

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

SCHEDULE 9

Regulation 30

FORM OF CONSTRUCTION CERTIFICATE

CONSTRUCTION CERTIFICATE BY CONSTRUCTION ENGINEER UNDER SECTION 38(1) OF THE RESERVOIRS (SCOTLAND) ACT 2011	
Reservoir registration number: <i>[insert reservoir registration number as specified in the controlled reservoirs register]</i>	
I <i>[insert name of engineer]</i> of <i>[insert address of engineer]</i> being a member of <i>[insert name of panel to which engineer is appointed]</i> , appointed to supervise relevant works for the purpose of <i>[the construction (including restoration to use)][the alteration (not amounting to the discontinuance or the abandonment)][the abandonment][the discontinuance]</i> <i>(delete as appropriate)</i> of a controlled reservoir <i>[known as [insert name of reservoir]] (delete if the reservoir has no name)</i> located at <i>[insert location of reservoir, with sufficient detail to identify it (including the national grid reference for the approximate centre the reservoir)]</i> <i>[for which a preliminary certificate was given on [insert date of certificate]] (delete if no preliminary certificate given)</i> , being satisfied that the relevant works have been completed to a satisfactory standard, certify that the construction or, as the case may be, the alteration has been executed effectively in accordance with the detailed drawings and descriptions <i>(see Note)</i> in the annex to this certificate.	
Signature of engineer	
Date signed	

Note

In accordance with section 38(3)(b) of the Reservoirs (Scotland) Act 2011, the drawings and descriptions must give full information about the works for the construction or, as the case may be, the alteration including the dimensions, water levels and details of geological strata or deposits encountered in trial holes or excavations made in connection with the works.