Phase A – RLUOB Project Timeline

**FY05** | **FY06** | **FY07** | **FY08** | **FY09** | **FY10**
---|---|---|---|---|---
Critical Decision – 1 (All Project Phases)

**Contract Award**

**Early Construction**

**First Floor Slab**

**Structural Steel**

**Beneficial Occupancy**

**Begin Operations**

**Design**

**Construction**

**LRA**

**Ops**

**Critical Decision – 2/3(a) (RLUOB Only)**

**Phase A Closeout**

*Time Now*

RLUOB Facility Project Cost: $164M

28% Complete

CPI – 1.00

SPI – .91

As of August 2007
RLUOB Construction Activities

#674 - Status Looking SW (2) 6-1-07

#979 - Concrete Placement
Wall GL. 7.2 A-5 to A-5.1(1)

#983 - Concrete Placement
Wall GL. 7.2 A-5 to A-5.1(1)

Foundations and Grade Beams
Area B & D

#1006 - Reinforced
Steel in Elevator
Wall A-3 to A-5

Los Alamos
NATIONAL LABORATORY

NNSA

CHEMISTRY & METALLURGY RESEARCH REPLACEMENT
RLUOB Construction Activities

#2557 - RLUOB Status Looking South

#2559 - RLUOB Status Looking Southwest
RLUOB Quality Assurance

- Rigorous Nuclear Quality Assurance (NQA-1) Program ensuring high facility pedigree
- ACCLP has a team of field inspectors and quality assurance staff to implement a NQA-1 Quality Program
- A dedicated CMRR QA Oversight Program provides continuous verification of quality construction
- Implementation of all applicable Federal and State requirements must be demonstrated including IBC (International Building Code)