- Tactile floor indicators to paving, incorporating:
  - Proprietary item: LATHAM LTSSI (with 25mm long stud) spiral top tactile ground surface indicator studs.
  - Finish: Mill finish grade 316 stainless steel
  - Installation: Set out to comply with AS 1428.4 and epoxy into stone paving as recommended by the manufacturer

- Expansion joints (major) in paving corresponding to shrinkage joints in the concrete substrate, incorporating:
  - Proprietary item: CONSTRUCTION SPECIALTIES Metazeal MZ25 compressed foam sealing strip
  - Nominal joint width: 13mm
  - Locations:
  - Installation: In accordance with the manufacturer's recommendations.

- Control Joints in paving; incorporating:
  - Proprietary item: TREMCO Dymonic NT elastomeric polyurethane sealant
  - Nominal joint width: 6mm
  - Locations:
  - Installation:

- Basalt (Bluestone) kerbing, incorporating:
  - Supplier: BAM STONE
  - Address: PO Box 156 Port Fairy, VIC 3284
  - Contact: Tony Rowe (phone 03-5568 2655 or 0419 522 709)
  - Straight, barriers: Size ex. 300x300mm x 800-1200mm long
  - Radial pieces, barriers: Size as detailed; ex. 300x300mm cross-section
  - Semi-mountable kerbs: Size as detailed.
  - Pram ramps: Size as detailed

TOTAL SYSTEM:

General: The contractor shall be entirely responsible for the method for fixing stonework, together with the supply of materials, workmanship, and completion of work included in this trade section of the specification, which may require consultation with other trades in complying with this intent.

STANDARDS

Included: The following standards and codes are applicable to the works included in this specification, and unless otherwise described shall be regarded as describing the minimum standard of materials and workmanship to be provide.

Standards and Codes Schedule:
- AS 1379-1997 The specification and supply of concrete
- AS 2758.1-1998 Aggregates and rock for engineering purpose - Concrete aggregates
- AS 3600-2001 Concrete Structures
- AS 3958.1-2007 Ceramic tiles - Guide to the installation of ceramic tiles
- AS 3972-1997 Portland and blended cements
- AS/NZS 4586-1999 Slip resistance classification of new pedestrian surface materials
- AS/NZS 4663-2002 Slip resistance measurement of existing pedestrian surfaces
- AS HB197-1999 An introductory guide to the slip resistance of pedestrian surface materials

ADHESIVE

Pre-Preperation:
- Removal of sand, oils and deleterious products from surface of concrete with the use of brooms and pressure washer.
- Check line level and setout as per existing pattern.
- Paving colours checked and pellets set within area prior to laying (Colours mixed)

General:
Adhesive to be monoflex tile adhesive or approved equivalent. Apply as per manufacturers specification.