

Works to river walls

Even with the proposed flood storage at the park, our river investigations have shown that there are nine low points in the defences downstream where they need to be raised. Raising these low points will allow more water to be held within the river channel.



Similar wall works on River Quaggy

- Existing walls would be raised using materials to fit in with the existing site.
- Where there is space, ground levels could be raised instead of walls.



Molesworth Street

The open space at Molesworth Street provides an opportunity to re-landscape the park to include the required ground raising.

- Key
- Watercourse
 - Existing piped watercourse
 - Proposed site of wall works

Site	Description of works
1 Ladywell Fields (adjacent Malyons Road).	Raise existing wall and re-landscaping to raise ground by up to 0.7 metres (2 foot 4 inches).
2 Ladywell Fields (adjacent Albacore Crescent).	Re-landscape to raise existing footpath by up to 0.7 metres (2 foot 4 inches).
3 Ladywell Fields (adjacent Lewisham Hospital / St Mary's Church).	Build up to 0.3 metres (1 foot) high wall next to churchyard and hospital.
4 Church Grove.	Raise existing river wall by up to 0.4 metres (1 foot 4 inches).
5 Curness Street.	Raise existing river wall by up to 0.3 metres (1 foot).
6 Molesworth Street.	Re-landscape the park to raise ground levels by up to 0.8 metres (2 foot 7 inches).
7 Silver Road.	Raise existing river wall by 0.4 metres (1 foot 4 inches).
8 Land adjacent Loampit Vale.	Raise existing river wall by up to 0.4 metres (1 foot 4 inches).
9 Armoury Road.	Replace existing wall.