

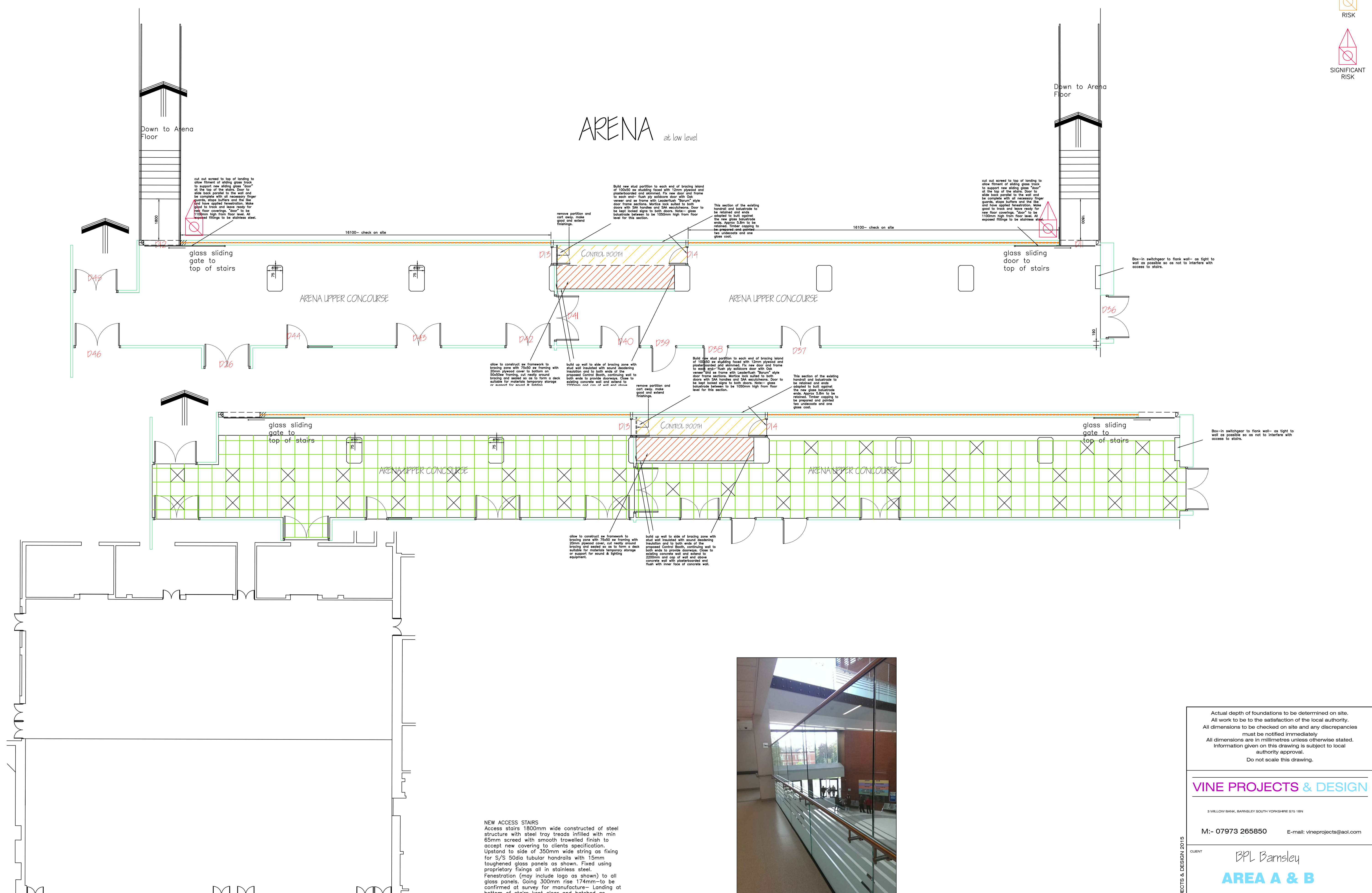


RISK



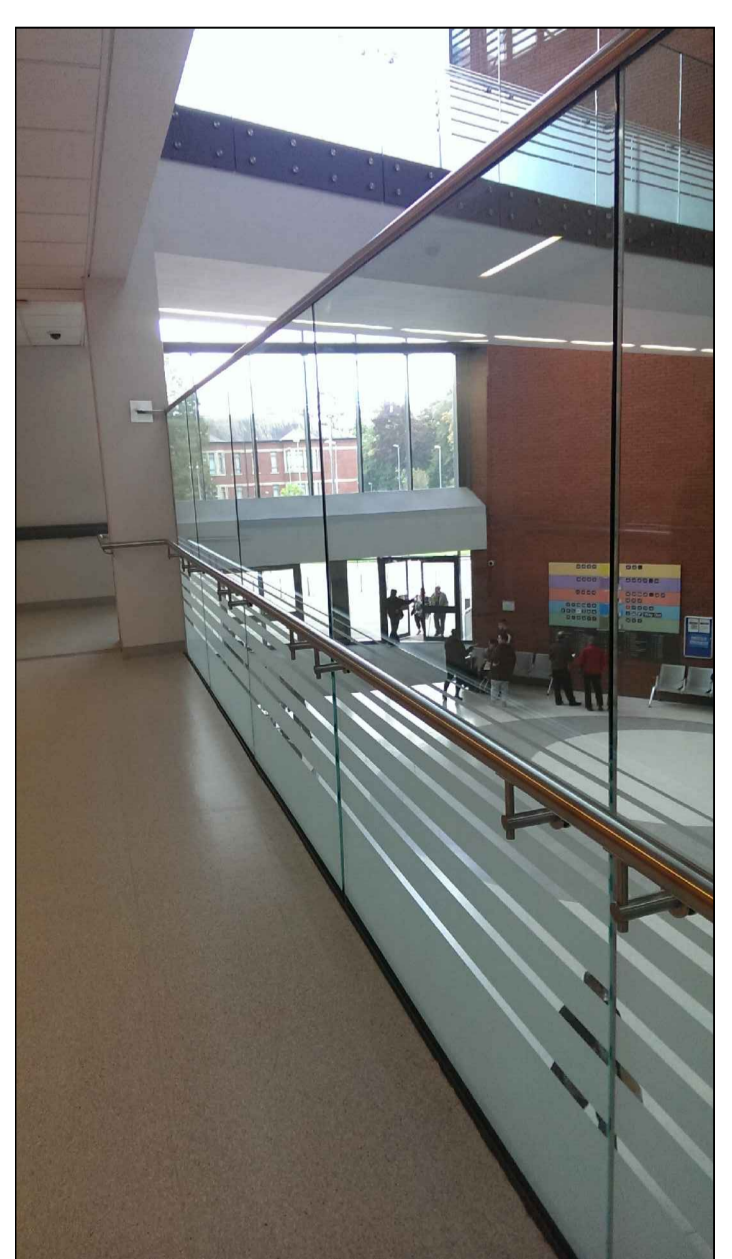
SIGNIFICANT RISK

# ARENA at low level



EXISTING GROUND FLOOR PLAN

**NEW ACCESS STAIRS**  
 Access stairs 1800mm wide constructed of steel structure with steel tray treads infilled with min 65mm screed with smooth trowelled finish to accept new covering to clients specification. Upstand to side of 350mm wide string as fixing for S/S 50dia tubular handrails with 15mm toughened glass panels as shown. Fixed using proprietary fixings all in stainless steel. Fenestration (may include logo as shown) to all glass panels. Going 300mm rise 174mm to be confirmed at survey for manufacture- Landing at bottom of stairs kept clear and hatched as shown. Existing RC wall cut through to allow access to stairs from upper concourse level with ends made good and reinforcement cover maintained. (Subject to recommendations of Structural Engineers and suitable method statement). Leave suitable for decoration. Two handrails to side of stairs-1100mm high where baluster, 900mm high where raking handrail.



Actual depth of foundations to be determined on site. All work to be to the satisfaction of the local authority. All dimensions to be checked on site and any discrepancies must be notified immediately. All dimensions are in millimetres unless otherwise stated. Information given on this drawing is subject to local authority approval. Do not scale this drawing.

**VINE PROJECTS & DESIGN**

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CLIENT **BPL Barnsley**  
**AREA A & B**

PROJECT **Metrodome Improvements**  
**UPPER CONCOURSE PLAN**

FILE NAME	DWG NO	SCALE	DATE	DRAWN	REV.
bpl_major_improvements 2016.dwg	5582/07	1:200	10/2015	jjb	