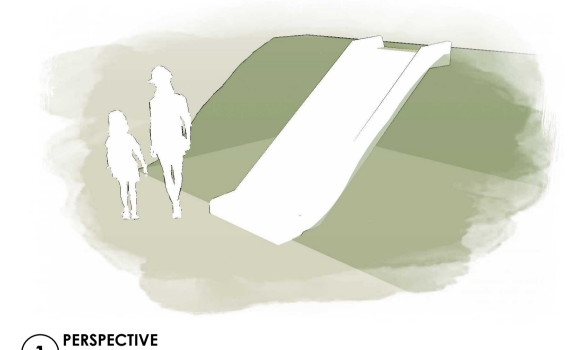
## CONCRETE SLIDE - 1,800 L000202 - INSTALL

DATE: 03 Nov 2022 PAPER SIZE: A3 **DESIGNER:** CL



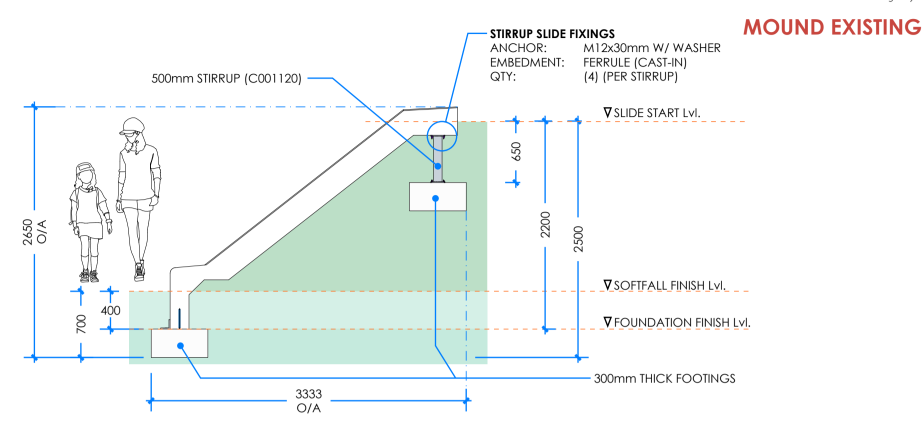


Scale: NTS

FALL ZONE MUST BE FREE OF OBSTRUCTIONS

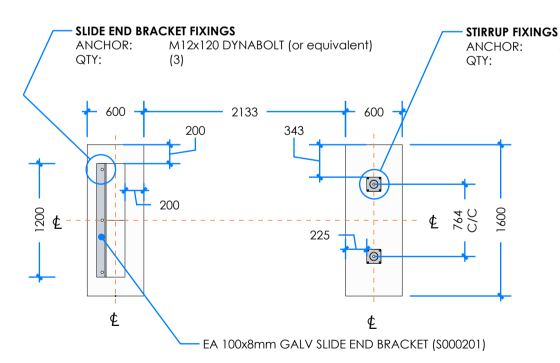
SECTION VIEW - FOOTINGS

Scale: 1:30



ELEVATION - FOOTIGN DETAILS

Scale: 1:30



PLAN VIEW - SOFT FALL
Scale: 1:30

M12x120 DYNABOLT (or equivalent)
(4) (PER STIRRUP)

## **NOTES:**

- All measurements in this drawing are in mm
- -Slide bracket **IS NOT** fixed to the slide, **ONLY FIXED** to the footing.
- Exact footing locations should be checked against equipment supplied
- Ensure all footings are level and set to drawing specifications.
- Prior to installing concrete footings check correct heights relative to FGL, uprights plumb etc.
- Top shoulder of footings in soft fall areas should be rounded and falling away from posts

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