

PROPOSAL SPECIFICATIONS

Drawings for all three proposals follow, along with a simulation of how the wall and fence of the Minimal Proposal would look from the Everton Complex.

Minimal Wall/Fence Proposal

1. Wall, 3 m. high, from 269 Alliance Avenue around 41 Ardoyne Road to just beyond CCTV camera (roughly to end of number 43 Ardoyne Road).
2. Wall then joined to 3 m Ibex fencing, following line junction of cobbled area/footpath along to end of number 49. (The attached drawing shows the junction between wall and fence, with a child walking alongside.)
3. Low planting (behind fence) sloping down what is now cobbled area, and 300 mm high kerb at the base of this slope.
4. 3.6 m. high Ibex fencing behind houses on Hesketh Road at the boundary with the Everton complex.

Intermediate Wall/Fence Proposal

1. Wall and fence as specified for Minimal Wall/Fence Proposal above.
2. Mini-roundabout. Bend in Ardoyne Road, surrounded by 2m high Ibex fencing, with low plantings, extending to end of no. 49 Ardoyne Rd., as shown in drawing.
3. Adjusted entrance, car parking, and plantings at Everton Complex, and 3.6m high fence between it and Hesketh Road houses, as shown in drawing.

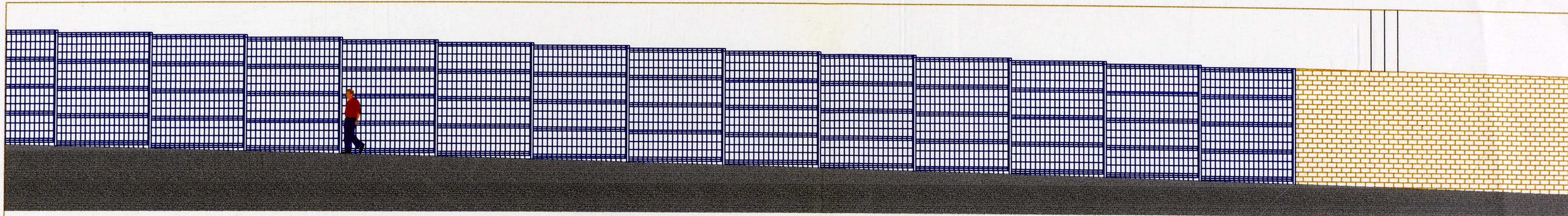
Maximal Wall/Fence Proposal

1. Bend and mini-roundabout, as above, and as shown in drawing.
2. Wall¹⁴ 3 m high, with concavity, extending to apex of bend.
3. Wall joined to 3 m Ibex fencing for last 2 sections (roughly 10 m.in length)
4. Adjustments to Everton complex, as above.
5. Adjustment to road and footpath on Ardoyne Road below Alliance Avenue to preserve sightlines, as shown in drawing.
6. Drawing shows sightlines up the Ardoyne Road.

¹⁴ Using as base 11 June 2002 option 4



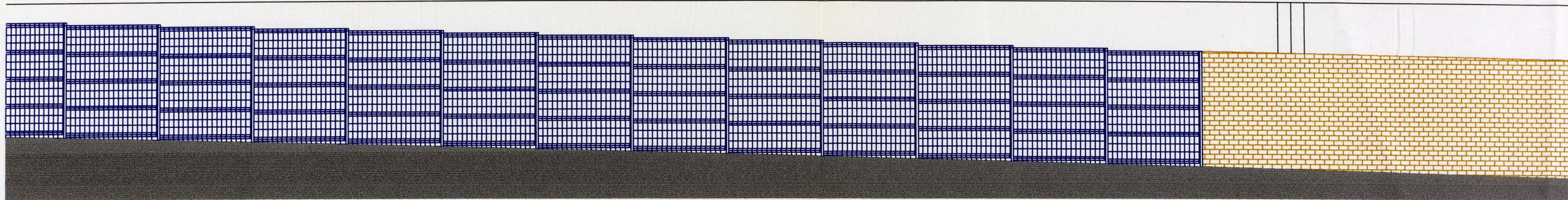
Ardayne Road Minimal Wall/Fence Proposal
View from Everton Complex
1:500
5th August 2002



1:100 wall and fencing elevation along the Ardoyne Road



Ardoyne Road Minimal Wall/Fence Proposal
1:500
5th August 2002



1:100 Elevation along a length of wall and fencing inside the 2m high Ilex fenced area

