

Design Notes:

- 1. Depth of subbase subject to site specific hydraulic and structural requirements. Contact Belgard Commercial for design assistance.
- 2. Paver dimensions subject to aspect and plan ratio requirements based on traffic loading.
- 3. Geotechnical engineer needs to balance structural stability and soil infiltration when recommending subgrade conditions.
- 4. Where the filtration geotextile is used, verify with the manufacturer that the material is not subject to clogging and meets requirements of AASHTO M-288.
- 5. ASTM No. 2 stone may be substituted with No. 3 or No. 4 stone.
- 6. Strictly pedestrian applications may substitute base/subbase layers with one 6" base layer of ASTM No. 57 stone.

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This drawing is for illustrative purposes only and should not be used for construction without the signature of a registered professional engineer. Belgard Permeable Paving Detail
PICP Pavement w/ Landscape Island

	Scale:	Drawn by:
	N.T.S.	MAH
	Date:	Drawing number:
	5/7/18	PICP_10