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resulting construction

projects often have

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safety requirements due

to regulatory oversight.

Since these requirements

can impact the design of a

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prepared this EHS

Laboratory Design Guide

to aid the campus

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consultation, improves

design efficiency and

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Chemical/Waste Storage

Chemical storage shelves

shall not be placed above

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standards which represent the best practices in facility design, DTR assembled over 200 professionals from industry, academia, and government including designers, architects, engineers, researchers, veterinarians, maintenance staff, biosafety specialists, and others; all with expertise in a variety of disciplines and unique insights into the complicated design, construction, and functional issues involved in building NIH facilities. Design Requirements Manual (DRM) Laboratory services may be provided according to the following service delivery models and will be dependent on the size, the Role Delineation and the Operational Policy of the facility: □ On-site laboratory providing a wide range of tests and services Part B - Health Facility Briefing & Design 145 Laboratory Unit Changing facilities - as a minimum, somewhere to hang lab coats should be provided near the entrance to the laboratory. It is usual to provide a lobby/changing area for higher-grade laboratories. Environment Agency Guidelines to Inspectors: Laboratory

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Design Requirements Manual (DRM)

The resulting construction projects often have significant health and safety requirements due to regulatory oversight. Since these requirements can impact the design of a project, the Department of Environment, Health and Safety (EHS) prepared this EHS Laboratory Design Guide to aid the campus community with planning and design issues. EHS believes that the Guide, in conjunction with EHS's plan review and consultation, improves design efficiency and

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