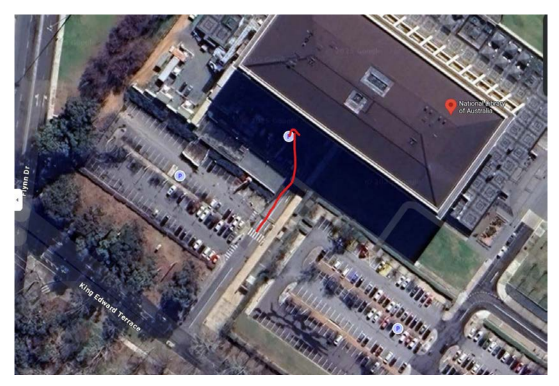
For Information. Advice presented at industry brief.

Updated Closing Date.

Closing date is 11 April 2025 3:00PM AEDT, revised from 09 Apr 2025 3:00PM AEDT. RFI closing time 9am 9 April 2025.

A follow up 1 hour site visit will be undertaken Wednesday 2 April 2025, commencing 10.30AM at the NLA Parkes Site, at the Service Yard Security Entrance.



Clarifications;

- Respondents to allow for
 - Provision of a general purpose power outlet to allow charging of each Aspirated detection units batteries. Provisional (PC) sum per point is acceptable – clearly identified in respondents' submissions.
 - Allow to relocate (as required) Aspiration detection unit relocation to near the primary entry door to the monitored space or adjacent corridor for ready access for maintenance or interrogation. Provisional (PC) sum per point is acceptable – clearly identified in respondents' submissions.
 - Supply of the full 28 aspirated detection units and battery module per specification.

- New block plans to be drafted and supplied in hard and soft copy to the Library, to reflect all Aspirated Detection Units and pipework installed at the Parkes site upon works completion.
- o Cleaning of existing pipework and testing sampling points
- SSL register (as outlined in technical specification) for all aspirated detection units.
- A provisional sum for relocation of non-compliant pipework clearly identified in respondents' submissions.
- A provisional sum for relocation of non-compliant sample points clearly identified in respondents' submissions.
- Current compliance required for any new works. Reference to be current Detection Code AS 1670.1-2024. Delete reference to BCA 2024.
- Any walls deemed fire rated being penetrated by a respondents works to be treated to compliance. Change reference to NCC 2022 and add note that if reusing an exiting penetration then the whole penetration to be brought up to compliance with NCC 2022.

The Library encourages any/all respondents to format their responses per the RFT document, supply relevant proposed team's CV's and provide relevant, comparable where possible, project examples completed by the respondent.