Exposed Aggregate is the name given to concrete which has been treated so that the top layer of cement paste has been removed. The result is the aggregate underneath becomes exposed to create an attractive, low maintenance and non-slip surface for your driveway, patio and paths.

Coloured oxides can be added to further enhance the colours of the aggregate and Firth Paving can also be incorporated to add stylish bands and borders.
Firth Kapiti Coast offers two distinct pebble mixes, Standard Mix 13mm Otaki Rounds and Oxide added to Standard Mix 13mm Otaki Rounds, which when exposed add colour and texture to your outdoor areas.

**Standard Mix - 13mm**
A mix of smooth Otaki River pebbles with bursts of blue, green, brown & grey. The maximum size is approximately the size of a 20 cent piece.

**Oxide added to Standard Mix - 13mm**
2%-5% black oxide added to the mix - A mix of smooth Otaki River pebbles with bursts of blue, green, brown & grey, with oxide added to add a darker tinge to the grey concrete colour between the pebbles.

While every care has been taken to obtain an accurate representation, the colours and textures shown above are subject to the limitations of the printing process and may not be a true representation. The aggregates and oxides used are natural products and hence some variations will occur. Samples are to be used as an indication of colour and texture, not a comparison. Handling, placing, temperature and the actual situation can and will have an effect on the finished look. We recommend inspection of an actual installation prior to purchase. Please keep in mind when you are choosing Designer Concrete that you are dealing with a natural material that can be influenced by a number of factors.

For further information or assistance on Firth Concrete Products call Firth on 0800 800 576

**SUSTAINABILITY: THE FIRTH CONCRETE & CONCRETE MASONRY SUSTAINABILITY LIFECYCLE**

- Environmentally compliant manufacturing plants
- Surplus water and some aggregates recycled
- Low transport impacts
- Leftover concrete returned from construction sites
- Passive solar heated thermal mass makes completed buildings more energy-efficient
- Most wash water returned from construction sites
- Highly durable, low maintenance buildings and no rot
- High degree of noise control
- Inherent fire resistance
- Overall longer effective building life
- Demolished concrete can be recycled as hard fill or aggregate

For more on Firth’s contribution to building a sustainable tomorrow today, visit www.firth.co.nz or call us on 0800 800 576 for our free brochure.