EXTENSIONS.

30 MAINSGATE ROAD

MILLOM

CUMBRIA LAIS 472



FOR MR D. SOUTH

Householder and other minor extensions in Flood Zones 2 and 3

This guidance is for domestic extensions and non-domestic extensions where the additional footprint created by the development does not exceed 250 sq. metres. It should NOT be applied if an additional dwelling is being created, e.g. a self contained annex. In this instance consult the Environment Agency.

We recommend that:

Planning Authorities:

- 1) Refer the applicant to the standing advice pages on the Environment Agency website or provide them with a copy of this page for them to include as part of the planning application submission.
- Check the planning application to ensure that one or other of the mitigation measures from the table below has been incorporated.

Applicants:

Complete the table below and include it with the planning application submission. The table, together with the supporting evidence, will form the Flood Risk Assessment (FRA) and will act as an assurance to the Local Planning Authority (LPA) that flood risk issues have been adequately addressed.

Applicant to choose one or other of the flood mitigation measures below	Applicant to provide the LPA with the supporting Information detailed below as part of their FRA	Applicant to indicate their choice in the box below. Enter 'yes' or 'no'
Either; Floor levels within the proposed development will be set no lower than existing levels AND, flood proofing of the proposed development has been incorporated where appropriate.	Details of any flood proofing / resilience and resistance techniques, to be included in accordance with `Improving the flood performance of new buildings' CLG (2007)	YES PTO.
Floor levels within the extension will be set 300mm above the known or modelled 1 in 100 annual probability river flood (1%) or 1 in 200 annual probability sea flood (0.5%) in any year. This flood level is the extent of the Flood Zones	This must be demonstrated by a plan that shows finished floor levels relative to the known or modelled flood level. All levels should be stated in relation to Ordnance Datum ¹	N O

Subterranean/basement extensions

Due to the risk of rapid inundation by floodwater basements should be avoided in areas at risk of flooding. The LPA may hold additional guidance for basement extensions.

Self-contained basement dwellings are 'highly vulnerable' development and should not be permitted in Flood Zone 3. We are fundamentally opposed to these developments.

Continued...

¹ Ordnance Datum or the abbreviation 'OD' is the mean level of the sea at Newlyn in Cornwall from which heights above sea level are taken. The contour lines on Ordnance Survey maps measure heights above OD for example, though these are not accurate enough for a flood risk assessment..

- · FLOOR LEVEL OF EXTENSIONS IN SAME PLANE AS EXISTING HOUSE GROUND FLOOR
- · APROX 9 m² INCREASE IN DRAINED SURFACE WATER AREA AS MOST OF EXTENSIONS ARE IN WAY OF EXISTING PAVED AREAS
- APPLICANT PRONDED WITH COPY OF ENVIRONMENT AGENCY QUIDE ON FLOOD DAMAGE LIMITATION, TO INCORPORATE INTO WORKS, + E.A. FLOODLINE TELNO 0845.988.1188.

FLOCO RISK MEASURES

- ALL NEW ELECTRICAL SWITCHES & SOCKETS TO BE LOCATED MIN 450MM.

 ABOVE FLOOR LEVEL (AS PER BUILDING REG'S REQUIREMENT, & AS PER

 NOTE 4 ON PLAN Nº 1722, SHEET I)
- * FLOOD BOARDS TO BE MADE, + STORED READY FOR USE, FOR ALL DOOR OPENINGS INTO DWELLING (OF FLOOD RESILIENT DOOR SETS INSTALLED)
- * UMDER FLOOR AIRBRICKS EXTENDED TO NEW OVTER LEAF & FINISHED WITH TELESCOPIC SECTIONS TO LIFT FINAL AIRBRICKS AS HIGH AS POSSIBLE, & ABOVE FLOOR LEVEL AS MINIMUM.
- · GROUND FLOOR W.C. & GULLIES TO BE PLUGGED / CONERED WITH WEIGHTED PLUG /S AND BAGS ETC TO REDUCE "BACK FLOW" FROM SEWER SYSTEM.
- . UNDERFLOOR AIRBRICKS TO BE PLYGGED WITH SANDBAGS.
- · INSPECTION CHAMBERS TO HAVE SCREN DOWN AIRTIGHT COVERS TO PREVENT LIFTING DURING BACK FLOW' FROM SEWER.
- * APPLICANT TO CONCIDER REGISTERING WITH EA. AUTOMATIC FLOOD WARNING SYSTEM.
- * WITHIN GARAGE. ALL POSSIBLE CONTAMINATES. EG PAINTS, OILS, PESTICIOES, CLEANING FLUIDS ETC TO BE STORED AT A HIGH LEVEL