**F20 Natural stone rubble walling**

 **110 RUBBLE WALLING**

* **Stone Rubble walling to BS EN 771-6:** For compliance to the Construction Products Regulations, a current CE Certificate and Declaration of Performance data sheet is available from Albion Stone which include declared values for each test listed below, based on at least 10 years of testing, and authorised by a company director.
	+ Dimensional Tolerances (in accordance with BSEN 771-6)
	+ Configuration Category D2
	+ Apparent Density BSEN 1936
	+ Compressive Strength BSEN 1926
	+ Flexural Strength BSEN 13161
	+ Sheer and Flexural Bond strength (when required)
	+ Porosity BSEN 1936
	+ Water Absorption coefficient by Capillarity BSEN 1925
	+ Freeze / Thaw BSEN 13161
	+ Reaction to fire Class A1
	+ Water Vapour Permeability BSEN 12524
* **Face dimensions:** random face dimensions
* **Thickness (d):** Stone thickness is nominally 100mm.
* **Petrographic name to BS EN 12407:** Jurassic Limestone, Portland Whitbed from Stonehills Mine
* **Denomination to BS EN 12440:** Portland Stonehills Whitbed
	+ - Colour: Off white / creamy buff.
		- Origin: Portland, Dorset, UK
* **Finish:** The indicative sample reference number [insert] shows the surface finish, but not the full extent of the visual range. Range Panels located at Albion Stone’s mine in Portland show the range of geological features present in each bed of stone and will be the control samples for the project.
* **Supplier**: Albion Stone plc, Easton Street, Portland Dorset DT5 1BW. 01737 771772
* **Quality**: A Factory Production Control system will ensure the stone are free from vents, cracks, fissures, discolouration, or other defects deleterious to strength and durability. Tolerances as stated in BSEN 771-6 Table 1
	+ Quality Management: compliance with ISO 9001
* **Environmental impact.**
	+ Environmental Management: compliance with ISO 14001
	+ Responsible Sourcing of the stone: compliance with BES 6001 - ‘Excellent certification’
	+ Environmental Product Declaration (EPD) A1-A3 Global Warming Potential (GWP) 44.7kgCO2/Tonne
* *Note – all further sections to the specification should be in accordance with best practice as set out in the standard NBS clauses.*