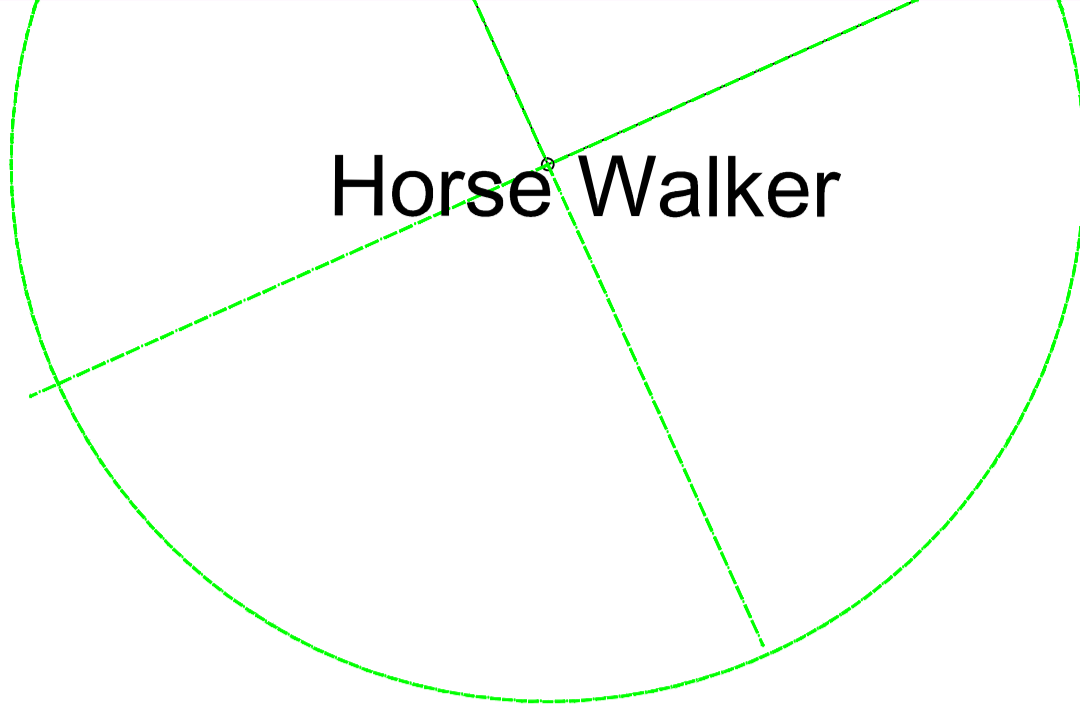


Construction (Design & Management) Regulations Designers identification of risks which can be foreseen and noted on construction drawing	
CDM RISK ASSESSMENT	
Roof Structure including felt and battens	To prevent fall provide scaffolding by a competent person and board joists as necessary and provide internal fall arrest.
Verge fascias bargeboards soffits and rainwater goods	In order to prevent fall provide scaffolding by a competent person.
Windows and above ground floor level	In order to prevent fall provide scaffolding by a competent person. Mechanical lifting will be required for larger windows.
Plumbing and insulation in the roof space	In order to prevent fall provide scaffolding by a competent person and boarded walkways.
Plastering/ decorating in external areas above eave level	In order to prevent fall provide scaffolding by a competent person. Provide mechanical lifting as appropriate. If impractical manual handling regulations to be observed. (See HSE manual handling code)
Chimney stacks and flashings	In order to prevent fall provide scaffolding by a competent person.
Ceiling and mastic pointing	In order to prevent fall provide scaffolding by a competent person.
High level cleaning	In order to prevent fall provide scaffolding by a competent person.
External decoration	In order to prevent fall provide scaffolding by a competent person.
Foundations	Sides of excavations trench to be battered back at 45 degrees. Unstable ground to be appropriately shored with trench sheets, walings screw props, punchons and sole plates. Road plates to be used. Edges of trenches to be protected by guards rails.
General excavations and below ground service installations	Sides of excavations trench to be battered back at 45 degrees. Unstable ground to be appropriately shored with trench sheets, walings screw props, punchons and sole plates. Road plates to be used. Edges of trenches to be protected by guards rails.



12000

HORSE JUMPS STORE

Horsebox Parking

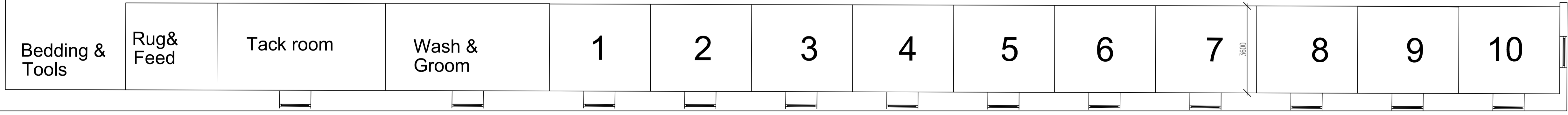
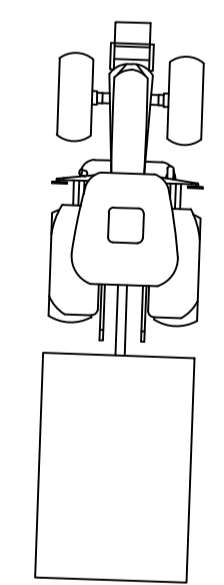
50x25m Inside Sloping Kickboards

FFL 113.00

CENTRE LINE OF RIDGE

Mirrors

GALLERY



PLANNING

Copyright: The contents of this drawing may not be reproduced in whole or in part without the written permission of the author.  
 1. No dimensions to be scaled from this drawing.  
 2. All dimensions to be checked on site by Contractor.  
 3. Where discrepancy occurs between specification and drawings then C. Lloyd must be notified immediately.  
 4. This drawing is to be read in conjunction with specifications or other consultants drawings as applicable.  
 5. This drawing is intended to identify main features and principal components.  
 6. Construction work should be carried out and supervised by experienced and suitably qualified personnel, therefore exhaustive detail is not required.  
 7. Underground electric supply and water supply services positions have not been established.

Date	By	Ch							

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The Larches,  
 Llanfyllin,  
 Powys, SY22 5NF

Proposed Equestrian Arenas			Proposed Floor Indoor arena		
Land at : Ailt Fawr Meifod					
Scale 1:100	Date 5/23	Drawn by GGL	Checked GGL	Number 658/02	Rev