- :		D () !	
Planning	Application	Ret No.	

CERTIFICATE FOR PROPOSED FOUL WATER SUB-SURFACE SOAKAWAY

Two tests are normally required to demonstrate the suitability of the proposed drainage scheme:

- 1. A trial pit must be excavated to a depth of 1 metre below the proposed invert of the drain to establish whether or not the water table will interfere with the operation of the soakaway; and
- 2. A percolation test must be carried out to determine the area of the ground required.

Z. A poroblation to	times be carried out to determine the ground required.		
Certificate			
Applicant's name	Mr A Craig		
	ing for planning permission)		
Address	Downiehills Farm Blackhills Peterhead AB42 3LB		
Site address	Site adjacent to Lochhead Cottage Rora		
Date of test	15-3-17 Time 10.20		
	D		
Weather conditions	Dry , sumry & wmay		
100 metres of test pit)	ached location plan and drainage report identifying test pit and all wells within		
Depth of drain	0.5m		
Depth of excavation	1.5m		
Water table present			
Percolation Test			
Time taken (means of	three) 1200 s		
Percolation value Vp	s		
Number of persons	6		
Floor area of soakaway	$\frac{25 \text{ sq.m.}}{\text{m}^2}$		
British Standard BS629 requirements set out w (Environment Standard proposed drainage sch	ave carried out the above tests in accordance with procedures specified in 97:1983, as amended by AMD6150 1990, and in conjunction with the full rithin the Domestic Scottish Building StandardsTechnical Handbook did 30 Infiltration Systems), the result of which are tabulated above, and that the neme detailed on the attached plans and report has been designed taking into lentioned standards. Date 20-3-23 Philip Baxter, Arcus Design Ltd Mavisbank, Old Deer, Peterhead AB42 5JT		
Qualification	MCIAT		