## 9.4.5 Case Study, The Thermal Test Facility, National Renewable Energy Laboratory, Golden, Colorado (Office/Laboratory)

**Building Design** 

Floor Area: 10,000 SF Floors(1): 2 Aspect Ratio: 1.75
Offices Laboratories Conference Room Mechanical Level

<u>Shell</u>

**Windows** 

MaterialU-factorSHGC(2)Viewing Windows:Double Pane, Grey Tint, Low-e0.420.44Clerestory Windows:Double Pane, Clear, Low-e0.450.65

Window Area(SF)

 North
 38

 South(3)
 1,134

 East
 56

 West
 56

Wall/Roof

Material Effective R-Value

North WallConcrete Slab/Rigid Polystyrene5.0South/East/WestSteel Studs/Batt Insulation/Concrete23.0

Roof: Built-up/Polyisocianurate Covering/Steel Supports 23.0

**HVAC** 

VAV air handling unit

Hot water supply paralell VAV boxes

Direct and Indirect evaporative cooling system

Single zone roof top unit(4)

Hot Water Coil(4)

**Lighting Power Densities(W/SF)** 

Interior Overhead: 0.73 Exterior: 0.05 Emergency: 0.02 Building: 0.80

Energy/Power

Net Annual Energy Usage (kBtu/SF\*year): 23.02

Note(s): 1) That second floor is actually and mechanical mezzaine level. 2) Solar heat gain coefficient 3) Includes 492 SF of viewing windows and 642 SF of clerestory windows. 4) Only used to handle the conference room.

Source(s): NREL, Evaluation of the Energy Performance and Design Process of the Thermal Test Facility at the National Renewable Energy Laboratory, February 2005, p. 29-54; NREL, Lessons Learned from Case Studies of Six High-Performance Buildings, June 2006, p. 5 Table A-2 p. 130.