

APPLICATION BY A DEVELOPER FOR THE ADDITION OF ROAD(S) AND/OR FOOTPATH(S) TO THE CITY OF EDINBURGH COUNCIL'S LIST OF PUBLIC ROADS

I/We _____

of _____

apply under section 16(2) of the Roads (Scotland) Act 1984 in respect of the road(s) and/or footpath(s) listed in Schedule annexed and constructed in accordance with

Construction Consent No. ED / ____ / _____ granted to me/us on _____ for the addition to the City of Edinburgh Council's list of public roads of the said road(s) and/or footpath(s) all as shown in colour on the plan(s) submitted herewith and docqueted and signed as relative hereto.

I/We confirm that all remedials that were identified as part of the CC5 application have been addressed.

I/We request that the works be formally inspected, and I/we will be informed of any remedial works which may be necessary. I/We understand that, if such remedial works as may be necessary are completed to your satisfaction within six-weeks of the date of notification of such works, the road(s) and/or footpath(s) will be deemed to be of a standard as required under Section 16 of the Roads (Scotland) Act 1984 and I/we may apply to have the road(s) and/or footpath(s) added to the Council's List of Public Roads. If remedial works are not undertaken within the six-week period, then the development will require to be inspected again.

Signature of Developer _____ Date _____

I also enclose the following documents:

Required:

- 'as-built' copy of the coloured road infrastructure (marked with road names) with any departures from previous approved drawings highlighted.
- 'as-built' copy of the coloured drainage layout (combined private and adopted) with any departures from previous approved drawings highlighted. A camera survey of the drainage including gully connections is required.
- 'as-built' copy of the coloured road drainage layout (to be adopted by CEC only), including co-ordinates of gullies, manholes and the likes. A camera survey of the drainage including gully connections is required.
- Section 7 Vesting Plan.

- 'as-built' Street Lighting layout with any departures from previous approved drawings highlighted.
- 'as-built' Traffic Signals layout with any departures from previous approved drawings highlighted.
- 'as-built' Road Signs and Road Markings layout with any departures from previous approved drawings highlighted.
- 'as-built' Structures (to be adopted by CEC only) with any departures from previous approved drawings highlighted.
- Confirmation that all development directional and advertising signage has been removed from the adopted network and/or CEC assets.
- Health and safety file which should include a plan identifying who maintains each asset whether that is adopted or private and how it is maintained.

The above 'as-built' drawings to be supplied in electronic copy – PDF format and in AutoCad format and to comply with the colour format requested in the Councils RCC process and guidance. All drawings shall be clear of previous layouts / backgrounds / elements of other drawings, etc.

Please note 'as-built' drawings will be either marked as a revision to the previous drawing with 'as-built'

e.g. Rev J – As Built – Date modified – Initials

or a completely new drawing marked as-built.

If it is identified that the as-built drawings do not reflect what has been approved or what is on the ground, it is the responsibility of the Developer to rectify to what has been approved or provide justification.

- List of the number of street lighting columns, gullies, SuDS, traffic signs and parking bays (split by adopted, private, disabled, city car club and electric vehicle bays) per road.
- Stage 4 Road Safety Audit (including Designers response) if any road traffic collisions have occurred during the 12 months post development opening.

As appropriate, correspondence confirming that they have adopted all off their respective apparatus from (please place an X in the appropriate response). CC6 forms will not be accepted if apparatus has not been adopted by the following:

- Yes _____ / No _____ - Scottish Water

NOTE: Incomplete forms and/or incorrect drawings will be returned.