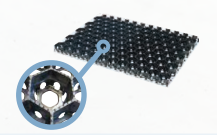


Kids Count Education

22 Kelvin Rd Papakura Auckland

Car Park Application Laid in May 2014

Contractor: K J Construction Ltd



JakVatGeocell The sustainable driveway and paving alternative

Brief:A) To visually break up the large concrete surface area comprising the parking and drop off space at the front of the child centre.

B) Allow for a permeable water surface at the edge of the parking area to assist in the preservation of two large trees.





Laying of the JakMat Geocell:

- 1. A GAP 40 was used as the basecourse material to a depth of 150mm. This was compacted and rolled with vibrating roller.
- 2. JakMatGeocell was laid and cut as required to the surrounding concrete pad.
- 3. A 10mm pea metal was chosen as the fil of the JakMatGeocell.
- 4. Parking spaces lines were created with a paper template and general purpose white acrylic paint









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