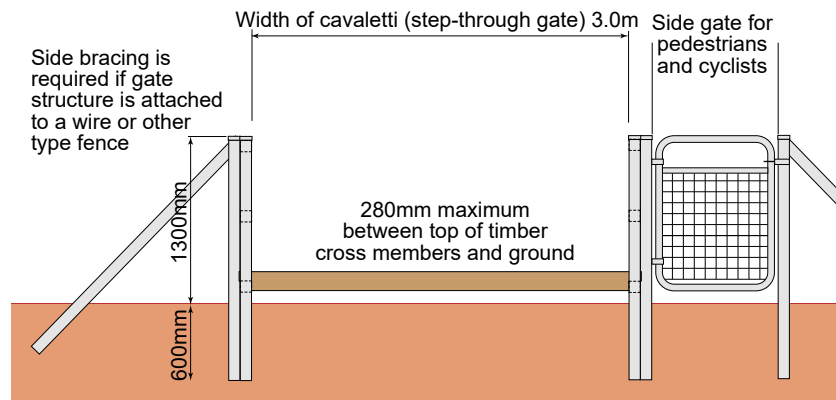
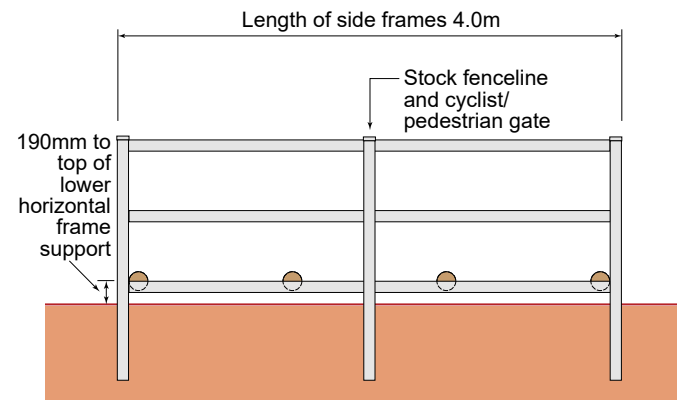


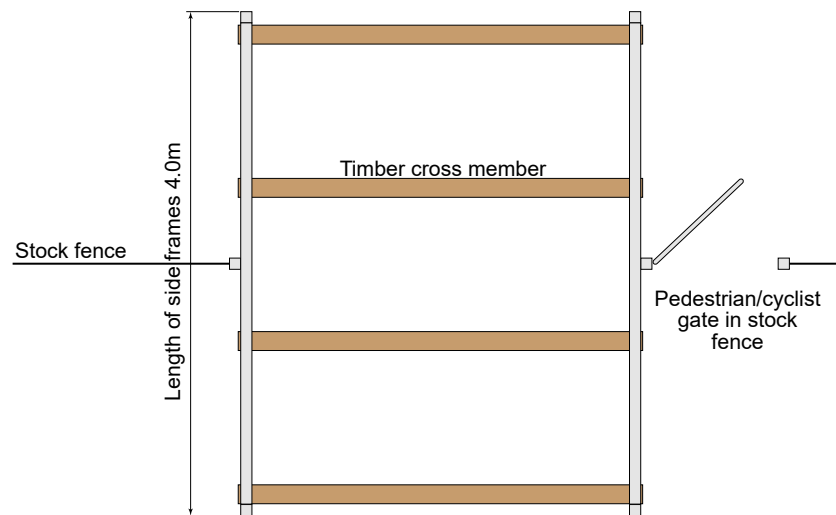
CAVALETTI HORSE STEP THROUGH GATE - LAYOUT AND DIMENSIONS



FRONT ELEVATION



SIDE ELEVATION

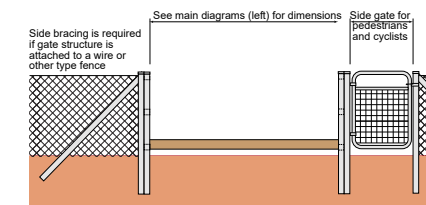


PLAN VIEW

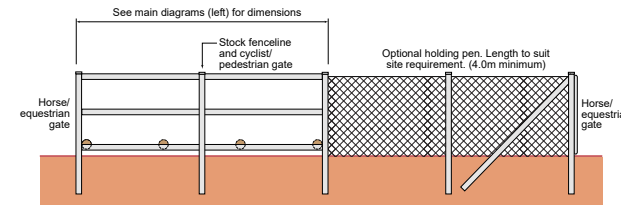
NOTES

- 1 Cavaletti (step-through gate) to be constructed on level ground with clear approaches and sufficient space at each end to allow one or two horses to stand.
- 2 Side frame vertical and horizontal supports to be constructed from 89mm square galvanised RHS steel with a wall thickness of 3.5mm. All welds to be treated with rust preventative paint, Galvabond or similar. Vertical supports to be capped.
- 2 Side frame vertical supports to be sunk 600mm below the ground surface and set in concrete or rammed fill.
- 3 Timber cross members to be Tanalith E (Copper Azole) treated pine (eco wood) logs 150mm in diameter. Cross members bolted to horizontal side frame supports using half rebate joints at each end of the member. Bolt heads countersunk in timber cross members.
- 4 Timber cross members are equally spaced along the length of the side frames.
- 5 Provide side brace if the gate structure is attached to a wire or other type fence.
- 6 Adequate drainage is to be provided to ensure all run-off is directed to adjacent watercourses and away from the gate structure.

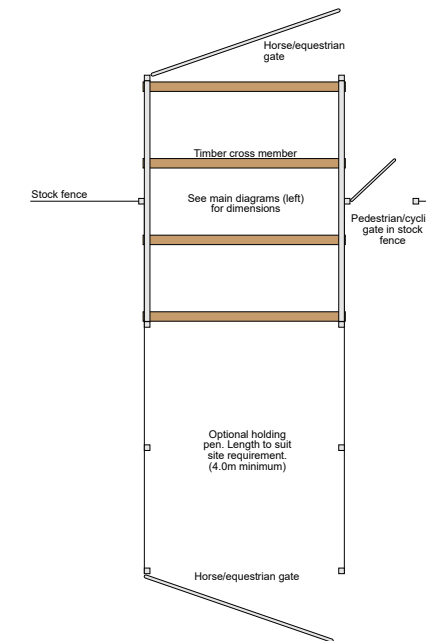
RECOMMENDED LAYOUT WITH OPTIONAL HOLDING PEN



FRONT ELEVATION




SIDE ELEVATION



PLAN VIEW




Constructed example with cavaletti step through horse gate and holding pen at corner of stock fences. North Lyneham.


ACT Government

STANDARD DRAWING

**EQUESTRIAN FACILITIES
CAVALETTI INCLUDING
HOLDING PEN DETAIL**

Authorised: 

Latest Revision Details:

Rev	Amendment	Date
0	Based on DS-20 Appendix A	28/09/18

Drawing No: **ACTSD-0602** Revision: **0**