## SCHEDULE 8

Regulation 29

## FORM OF PRELIMINARY CERTIFICATE

## PRELIMINARY CERTIFICATE BY CONSTRUCTION ENGINEER UNDER SECTION 37(1) OF THE RESERVOIRS (SCOTLAND) ACT 2011

Reservoir registration number: [insert reservoir registration number as specified in the controlled reservoirs register]

I [insert name of engineer] of [insert address of engineer] being a member of [insert name of panel to which engineer is appointed], appointed to supervise the relevant works for the purpose of [the construction (including restoration to use)][the alteration (not amounting to the discontinuance or the abandonment)][the abandonment][the discontinuance] (delete as appropriate) of a controlled reservoir [known as [insert name of reservoir]] (delete if the reservoir has no name) located at [insert location of reservoir, with sufficient detail to identify it (including the national grid reference for the approximate centre of the reservoir)], am satisfied that [the reservoir may be safely filled (wholly or partially) with water.][the level of water in the reservoir should be reduced.] (delete as appropriate)

The level of water held in the reservoir must not exceed [insert the level (above ordnance datum) that the water in the reservoir must not exceed] (the "specified level"). The reservoir manager must ensure that the level of water in the reservoir does not exceed the specified level.

[The following requirements are imposed as to the manner in which the level of water in the reservoir may be increased or decreased:

- [insert requirements that the engineer considers appropriate as to the manner in which the level of water in the reservoir may be increased or decreased].] (delete if no requirements imposed)

## This certificate:

- replaces any previous preliminary certificate applicable to the reservoir in respect of the relevant works; and
- ceases to have effect on the issue of the final certificate applicable to the reservoir in respect
  of those works.

| Signature of engineer |  |
|-----------------------|--|
| Date signed           |  |