SECURITAS UK

Solutions proposal

for

Leonardo - Southampton



Your intelligent protective services partner

Leonardo needs

- ✓ Enhanced fence perimeter protection
- ✓ CPNI/NPSA rated equipment (not sourced through the catalogue)
- ✓ Temp CCTV security during the fencing upgrade project
- √ Mobile security for ad hoc support



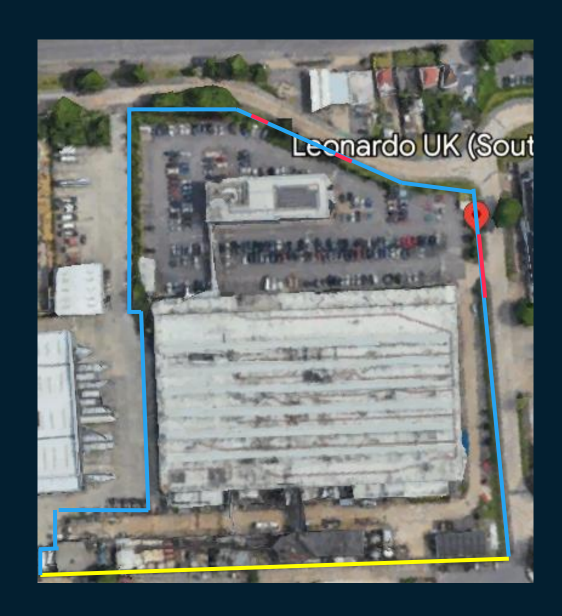


Perimeter fencing

Securitas

Securitas' proposal will give the site far better protection against unauthorised access.

- The North, East and West of the perimeter, Securitas propose 3.0m high Zenith B3 (SR2) high Security Weldmesh Fencing RAL6005 set in Concrete Foundations.
 Marked in Blue on the image
- Panels to be Buried 300mm in Ground (Backfilled Only) 900mm Concertina Razor
 Wire Topping on Tee Bars with Line Wire and Tensioners.
- The South Side adjacent to the Carters site behind the outbuildings Securitas propose 4.2m high Zenith B3 (SR2) high Security Weldmesh Fencing RAL6005 set in Concrete Foundations. Marked in Yellow on image
- Panels to be Buried 300mm in Ground (Backfilled Only) 900mm Concertina Razor
 Wire Topping on Tee Bars with Line Wire and Tensioners.
- 3.0m x 6.5m D/L Vehicle Swing Gate Zenith B3 (SR2) Weldmesh Infill RAL6005 set in Concrete Foundations. Marked in Red.
- 3.0m x 1.2m S/L Pedestrian Swing Gates Zenith B3 (SR2) Weldmesh Infill RAL6005 set in Concrete Foundations 900mm Concertina Razor Wire Topping on Tee Bars with Line Wire and Tensioners
- 3.0m x 2.0m S/L Pedestrian Swing Gate Zenith B3 (SR2) Weldmesh Infill RAL6005 set in Concrete Foundations 900mm Concertina Razor Wire Topping on Tee Bars with Line Wire and Tensioners.
- Monitored CCTV towers to ensure full coverage during the installation of enhanced perimeter fencing
- Continued on-site guarding presence
- Support from Mobile security officers when required



Perimeter fence line



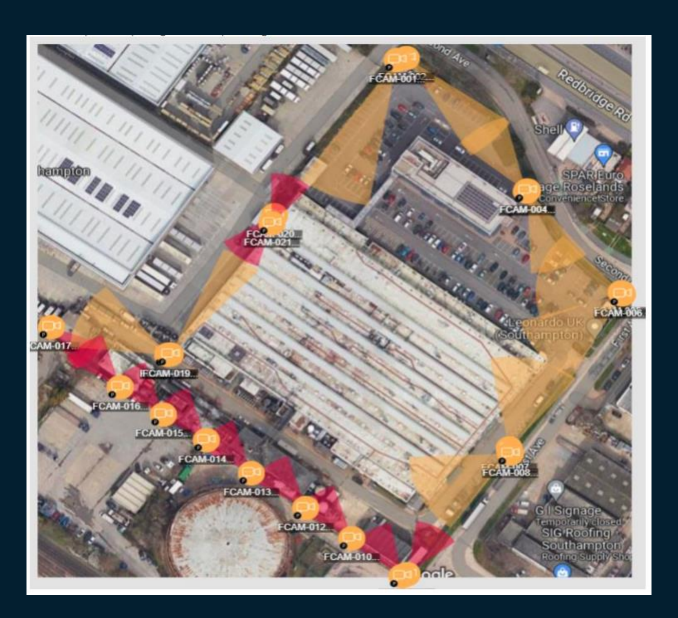


Securitas

- Monitored CCTV towers and Battery operated cameras to ensure full coverage during the installation of enhanced perimeter fencing
- Support from Mobile security officers when required
- Continued on-site guarding presence









Manual Gates

Manual gate - example







Additions

- Works include all Plant necessary to complete the Project
- Includes Temporary Fencing to Secure the Working Area which will be Relocated and Recycled Around the Site as Necessary
- Allowance included for Removing 50m of Fence Line in any one go to maintain the security of the Site
- Allowances made for De-vegetation of Working Area where Necessary
- All SR2 fencing as per Leonardo's Spec
- Includes demolition of existing fencing



Assumptions by client

Fencing

- Existing PIDS system de-installation/re-installation
- Any necessary foliage removal
- Removal of existing fence from site
- Removal of soil from site (if required)
- Removal of the existing sliding gate in phase 2
- Skips for Disposal to be Provided by client

Temp CCTV

- Necessary car parking spaces are cleared
- Power for towers to be supplied from existing CCTV towers





Temp CCTV security

Self powered CCTV powered tower

- 2 cameras with 50 m range each
- 1 HD video camera (tamper prevention)
- 2 infrared floodlights
- Fully self-sufficient fuel- and photovoltaic-based system, completely independent of the power grid
- Integrated video analytics software and alarm platform
- Built-in component sensors for interference, tampering and vandalism detection
- Optional: customer LiveView camera access through the viewing portal.
- State-of-the-art video compression for real-time image transmission
- Remote maintenance via maintenance platform
- 24/7 constant monitoring and recording
- Siren
- 2-Way intercom



Brighteyez (video verification)



Detection range 30m

Type of detection Infrared sensor with Al filtration

Internet connection Integrated secure connection

Power supply Rechargeable batteries

Alarm follow up 24/7 connection with our control centre

Weight 700g (including battery)

Required space Flexible use in any preferred space





Mobile security – for additional support

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Mobile Services

Gain peace of mind 24/7/365, with the UK's largest dedicated mobile security fleet

Our cost-effective mobile security response detect and deter crime, protect your assets, and free up your time.

We manage your keys, turn out for alarms, and lock/unlock your premises.

Your local account manager will know your area and its risk profile.

Local mobile officers respond to activations in 30-60 minutes.

Effectively manage on-site security incidents in line with your escalation procedures.

Reporting using intuitive, real-time system:

- all necessary patrol or incident information
- auditable data
- full account of our actions.

400

Dedicated mobile security employees

30

Response centres nationwide

55,000

Attended callouts (activations) in the UK last year

OUR SERVICE OFFERING

Mobile vehicle patrol
SIA licensed, uniformed
officers in marked vehicles

Alarm response
CCTV intruder detection, fire,
Lone Worker Response in
accordance with BS 7984-2

Keyholding
Hold and store your keys securely

Locking/unlocking premises
Regularly scheduled or on
demand

Lone worker escort

Mobile guarding, on-site and
emergency call-out

Vacant property inspections Internal walk-throughs, meter reading and reporting



Commercials – Opex model over 36 months

- Installation of SR2 specified fencing around phase 1 inner perimeter
- Replacement/upgrade of double leaf manual swing gate on with SR2 panelling
- Installation of SR2 specified fencing around perimeter
- Install 2 x new pedestrian gates
- Temporary CCTV system support for duration of fencing project
- Annual standard maintenance on CCTV towers and fencing
- Provide mobile security support for ad hoc events as and when required

£21,743 + vat p/m Budget cost subject to Securitas internal approval

Notes Quote is valid for 30 days

Project planned to take 6 months to complete. Additional temp CCTV costs will be incurred if the project runs longer



