



AMENDED ENTRY

90230

The Ancient Monuments and Archaeological Areas Act 1979

Amended entry in the schedule of monuments

Historic Environment Scotland in exercise of the powers conferred on it by section 1(1) of the Ancient Monuments and Archaeological Areas Act 1979 hereby amends the entry in the statutory schedule of monuments as set out below.

The monument known as **Newark Castle, Port Glasgow** comprises the remains of Newark Castle. It is visible as a 15th century tower house and gatehouse linked by later 16th century ranges arranged around a central courtyard. The monument situated on the south bank of the River Clyde at about 5m above sea-level.

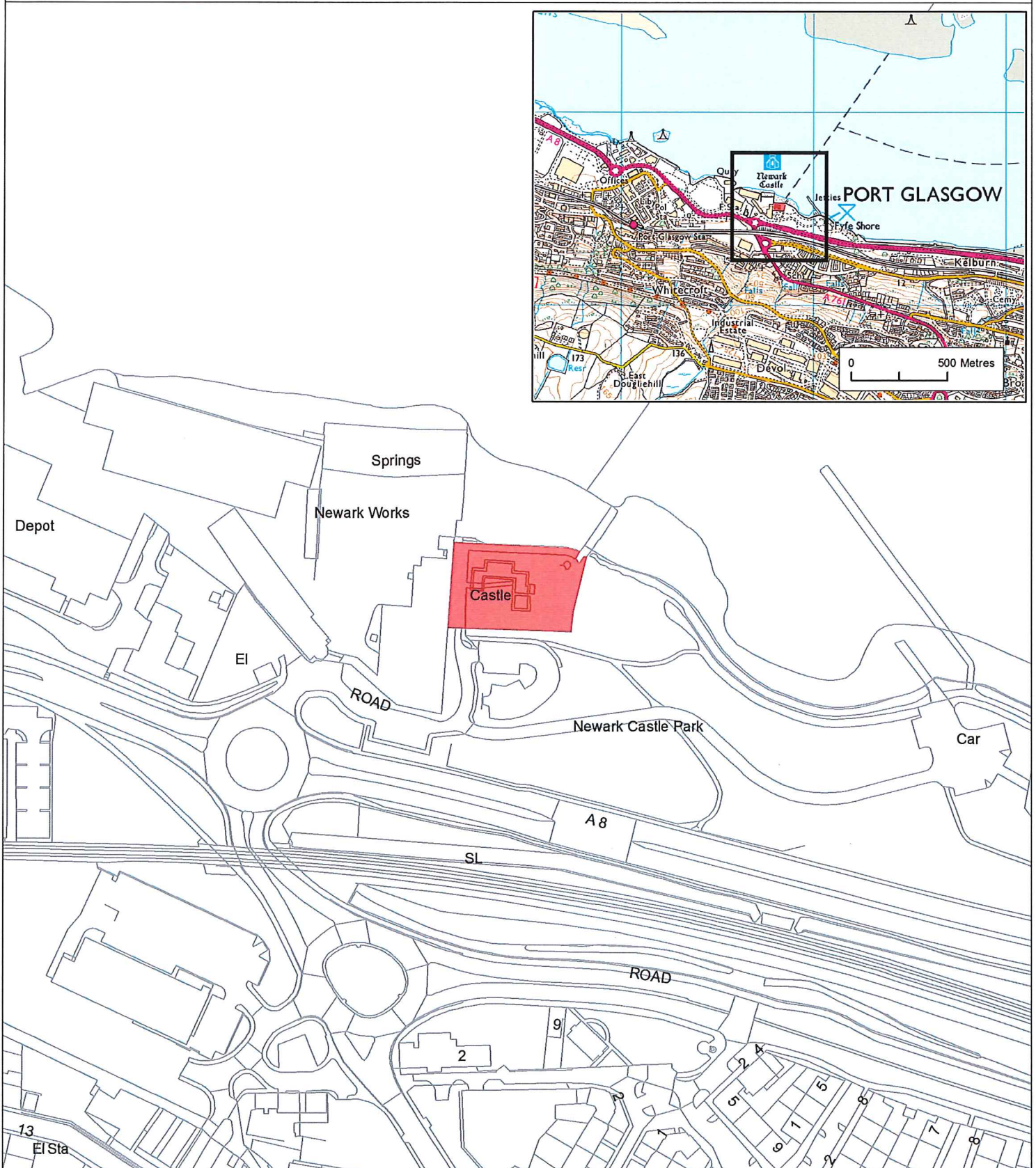
The scheduled area is irregular on plan to include the remains described above and an area around in which evidence for the monument's construction, use and abandonment is expected to survive. The scheduling specifically excludes: the above-ground elements of all modern boundary walls and modern fences; the slipway; the above-ground elements of all signage and services; the top 300mm of all modern paths to allow for their maintenance.

The monument, which lies in the Parish of Port Glasgow and the County of Renfrew as shown in red on the plan annexed and executed as relative hereto.

This entry supersedes the Entry in the Schedule of Monuments for the monument known then as **Newark Castle** dated 31 December 1921.

Dated: 19 1 9 1 2016

This is the plan referred to in the entry in the Schedule affecting:
Newark Castle, Port Glasgow



Designation Reference: SM90230

Newark Castle, Port Glasgow

Parish: Port Glasgow

Scheduled Area 


Map Sheet:
NS37SW

0 25 50 75 100 125 m Scale: 1:2,500

Contains Historic Environment Scotland and Ordnance Survey Data © Historic Environment Scotland © Crown copyright and database rights 2016 Ordnance Survey [100057073]

Ordnance Survey Data

You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.