



## REFERENCE

# Media City, Manchester

### Application Field

- Floor coating – conductive systems

### Structure Type

- Commercial buildings
- Office and administration buildings

### Brief Description

3300m<sup>2</sup> of an anti-static floor was required for the BBC Studios in Manchester. The floor needed to provide optimum camera pedestal performance free of surface irregularities, undulations and inclines.

### Main Problem and Requirements

An initial layer of Optiplan Base was applied followed by a thin regulating layer of Epoxy ST100 flow which was then diamond ground to eliminate any high spots. The full Epoxy ESD Color system was then applied to eliminate any static electricity that would interfere with the quality of the broadcast.

### Client

BBC

### Specifier

Bovis Lend Lease

### Products and Systems Used

FAS100  
 Optiplan Base  
 Epoxy BS2000  
 Epoxy ST100  
 Copper Tapes  
 Conductive Layer W  
 Epoxy ESD Color  
 Epoxy BS3000 AS



### Installer

Zircon Flooring

### Completion

October 2010