

62481 Surface Dressing Works in Balerno

I request the total cost to the City of Edinburgh Council of the surface dressing works currently being carried out on carriageways in Balerno. But specifically and if possible the breakdown for works currently ongoing at: Cherry Tree Avenue Cherry Tree Crescent, Cherry Tree Grove, Cherry Tree Park, Cherry Tree View, Cherry Tree Walk, Old Newmills Road, Newmills Road, Newmills Avenue and Curriehill Castle Drive

I would like this to include all associated costs, specifically:

The contract cost of the surface dressing works themselves.

The 2026/27 surface dressing contract covers a total of 43 separate sites and the award cost of this contract was £698,953.29 (inclusive of traffic management).

Traffic management costs.

Traffic management costs (as per Series 100) for the whole of the contract are £22,095.64.

Signage costs.

Signage costs are included within the above traffic management costs and are not broken down separately.

Supervision and inspection costs.

Estimated costs for site supervision/inspection are £13,980 (2.0% of contract award).

Any other costs directly attributable to these works If the works span more than one contract or cost centre.

Estimated project management costs are £17,425.

Cherry Tree Grove - £1,710.00 (estimated contractor costs exclusive of traffic management)

£320.00 (estimated traffic management costs)

£40.00 (estimated site supervision/inspection costs)

Cherry Tree Park - £16,500.00 (estimated contractor costs exclusive of traffic management)

£820.00 (estimated traffic management costs)

£346.00 (estimated site supervision/inspection costs)

Curriehill Castle Drive - £23,640.00 (estimated contractor costs exclusive of traffic management)

£820.00 (estimated traffic management costs)

£490.00 (estimated site supervision/inspection costs)

Cherry Tree View, Cherry Tree Avenue, Cherry Tree Crescent, Cherry Tree Walk, Old Newmills Road, Newmills Road and Newmills Avenue are not part of the 2026/27 surface dressing programme.