

Masonry example 1

		<p>Drwgs <u>Mean Girth-One Brick Wall</u> 6.700 <u>1.800</u> <u>Length 8.500</u> 0.800 3.000 <u>0.900</u> <u>Width 4.700</u> 8.500 <u>4.700</u> 2/ <u>13.200</u> 26.400 <u>Add Insets 2 / 0.80 1.600</u> 28.000 <u>Ddt 4/2/1/2/0.225 0.900</u> <u>Mean girth 27.100</u></p>	<p>1.30 <u>3.60</u></p>	<p>Two brick wall in common brickwork faced both sides with Rustic facings laid English Bond in gauged mortar (1:1:6) and pointed with recessed joint as work proceeds.</p> <p style="text-align: center;">&</p> <p><u>Ddt</u> One brick wall in Rustic facings laid English Bond in gauged mortar (1:1:6) and pointed with recessed joint as work proceeds a.b.</p>
27.10	One brick wall in Rustic facings laid English Bond in gauged mortar (1:1:6) and pointed with recessed joint as work proceeds.			
3.60		<p><u>900 x 225mm Attached pier</u></p>	<p>3.60</p>	<p style="text-align: center;"><u>Isolated pier</u></p> <p>450 x 450mm Vertical isolated pier in Rustic facings laid English bond in gauged mortar (1:1:6) and pointed with recessed joint as work proceeds</p>
3.60	<p>900 x 225mm Vertical attached projection in Rustic facings as described.</p> <p style="text-align: center;">&</p> <p><u>Ddt</u> One brick wall in Rustic fcgs a.b. $\times 0.900 = \frac{\quad}{\quad} m^2$</p> <p style="text-align: center;">&</p> <p><u>Add</u> One brick wall in common bkwk laid English bond in gauge mortar (1:1:6) faced one side in Rustic facings a.d. and pointed recessed joints as the work proceeds.</p> <p>$\times 0.900 = \frac{\quad}{\quad} m^2$</p>		<p>27.10</p>	<p style="text-align: center;"><u>Damp-proof courses</u></p> <p>One layer horizontal dpc not exceeding 300mm wide bedded in gauged mortar (1:1:6)</p>
			<p><u>1.30</u> <u>0.90</u> <u>0.45</u></p>	<p><u>Ddt</u> Last</p>
			<p>1.30 <u>0.45</u> <u>0.90</u> <u>0.45</u> <u>0.45</u></p>	<p>One layer dpc a.d. over 300mm wide</p>
	1.			2.