


## PLANNING TECHNICAL SAMPLE / SUBMITTAL FORM

Project Name	Project Number	Submittal Number
73- 75 Avenue Road	3680	EXT-03
Application:		
To external facades		
Technical Sample Submittal		
1. Stone		
Technical / Sample Submittal Reference Image		
		
Further Description		
<p>STONE ELEMENTS TO: EXTERNAL WALLS, WINDOW ARCHES, KEYSTONE, CORNICES, PEDIMENTS, CILLS, BALLUSTRADES, COPINGS TO MAIN HOUSE</p> <ul style="list-style-type: none"> <li>• Support structure/ background: New block work.</li> <li>• Stone slabs to BS EN 1469: <ul style="list-style-type: none"> <li>- Thickness (d): 100mm.</li> <li>- Petrographic name to BS EN 12407: Portland limestone- Broadcroft Whitbed.</li> <li>- Denomination to BS EN 12440: Name (traditional): Portland Stone.</li> <li>Petrological family: Limestone. Colour: Buff.</li> <li>Origin: Portland, Dorset, UK.</li> <li>- Supplier: Portland stones limited.</li> <li>- Quality: Free from vents, cracks, fissures, discolouration, or other defects deleterious to strength, durability or appearance.</li> </ul> </li> </ul> <p>- Joints: Type: 1:1:5/6 ratio - White Portland Cement:Hydrated Lime:Portland Stone Dust.</p>		
Submitted by		Date
Studio Indigo		24.04.2020