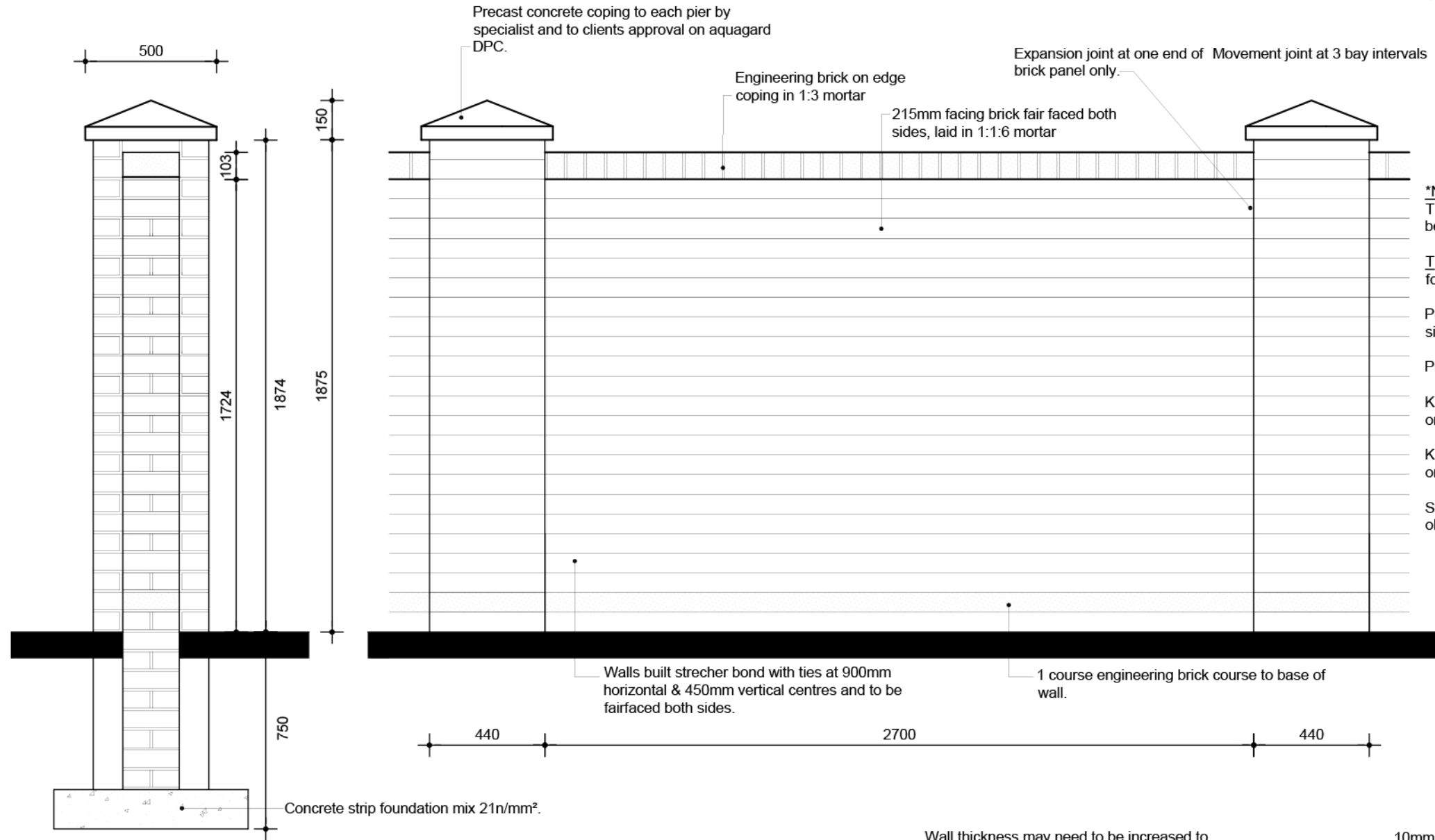


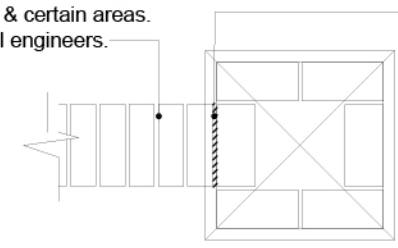
general notes:  
do not scale the drawing.  
all dimensions to be checked on site prior to commencement of work and any discrepancy shall be immediately reported and resolved prior to work commencing. this drawing is to be read in conjunction with all relevant drawings and specifications relating to the job whether or not indicated on the drawing. Copyright reserved to mck associates ltd. and this drawing may not be used or reproduced without prior written consent.




**\*NB:-**  
This detail is suitable for firm, stable bearing, strata with non organic soil.  
  
This detail relates to sites without the following conditions:  
  
Presence of trees either on or around site  
  
Presence of ponds &/or streams.  
  
Knowledge of, or discovery of tipped or waste materials.  
  
Knowledge of, or discovery of old mine or quarry workings.  
  
Should any of these conditions occur, obtain the structural engineer's advice.

Wall thickness may need to be increased to 327mm (with suitable increase in foundation width) in exposed locations & certain areas. Please check with structural engineers.

10mm Comproband (or similar approved) compressable sheet expansion joint stopped 10mm from face, sealed with coloured polysulphide sealant. Sleeved cavity ties (suitable for expansion joints) to be laid at 450mm vertical c/s.



**1800mm HIGH BRICK SCREEN WALL**

Client:	Project: <b>STANDARD DETAILS</b>	Drawing Title: <b>1800mm High Brick Screen Wall Sheet 1</b>	Job No: <b>SD</b>	Drawing No: <b>12.1.01</b>	Rev:	 <b>mck associates limited</b> architecture   building surveying   urban design burnaby villa ■ 48 watling street road ■ fulwood ■ preston ■ pr2 8bp tel: 01772 774510 fax: 01772 774511 email mck@mckassociates.co.uk
			Drawn:	Checked:	Scale @ A3: 1:20@A3	