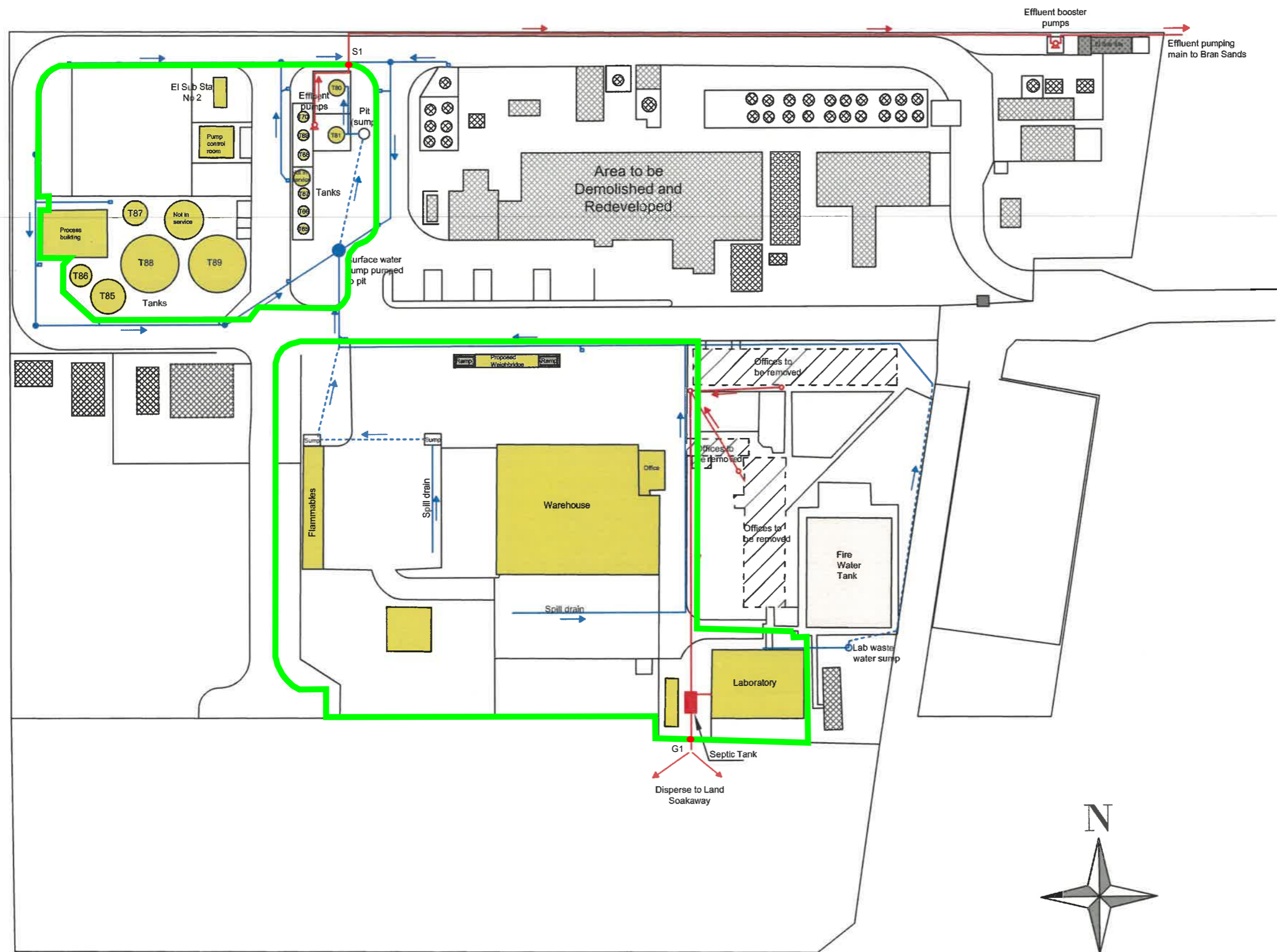


**CUMBRIA
WASTE
GROUP**

Project Name and Address

Project	Sheet
Date	
Scale	





General Notes

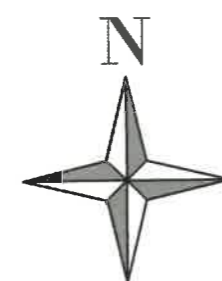
- CWM Permit Boundary
- CWG Facilities
- Surface water drainage to sump?
- Foul water drainage to septic tank
- S1 Effluent discharge emission point
- G1 Septic tank discharge to ground emission point

No.	Revision/Issue	Date
B	Lab waste water & tank ID added	8-12-25
A	Surface water updated	

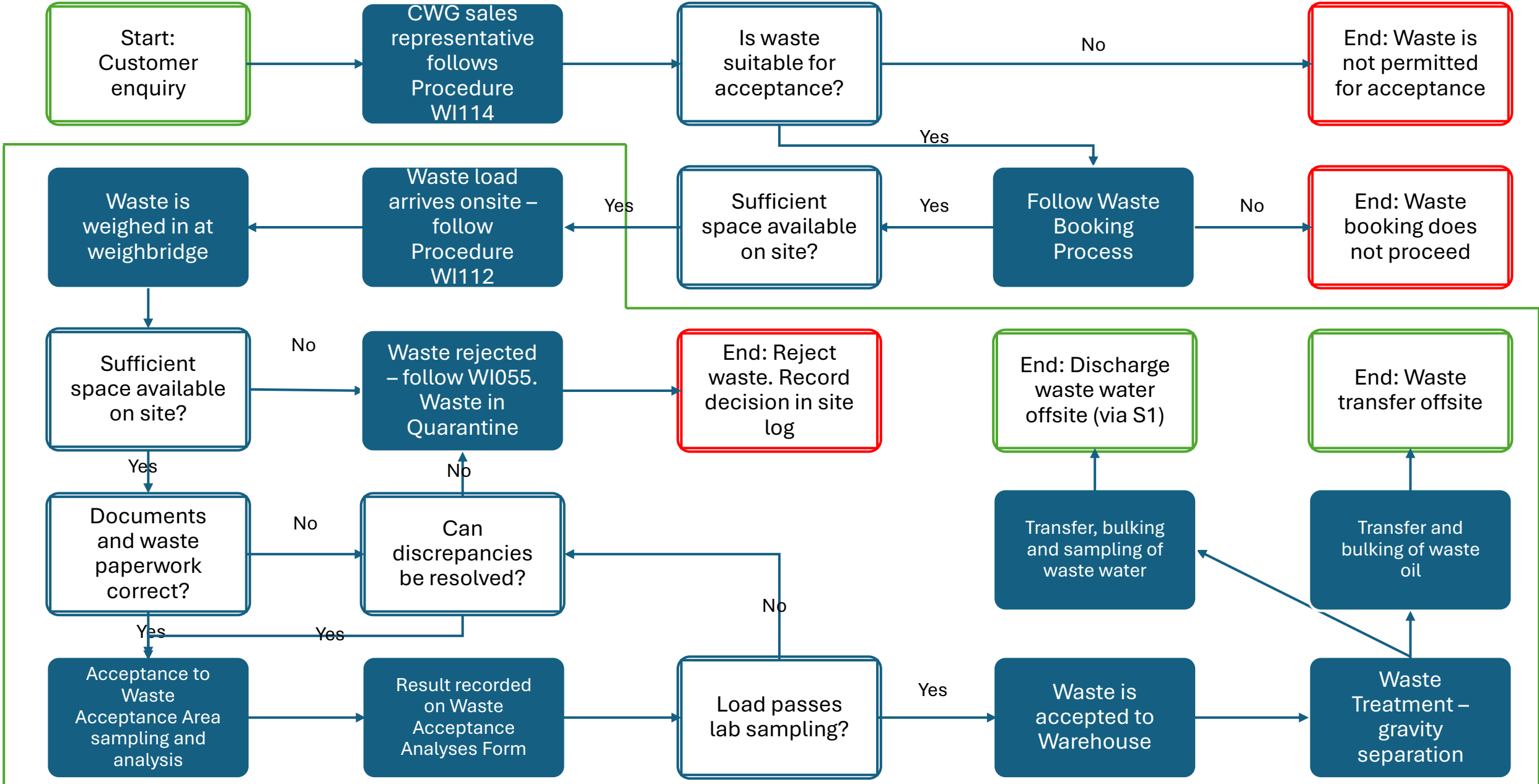
Firm Name and Address
CUMBRIA WASTE GROUP
 Unit 5A Wavell Drive
 Rosehill Estate
 Carlisle
 CA1 2ST
 Tel: 01228 822100
 www.cumbriawaste.co.uk

Project Name and Address
SEAL SANDS
 Drainage Layout

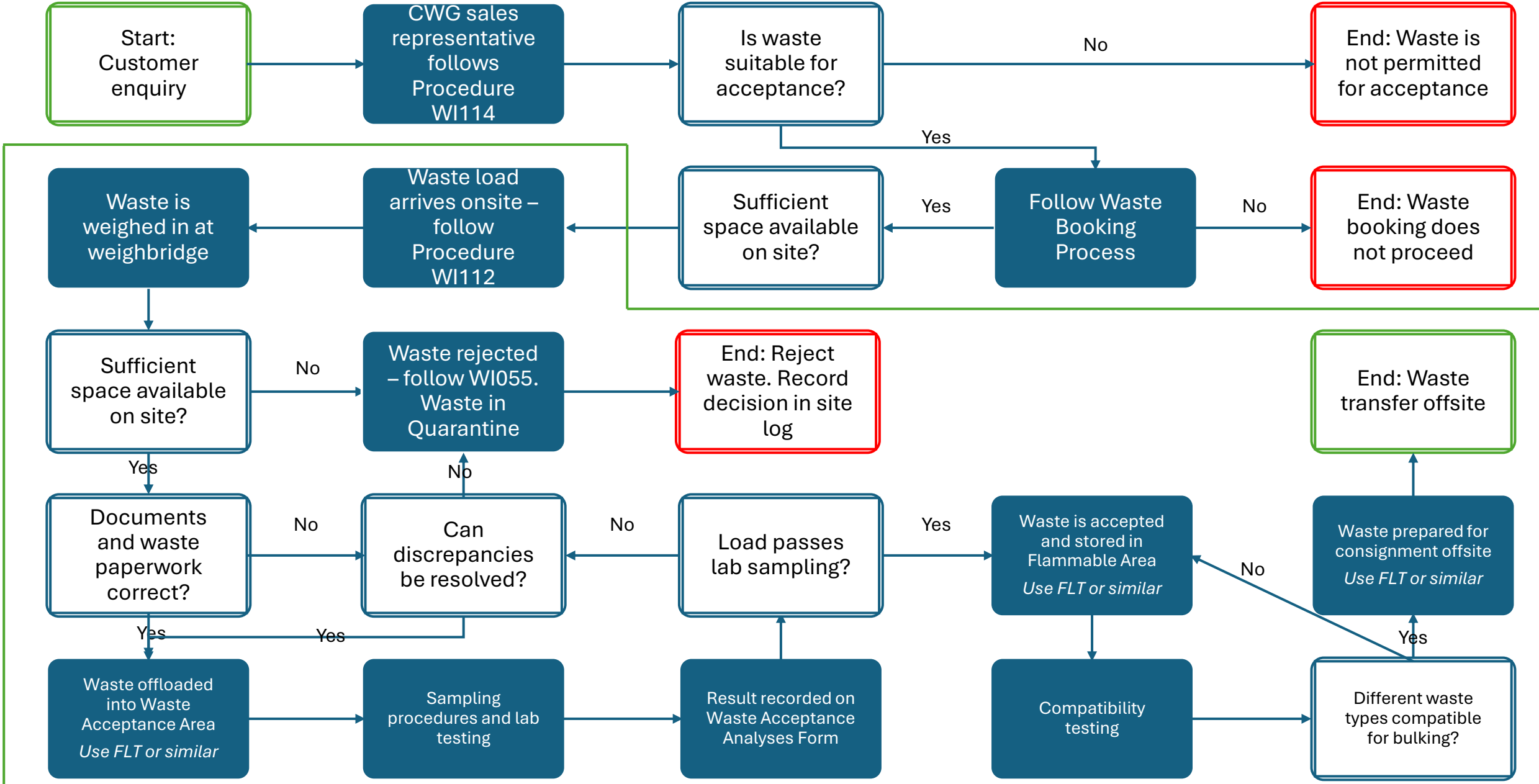
Project	S-1	Sheet	3B
Date	08.12.2025		
Scale	1:500@A1		



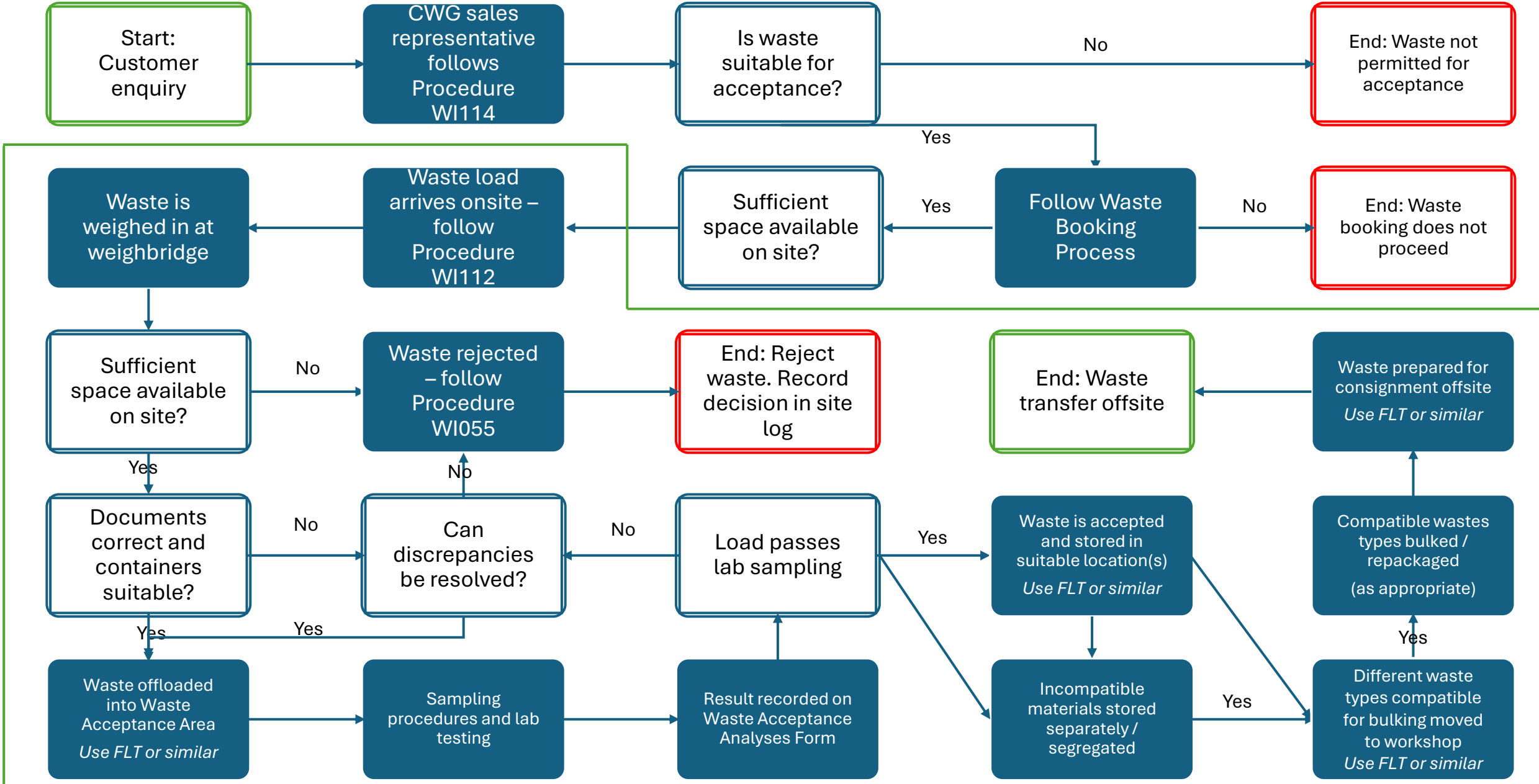
Seal Sands Process Flow Diagram 5-1: Oil/Water Separation (bulk)



Seal Sands Process Flow Diagram 5-2: Mixing for Consignment to Cemfuel Manufacture



Seal Sands Process Flow Diagram 5-3: Transfer including physical bulking



Seal Sands Process Flow Diagram 5-4: Transfer of containerised wastes

