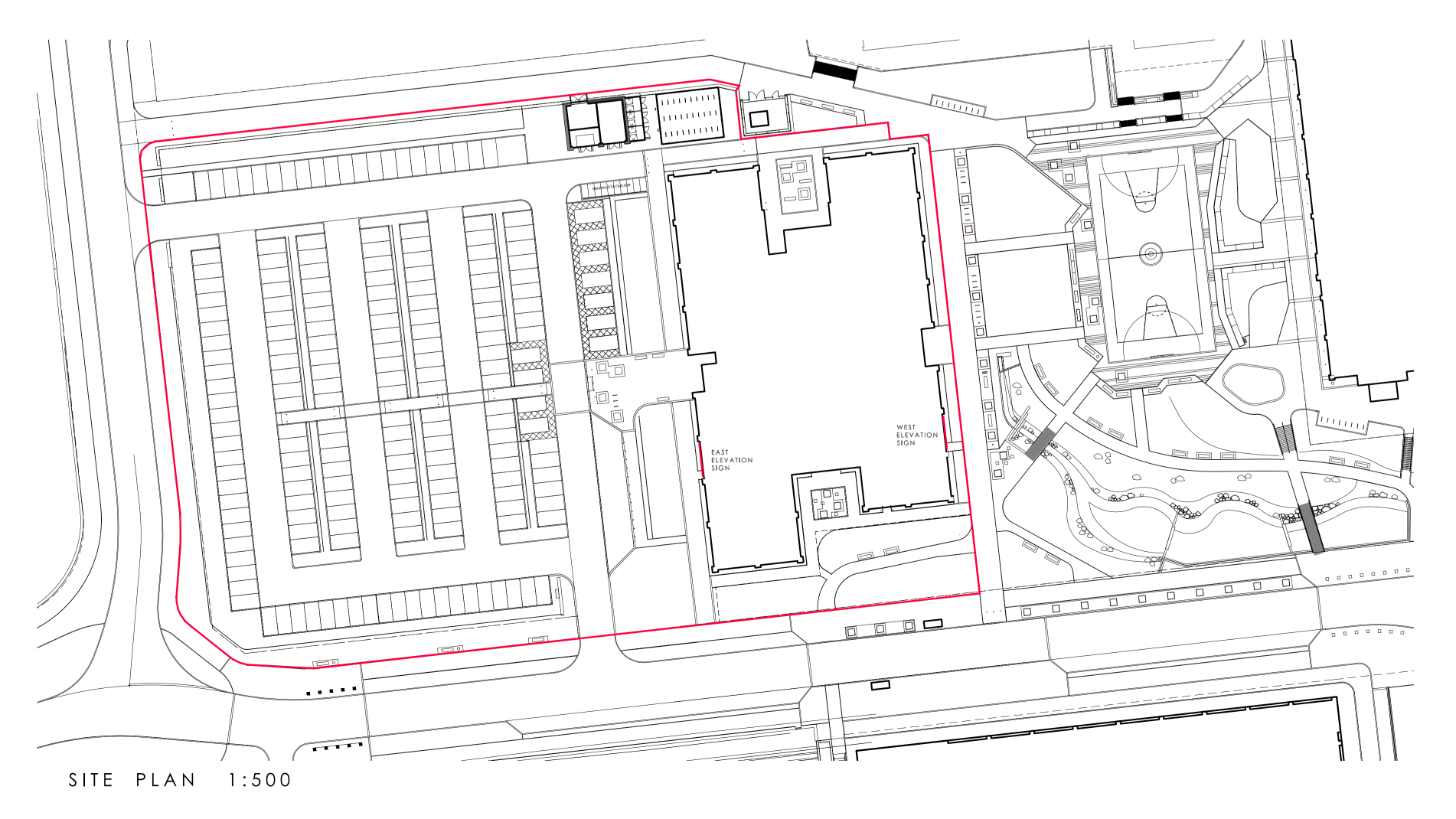
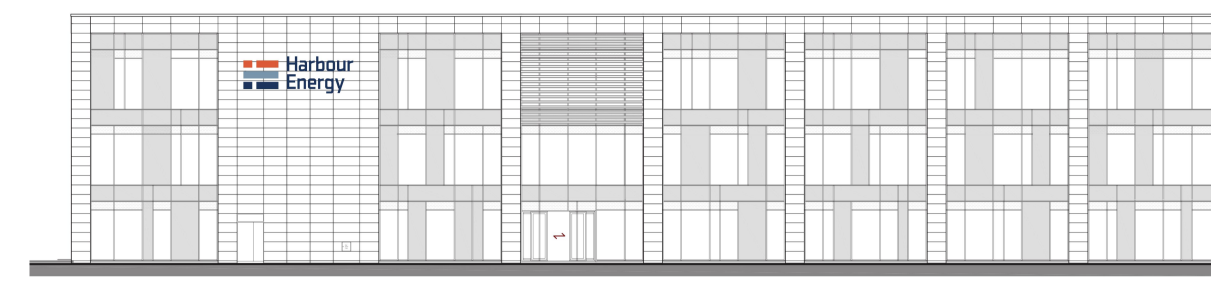


ELEVATION OF TYPICAL SIGNAGE 1:50





WEST ELEVATION 1:200



EAST ELEVATION 1:200



EXISTING VIEW LOOKING WEST



EXISTING VIEW LOOKING EAST



Signage Specification:

roof level

second floor level

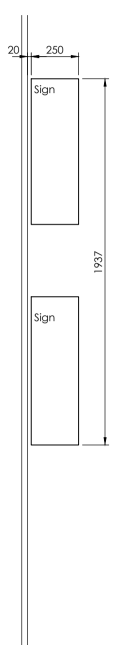
first floor level

Built up flat faced descaled stainless steel with 4mm opal 030 polycarb backtrays:

. 2 x shapes @ 1152mm wide x 372mm high x 100mm deep . 1 x shape @ 1827mm wide x 372mm high x 100mm deep . 2 x shapes @ 456mm wide x 372mm high x 100mm deep To be powder coated: Pantone 654C (dark blue)

Pantone 5425C (light blue) Pantone 172C (orange) Built up flat faced descaled stainless steel with 4mm opal 030 polycarb backtray: "Harbour Energy" @ 770mm Cap H Powder coated in Pantone 654C

With white 6500k Sloan LED's installed for halo illumination.





DAVIDSON SMITH ARCHITECTS 12b Carden Place, Aberdeen, AB10 1UR 01224 679551 chris@davidson-smith.co.uk Project Proposed External Signage Plot 6, Prime Four, Kingswells, Aberdeen For Harbour Energy

Drawing

External Signage Planning Application Drawing

Scale	Date
AS SHOWN	Sep 2021
Drawing	
039. PD. 002 Rev A	

Davidson Smith Architects is the trading name of Davidson Smith Architects Limited, a Limited Company registered in Scotland (number 659071) having its registered office at the address above.