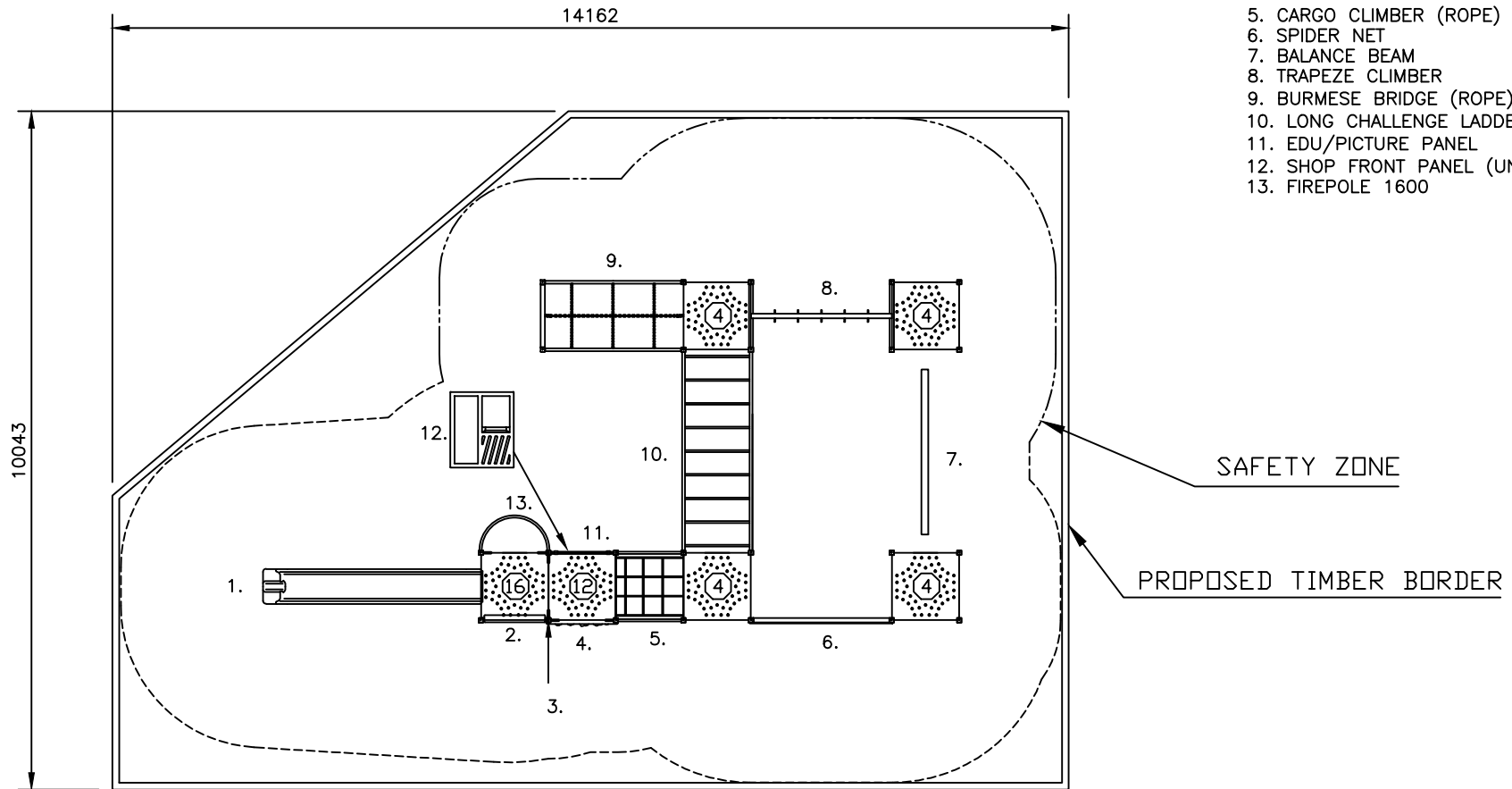


DO NOT SCALE

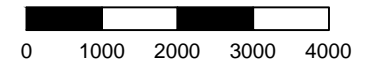


1. CATERPILLAR SLIDE 1600 (NO HOOD)
2. PLASTIC OBLIQUE PANEL
3. SAFETY INFILL
4. ROCK WALL CHALLENGE 1200
5. CARGO CLIMBER (ROPE) DK-DK 800
6. SPIDER NET
7. BALANCE BEAM
8. TRAPEZE CLIMBER
9. BURMESE BRIDGE (ROPE) DK-PST
10. LONG CHALLENGE LADDER (CLM164)
11. EDU/PICTURE PANEL
12. SHOP FRONT PANEL (UNDER)
13. FIREPOLE 1600

SAFETY ZONE

PROPOSED TIMBER BORDER

SCALE = mm



APPROX AREA (sq.m.):123.0 APPROX PERIMETER (lin.m.):44.8

SCHOOL RANGE 2012
 MEDIUM UNIT – OVERHEADS
 (VARIATION OF STANDARD DWG 510)

DRAWING No.:SR04

REV: A

DRN: B.Crichton
 DATE: 29/02/12

SCALE 1:100
 SHEET 1 OF 1

SIZE A4

- Heights above Playground surface are shown on decks and all play equipment. is. Ⓞ = 400mm
- Impact absorbing ground cover is required under and around all play equipment.
- The min. recommended fall zone around the entire play structure is shown. This zone is to be free of all tripping or collision hazards (ie. rocks, roots, border material, etc).
- Site layout and dimensions are subject to verification prior to installation.
- Dimensions in millimetre unless stated otherwise.

