

Front Elevation 1m High Wall

Side Elevation 1m High Wall

	NOTES
	Contractor to accurately measure dimensions & levels on site in order to achieve a satisfactory fit of wall, gates & stepping prior to construction.
	Wall to be constructed from natural stone to match buildings, eg High Peak Dale Gritstone. All stone to be compliant with BS EN 12440: 2008 & BS EN 771-6: 2011 Unit sizes - Main wall Face LxHxD: 300x65x100mm;225x140x100mm;225x65x100mm. End of wall: - 300x65x100mm; 225x140x210mm; 225x140x100mm Coping: 200x100x380mm Bond: Alternate Couse Bonded - 140 mm and 65mm
	Natural Mortar to match building.
	Cavity between faces to be filled with small gauge stone rubble and cement mix. Wall faces to be tied with stainless steel ties.
_	Foundation to be 450mm below ground and to Engineers specification. Walling material to travel to foundation below ground or substituted with concrete brick or Engineering brick. Only natural stone wall material to be visible above ground as illustrated in drawing.
	All work to be carried out by competent stone mason or experienced natural stone walling contractor.





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Client

Mr T Bagshawe

Project Batham Gate Road, Peak Dale

Description

1.8m High Natural Stone Wall and 1m High Natural Stone Wall

Drawn PGG Scale 1:20 at A1 Job number Drawing number BAT1311 L006

Date April 15 Revision -