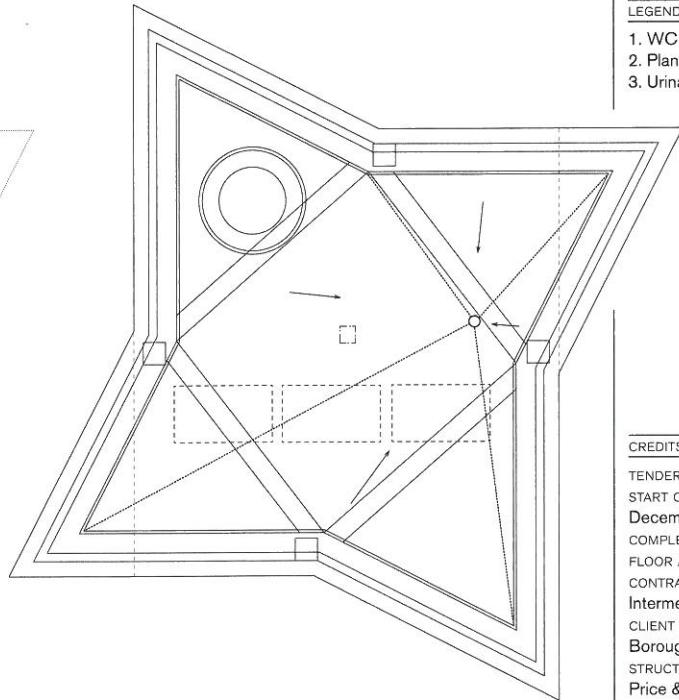


Ground floor plan



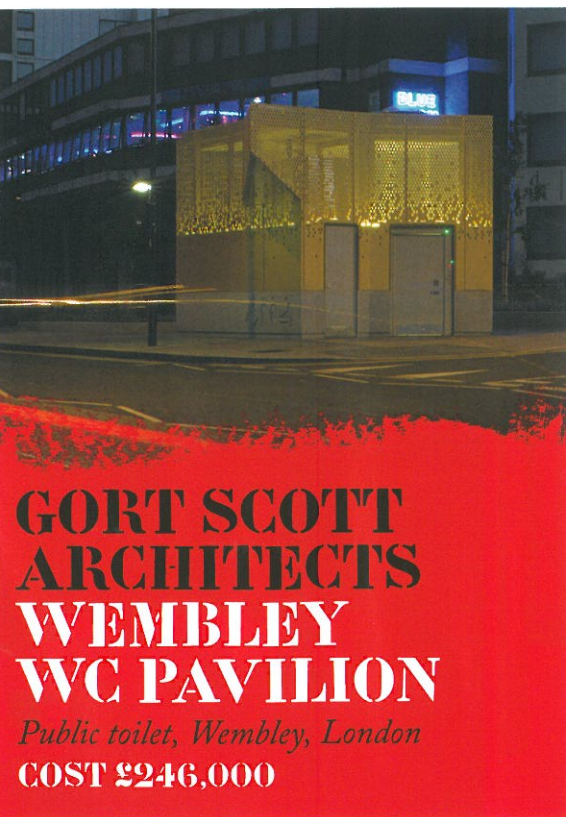
Roof plan

LEGEND

- 1. WC
- 2. Plant
- 3. Urinals

CREDITS

TENDER August 2012  
START ON SITE  
December 2013  
COMPLETION May 2013  
FLOOR AREA 14m<sup>2</sup>  
CONTRACT  
Intermediate JCT  
CLIENT London  
Borough of Brent  
STRUCTURAL ENGINEER  
Price & Myers  
MAIN CONTRACTOR  
BRAC Contracts



This public toilet near Wembley Stadium is an unusual commission given the decline in provision of such services by local authorities. Standing over 5m tall, the pavilion commands a presence at the high point of the surrounding topography. Each of the building's sides is subtly differentiated in response to the specific context, whether a busy road or public space.

The base of the building is constructed from concrete to withstand the anticipated knocks and scrapes of heavy use. Above head height the structure becomes a filigree, shiny metal screen, allowing for light and ventilation without letting views in. The perforated screen adds to the effect of a glowing lantern during the evening.

The building has been carefully designed to reduce water consumption by collecting rainwater to flush the toilet and using waterless urinals. To reduce energy demand, LED ribbons have been used to light the building, while photovoltaic panels help power the utilities.

ALL PHOTOGRAPHY BY DAVID GRANDORGE



**GORT SCOTT  
ARCHITECTS**  
**WEMBLEY  
WC PAVILION**  
*Public toilet, Wembley, London*  
**COST £246,000**

