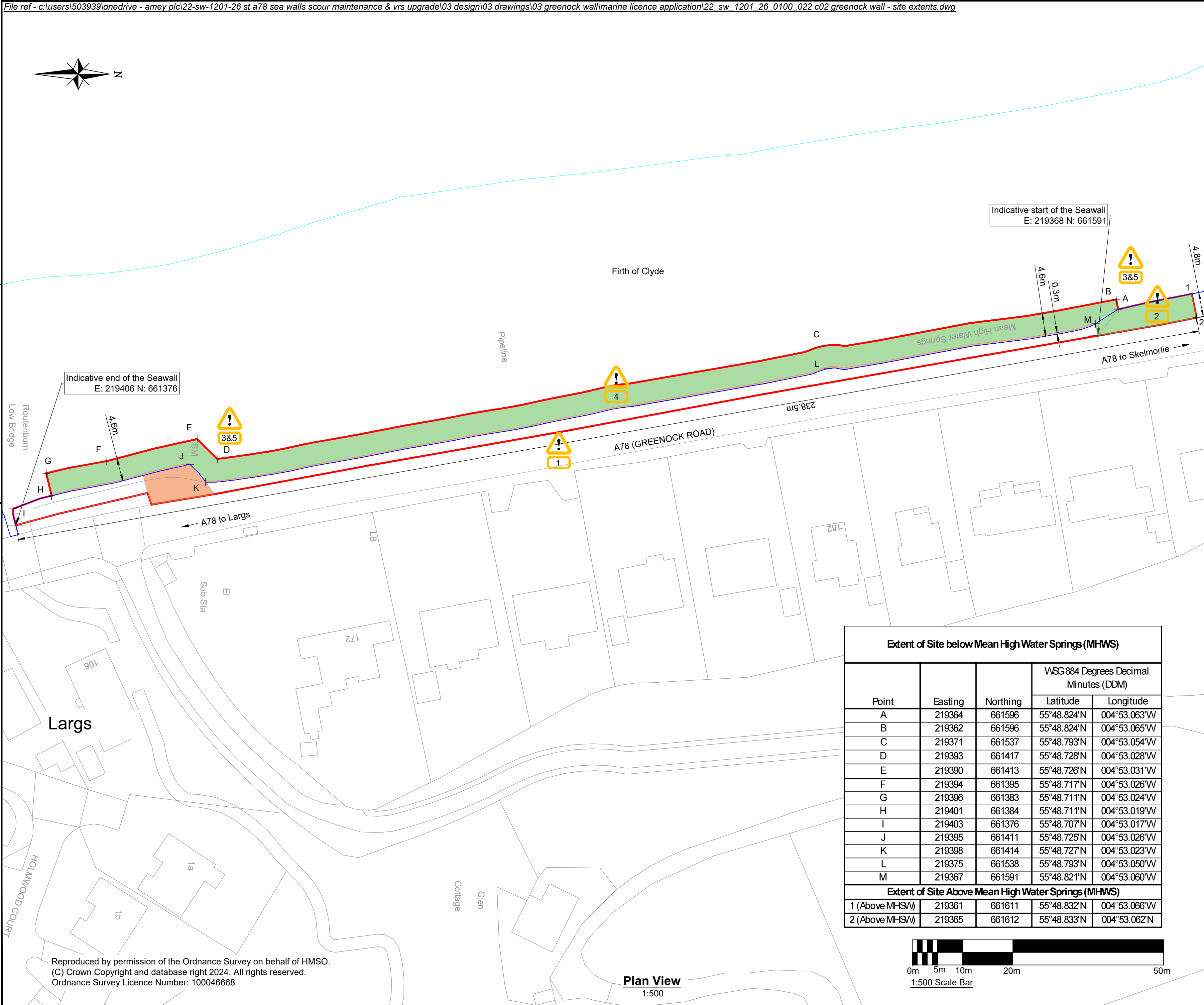




0 100



## RESIDUAL DESIGN HAZARDS

(The following information has been collected from Preconstruction Information and the Amey CDM Hazard Management Process.)

1. Live traffic
2. Steep embankments
3. Working with in / near a tidal water body
4. Sewage / grey water
5. Rocky uneven ground

## NOTES:

1. Do not scale from this drawing.
2. All dimensions are in metres (m) unless stated otherwise.
3. (Total footprint of the repairs, access and the working area below Mean High Water Springs= 995m²

## KEY:

- Site Boundary
- Maximum footprint of proposed concrete repairs. Inspection to be undertake immediately before the works commence to determine the extents of localised repairs (Area= 138m²)
- Extent of required access and working area. All temporary works to be established within this footprint.
- Mean High Water Springs from Ordnance Survey Mapping
- Mean Low Water Springs from Ordnance Survey Mapping

C02 Area, Points G and H amended. lat/long for A corrected.

SAJG SAJG ST 10/04/25

Rev Rev details Drwn Chkd Appd Date

Designed: SAJG Date: 06/02/25

Drawn: AMcl Date: 06/02/25

Snr Tech Check: -- Date: --

Checked: SAJG Date: 14/03/25

Approved: ST Date: 14/03/25

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Client



Project Name

ST A78 Sea Walls Scour Maintenance & VRS Upgrade

Drawing Title

A78 90 W66 Greenock Wall - Site Extents

Original Drg Size : A2 Scale : As Shown

Dimensions : m

Drawing Status For Information Suitability A1

Drawing No 22/SW/1201/26/0100/021 Revision C02

### Extent of Site below Mean High Water Springs (MHWS)

Point	Easting	Northing	WGS 884 Degrees Decimal Minutes (DDM)	
			Latitude	Longitude
A	219364	661596	55°48.824'N	004°53.063'W
B	219362	661596	55°48.824'N	004°53.065'W
C	219371	661537	55°48.793'N	004°53.054'W
D	219393	661417	55°48.728'N	004°53.028'W
E	219390	661413	55°48.726'N	004°53.031'W
F	219394	661395	55°48.717'N	004°53.026'W
G	219396	661383	55°48.711'N	004°53.024'W
H	219401	661384	55°48.711'N	004°53.019'W
I	219403	661376	55°48.707'N	004°53.017'W
J	219395	661411	55°48.725'N	004°53.026'W
K	219398	661414	55°48.727'N	004°53.023'W
L	219375	661538	55°48.793'N	004°53.050'W
M	219367	661591	55°48.821'N	004°53.060'W

### Extent of Site Above Mean High Water Springs (MHWS)

1 (Above MHWS)	219361	661611	55°48.832'N	004°53.066'W
2 (Above MHWS)	219365	661612	55°48.833'N	004°53.062'N



Plan View  
1:500

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