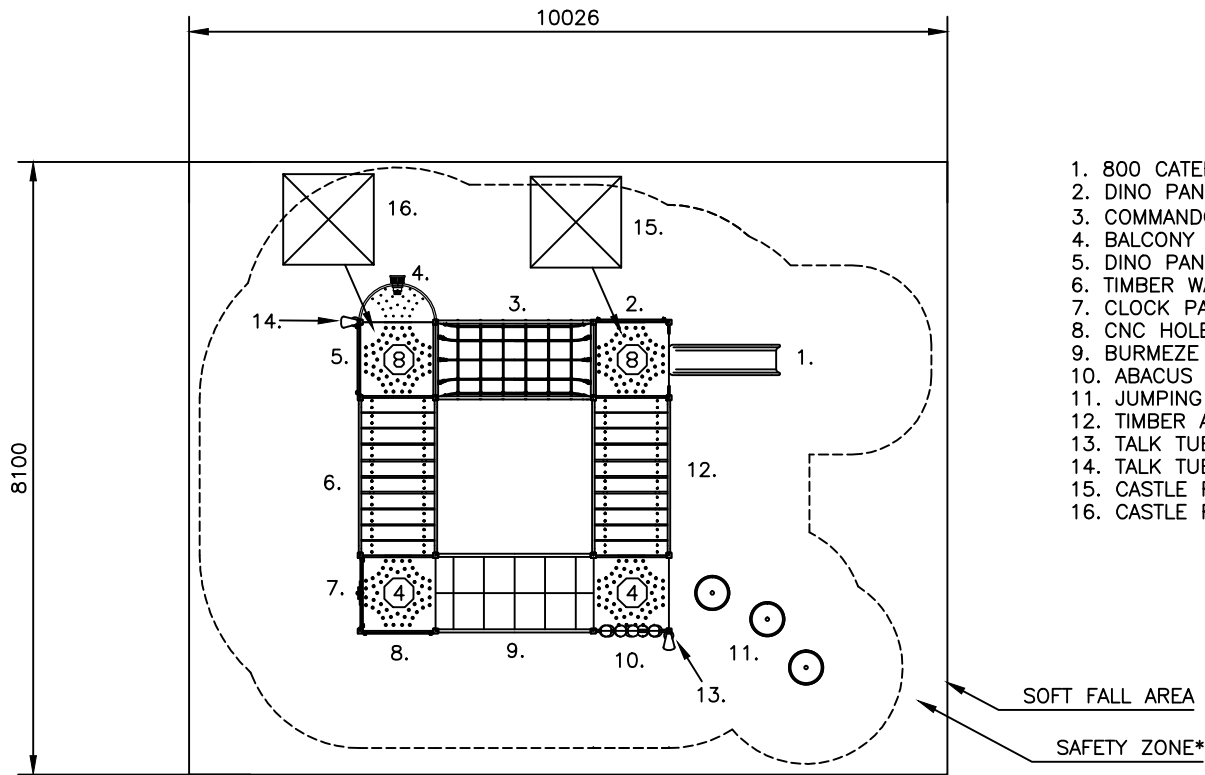


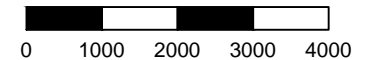
DO NOT SCALE



1. 800 CATERPILLAR SLIDE
2. DINO PANEL
3. COMMANDO TUBE (LONG)
4. BALCONY LOOKOUT & KALEIDOSCOPE
5. DINO PANEL
6. TIMBER WAVE BRIDGE
7. CLOCK PANEL
8. CNC HOLE PANEL
9. BURMEZE ROPE BRIDGE
10. ABACUS PANEL
11. JUMPING JACKS x3
12. TIMBER ARCH BRIDGE
13. TALK TUBES
14. TALK TUBES
15. CASTLE ROOF
16. CASTLE ROOF

233 - KAI
MAX FHF: 1.9M

SCALE = mm



*AS 4685:2014

APPROX AREA (sq.m.): 81.2 APPROX PERIMETER (lin.m.): 36.3

233 KAI
EXTREME UNIT
STANDARD DRAWING

DRAWING No.: 233

REV: A

DRN: C. Della Bosca
DATE: 02/09/14

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 (i.e. roots, rocks, border material, etc).
- Site layout and dimensions are subject to verification prior to installation.
- Dimensions in millimetres unless stated otherwise.

