

Standard Risk Control Arrangements
Security/Public Safety

Training and Capability

- A. Security Companies shall be registered to a reputable security body
- B. Visitors will receive an induction and should be accompanied on site

Control Arrangements

- C. The site lay out plan shall detail perimeter fence construction, lighting and access/egress arrangements
- D. Site perimeter fencing shall be adequately lit and erected to prevent unauthorised access, and prevent wind damage
- E. Access gates shall be fitted with high quality locks
- F. Materials will not be stored against the perimeter fence (as this can be used for easier access/egress)
- G. Members of the public shall be protected when adjacent to the site, e.g. scaffold fan, debris netting
- H. Equipment and tools supplied by/to Mansell shall be stored in a security chest or store
- I. Hazardous materials are to be well secured
- J. Plant is to be immobilised when not in use
- K. "Unauthorised access" signs shall be displayed
- L. Fuel outlets shall be locked when not in use
- M. All losses to be reported on the Burglary/Theft/Damage/Loss Report (SS-FM-02)
- N. The 'Public Notice' for stakeholders shall be displayed at the site entrance (SM-FM-43)
- O. Occupants near sensitive sites shall receive initial and update communications to confirm progress, safety and environmental issues
- P. Signage shall be posted on the hoarding or site fence in languages understood by the local community
- Q. Site access should be via one entrance that is controlled to prevent unauthorised access
- R. Provision for Out of hours emergency contact must be made
- S. Subcontractors must be responsible for the management and supervision of the loading/unloading of their materials from vehicles.
- T. Loading and/or off-loading of lorries will be undertaken in accordance with the Balfour Beatty guidance document BB-WI-05.

Refer to Security Guidance Note SS-WI-06

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Other Local Control Arrangements

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