

Toe base – Armstrong, 60 Jet Black
 Shelves will be stained to match cabinets and sealed with polyurethane, with black supports
 Reinforcing in W wall for wall mounted shelves
 Reinforcing in E wall above sink for pegboard
 Door 132A with ¼ window, office lock closure, key matches door 132A and 131
 6 Stainless coat hooks mounted on S wall b/w knee sink and counter, stagger to fit
Special Attention:
 Eyewash at knee sink required
 Horizontally mounted shower stallina over knee sink required
 Hood from Taskline sink requires #1 electrical 108 on wall
 Required Dark room "In Use" light on N wall at eye level, three way switch in dark room
 Wall mounted phone E of Door 132A b/w door and sink
 Safety signage required

Dark Room - Room numbered 133
 Electrical, equipment and casework set up as listed on floor plan
 Standard HVAC (approx. 18-21°C/65-70°F)
 Ceiling – panel
 Floor- SVT scientific grade flooring
 Walls - Paint
 Toe base – Armstrong, 60 Jet Black
Special Attention:
 Required special ventilation for fumes, operates on a switch
 Requires dark lighting (red lights)
 X-Ray Film Developer requires H2O with on/off toggle, and floor drain
 Required three way light switch to power "In Use" light
 Door 132B solid, with light tight seals all the way around it
 Safety signage required

General Notes:

1. Additional Smoke detectors added as indicated on plans.
2. Thermostats are indicated on plans.
3. All Shelving needs to be of sufficient strength to hold items indicated on plans.
4. Reinforcing as recommended but is subject to the builder's discretion and as indicated on the final plans.
5. For clarification: It is agreed that all items and equipment taken into the building will remain owned by Bayer. These include videoconference screens, writing boards, projectors, photocopiers, furniture, all scientific equipment including flame hoods and fume blowers and piping as provided by Bayer, autoclaves, Bayer sinks and dataroom lighting etc.
6. Full details are indicated on the plans.

7. Updated - 28 November 2009

Reinforced wall NW corner (from sink to N wall) for wall mounted shelves
 Reinforced wall NE corner (see drawing) for wall mounted shelves (about 4.5' long from corner to laminar flow hood
 Wall mounted phone in W wall N of door (door #124)
 Corner protectors on exposed corners - clear plastic, 4" high, 2" flange

Research Lab - Room numbered 125
 Electrical, equipment and casework set up as listed on floor plan
 Standard HVAC (approx. 18-21°C/65-70°F)
 Ceiling – panel
 Floor- SVT scientific grade flooring
 Walls - Paint
 Toe base – Armstrong, 60 Jet Black
 Shelves will be stained to match cabinets and sealed with polyurethane, with black supports
Special Attention:
 Door 125B with ¼ window
 Door 125A with ½ window and closure
 Safety shower/eyewash W of door 125A
 Fume hood with remote blower requires H2O, drain - Bayer to provide blower and basic piping only.
 RT-PCR instrument requires installation by technician
 Reinforced wall in NE corner (from sink to N wall) fro wall mounted shelves
 Reinforced wall over double sink for pegboard
 Wall mounted phone on S wall E of door 125A
 Corner protectors on exposed corners - clear plastic, 4" high, 2" flange
 Safety signage required

Large equipment room - Room numbered 126
 Electrical, equipment and casework set up as listed on floor plan
 HVAC with enhanced capacity due to increased heat load (approx. 18-21°C/65-70°F)
 Ceiling – panel
 Floor- SVT scientific grade flooring
 Walls - Paint

Toe base – Armstrong, 60 Jet Black
 Shelves will be stained to match cabinets and sealed with polyurethane, with black supports
 Door 126 ½ window, no closure
Special Attention:
 Water drain under generator (81)
 Reinforcing in NE corner for shelf over ultracentrifuge (3' long, 18" deep, two tiers, bottom shelf at least 54" high)
 Safety signage required

Water Room - Room numbered 127
 Electrical, equipment and casework set up as listed on floor plan
 Standard HVAC (approx. 18-21°C/65-70°F)
 Ceiling – panel
 Floor – VCT flooring

Walls - Paint
 Toe base – Armstrong, 60 Jet Black
Special Attention:
 Attic access ladder, painted black
 Room Requires cold H2O in and drainage for RO water system
 Room requires water softener system for building (not just to feed DI RO system)
 Door 127 key lock, key matches door 113B

Janitor's - Room numbered 128
 Electrical, equipment and casework set up as listed on floor plan
 Standard HVAC (approx. 18-21°C/65-70°F)
 Ceiling – panel
 Floor – VCT flooring
 Walls - Paint
 Toe base – Armstrong, 60 Jet Black
 Floor sink in corner provided by Wilkerson
 Door 113B solid, key lock, matches door 127 key

Grinding Room - Room numbered 129
 Electrical, equipment and casework set up as listed on floor plan
 Standard HVAC (approx. 18-21°C/65-70°F)
 Ceiling – panel
 Floor- SVT scientific grade flooring
 Walls - Paint
 Toe base – Armstrong, 60 Jet Black
 Shelf color, Shelves will be stained to match cabinets and sealed with polyurethane, with black supports
 Reinforcement in N and S walls for wall mounted shelving
 Door 129 ½ window no closure, no lock
 Safety signage required

Small Storage Room (Radioactive decay room) - Room numbered 131
 Electrical, equipment and casework set up as listed on floor plan
 Standard HVAC (approx. 18-21°C/65-70°F)
 Ceiling – panel
 Floor- SVT scientific grade flooring
 Walls - Paint
 Toe base – Armstrong, 60 Jet Black
 Door 131 solid, store room lock (always locked from outside)
 Safety signage provided by Bayer, installed by Wilkerson
 Key for door 131 matches lock for door 132A

Hybridization (Isotope) Room - Room numbered 132
 Electrical, equipment and casework set up as listed on floor plan
 Standard HVAC (approx. 18-21°C/65-70°F)
 Ceiling – panel
 Floor- SVT scientific grade flooring
 Walls - Paint

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Date: 10/24/2008
 Drawn by: JMT, JMS, MRK
 Checked by:

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Notes:

Arch:

Approved by
 Bayer CropScience Santa Fe LP
 Lubbock, TX
 A86
 LTD.