KEY Paving 1 (P1) stone: Caithness Flagstone colour: Open Colour Mix dimension: 600mm gauge, random lengths 700-900 evenly mixed Paving 2 (P2) stone: Whinstone colour: Dark /Mid Grey mixed evenly and randomly dimension: gauge 400mm, random lengths 500-800 evenly mixed Paving 3 (P3) stone: Whinstone colour: Red Fleck dimension: gauge 300mm, random lengths 400-600 evenly mixed Paving 4 (P4) stone: Whinstone colour: Dark Grey dimension: gauge 300mm, random lengths 400-600 evenly mixed Paving 5 (P5) stone: Whinstone colour: Dark Grey dimension: gauge 200mm, random lengths 300-500 evenly mixed Trim 1 (T1) stone: Whinstone colour: Red Fleck dimension: gauge 400mm x 400mm Trim 2 (T2) stone: Whinstone colour: Red Fleck dimension: gauge 300mm x 300mm Trim 3 (T3) stone: Whinstone colour: Dark Grey dimension: gauge 200mm x 200mm



NOTES:

Stone Paving and Trims

1. Caithness **Flagstone** (A&D Sutherland quarry - Spittal Mains)

Finish: supplied with riven upper finish and sawn sides

Colour: Open Colour mix with even mix of ochre colour

Dimension: 600mm gauge with random lengths

Each band of paving to have an even and random mix of paving unit length varying from 700 -

2. Scottish Whinstone (Tradstock Quarries -)

Finish: supplied with flame upper surface and sawn sides

Colour: Dark grey, Mid grey and Red Fleck

Size: 200mm gauge x 100mm, 300mm gauge x 300mm & 400mm gauge with random lengths Each band of paving to have an even and random mix of paving unit lengths varying from 500 - 700mm. Shorter lengths to be selected to accommodate steeper gradients.

3. Portugese **Granite** (Favaco)

Finish: supplied with flamed upper surface and sawn sides, blister and corrugated tactile surfaces

Size - Step edge: 100mm gauge x 400mm length with bullnose outer edge

Size -Tactile paving: 400mm gauge x 400mm

Stone Kerbs and Transitions

4. Scottish Whinstone (Tradstock Quarries)

Finish supplied with flamed upper/front surface, sawn sides/back and 10mm dia. bullnose along upper front edge

Colour: Dark grey, Mid grey (for transitions and dropped kerbs)

Size: 300mm gauge x 900mm length and 125mm gauge x 900mm length

Tree Grid

5. Tree Pave and Tree Pit as per detail on drawing 16642/3000

General:

5. Tolerances:

Sawn Sides:
Up to 70mm thick +/- 5mm

Over 70mm thick +/- 5mm

6. Refer to Engineers specification for paving unit and trim depth.

7. Cuttino

Where cutting is required due to adjacent walls, trims, kerbs etc; ensure that there is not

• a visible edge strip of cut slabs. To avoid this locate the cut slab 2 - 3 units back from the

Where cutting is required adjacent to a radii of a trim or kerb, units to be cut to ensure that a
smooth curve is formed. Also avoid small fillet. No cut paying unit to be less than one third

• smooth curve is formed. Also avoid small fillet. No cut paving unit to be less than one third its original length.

Cutting to avoid a unit with a length which is less than its width. This should be kept to an
absolute minimum.

Paving to be taken right up to building line and cut as required.

Minimum overlap of paving units to be 75mm

8. Joints:

Joints to be 8-10mm and flush with paved surface

Mortar as per engineers specification, colour dark grey

• All staining or mortar smears to surface of slabs and along joints to be removed immediately.

• Excessive mortar fillets not acceptable. Paving to be core drilled for all poles for lighting and signage with max 25mm mortar joint permissible at base.

9. Sample Panels:

1:200 Scale Bar: 0 5

Sample Panels.
 3 x 3m sample panels on site including pointing to be approved by project Landscape Architect and Engineer prior to full construction. Refer to quality submission.

REV.	DESCRIPTION	INITIALS	DATE
Α	added: footway at Breadalbane Hotel change: joint width		7 March 2017
В	added: tree grid information change: drainage channel		
С	general amendments for Tender		February 2018
D	Amendments for planning submission		March 2018

PROJECT

Aberfeldy Square
Public Realm Improvements

TITLE



