

PROJECT NAME

UFS Naval Hill Lamont Hussey Observatory

2012

PHASES N/A

DURATION

13 months

PROJECT CATEGORY

Commercial
Cultural

EducationalSpecialisedInstallations

RefurbishmentNew Building

Project Value: R 3 827 768.76

CLIENT



UNIVERSITY OF THE FREE STATE

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CONSULTANTS



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QUANTITY SURVEYOR RUBIQUANT

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ELECTRICAL ENGINEER RHDHV

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MECHANICAL ENGINEER WORLEY PARSONS

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CIVIL ENGINEER | MVD

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SCOPE OF WORK

To supply all labour, materials, supervision and equipment for the removal of the existing services and cleaning up debris. Remedials, exterior and interior cosmetic clean up including building, tiling and painting, and installation of all new services.

TECHNICAL DATA

KEY PROJECT OUTCOMES

To alternate the exciting theater in a state of the art modern planetarium, including a multi-million rand electrical and mechanical installation as well as an imported digital dome.

KEY PERFORMANCE AREAS

- High end finishes.
- Complete upgrade and refurbishment.
- State of the art electrical and mechanical installations.

PROJECT CHALLENGES

- Managing limited time.
- Correlating the architectural designs within the budget.
- Detailed health and safety procedures to do specialized installations.

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