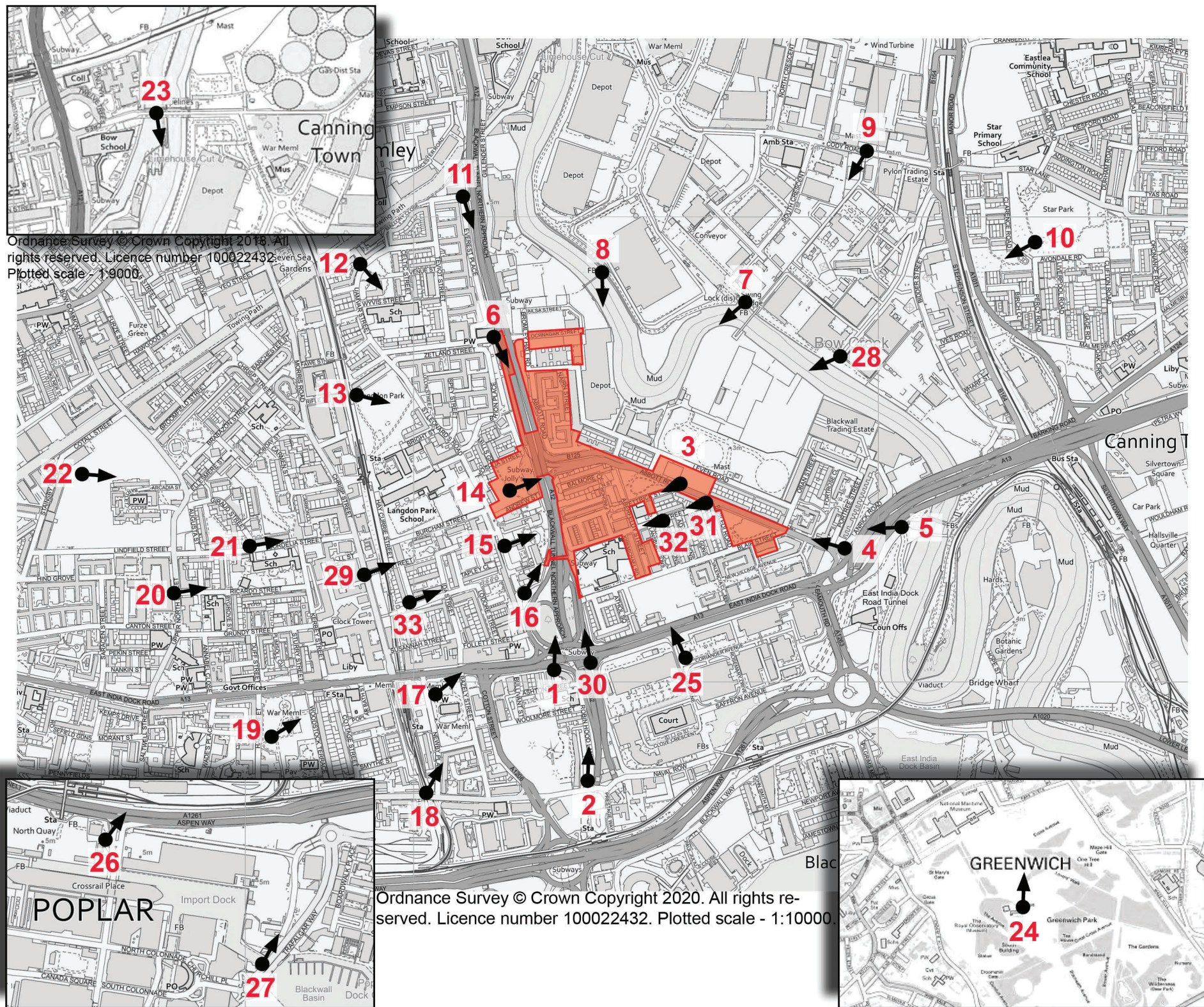


PSC view no.	Location	Render / Wireline
1	South of East India Dock Road	W
2	Junction of A102 and Poplar High Street	W
3	Abbott Road / Ettrick Street	R+W
4	Abbot Road, junction with East India Dock Road	W
5	LBTH borough designated view 6: View from East India Dock Road to Balfon Tower & Canary Wharf in the background	W
6	A12, junction with Zetland Street	R+W
7	Riverside footpath north of River Lea / Bow Creek	W
8	Bow Creek River Lea bridge	W
9	Cody Road	W
10	Star Lane Park	W
11	A12, junction with Teviot Street	W
12	Uamvar Street	W
13	LBTH borough designated view 5: View from Langdon Park to Balfon Tower & Canary Wharf in the background	W
14	Jolly's Green	W
15	St Leonards Road	W
16	Pedestrian path from A102 / St Leonards Road	W
17	All Saints Churchyard, inside west entrance gates	W
18	Poplar High Street, bridge over railway tracks	W
19	Poplar Recreation Ground	W
20	Upper North Street	W
21	Cordelia Street	W
22	Bartlett Park	W
23	Twelvetrees Crescent, bridge over River Lea and Bow Creek	W
24	LVMF 5A.1 – Greenwich Park: the General Wolfe statue – at the orientation board	W
25	Nutmeg Lane	W
26	Upper Bank Street	W
27	Trafalgar Way	W
28	Bidder Street / Bow Creek	W
29	Chrip Street, looking along Willis Street	W
30	A12, junction with East India Dock Road, looking north	W
31	Dee Street / Abbott Road	R+W
32	Dee Street, midway	R+W
33	Brownfield Street, outside no.30	W



Notes:

Viewpoint locations are approximate - exact locations, taking into account conditions on the ground, to be determined on site with PSC.

Approximate site boundary marked in red for indicative purposes only.

Where a view type is indicated as 'R+W', buildings applied for in detail will be illustrated in rendered form, and buildings applied for in outline will shown in wireline form.

PETER STEWART CONSULTANCY

Aberfeldy Village
Draft viewpoint map for Townscape and Visual Impact Assessment

Revision no: 8
Date: July 2021

Trium Environmental Consulting LLP
4 Cavendish Square
London
W1G 0PG
+44 (0) 20 3887 7118
hello@triumenv.co.uk
www.triumenvironmental.co.uk

Project Reference: TEC0187