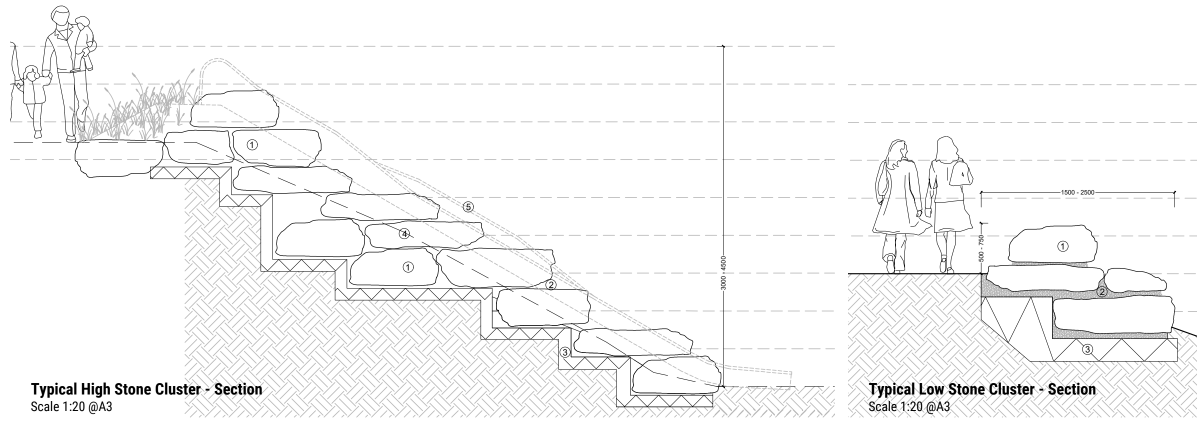


Typical Stone Cluster - Indicative Elevations

Scale 1:20 @A3



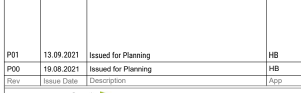
- 1. Hand selected and placed boulders stacked horizontally.
- 2. Gaps between boulders packed with rubble, backfilled with topsoil & planted with small ferns & moss.
- Compacted Sub-base. Areas within outcrops where stone is not visible, compacted sub-base can be used to avoid burying boulders.
- Existing ground level.
- 5. Indicative placement of embankment slide (Senior Play Area)

NOTES

- Ground to be prepared and compacted in accordance with engineers specification.
- 2. All works are within the identified RPA and therefore the Contractor must take due care of the tree root system and carry out works in accordance with BS 5837
- 3. Boulders arrangement shown is indicative to give an indication of the finished appearance.
- Gaps between boulders to be selectively backfilled with pockets of soil to grow and encourage planting.
- Boulders to comprise of schist or equal approved (metamorphic) stone which produces large flat stones, split on the grain to give a natural, riven finish. Samples for approval prior to ordering stone.

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STAGE 3 - PLANNING

RIVERINE COMMUNITY PARK



P01

Drawing Typical Stone Cluster (ROI PLANNING)

1:20 @A3 Scale

Drawn

Date

Checked DM Date 19.08.2021 Revision

Organisation - Zone - Level - Type - Role - Number - TPHC - ZZ - XX - DR - LA - 2025 RVCP

Status code & Description 1383 ST2 For Information

All dimensions are in metres. Figured dimensions to be taken in preference to scaled dimensions. Dimensions to be checked on site. © 2021 McAdam Design Ltd.