

SITE PLAN SCALE 1:1250

REV	DATE	DESCRIPTION
A	26.02.16	CONDITION AND FEASIBILITY REPORT SUBMISSION

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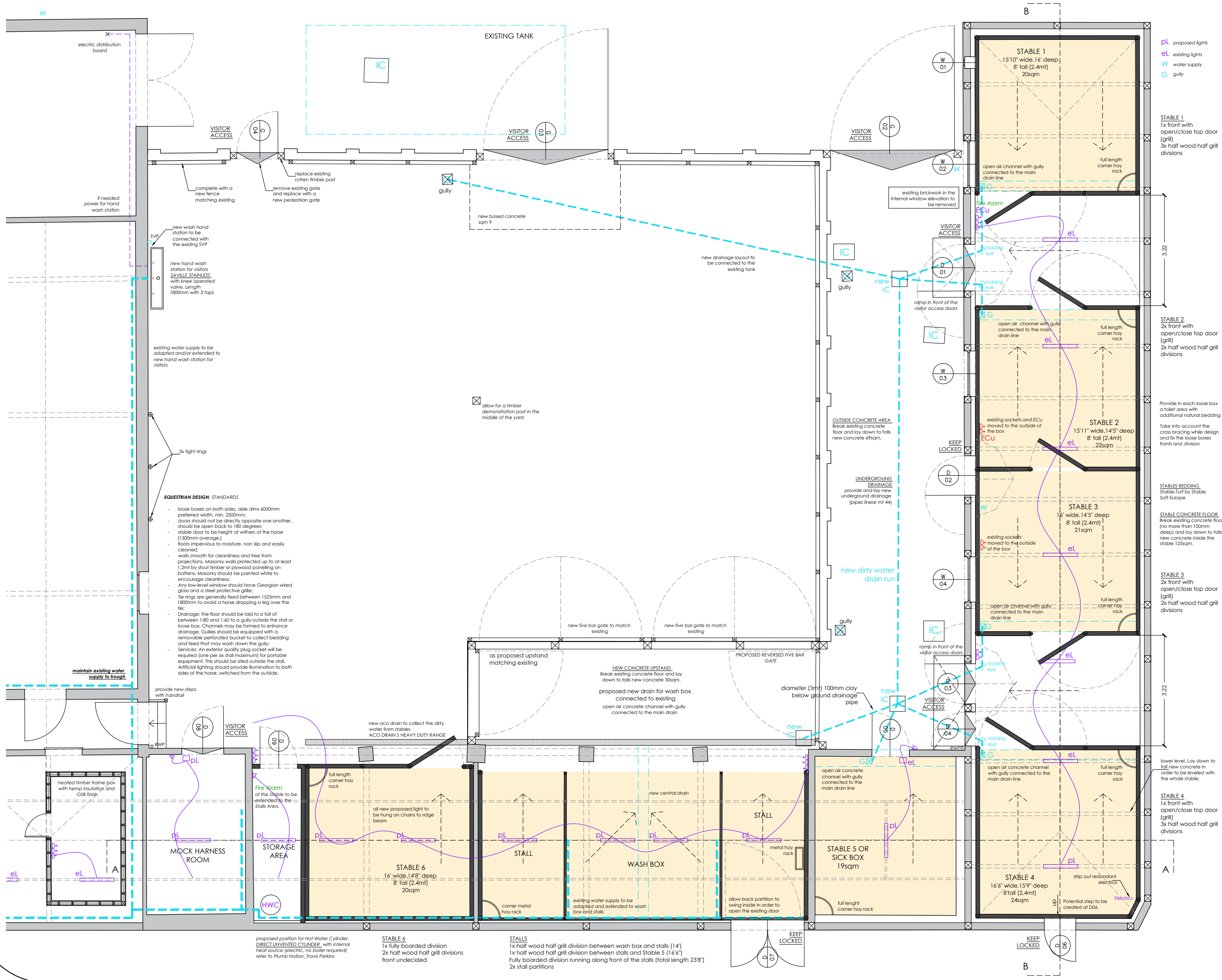


CLIENT/ ADDRESS	PROJECT ADDRESS
The National Trust East of England Regional Office Heavy Horse Stables Wimpole Estate Arrington, Royston Cambridgeshire SG8 0BW	The National Trust Wimpole Farm Heavy Horse Stables Wimpole Estate Arrington, Royston Cambridgeshire SG8 0BW

PROJECT	Heavy Horse Stables
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TITLE	PROPOSED PLAN
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DATE	02.02.16	DRAWN	GP
SCALE	1:100 @A3	CHECKED	RT
DWG NO:	400/07	REV	A



- EQUESTRIAN DESIGN STANDARDS**
- loose boxes on both sides, aisle dims 600mm preferred width, min. 2500mm;
  - doors should not be directly opposite one another, should be open back to 180 degrees;
  - stable door to be height at withers of the horse (1300mm average);
  - floors impervious to moisture, non slip and easily cleaned;
  - walls smooth for cleanliness and free from projections, Masonry walls protected up to at least 1.2m by stout timber or plywood paneling on battens. Masonry should be painted white to encourage cleanliness;
  - Any low-level window should have Georgian wired glass and a steel protective grille;
  - Tie rings are generally fixed between 1525mm and 1800mm to avoid a horse dropping a leg over the tie;
  - Drainage: the floor should be laid to a fall of between 1:80 and 1:60 to a gully outside the stall or loose box. Channels may be formed to enhance drainage. Gullies should be equipped with a removable perforated bucket to collect bedding and feed that may wash down the gully;
  - Services: An exterior quality plug socket will be required (one per six stall maximum) for portable equipment. This should be sited outside the stall. Artificial lighting should provide illumination to both sides of the horse, switched from the outside.