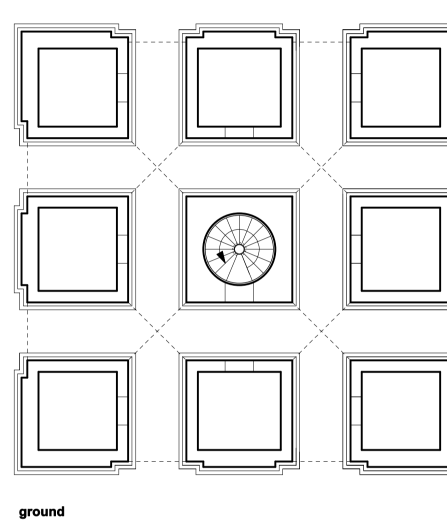




eam rusting and forcing lled element out; eam needs remov one taking down cleared of iron bris and then reinstating

note: pressure from expanding rust causing lower level of stone to crack and de laminate; condition of stone will only be known once it has been taken down and exposed





iron beams damaged in places and suffering from stress fractures througout [through either age or damage occuring when water tank — was taken down in the 1980's]

ring beam rusting and forcing corebelled element out ring beam needs removing \_\_\_\_\_



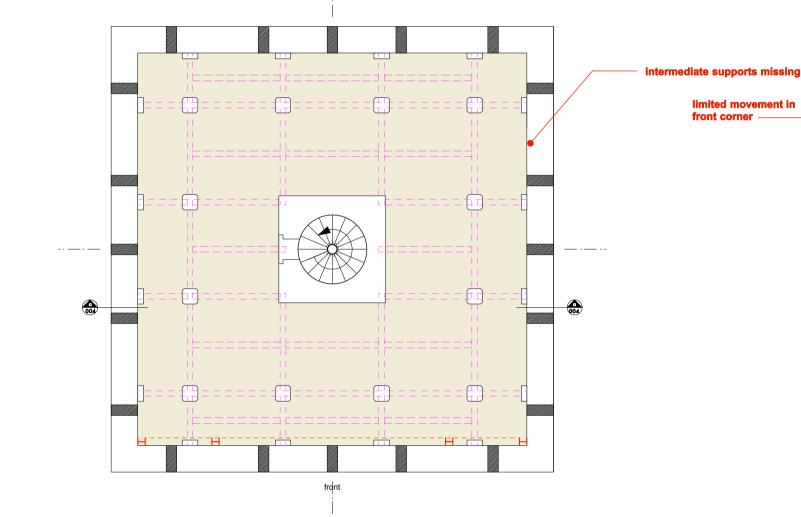
haphazardly - from internet photographs strapping visible from before 2000 [presumably – put up when tank was taken

section aa

All dimensions are to be checked on site prior to commencing works on site. Discrepancy found between information given on this drawing and that given elsewhere or recorded on site shall be notified immediately to the project architect in writing

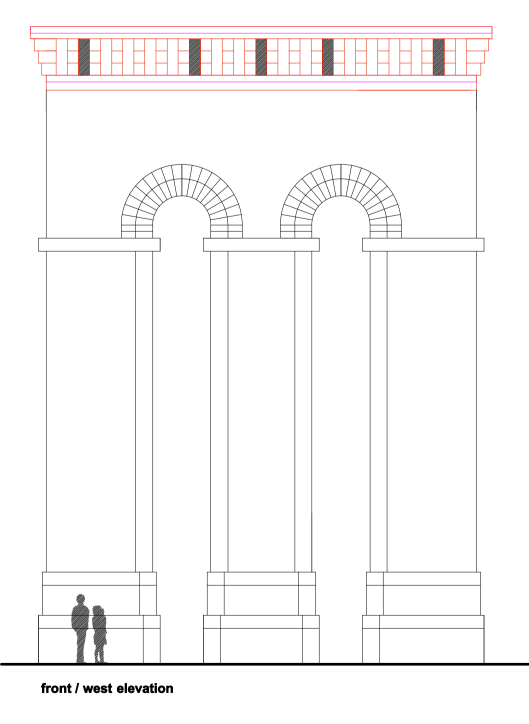
Do not scale from this drawing

PRELIMINARY ISSUE









movement of outside walls pulling iron frame which in turn is pulling brick staircore

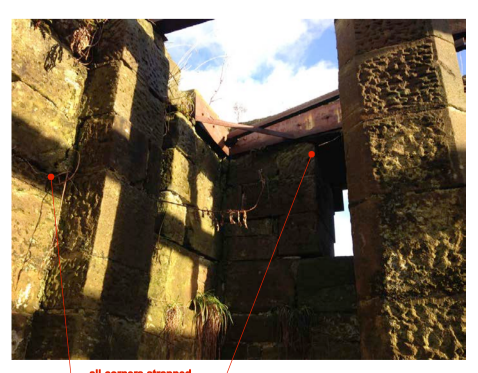








rusting of bottom ring beam forcing wall out [around entire perimeter]



all corners strapped \_\_\_\_\_ cracking up stone from outward \_\_\_movement of perimeter





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project: watertower ormskirk 800 dwg no: dwg: structural survey 1:100 @ A1 scale:

