Pieces of Five and Three
For Vibraphone and Javanese Gamelan Gadhon

Daniel March
**Instrumentation**

Vibraphone  
Gender Barung Slendro  
Gender Barung Pelog Barang  
Kenong: 3 & 5 Slendro, 3 & 5 Pelog (2 Players)

**Layout**
Pieces of Five and Three
For Vibraphone and Gamelan Gadhon

*Pieces of Five and Three* was written in 2001 for Gamelan Sekar Petak and first performed at the Cheltenham Festival that year. There were two important models in mind during its composition: firstly, Daniel Libeskind’s inspirational building for the Jewish Museum in Berlin, which is striking not simply because of the beauty and strength of the design, but also because of the way Libeskind communicates ideas. The second influence is the writing of Georges Perec. I tried to respond in this piece to Perec’s fascination with simultaneous narrative threads, with number and constraint, and with incomplete or unperfectable projects. The gaps and omissions which occur in so much of Perec’s work connect to the voids – empty spaces which can be seen but not reached – which Libeskind places at the heart of his building, and traces of both are to be found in this piece, the short silence at its centre being the most obvious.

*Pieces of Five and Three* is scored for a type of Gadhon, a reduced gamelan ensemble, which enables three intonations – 5-note Slendro, 7-note Pelog (although only 5 pitches are used) and 12-note equal temperament – to coexist and interact. What results is a type of intense chromaticism which gives the music a particularly delicate and mournful sense, and although this wasn’t consciously part of my original conception, the piece now seems to have taken on the character of a memorial.
Ken. $\frac{3}{4}$

Sl. $\frac{3}{4}$
Soft mallets
$p$ $\frac{5}{2}$ $\frac{3}{1}$ $\frac{5}{2}$ $\frac{3}{1}$ $\frac{5}{2}$ $\frac{3}{1}$

P.Bar $\frac{3}{4}$
Soft mallets
$p$ $\frac{3}{7}$ $\frac{2}{6}$ $\frac{3}{7}$ $\frac{2}{6}$ $\frac{5}{2}$ $\frac{5}{2}$

Vib. $\frac{2}{4}$
Medium soft sticks
$p$

99

Ken. $\frac{5}{4}$

Sl. $\frac{5}{4}$

P.Bar $\frac{3}{4}$

Vib. $\frac{2}{4}$