

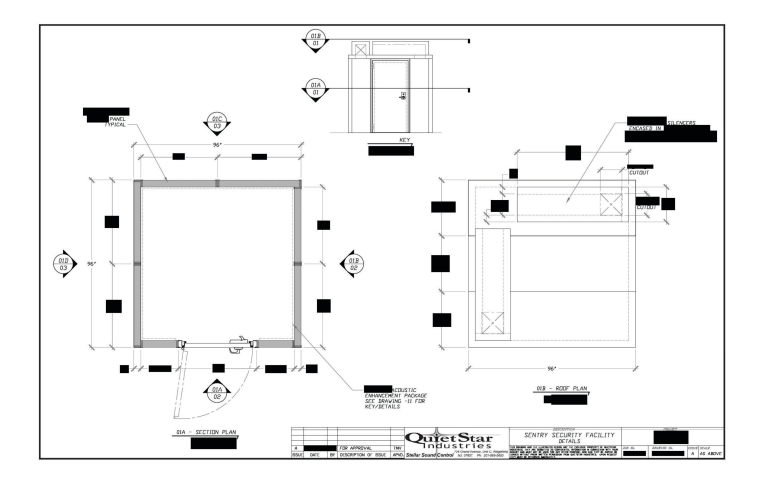
CASE STUDY

NUMBER THREE

CLIENT REQUIREMENTS

- 8' x 8' workspace
- ICD 705
 - · Forced entry
 - · Acoustic requirement
 - · Tempest requirement

- Architectural finish for executive appointment
- Unique design requirements:
 - Must fit in basement of residence (inside existing finished room)
 - Must not disturb existing finishes



OPPORTUNITY

IN THIS INSTANCE, AN INTEGRATOR REACHED OUT TO QUIETSTAR WITH THE OPPORTUNITY. THEY ASKED QUIETSTAR TO PROVIDE:

- Design & Engineering Services
- Thorough Submittal Package
- IAC Acoustics Sentry® Secure Facility
 - · Panels & joiners
 - Special RF/Tempest details on panels & joiners
 - Noise-Lock® Doors
 - · Door hardware
 - Sentry HVAC Silencers
- Lamvin Sonic Wall Finishes
 - 1" Sonic Panels®
 - · Full height
 - · Covering all walls
 - Guilford of Maine Anchorage fabric
 - Magnets to mount to the IAC panels with no penetration

- Sound Seal Impacta Underlayment
 - 10 mm ProBase®
- Steel Flooring
- Carpet
- · Installation Oversight
- Field Validation
 (utilizing acoustic camera)

INTEGRATOR OPPORTUNITY

THE INTEGRATOR PROVIDED THE CLIENT:

- Construction Security Plan development
- Fixed facility checklist development where applicable
- · TEMPEST requirements checklist development
- Necessary forms and preprocessing information
- Documentation preparation and support for Client/Government Accrediting Agency
- All documentation on flash media or as specified by client/government AO
- The Enclosure with QuietStar details
- Intrusion Detection System
- · Communication/data

- Waveguides
- Electrical
- Split Systems
- On site project & construction management
- Fire suppression
- Installation / Construction
- Turn over / Representation through the accreditation process
- · Construction photos where applicable and allowed
- Checklist(s)
- Post-construction survey
- · Pre-construction and post-construction walk-through

RESULTS

QuietStar Secure worked closely with the ICD 705 Subject Matter Experts / Integrators to complete this project. The room met all unique requirements and exceeded the base requirements of 40dB RF and NIC 45. The client has a comfortable workspace with good aesthetics and high performance. The room can be removed with no damage or impact on the client's home.



