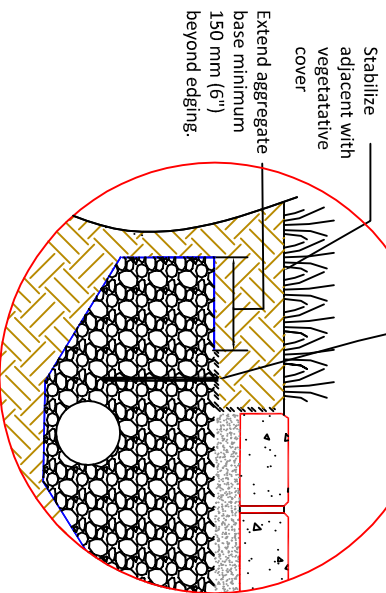


Plastic or aluminum edging staked into place using 13mm dia. x 300mm long (1/2" dia. x 12" long) galvanized steel anchoring pins. Spacing and frequency of pins per edging manufacturers' recommendations.



Stabilize adjacent with vegetative cover

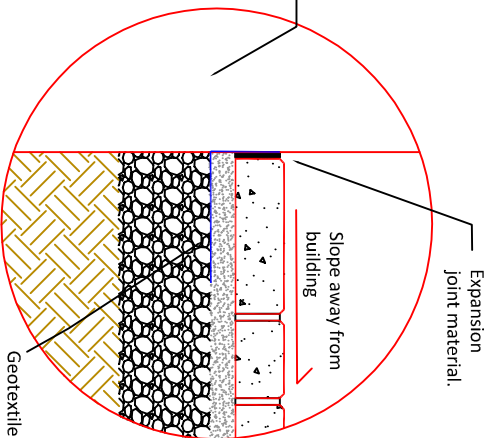
Extend aggregate base minimum 150 mm (6") beyond edging.

Precast concrete or cast in place concrete curb set 7 mm (1/4") below top of pavers.

Stabilize adjacent with vegetative cover

Extend aggregate base minimum 150 mm (6") beyond curb or edging.

Existing building or structure

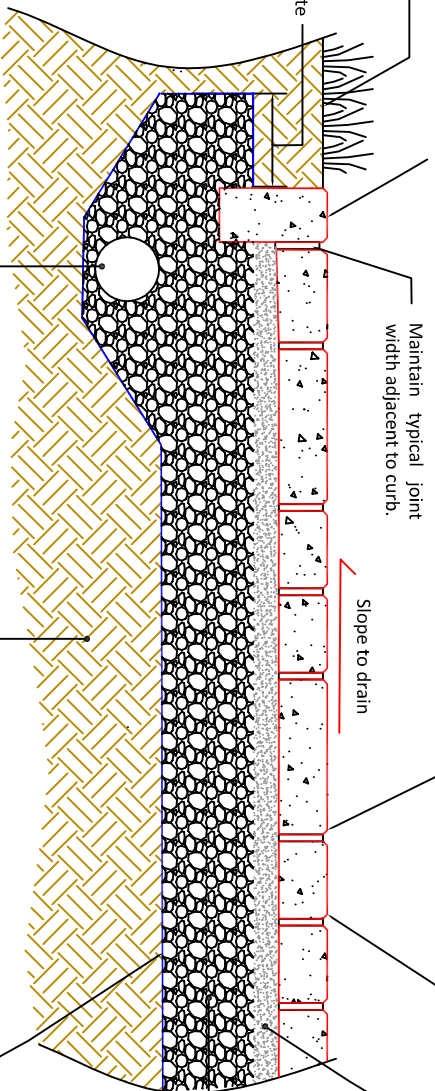


Expansion joint material.

Slope away from building

Geotextile strip 300mm (12") wide along perimeter flashed up to edge.

Maintain typical joint width adjacent to curb.



Slope to drain

Jointing Sand to bottom of chamfer.

Concrete Pavers or Slabs

25mm (1") Bedding Layer, conforms to CSA A23.1 with <1% passing 0.080 mm

Compacted aggregate base - minimum 150mm (6") thick. Alternates include asphalt or cement treatment base.

Optional geotextile separation fabric around aggregate base. Minimum 300mm (12") overlap between panels.

Compacted native soil subgrade. Minimum 98% standard Proctor, or in accordance with recommendations in the geotechnical report

Include perforated drainage pipe along low side (as required based on native soil type).

This graphic represents a preliminary, non site-specific design. If used for construction, a registered professional engineer must be retained to review & approve the design, confirm site conditions, and inspect construction.

Pedestrian Paver or Slab Application Sand Set on Aggregate Base

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