

AN ROINN TALMHAÍOCHTA, BIA AGUS MARA
DEPARTMENT OF AGRICULTURE, FOOD AND THE MARINE
August 2015

Procedure for inclusion in accepted list for
S.144A - Accepted Structural Prefabricated Walls for Pig Housing

Any company wishing to become accepted for the provision of structural Prefabricated Walls for Pig Housing must provide the following information to the Department of Agriculture, Food and the Marine.

Details required:

1. Product(s) to be supplied.
2. Company Name.
3. Company address.
4. Contact Name and telephone number.
5. Photographs of product.
6. Detailed drawings of product.
7. Full dimensions of product, height of panel, length of panel and thickness of panelling.
8. Details of materials used.
9. Details of the U-Value rating for the wall.
10. Full structural calculations.
11. Evidence of certification to EN 14992:2007 +A1:2012: Precast concrete products - Wall elements, for precast concrete wall panels.
12. Where product constructed in concrete then full details of concrete mix used in production of product including, concrete strength, minimum cement content, water cement ratio, admixtures, fibres, aggregate details.
13. Where product constructed in concrete then IS EN 206-1:2002 certification for plant producing concrete used in manufacture of wall panels is required. Certification is to be by a certified body accepted by The Department of Agriculture, Food and the Marine (e.g. N.S.A.I., B.S.I., Q.S.R.M.C).
14. Full details of placement procedures.
15. Expected working life of product.
16. Guarantee that product has a minimum working life of 20 years.
17. Declaration that product will only be supplied to this standard.

Note: This acceptance will last for 5 years, after a period of 5 years on the list, it will be required for companies to undergo a renewal process which will include the resubmission of the above data and evidence of having remained certified to the relevant standards for the previous 5 years and evidence of having produced the product to the agreed standard.

Details to be supplied to:

Engineering Unit,
Nitrates, Bio-diversity and Engineering Division,
Department of Agriculture, Food and the Marine,
Pavilion A,
Grattan Business Centre,
Dublin Road,
Portlaoise,
Co. Laois,
Ireland.