

ADVANCE RECONNAISSANCE REPORT

Venue Security Assessment & Operational Documentation

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| MISSION REFERENCE | DR-2025-1215-DEMO |
| VENUE | Leisure Complex & Hotel |
| LOCATION | United Kingdom |
| DATE OF ADVANCE | 15 December 2025 |
| PREPARED BY | DetailRecon AI Analysis |
| CLASSIFICATION | CONFIDENTIAL |

This document contains operationally sensitive information.
Distribution restricted to authorized personnel only.

EXECUTIVE SUMMARY

| OVERALL RISK ASSESSMENT | MEDIUM |
|-------------------------|--------------------------|
| VENUE SUITABILITY | SUITABLE WITH MITIGATION |

This advance reconnaissance report documents the security assessment of a leisure complex and hotel venue in the United Kingdom. The assessment covers vehicle approach, primary entrance, reception area, guest corridors, principal suite, and service access routes.

KEY FINDINGS

- Vehicle approach via open car park presents moderate exposure risk during arrival/departure
- Primary entrance configuration suitable with doorman coordination
- Internal layout provides good access control opportunities
- Executive floor corridor offers single-point access control
- Service corridor provides viable alternate egress route
- Principal suite requires verification of adjacent room occupancy

RECOMMENDATIONS

- Coordinate with venue management for VIP arrival protocol
- Request adjacent rooms to Principal suite remain unoccupied
- Verify fire exit alarm status on service corridor
- Conduct advance liaison with front desk and doorman
- Consider covert arrival via service entrance if operational security requires

PHOTO 1: EXTERIOR - Vehicle Approach & Car Park Overview

RISK LEVEL: MEDIUM



Surface-level car park serving retail/leisure complex. Primary vehicle approach from south. Odeon cinema and multiple F&B; outlets visible.

SECURITY OBSERVATIONS

- Open car park layout provides good situational awareness
- Multiple retail/F&B; establishments create variable foot traffic patterns
- 5 MPH speed limit signage indicates controlled vehicle movement
- Civilian pedestrian visible - public access area, no perimeter control

OPERATIONAL NOTE: High public exposure. Recommend covert arrival via service road if available.

PHOTO 2: INTERIOR - Main Reception & Lobby Area

RISK LEVEL: LOW



Hotel reception lobby. Curved reception desk with clear sightlines. Marble flooring, high ceilings with recessed lighting.

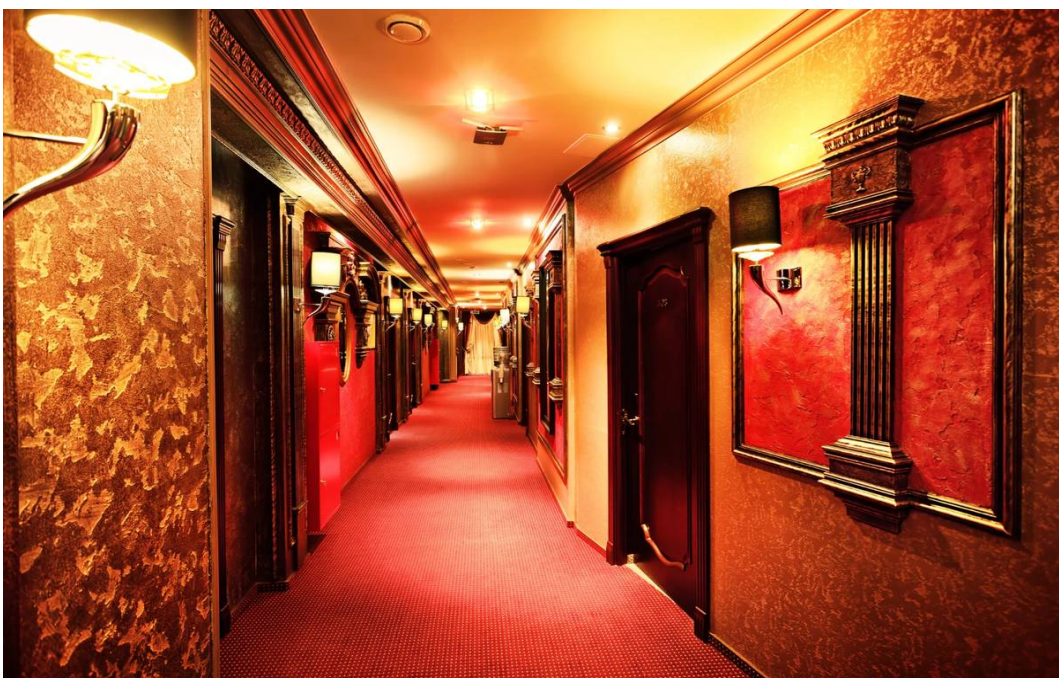
SECURITY OBSERVATIONS

- Open plan lobby - good visibility from all angles
- Reception desk positioned centrally with 270° coverage
- Secondary corridor visible rear of frame - potential alternate route
- Floor-to-ceiling windows (right) - consider external observation risk
- Seating areas provide holding positions for advance team

OPERATIONAL NOTE: Good defensive layout. Recommend advance liaison with front desk manager.

PHOTO 3: INTERIOR - Guest Corridor (Executive Floor)

RISK LEVEL: LOW



Executive floor corridor. Ornate decor with red carpet, wood panelling, and period lighting fixtures.

SECURITY OBSERVATIONS

- Single-point access corridor - excellent for access control
- Limited natural light - good for discretion, poor for threat identification
- Multiple room doors visible - verify Principal's room positioning
- Ceiling-mounted smoke detector - confirm no CCTV coverage
- Alcoves between doors provide limited concealment positions

OPERATIONAL NOTE: Controllable environment. Station CP at corridor entrance during Principal occupancy.

PHOTO 4: INTERIOR - Principal Suite (Bedroom)

RISK LEVEL: LOW



Executive suite bedroom. Vaulted wooden ceiling, king bed configuration, single entry point visible.

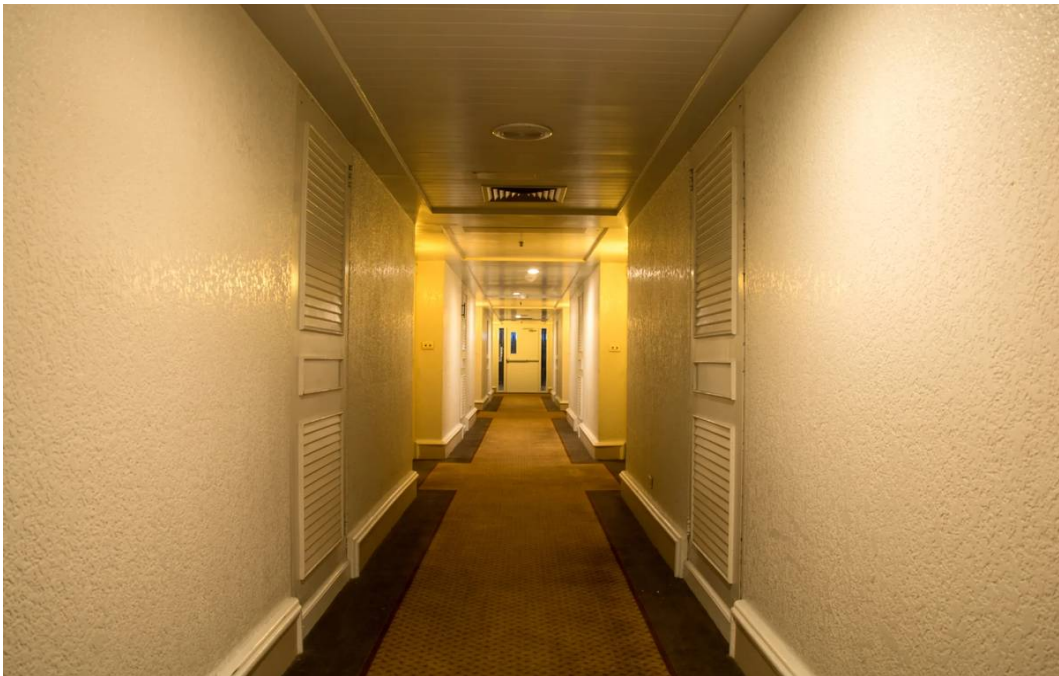
SECURITY OBSERVATIONS

- Single visible entry/exit point - confirm connecting door status
- Full-length curtains on left - verify window type and egress potential
- Bedside telephone for internal communications
- No visible safe - enquire re: in-room secure storage
- Room orientation requires confirmation of adjacent occupancies

OPERATIONAL NOTE: Standard executive configuration. Request adjacent rooms remain unoccupied if possible.

PHOTO 5: INTERIOR - Service Corridor (Staff Access)

RISK LEVEL: MEDIUM



Staff/service corridor. Utility access with louvered panels indicating plant/storage rooms.

SECURITY OBSERVATIONS

- Back-of-house access route - lower public exposure
- Louvered panels suggest utility/plant rooms - verify access control
- Fire exit visible at corridor terminus
- Minimal lighting - consider torch for emergency egress
- Textured walls suggest older building section

OPERATIONAL NOTE: Viable alternate egress route. Verify fire exit alarm status and external egress point.

PHOTO 6: EXTERIOR - Primary Entrance (Main Door)

RISK LEVEL: MEDIUM



Hotel main entrance. Revolving door with flanking manual doors. Display cases visible.

SECURITY OBSERVATIONS

- Revolving door may impede rapid entry/exit - use side doors
- Glass frontage provides visibility but also exposure risk
- Floor mats indicate wet weather slip hazard
- Display cases flanking entrance - verify contents and access
- Air curtain unit above door - interior environment controlled

OPERATIONAL NOTE: Primary arrival point. Coordinate with doorman for VIP protocol. Consider porte-cochère if available.

LOCATION ASSESSMENT SUMMARY

| LOCATION | RISK LEVEL | STATUS |
|-----------------------------|------------|-----------------------|
| Vehicle Approach & Car Park | MEDIUM | Mitigations Required |
| Main Reception & Lobby | LOW | Suitable |
| Executive Floor Corridor | LOW | Suitable |
| Principal Suite | LOW | Suitable |
| Service Corridor | MEDIUM | Verify Egress |
| Primary Entrance | MEDIUM | Coordination Required |

PRIORITY ACTIONS

| PRIORITY | ACTION REQUIRED |
|----------|--|
| HIGH | Coordinate with venue management for VIP arrival protocol - confirm porte-cochère availability |
| HIGH | Verify fire exit alarm status on service corridor and confirm external egress point |
| MEDIUM | Request adjacent rooms to Principal suite remain unoccupied during stay |
| MEDIUM | Conduct advance liaison with front desk manager and doorman |
| LOW | Confirm CCTV coverage in executive floor corridor |
| LOW | Verify in-room secure storage availability in Principal suite |

ASSESSMENT CONCLUSION

This venue is assessed as **SUITABLE FOR PRINCIPAL OCCUPANCY** subject to the implementation of the mitigations outlined above. The internal layout provides good opportunities for access control and the executive floor corridor offers single-point entry which simplifies protection posture. Primary areas of concern relate to the open vehicle approach and the requirement to verify alternate egress routes through service areas.

It is recommended that the Team Leader conduct a final walkthrough with venue security staff prior to Principal arrival to confirm all access control measures are in place and communication protocols are established.

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| DISTRIBUTION | Team Leader, Advance Agent, Operations |
| NEXT REVIEW | Prior to Principal arrival |

— END OF REPORT —

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