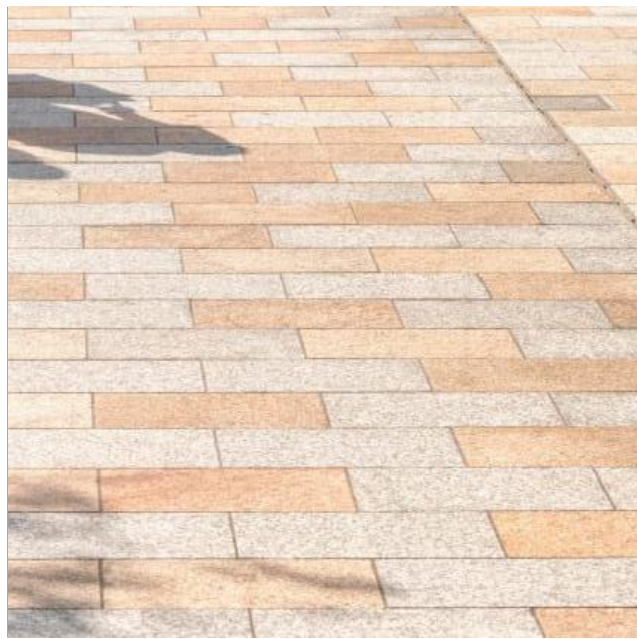


HARD LANDSCAPE MATERIAL REFERENCE & DESCRIPTION



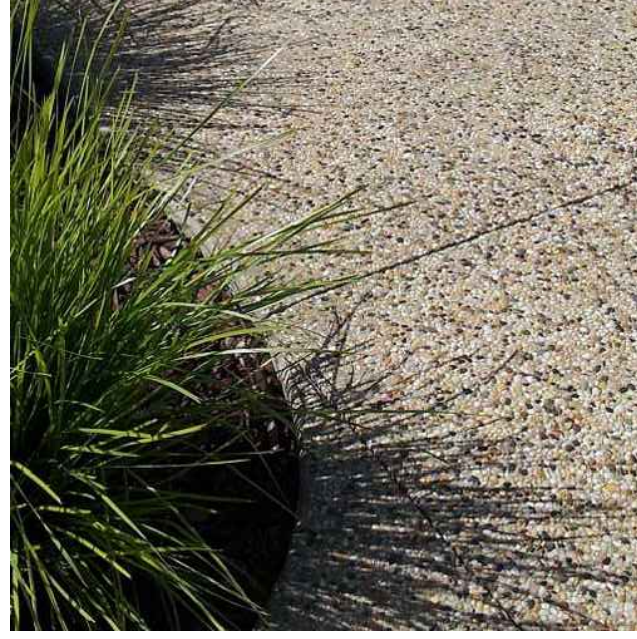
HIGH QUALITY PAVING 1

- To public open space
- Type: Permeable Natural Stone Block
- Colour : Buff or similar approved
- Sub-base to engineer's design detail & specification



HIGH QUALITY PAVING 2

- To public open space
- Type: Natural Stone Block
- Colour : Grey or similar approved
- Sub-base to engineer's design detail & specification



HIGH QUALITY PAVING 3

- In-situ, exposed aggregate concrete paving
- Cuts in concrete to create paving paten
- Granular sub base - refer to engineer's specifications



BLOCK PAVING TO RESIDENTIAL PARKING AND ACCESS

- Type: Permeable Block
- Colour : Buff or similar approved
- Drainage and sub-base to engineer's specifications



PERMEABLE BLOCK PAVING TO STREET PARKING

- Type: Permeable Block
- Colour : Grey or similar approved
- Drainage and sub-base to engineer's design detail & specification



COLOUR FINISHED SMA TO RAISED TABLE & SHARED SURFACE

- Colour : TBD or similar approved
- Asphalt refer to engineer's specifications
- Sub-base to engineer's design detail & specification



PAVING FLAGS TO BACK GARDEN

- To private amenity
- Sub-base finish to engineer's design detail & specification



SELF BINDING GRAVEL

- 50mm self binding gravel
- 75-150mm granular sub base refer to engineer's specification
- Geotextile
- Compacted soil / sub-base refer to engineer's specifications (or native subsoil)



IN-SITU CONCRETE PATH

- In-situ concrete path 100-150mm concrete with polypropylene fibre reinforcement refer to engineer's specifications
- 100-150mm granular sub base refer to engineer's specifications



SOFT POUR SURFACE

- 15mm coloured epdm rubber crumb layer colours: tbd
- SBR layer base layer depth in accordance with standard requirements regarding critical fall heights
- Granular sub-base refer to engineer's specifications



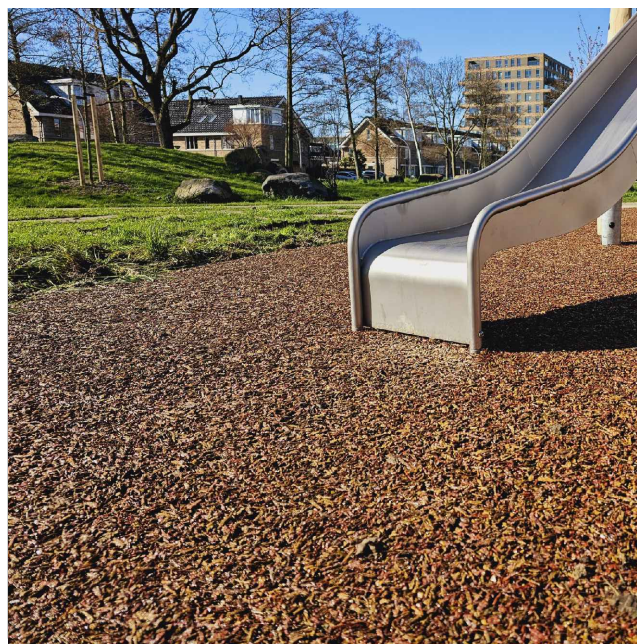
TACTILE BLISTER PAVING TO CROSSING POINTS

- 50(D)mm rapid set bedding mortar
- Granular Sub-base



TACTILE CORDUROY PAVING TO TOP + BOTTOM OF STEPS

- 50(D)mm rapid set bedding mortar
- Granular Sub-base



TIGER MULCH

- Refer to suppliers specification

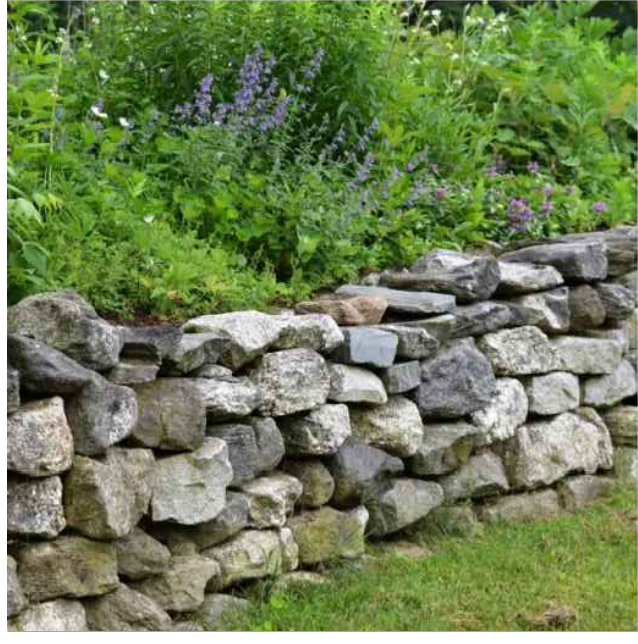


PLACED LARGE ROCKS TO OPEN SPACES



ASPHALT

- To roads
- Color: Black
- To engineer's detailed design & specification



FEATURE STONE WALL TO OPEN SPACES



STEPPING STONES TO OPEN SPACES



GRAVEL TRIM

- 150mm depth, approx 10-20mm diameter loose gravel at base of elevations on geotextile separation fabric
- Colour buff.

NOTE
ALL DIMENSIONS TO BE CHECKED ON SITE
NO DIMENSIONS TO BE SCALED FROM THIS DRAWING
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH
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APPLICANT: LISCOVE LIMITED

ARCHITECTS: MCORM ARCHITECTS

REVISIONS:

Job No.	30A6A	Drawn By	AC, BA, RM
Dwg No.	L1_003_1	Checked By	JM
Scale	N/A	Date	2024

JOB DESCRIPTION

Site	KILTERNAN
Project	KILTERNAN VILLAGE
Title	HARD MATERIALS SCHEDULE: SHEET 1 OF 2



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