

<b>Inspection Details:</b>	Inspection of Radon Barrier and Damp proof Course.
<b>Record of Works Inspected:</b>	Inspection of Radon Barrier and Damp proof Course preparation before casting of ground floor slab.
<b>TGD Compliance:</b>	C4, D1
<b>Record Photographs of Inspection:</b>	<div> </div> <p> <b>Photo 1 – Overview of site and rising walls and damp proof starting.</b> </p>
<b>Ancillary Certificates/ Test Certificates as appropriate:</b>	Ancillary Certificates required confirming that the correct components and installation method are as per manufacturer’s specifications.
<b>Support Documents relevant to the Inspection:</b>	Product Specification data sheets for the correct Radon/Water proof membrane system to be provided by Main Contractor.

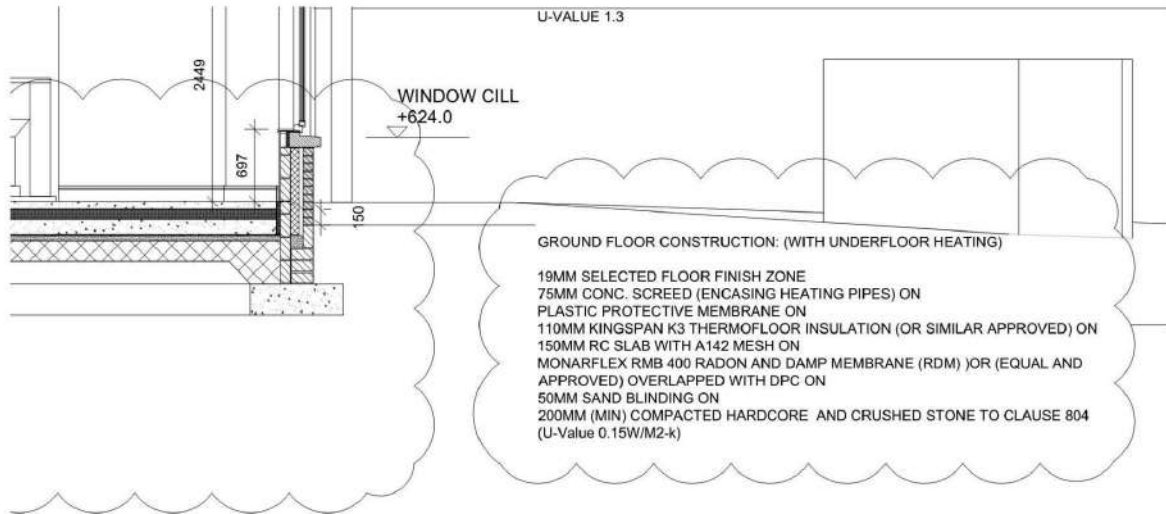


Photo 2 – Radon Membrane packaging.



**Photo 3 – Inspection of lapped and tapped joints**



**Photo 4 – Corner detail being formed**



**Photo 5 – Sand blinding in preparation for Radon Barrier / DPM**



**Photo 6 – Drainage pipe with DPM/Radon wrap**



**Photo 7 – Radon Barrier and DPM being laid out**



**Photo 8 - Sand blinding in preparation for Radon Barrier / DPM**



**Photo 9 - Sand blinding in preparation for Radon Barrier / DPM**



**Photo 10 - Corner detail being formed**



**Photo 11 – Waste Pipe with Radon/DPM wrap**



**Photo 12 – Radon sump**