

Olympics 2000 Homebush



CLIENT:- NSW PUBLIC WORKS. ENGINEER: BARRY WEBB

The design brief was to provide illuminated, paver length, textured glass blocks to complement the Aboriginal design pattern of the entrance landscape paving to the athletic stadium (Stage 1) and aquatic centre (Stage 2).

Three lines of light of approximately 40 metres in length, with the Olympic colours to flow from the turnstile entry to the stadium entrance.

All glass blocks were specifically moulded and tested for load factors and slip resistance.

Each block has a 2mm fibre optic cable bonded into the block totally preventing water ingress. The system is powered via 6 x 150W Arcblaze metal halide light sources, which also provide the sequential flow of colour.

Digilin Pty Ltd
A.C.N. 078 278 449
37 Oxford Street
Bulimba
Qld 4171

Ph 61 7 3899 1267 Fax 61 7 3899 1261

At The Forefront of Electronic & Fibre Optic Lighting Technologies

**F
I
B
R
E

O
P
T
I
C

L
I
G
H
T
I
N
G**