EP 29 The Brockmoor Foundry Co. Ltd	Page no	Page 50 of 51
Environmental Management System Procedures	Issue No	1
EN-ISO 14001		
Site Environmental Secur	rity Planning	5

Site Security Planning

Scope:

To define the systems and procedures in place for the sites environmental security.

Responsibility

All employees.

Site planning

The environmental security of the site is managed in three distinct phases

- 1. Site boundary security.
- 2. Site internal security.
- 3. Environmental security.

Where intruder alarms are fitted if activated an authorised key holder is automatically called

Site boundary security

- The South site has security fencing around its perimeter.
- The North site has security fencing on two sides with the other two sides bounded by the canal.
- · CCTV monitors both sites.

Site internal security

- All entry points to buildings on both sites are secured by lockable doors.
- · The South site buildings are monitored with intruder alarms
- The North site Laboratory and Pattern stores are monitored by intruder alarms
- During normal working periods there are people on site 24/7.
- CCTV monitors sensitive areas.

Environmental security

- All liquid containers on site are stored on compliant bunding.
- All bulk storage is in double skinned tanks.
- · Diesel fill hoses are locked.
- Flammable packaging is stored remote from buildings.
- · All Fork Lift Trucks, internal lorries, mobile Lift platforms have key switches fitted.

The procedures for dealing with any environmental security alert are detailed in the individual emergency procedures



EP 29 The Brockmoor Foundry Co. Ltd	Page no	Page 51 of 51
Environmental Management System Procedures	Issue No	1
EN-ISO 14001		
Site Environmental Secur	ity Planning	5

References

Environmental Procedures:-

EP 11	General Emergency Procedures
EP 11A En	nergency Incident Check
EP 12	Site Fire Procedures
EP 13	Emergency Procedures for Flooding
EP 14	Emergency Procedures for Loss of Electrical Power
EP 15	Emergency Procedures for Loss of Water
EP 16	Emergency Procedures for Dealing with Liquid Spills
EP~17	Maintenance of Emergency Systems and Fauinment

