This document is a tool to inform the development of the Boise State University experience. It addresses the look and feel of the physical environment by focusing on design elements that speak for the University. These elements express the campus culture, honor the University core values and inform students, faculty, staff and the general public of the unique Boise State story.
SECTION 1: INTRODUCTION

INTENT
The Boise State University Campus Standards and Design Guidelines are standard and enforceable design guidelines for all design and construction work done on campus for use by in-house staff (architects, engineers, shops, etc.) and consultants. A coordinated effort between Campus Planning and Facilities staff has been made to compile these guidelines. They reflect the planning, construction and maintenance experience of persons responsible for the university facilities.

These guidelines are not intended to be a substitute for specifications prepared by design professionals and do not relieve any consultants from their responsibility to exercise due care in design and administration of Boise State University projects in a manner consistent with accepted standards of professional practice.

ORGANIZATION
These guidelines are to be used in conjunction with the Construction Specifications. For more detailed technical data on components design consultants should refer to the Construction Specifications.

The Campus Standards and Design Guidelines are prepared and published by the departments of Campus Planning and Facilities; Architectural and Engineering Services and Operations and Maintenance.

MODIFICATIONS
Adherence to the Design Guidelines and Construction Standards is mandatory unless a deviation has been approved in writing by the Boise State University Project Manager. Any equal or improved concept, method, or product will be given full consideration.

Sections of the Design Guidelines and Construction Standards will be revised and updated as experience or construction developments warrant.
Master Plan

Boise State is updating its campus Master Plan and focusing on providing the infrastructure to support the University’s strategic direction in accordance to thoughtful input gathered from a multitude of stakeholders including: students, neighbors, administrators, faculty, staff and the Boise community.

The campus has changed considerably since the last Master Plan was developed in 2005, and updated in 2008, more closely becoming the embodiment of the University’s vision of being a Metropolitan Research Institution of Distinction. With new buildings, research facilities, degree programs, and athletic and recreation facilities, the University has experienced great growth over the past 10 years. Join us on our journey to determine what’s next, and help shape the face of the Boise State campus for the future.
SECTION 2: MATERIALS+COLORS

The materials, colors and finishes selected for Boise State University are a combination of long established elements of our campus and newer, more contemporary elements to allow continuity of materials and design, while also allowing an evolution of the palette with consistency and direction yet allowing innovation and growth.

These materials and colors are used both in new and existing facilities to improve familiarity and brand recognition for Boise State University while at the same time, providing high quality, innovative learning environments for students, faculty and staff.

The materials and colors on campus have evolved from the first used brick blend and terra cotta to a new, nearly identical brick blend coupled with pre-finished metal panels, clear anodized aluminum and glass allowing modern design befitting the campus of a “research university of distinction” while at the same time providing continuity with the wonderful campus buildings of earlier generations.

All materials used on campus are to be of industrial/commercial quality. All areas on campus are high traffic, high use environments therefore, the materials must be of a quality and durability sufficient to provide long time use, while maintaining an appearance representing a high quality urban university.

Boise State University is committed to environmental stewardship and promotes implementation of sustainable design concepts. All materials specified should be harvested and manufactured with adherence to recognized principles of sustainable design and reduced environmental impact.
Interior Materials

PRINCIPLES

Items covered in this section:
- paint
- wall covering
- corner guards
- window shades
- carpet
- resilient flooring
- acoustic tile ceilings
- architectural woodwork

Approved Palette

- POLISHED CONCRETE FLOORS
- CARPET
- ACOUSTIC TILE CEILINGS
- DECORATIVE METAL RAILINGS
- INTERIOR ARCHITECTURAL WOODWORK
- PAINT
- WALL COVERING
PAINT

BOISE STATE UNIVERSITY HAS SELECTED THESE STANDARD PAINT COLORS TO BE USED THAT COINCIDE WITH THE UNIVERSITY’S PRIMARY AND SECONDARY COLORS.

SHERWIN WILLIAMS (SW) AND KELLY MOORE (KM) ARE THE PREFERRED MANUFACTURER.

FIELD COLORS:
- P-1 HIGH REFLECTIVE WHITE SW7757
- P-2 ASPHALT GRAY
- P-3 ACIER
- P-4 CALLIGRAPHY

GRAY COLORS:
- P-5 KNOCKOUT ORANGE SW6885
- P-6 OBSTINATE ORANGE SW6884

ORANGE COLORS:
- P-7 ANCIENT IVORY
- P-8 CASUAL KHAKI

NEUTRAL COLORS:
- P-9 BLACK
- P-10 BLUE CHIP SW6959
- P-11 BLUE BLOOD SW6966

Approved Paint Colors

COLOR MAY BE USED SEPARATELY OR AS SHOWN IN PAIRS FOR ACCENTS

FOR EXAMPLE: BLUE P-6 MAY BE USED ALONE OR WITH P-7. IT WOULD NOT BE APPROVED FOR P-6 AND P-9 TO BE USED IN A PAIR.
WALL COVERINGS

ACOUSTIC WALL COVERING

MANUFACTURER: SOURCE ONE/TRI-KES
PRODUCT: ENLIGHTEN

AWC-1 COLOR: SNOW
   AEN-01
AWC-2 COLOR: MIST
   AEN-03
AWC-3 COLOR: LEAD
   AEN-04

VINYL WALL PROTECTION

WOOD FINISH - BOTH ACROVYN PRODUCTS

VWP-1 CLASSIC MAPLE
   372
VWP-2 AMBER CHERRY
   373

LIGHT GRAY
VWP-3 BABCOCK-DAVIS
   COLOR: DARK CREME
   ACROVYN 265
   COLOR: FOG

MEDIUM GRAY
VWP-4 BABCOCK-DAVIS
   COLOR: GRAY
   ACROVYN 314
   COLOR: OZARK

DARK GRAY
VWP-5 BABCOCK-DAVIS
   COLOR: CHARCOAL
   ACROVYN 162
   COLOR: CHARCOAL

FOR ALL ACROVYN PRODUCTS USE 0.060” THICK SUEDE TEXTURE.

FOR ALL BABCOCK-DAVIS PRODUCTS USE 0.060” THICK VINYL PERPETUWALL

USE MANUFACTURER’S TRIM FOR INSIDE AND OUTSIDE CORNERS IN EITHER COLOR TO MATCH OR ALUMINUM.
CORNER GUARDS

CORNER GUARDS SHOULD BE PROVIDED IN HIGH TRAFFIC AREAS SUCH AS CORRIDORS.

CORNER GUARDS ARE TO BE STAINLESS STEEL #4 FINISH, 16 GAUGE, 48” HIGH, 1 ½” X 1 ½”

OR

ACROVYN
COLOR 410
BRUSHED SILVER

BUMPER RAIL

BUMPER RAILS SHOULD BE PROVIDED IN HIGH TRAFFIC AREAS

ACROVYN
- COLOR 410
- BRUSHED SILVER
- COLOR 373
- AMBER CHERRY
- COLOR 372
- CLASSIC MAPLE
WINDOW SHADES

MOST CLASSROOMS, OFFICES, CONFERENCE OR MEETING ROOMS, LABORATORIES, AND TRANSOM WINDOWS WILL REQUIRE SHADING DEVICES. A DURABLE FABRIC ROLL-UP SHADE IS THE PREFERRED METHOD OF SHADING.

APPROVED MANUFACTURER IS:

FLEXSHADE XD
4400 3% BONE
SMALL IVORY FASCIA
CLUTCH
STEEL CHAIN
SPLINE FABRIC ATTACHMENT

E SCREEN
TRANSPARENT
36% FIBREGLASS/ 64% VINYL
3% OPENNESS FACTOR
30.01 CHARCOAL GRAY

E SCREEN
TRANSPARENT
36% FIBREGLASS/ 64% VINYL
3% OPENNESS FACTOR
02.07 WHITE PEARL

EXAMPLE OF SHADE IN CONFERENCE ROOM

TYPICAL SHADE IN CLASSROOM

30.01 CHARCOAL GRAY
02.07 WHITE PEARL
For additional technical details on these materials, refer to the campus standard construction specifications. Carpet standards for buildings on campus can vary. Please note that carpet standards are being continuously updated. Please contact architectural and engineering services before specifying a product.

These products are approved for classrooms:

CPT-1  Shaw
Hype Tile
Dynamic
64481
24” x 24”
Random Panel

These products are approved for offices and conference rooms:

CPT-2  Shaw
Realm Tile 5T078
Gaze
78530
24” x 24”

These products are approved for walk-off mats:

CPT-3  Shaw
Steppin Out Collection
Welcome II
Sterling
24” x 24”

Additional carpet options:

CPT-4  Shaw
Transfer
5A203
Distance
03597

CPT-5  Masland Contract
Distressed Solutions
Flying Embers
T512-S1204
Flare
ADDITIONAL CARPETS CONTINUED

CPT-6  SHAW
       SWITCH
       5A205
       DISTANCE
       03597

CPT-7  MILIKEN
       COLOR FIELD- CUSTOM COLOR
       PLEASE ENQUIRE WITH ARCHITECTURAL AND
       ENGINEERING SERVICES FOR SPECIFICATIONS

CPT-8  MILIKEN
       COLOR FIELD- CUSTOM COLOR
       PLEASE ENQUIRE WITH ARCHITECTURAL AND
       ENGINEERING SERVICES FOR SPECIFICATIONS

CPT-9  MILIKEN
       COLOR FIELD
       RUNE
       COL154

CPT-10 MILIKEN
       COLOR FIELD
       BLUE HEAVEN
       COL170

CPT-11 MILIKEN
       COLOR FIELD
       CLOUDBURST
       COL170-154
ADDITIONAL INSTALLATION IMAGES - SPEAK TO A&E SERVICES TO DISCUSS ALTERNATE FLOORING OPTIONS OPTIONS

TOP IMAGE:
CARPET
SHAW CONFIGURE HEXAGONAL TILE
PLANE 5T054 ROYAL 54432
COLORSHIFT 5T161 ELECTRIC 59429
BASE HEXAGON 5T159 PROPORTION 59518
LVT
SHAW HARD SURFACE HEXAGON LEVEL
BALANCE 51429
PIVOT 51530
EXACT 51518

BOTTOM IMAGE
MILLIKEN COLOR FIELD
COL170 BLUE HEAVEN
COL170-154 CLOUDBURST
COL154 RUNE
ADDITIONAL INSTALLATION IMAGES - SPEAK TO A&E SERVICES TO DISCUSS ALTERNATE FLOORING OPTIONS

CARPET
PATCRAFT MIXED MATERIALS FABRIX
PINSTRIPE 00590
INDIGO 00475

LVT
PATCRAFT MIXED MATERIALS METALLIX
PEWTER 00570
ALUMINUM 00530
STEEL BLUE 00450

BOTTOM RIGHT
MANNINGTON SPATIAL FADE
COBALT 34717
MIDNIGHT 35718
SLATE 14723
RUBBER FLOOR

FOR ADDITIONAL TECHNICAL DETAILS ON THESE MATERIALS REFERENCE THE CAMPUS STANDARD CONSTRUCTION SPECIFICATIONS.

R-1  NORA SYSTEMS
     NORAMENT GRANO
     4880
     DRUSY

R-2  
     420
     GREY HIGH RISE
VINYL COMPOSITE TILE (VCT)

FOR ADDITIONAL TECHNICAL DETAILS ON THESE MATERIALS REFERENCE THE CAMPUS STANDARD CONSTRUCTION SPECIFICATIONS

VCT-1  ARMSTRONG STANDARD EXCELON 59231 KUMQUAT ORANGE
VCT-2  ARMSTRONG STANDARD EXCELON 57516 SCREAMIN PUMPKIN
VCT-3  ARMSTRONG STANDARD EXCELON 551820 MARINA BLUE
VCT-4  ARMSTRONG STANDARD EXCELON 57517 BODACIOUS BLUE
VCT-5  ARMSTRONG STANDARD EXCELON 51904 STERLING
VCT-6  ARMSTRONG STANDARD EXCELON 51861 SOFT WARM GRAY
LUXURY VINYL TILE (LVT)

For additional technical details on these materials reference the campus standard construction specifications.

LVT-1  SHAW HARD SURFACE
       PIGMENT 0503V
       65429
       BLUE

LVT-2  SHAW HARD SURFACE
       PIGMENT 0503V
       65595
       CHARCOAL

LVT-3  SHAW HARD SURFACE
       PIGMENT 0503V
       65530
       GREY

LVT-4  SHAW HARD SURFACE
       PIGMENT 0365V
       65761
       TAUPE

LVT-5  SHAW HARD SURFACE
       HEXAGON
       LEVEL
       51429
       BALANCE

LVT-6  SHAW HARD SURFACE
       HEXAGON
       LEVEL
       51668
       SCALE
LVT CONTINUED

LVT-7  SHAH HARD SURFACE
       HEXAGON
       LEVEL
       51530
       PIVOT

LVT-8  SHAH HARD SURFACE
       HEXAGON
       LEVEL
       51518
       EXACT

LINOLEUM

FOR ADDITIONAL TECHNICAL DETAILS ON THESE
MATERIALS REFERENCE THE CAMPUS STANDARD
CONSTRUCTION SPECIFICATIONS.

SHEET LINOLEUM

LIN-1  MARMOLEUM
       MODULAR STRIATO
       T5225
       COMPRESSED TIME

RUBBER WALL BASE

FOR ADDITIONAL TECHNICAL DETAILS ON THESE
MATERIALS REFERENCE THE CAMPUS STANDARD
CONSTRUCTION SPECIFICATIONS.

RB-1  JOHNSONITE
       63
       BURNT UMBER

LVT-7 - PIVOT
LVT-8 - EXACT
LIN-1 - COMPRESSED TIME

RB-1 - BURNT UMBER
INTERIOR ARCHITECTURAL WOODWORK

LAMINATED SURFACES

LAM-1  FORMICA
7012-58
MATTE FINISH
AMBER MAPLE

LAM-4  WILSONART
7919K-78
AMBER CHERRY

LAM-3  WILSONART
7982-38
BUKA BARK
FINE VELVET TEXTURE FINISH

LAM-4 TO BE USED AS A COUNTER TOP FINISH WHEN PAIRED WITH AMBER MAPLE MILLWORK

LAM-4  FORMICA
3453-77
HONED FINISH
PARQUET LATTE

LAM-5 TO BE USED AS A COUNTER TOP FINISH WHEN PAIRED WITH AMBER CHERRY MILLWORK

LAM-5  WILSONART
KALAHARI TOPAZ
4588K-07
TEXTURED GLOSS FINISH

LAM-4 - PARQUET LATTE
LAM-5 - KALAHARI TOPAZ
SOLID SURFACES

FOR ADDITIONAL TECHNICAL DETAILS ON THESE MATERIALS REFERENCE THE CAMPUS STANDARD CONSTRUCTION SPECIFICATIONS.

SS1  ICE STONE
     ALPINE WHITE

SS2  DUPONT
     ZODIAC
     ANTIQUE PEARL

SS-1 ALPINE WHITE  SS-2
ACRYLIC AND GLASS SURFACES

ACRL-1
3FORM
CHROMA
XT COBALT
RENEWABLE MATTE

ACRL-2
3FORM
CHROMA
MAI-THAI
RENEWABLE MATTE

ACRL-3
3FORM
CHROMA
GHOST
RENEWABLE MATTE

GLS-1
3FORM
PRESSED GLASS
XT WSP COPPER
CLEAR FLOAT

GLS-1 XT WSP COPPER

ACRL-1 XT COBALT
ACRL-2 MAI THAI
ACRL-3 GHOST
FABRIC

FOR ADDITIONAL TECHNICAL DETAILS ON THESE MATERIALS REFERENCE THE CAMPUS STANDARD CONSTRUCTION SPECIFICATIONS.

VINYL

F-1 ARCHITEX
AUTHENTIC PERFORMANCE
WRITE OFF INK RESISTANT
1,000,000 DOUBLE RUBS
PRESCRIPTION
MAYO

F-2 ARCHITEX
AUTHENTIC PERFORMANCE
WRITE OFF INK RESISTANT
1,000,000 DOUBLE RUBS
PRESCRIPTION
DUNBAR

F-3 ARCHITEX
AUTHENTIC PERFORMANCE
WRITE OFF INK RESISTANT
100,000 DOUBLE RUBS
EVOLUTION
SCIENCE

F-4 ARCHITEX
AUTHENTIC PERFORMANCE
WRITE OFF INK RESISTANT
100,000 DOUBLE RUBS
EVOLUTION
SELECTION

UPHOLSTERY FABRIC

F-5 ARCHITEX
100,000 DOUBLE RUBS
OFF THE GRID
NEROLI

F-6 ARCHITEX
100,000 DOUBLE RUBS
OFF THE GRID
SILVER
FABRIC CONTINUED

F-7  WOLF GORDON
50,000 DOUBLE RUBS
BASIS
GOH 10804952
TJ EP

F-8  WOLF GORDON
50,000 DOUBLE RUBS
BASIS
GOH 10804954
ASPHALT
ACOUSTIC CEILING TILES
FOR EASE IN MAINTENANCE THESE PRODUCTS ARE APPROVED AS THE STANDARD CEILING TILE.

ARMSTRONG
FINE FISSURED - SECOND LOOK
2X4 TEGERAL TILE

AND

ARMSTRONG
CANYON
2X4 TEGERAL TILE

AND

USG
MARS CLIMA PLUS
FLB EDGE
2X4
Exterior Materials

PRINCIPLES

Items covered in this section:
- Brick
- Precast Concrete
- Pre finished Metal Panels
- Composite Wall Panels
- Concrete Unit Masonry
- Glazed Aluminum Curtain Walls
BRICK

BOISE STATE UNIVERSITY HAS TWO APPROVED BRICK MANUFACTURERS FOR BUILDINGS ON CAMPUS:

GENERAL SHALE BRICK, INC
(FORMERLY ROBINSON BRICK COMPANY)
BLEND: 85% COOPERSTOWN AND 15% BALLPARK
TEXTURE: SMOOTH/SATIN

INTERSTATE BRICK
BLEND: BRONCO BLEND
TEXTURE: MATTE/GRAIN

BRICK JOINTS

ALL BRICK JOINTS TO BE RAKED IN A RUNNING BOND PATTERN. EXPOSED MORTAR SHALL BE WASHED AGGREGATE CONSISTING OF NATURAL SAND OR CRUSHED STONE.
PRECAST CONCRETE

BOISE STATE UNIVERSITY HAS A STANDARD CONCRETE COLOR MIX DESIGN USED ON CAMPUS. THE STANDARD PRECAST MIX IS USED ON BUILDING ENVELOPES, SEAT AND LANDSCAPING WALL CAPS, AND AT SIGNAGE WALLS:

MANUFACTURER: NORTHWEST PRECAST
COLOR: BW-14
A. 329 1LBS LEHIGH WHITE
B. 329 LBS TYPE III GRAY CEMENT
C. 890 LBS CREAM MARBLE #1/665 LBS YELLOW 10 MESH/
   250 LBS CHINA WHITE (AGGREGATE).
D. 950 LBS TAN/350 LBS WHITING XX (SAND)
E. 7 LBS OF DAVIS COLOR #5447 “PALOMINO”.
PRE-FINISHED METAL

ALUMINUM-FACED COMPOSITE WALL PANELS ARE COMMONLY USED ON BOISE STATE UNIVERSITY'S CONTEMPORARY BUILDINGS.

LAP-SEAM METAL WALL PANELS SHALL HAVE CONCEALED FASTENERS.

APPROVED MANUFACTURERS:

ELWARD SYSTEMS CORPORATION
ESC ALUCOBOND ARCHITECTURAL WALL SYSTEM
RRDRY200 HIGH PERFORMANCE ROUT AND RETURN DRY SYSTEM WITH PLUS CORE ALUCOBOND
BERRIDGE HR-16

COMPOSITE WALL PANELS

COMPOSITE METAL WALL PANELS ARE PART OF THE CAMPUS PALETTE FOR EXTERIOR BUILDING FINISHES.

THEY ARE TYPICALLY INSTALLED ON RAIN SCREEN.

APPROVED MANUFACTURER:
ELWARD SYSTEMS CORPORATION

APPROVED COLORS:
METALLIC SILVER OR BEIGE
CONSULT WITH PROJECT MANAGER

APPROVED MANUFACTURER
MULTIPANEL UK
ALUPANEL

APPROVED COLOR:
RAL5002
EXTERIOR FENESTRATION

GLAZING

THERE ARE OPTIONS TO CONSIDER WHEN SELECTING EXTERIOR GLAZING.

A. 1" DUAL GLAZED LOW-E INSULATED TINTED EXTERIOR GLAZING:

¼" GRAY SOLARBAN 70 (#2) HEAT STRENGTHENED GLASS – ½" ARGON – ¼" CLEAR GLASS (STC RATING 35) FOR HEAT-STRENGTHENED FLOAT GLASS WHERE REQUIRED FOR THERMAL LOADING AND FULLY-TEMPERED FLOAT GLASS WHERE SAFETY GLASS IS REQUIRED.

B. 1" DUAL GLAZED LOW-E INSULATED TINTED EXTERIOR GLAZING:

PPG AZURIA SURFACE PLUS SOLARBAN 70XL LOW-E COATING ON NUMBER 3 SURFACE THICKNESS OF EACH LIGHT TO BE ¼"

STOREFRONT WINDOWS

EXTERIOR STOREFRONT FRAMING TO BE CLEAR ANODIZED:

FG3000 – THERMALLY BROKEN.

APPROVED MANUFACTURER AND WINDOW TYPE:

KAWNEER NORTH AMERICA, TRIFAB VG 451 AND 451 T FRAMING SYSTEM OR EQUAL.

APPROVED ENTRANCE SYSTEM:

TUFFLINE 500 ENTRANCE SYSTEMS (WIDE STYLE) OR EQUAL.
Exterior Hard Surfaces

PRINCIPLES

Items covered in this section:
   Sidewalks
   Special area hardscapes
TYPICAL

TYPICAL WIDTH: 10'-0"
MIN. WIDTH: 6'-0"
CONTROL JOINT SPACING: 6'-0"
CHAMFERED EDGE WHERE FEASIBLE
MIN. EXPANSION JOINT SPACING: 24'-0"

MULTI-MODAL

TYPICAL WIDTH: 12'-0"
MIN. WIDTH: 10'-0"
CONTROL JOINT SPACING: 6'-0"
CHAMFERED EDGE WHERE FEASIBLE
MIN. EXPANSION JOINT SPACING: 24'-0"

PEDESTRIAN ONLY

TYPICAL WIDTH: 10'-0"
MIN. WIDTH: 6'-0"
CONTROL JOINT SPACING: 6'-0"
CHAMFERED EDGE WHERE FEASIBLE
MIN. EXPANSION JOINT SPACING: 24'-0" MIN.

BICYCLE ONLY

TYPICAL WIDTH: 10'-0"
CONTROL JOINT SPACING: 6'-0"
CHAMFERED EDGE WHERE FEASIBLE
EXPANSION JOINT SPACING: 24'-0" MIN.

SIDEWALKS

PEDESTRIAN WALKWAYS SHOULD BE DESIGNED PER WHAT TYPE OF TRAFFIC USE IS INTENTIONED FOR THE AREA.

SIDEWALKS SHOULD SUPPORT THE WEIGHT OF ANY VEHICLES THAT WOULD BE EXPECTED TO DRIVE ON THE WALKS.

SIDEWALKS SHOULD SLOPE AWAY FROM BUILDINGS 2% PREFERRED WITH A MAXIMUM SLOPE OF 5%.

CROSS SLOPE SHOULD NEVER EXCEED 2%.

A MEDIUM BROOM FINISH SHOULD BE PROVIDED ON ALL CONCRETE WALKS.

DESCRIPTION OF DIFFERENT WALKS ON CAMPUS

TYPICAL SIDEWALK

MULTI-MODAL SIDEWALK

THESE WALKS CAN BE DESIGNATED BY DIFFERING MATERIALS SUCH AS CONCRETE AND PAVER OR SPECIAL CONCRETE FINISHES.

PEDESTRIAN ONLY SIDEWALK

SIGNAGE IS USED TO DIFFERENTIATE PEDESTRIAN ONLY SIDEWALK. OTHER METHODS TO DIFFERENTIATE COULD INCLUDE COLOR CONCRETE OR SPECIAL CONCRETE FINISHES.

BICYCLE ONLY SIDEWALK

SHOULD HAVE A DARK GRAY INTEGRAL COLOR CONCRETE AND PAINT BIKE LANE STRIPING CONSISTING OF DIRECTIONAL ARROWS, YIELD AND BIKE GRAPHICS IN WHITE PAINT.
SPECIAL AREA HARDSCAPES

TO BE USED IN AREAS OF EMPHASIS SUCH AS COURTYARDS AND IMPORTANT TRANSPORTATION NODES.

MATERIALS MAY INCLUDE: EXPOSED AGGREGATE, COLORED CONCRETE AND PAVERS.

COLORED AGGREGATE PAVING RIBBONS ARE INTEGRATED WITHIN CONCRETE SIDEWALKS ON CAMPUS. EXAMPLES OF THIS INSTALLATION ARE LOCATED AT THE MICRON BUSINESS AND ENGINEERING BUILDING AND ON THE PLAZA TO THE SOUTH OF THE ADMINISTRATION BUILDING.

COLORED CONCRETE SIDEWALKS ARE LOCATED IN VARIOUS LOCATIONS ON THE BOISE STATE UNIVERSITY CAMPUS. AN EXAMPLE OF THIS INSTALLATION IS ON THE PLAZA TO THE SOUTH OF THE ADMINISTRATION BUILDING.

BRICK PAVERS LOCATED IN VARIOUS COURTYARDS AND WALKWAYS ON CAMPUS, THESE BRICK PAVERS ARE TO BE USED IN AREAS WHERE THERE WILL BE LIGHT VEHICULAR TRAFFIC. AN EXAMPLE OF THIS INSTALLATION IS ON THE PLAZA TO THE SOUTH OF THE ADMINISTRATION BUILDING.

UNIT PAVERS ARE USED WHEN A “HEAVY DUTY” RATING IS REQUIRED IN A DESIGNATED SPECIAL AREA. PERMEABLE CONCRETE PAVERS SHALL BE USED. AN EXAMPLE OF THIS INSTALLATION IS AT THE MULTIMODAL WALKWAY BETWEEN CAMPUS SCHOOL AND THE MATHEMATICS BUILDING.

COLORED AGGREGATE PAVING

MIX DESIGN: #N4015 WHICH IS A 6 BAG/4000 PSI MIX
AGGREGATE: MIXTURE OF “RAINBOW ROCK SMALL” FROM INTERNATIONAL STONE EMBEDDED IN CONCRETE WITH DAVIS COLOR “SAN DIEGO BUFF #5237

COLORED CONCRETE

MIX DESIGN: DAVIS COLOR “MESA BUFF” WHICH REQUIRES 2 LBS. OF DAVIS COLOR #5447 PER SACK OF CEMENT

BRICK PAVERS

BELDEN
REGIMENTAL FULL RANGE
VELOUR FINISH
CHAMFERED EDGE
4"X8"X2-3/4"

FONT: FRUTIGER LT PRO 55 ROMAN 0.5" LETTER HEIGHT
1-3 LINES OF TEXT, UP TO 16 CHARACTERS PER LINE
DESIGN EXCEPTIONS

TOP: CENTER FOR VISUAL ARTS
BELGARD
AQUALINE
3"x12"x80MM
40% FOUNDRY, 30% LINEN, 30% GRAPHITE

BOTTOM: B-PLAZA
INTERSTATE BRICK
“BRONCO BLEND”
PARKING LOTS

The standard parking stall size shall be 8'-6" Wide x 20'-0" deep.

No compact spaces are allowed.

The standard width of a two-way parking aisle width shall be 22'-0".

The standard color for painted striping is white and for wheel blocks is gray.

Accessible parking spaces shall be provided per the requirements of the ADA and International Building Code (IBC). Painted striping and wheelblock color is blue.
SHED DESIGN

STOR-MOR SHED

16X16 MODERN DESIGN
136” HIGH INTERIOR WALL
88” LOW INTERIOR WALL
24” OVERHANG ON HIGH END, 12” ON OTHER ENDS
WHITE STEEL ROLL UP DOOR
4' CORRUGATED METAL WAINSCOT- COLOR GALVANIZED
CORRUGATED METAL ROOFING
BODY PAINT: SW9170 ACIER
TRIM AND FASCIA PAINT: ASPHALT GRAY
SECTION 2: GRAPHICS+BRAND

In 1932, a group of students picked blue and orange as the school colors and the Bronco as the mascot. Boise State’s heritage and tradition ring true today. The B logo as the University signature mark represents the future, forward-moving direction of the university. The mark also is designed to stand for a series of brand attributes that bubbled to the top from market research. The B symbolizes these personality traits:

- Relentless
- Innovative
- Character
- Community
- Determined
- Unique
- Strong
- Tenacious
- Adventurous
- Respectful
- Passionate

The Boise State Brand Standards establish consistent use of typography, colors and logos. Together, these elements provide instant recognition while conveying a sense of Boise State’s character and style — the Boise State brand. A comprehensive identity program maintains the integrity of the Boise State brand and promotes maximum recognition and awareness of Boise State University.

The B logo is used judiciously and incorporated into the campus environment. It should only appear at main building entrances, lobbies and major exterior spaces, such as campus quads, plazas and nodes.
SECTION 3: WAYFINDING SIGNAGE

Covered in this section:
- exterior signage
- monument signs
- banners
- building signage
- interior signs
- building directories
- room signage
EXTERIOR SIGNAGE

MONUMENT SIGNS

Major monument signs are to be placed at major campus entrances. Materials consist of Boise State standard cast stone and standard brick blend. Design features: overhanging coping cap, incorporated planters and blue text.

Building monument signs to be constructed per the exterior signage guidelines

BANNERS

Vinyl banners are hung at select locations as an accent feature.

DIRECTIONAL SIGNAGE AND CAMPUS WAYFINDING

Directional signage is placed at vehicular and pedestrian intersections throughout campus. Signs are currently blue metal with white text.

Please refer to the campus wayfinding signage design and standards.
BUILDING SIGNAGE

BUILDING SIGNAGE FOR MAJOR BUILDINGS CONSISTS OF CAST ALUMINUM LETTERS INDIVIDUALLY MOUNTED. LETTERS ARE TO BE IN A “GARAMOND” FONT STYLE. SIZE WILL VARY DEPENDING ON BUILDING ELEVATION. COLOR WILL BE ARIZONA WHITE.

ALL BUILDING NAMES MUST BE APPROVED BY THE BUILDING NAMING COMMITTEE.

EXTERIOR ADDRESS NUMBERS ARE TO BE IN A “GARAMOND” FONT STYLE. SIZE WILL VARY DEPENDING ON BUILDING ELEVATION. MINIMUM SIZE IS 4” WITH A MAXIMUM OF 12”.

COLOR WILL VARY DEPENDING ON BUILDING MATERIAL THAT THE NUMBERS ARE MOUNTED ON.

REFER TO EXTERIOR SIGNAGE GUIDELINES FOR ADDITIONAL INFORMATION.
INTERIOR BUILDING SIGNAGE

PLEASE REFER TO THE BOISE STATE UNIVERSITY INTERIOR SIGNAGE STANDARDS MANUAL FOR ALL INTERIOR SIGNAGE APPLICATIONS
SECTION 4: FURNITURE + FIXTURES

Interior Furniture
Site Design and Fixtures
Interior Furniture

PRINCIPLES

General Seating
Classroom Furniture
CLASSROOM FURNITURE

THE FOLLOWING FURNITURE IS APPROVED FOR USE IN CLASSROOMS, MEETING ROOMS, BREAKOUT WORK SPACES AND LECTURE HALLS. PLEASE WORK WITH THE CAMPUS INTERIOR DESIGNER BEFORE ORDERING ANY FURNITURE

CHAIRS

STEELCASE NODE CHAIR
#480120
TRIPOD BASE, PERSONAL WORKSURFACE
BASE: ELEMENT
SHELL: BLUE 287
SURFACE: ELEMENT
HARD CASTERS
CUP HOLDER

MITYLITE MESH ONE STACKING CHAIR

HERMAN MILLER CAPER STACKING CHAIR
METALLIC SILVER FRAME
FOG SEAT AND BACK
MOLDED SEAT
FIXED ARMS
CARPET CASTERS
BACK ARM PAD

TABLES

VERSTEEL VELA TABLE
#VET12460REFX
WILSONART LAMINATE 4811-60 SILICON EV
EDGE STYLE/COLOR: GRAPHITE WITH PVC FLUTED SQUARE CORNERS
STANDARD LOCKING CASTERS
LECTURE HALL SEATING

IRWIN AUDITORIUM LECTURE HALL CHAIR
BLACK PLASTIC BACK
FABRIC: ABESCON MILLS: SHIRE: HOPSACK OR SHIRE: TUSCAN BLUE
WOOD ARMS: #27 CLASSIC GOLDEN MAPLE OR INDIA TEAK ON MAPLE
LAMINATE SIDE: NEVAMAR WM8340T CLEAR MAPLE OR GRAND ISLE MAPLE
BLACK POWDER COAT STEEL STANDARDS
WOOD TABLET: #27 CLASSIC GOLDEN MAPLE OR INDIA TEAK ON MAPLE

CONFERENCE ROOM FURNITURE

CONFERENCE SEATING SHOULD BE COMFORTABLE AND COME WITH OR WITHOUT ARMS PER USER PREFERENCE.

CONFERENCE SEATING
HERMAN MILLER: SETU
CHROMECRAFT: SOLAS WOOD X393 140

CONFERENCE TABLES SHOULD BE SIZED TO FIT THE SPACE AND ALLOW ROOM FOR ACCESS TO WHITE BOARDS. A LARGE CONFERENCE TABLE CAN BE USED OR SEVERAL TABLES NESTED TO FORM ONE TABLE.

CONFERENCE TABLES SHOULD INCLUDE OPTIONS TO ACCOMMODATE POWER AND DATA.

APPROVED PRODUCTS:
NEVINS: 24x60 TABLE.
FIRST OFFICE: PULSE TOP.
STAIRS AND RAILINGS
Site Design and Furnishings

PRINCIPLES

Outdoor Seating
Handrails
Bicycle Racks
Bollards
Trash and Recycling Receptacles
Trash and Recycling Enclosures
Fences
OUTDOOR SEATING

SEATING SHALL BE PLACED TO ENHANCE THE CAMPUS ENVIRONMENT.

BACKED SEATING SHALL BE PREFERRED EXCEPT IN AREAS WHERE BI-DIRECTIONAL PLACEMENT DUE TO SITE LAYOUT IS RECOMMENDED.

SEATING LOCATIONS SHOULD BE PLENTIFUL AND CONVENIENT TO PROMOTE THEIR USE.

MANUFACTURER: LANDSCAPE FORMS
431 LAWNDALE AVE
KALAMAZOO, MI 49048
(800) 430-6209
HTTP://WWW.LANDSCAPEFORMS.COM/EN-US/PRODUCT%20DATA/LF_SCARBOROUSHBENCH_PRODUCTDATA.PDF

BACKED BENCH
MODEL: SCARBOROUGH BACKED BENCH
LENGTH: 72"
OPTIONS: HORIZONTAL STRAP WITHOUT CENTER ARM
FINISH: POLYESTER POWDERCOAT
COLOR: BLACK

BACKLESS BENCH
MODEL: SCARBOROUGH BACKLESS BENCH
LENGTH: 72"
OPTIONS: HORIZONTAL STRAP WITHOUT CENTER ARM
FINISH: POLYESTER POWDERCOAT
COLOR: BLACK OR SILVER
HANDRAILS

THE PREFERRED MATERIAL FOR HANDRAILS IS STAINLESS STEEL.
PAINTED BLACK IS ALSO ACCEPTABLE.
THE FOLLOWING PRODUCTS ARE APPROVED FOR LIT HANDRAILS

LUMENRAIL
LED LIGHTED RAILING.
WARM WHITE OR NEUTRAL WHITE.
MECHANICAL, NON-WELD CONNECTIONS.
MULTIPLE INFILL OPTIONS.
GLASS PANELS.

ULTRA-TEC® CABLE RAILING.
ARCHIMESH™ STAINLESS STEEL WOVEN WIRE.
BICYCLE RACKS

BICYCLE RACKS WILL BE PLACED THROUGHOUT CAMPUS FOR THE CONVENIENCE OF THE CAMPUS COMMUNITY AND TO PROMOTE ENVIRONMENTAL TRANSPORTATION CHOICES. LOCATIONS SHOULD BE PLENTIFUL AND CONVENIENT TO FACILITATE QUICK TRANSPORTATION CHOICES.

MANUFACTURER: DERo
504 MALCOLM AVE SE, SUITE 100
MINNEAPOLIS, MN 55414
(888)337-6729
WWW.DERO.COM/PRODUCT/HOOP-RACK/

MODEL: HOOP RACK
DIMENSIONS: 35” HIGH, 24” WIDE, 1.5” SCHEDULE 40 PIPE (1.9” OD)
FINISH: GALVANIZED
MOUNTING: CAST IN-GROUND FOR NEW CONSTRUCTION, SURFACE MOUNT AS NEEDED

LAYOUT GUIDE

SPACING BETWEEN RACKS: 36”
SPACING TO BUILDING OR BORDER: 36”
SPACING BETWEEN ROWS: 4’ FOR TWO ROWS, 10’ BETWEEN SECTIONS

36” clear spacing required between edge of rack and parking zone border
Adjacent building or site border
BOLLARDS

BOLLARDS HAVE MANY USES AROUND CAMPUS FROM SEPARATING VEHICULAR AND PEDESTRIAN TRAFFIC TO PROVIDING PROTECTION TO UTILITIES. THE BOLLARD SELECTION WILL BE DETERMINED BY FUNCTION, LOCATION AND IF REMOVABILITY IS REQUIRED.

FOR USE IN VISIBLE AND PEDESTRIAN AREAS

- APPROVED MANUFACTURER: LANDSCAPE FORMS
- MODEL: ANNAPOLIS
- DIMENSIONS: 6" DIAMETER X 33" HIGH
- OPTIONS: SMART BOLLARD WITH SOLAR LIGHT
- FINISH: POWDER COATED METAL
- COLOR: SILVER
- MOUNTING: 6" EMBEDDED OR REMOVABLE AS DETERMINED

FOR USE IN SERVICE AND UTILITY AREAS ONLY

- SITE BUILT WITH SCHEDULE 40 STEEL PIPE SET IN CONCRETE.
- DIMENSIONS: 6" DIAMETER
- 3'-6" HEIGHT ABOVE GRADE
- FINISH: PAINT
- COLOR: SW6959 BLUE CHIP
- MOUNTING: EMBED IN CONCRETE 2'-6" MIN. DEPTH, 1'-6" DIAMETER SIDE

IN LIEU OF PAINT BOLLARD COVERS MAY BE USED

- APPROVED MANUFACTURER: IDEA SHIELD
- MODEL: ¼" NOMINAL WALL THICKNESS
- POLYETHYLENE THERMOPLASTIC BOLLARD COVER
- COLOR: BLUE

COLLAPSIBLE BOLLARD

- MAXIFORCE
- STANDARD BODY, WRENCH OPERATED
- STANDARD STYLE 1 HEAD
- SIMPLE BASE
- SILVER

EMERGENCY BLUE LIGHT PHONE

- CODE BLUE 8B13ED11101 SAFETY BLUE EMERGENCY BUTTON, CALL BUTTON
- 120VAC 250VA
- ANALOG PHONE CONNECTION
TRASH AND RECYCLE RECEPTACLES

TRASH AND RECYCLE CONTAINERS WILL BE PLACED CONJUNTLY THROUGHOUT CAMPUS FOR THE CONVENIENCE OF THE CAMPUS COMMUNITY AND TO PROMOTE ENVIRONMENTAL CHOICES. LOCATIONS SHOULD BE PLENTIFUL AND CONVENIENT TO PROMOTE THEIR USE.

MANUFACTURER: LANDSCAPE FORMS
431 LAWNDALE AVE
KALAMAZOO, MI 49048
(800) 430-6209

TRASH RECEPTACLE
MODEL: SCARBOROUGH LITTER RECEPTACLE
DIMENSIONS: 25” DIAMETER X 40” HIGH
OPTIONS: SIDE OPENING
VERTICAL STRAP SIDE PANEL
FINISH: POLYESTER POWDERCOAT AND LINER
COLOR: SILVER

RECYCLING RECEPTACLE
MODEL: SCARBOROUGH LITTER RECEPTACLE
DIMENSIONS: 25” DIAMETER X 40” HIGH
OPTIONS: 5” SIDE OPENING
"RECYCLABLE" SIGNAGE OPTION 10
VERTICAL STRAP SIDE PANEL
FINISH: POLYESTER POWDERCOAT AND LINER
COLOR: SILVER
TRASH AND RECYCLE ENCLOSURES

ENCLOSURES ARE TO BE CONSTRUCTED OF EITHER BRICK AND/OR DECORATIVE/COLORED CONCRETE MASONRY UNITS. WHEN BRICK IS USED IT SHOULD MATCH THE UNIVERSITY STANDARD BRICK BLEND. UNIVERSITY APPROVAL IS REQUIRED FOR THE CONCRETE MASONRY BLOCK BLEND.

THERE ARE MINIMUM SIZES AND SPECIFICATIONS FOR TRASH AND RECYCLING ENCLOSURES THAT ARE SPECIFIED BY REPUBLIC TRASH. THESE SPECIFICATIONS INCLUDE INFORMATION REGARDING GATES AND GATE HARDWARE.

GATES CAN BE OF MULTIPLE DESIGNS BUT SHOULD BE CONSTRUCTED FROM METAL.

CONCRETE ENCLOSURES

APPROVED MANUFACTURER
BASALITE

APPROVED COLOR
655 WALNUT - STANDARD COLOR

LAYOUT CRITERIA - SINGLE DUMPSTER

LAYOUT CRITERIA - DOUBLE DUMPSTER
FENCES

PERMANENT FENCES CAN BE MULTIPLE STYLES. BLACK ORNAMENTAL METAL FENCES ARE CONSTRUCTED IN A VARIETY OF PLACES ON CAMPUS. IF CHAIN LINK IS USED THEN BLACK VINYL COATED ARE THE PREFERRED TYPE.
Exterior Lighting

PRINCIPLES
SECTION 5: SPACE PLANNING

Classrooms
Offices
Lecture Halls
Classroom Design Guidelines

The information following describes preferences and minimum standards which should be incorporated into the design of various types of classrooms in new or renovated facilities. In renovation projects some variation from these standards may be necessary because of the location of existing building elements. When this occurs, the resulting design should be carefully evaluated to ensure that a fully usable and effective space for learning activities is provided. The following descriptions provide general requirements.

Small Classrooms
Offices
SMALL CLASSROOMS

SMALL CLASSROOMS VARY IN SIZE FROM ABOUT 20 TO 39 STUDENT STATIONS. THESE CLASSROOMS ARE SMALL ENOUGH TO PERMIT FLEXIBILITY IN SEATING ARRANGEMENT AND CAN ACCOMMODATE VARIOUS TEACHING FORMATS—DISCUSSION, SMALL GROUP INTERACTION, DEMONSTRATION AND LECTURE.

SMALL CLASSROOMS ARE USUALLY EQUIPPED WITH MOVABLE STUDENT SEATING, EITHER TABLES AND CHAIRS OR TABLET-ARM CHAIRS.

SMALL CLASSROOMS SHOULD HAVE AN IDENTIFIABLE TEACHING WALL WITH MARKER BOARD, ONE OR MORE PROJECTION SCREENS, AND TELEPHONE/DATA CONNECTIONS.

SOME CLASSROOMS SHALL HAVE MARKER BOARDS ON THE REAR AND SIDE WALLS TOO. A SMALL TACK BOARD BY THE DOOR FOR POSTINGS KEEPS POSTERS FROM BEING TAPED UP TO THE WALLS.

ACCENT PAINT COLORS ARE TO BE STRATEGICALLY LOCATED WITHIN THE ROOM.

AN INSTRUCTOR’S STATION WITH DESK OR TABLE, CHAIR, AND TABLE OR FLOOR LECTERN SHOULD BE LOCATED NEAR THE TEACHING WALL.
INTERMEDIATE TIERED CLASSROOM
TEACHING LAB
RESEARCH LABORATORY

NEW RESEARCH LABORATORIES SHOULD BE DESIGNED TO MEET THE REQUIREMENTS FOR A BIOSAFETY LEVEL 2 LABORATORY. THE DESIGN OF NEW RESEARCH LABORATORIES SHOULD BE BASED ON A STANDARD LABORATORY PLANNING MODULE OF 10'-6" CENTER-TO-CENTER. RESEARCH LABS SHOULD NOT BE DESIGNED AROUND THE REQUIREMENTS OF A PARTICULAR RESEARCHER, UNLESS REQUIRED BY THE BUILDING PROGRAM. LABORATORY UTILITIES SHOULD BE PROVIDED TO EACH LAB FOR FUTURE FLEXIBILITY.
OFFICES

IN ACCORDANCE WITH EXECUTIVE ORDER NO. 2001-08 FROM THE OFFICE OF THE GOVERNOR FOR THE STATE OF IDAHO THERE IS A COMPREHENSIVE POLICY ON SPACE AND FACILITIES FOR AGENCIES. THE DEPARTMENT OF ADMINISTRATION HAS ISSUED THE "FACILITY STANDARD SHEET," WHICH LISTS THE FOLLOWING PERMISSIBLE SQUARE FOOT AREAS PER FULL-TIME EMPLOYEE (FTE) FOR OFFICES AND OPEN OFFICE AREAS:

BOISE STATE UNIVERSITY ADHERES TO THIS POLICY WITH THE FOLLOWING GUIDELINES FOR OFFICES.

---

**FACTORIES STANDARDS SHEET**

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<tr>
<th>Category</th>
<th>FTE*</th>
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<th>Total</th>
<th>Hard Wall* or Open Office***</th>
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<tr>
<td>Director of Dept.</td>
<td>250</td>
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<td>Hard Wall**</td>
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<td>Division Administrator</td>
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<td>Hard Wall**</td>
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<td>Bureau Chief/Director of Board</td>
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<td>Hard Wall**</td>
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**OPEN OFFICE AREA***

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<td>Regional/Division Mgr</td>
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<tr>
<td>Professional Staff</td>
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<tr>
<td>Clerical Staff</td>
<td>100</td>
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</tr>
<tr>
<td>Clerical Pool</td>
<td>80</td>
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<tr>
<td>Receptionist</td>
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<tr>
<td>Adjunct Desk Area</td>
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**SPECIALTY AREAS:**

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<td>Waiting Area/person</td>
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<tr>
<td>Conference/person</td>
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<tr>
<td>File Storage</td>
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</tr>
<tr>
<td>Library</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Mail Rm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer/Phone Rm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Break Rm</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Laboratory</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Equipment Storage</td>
<td></td>
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</tr>
<tr>
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<tr>
<td>Sub-Total</td>
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</tr>
<tr>
<td>** Add 50%</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>*** Add 25%</td>
<td></td>
<td></td>
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<tr>
<td><strong>Total</strong></td>
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BSU Space Guidelines

7/7/2005

<table>
<thead>
<tr>
<th>Category</th>
<th>Proposed Sq. Ft.</th>
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<tbody>
<tr>
<td>Vice President</td>
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<tr>
<td>Dean</td>
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</tr>
<tr>
<td>Department Head</td>
<td>140</td>
</tr>
<tr>
<td>Professional Staff, one occupant (faculty)</td>
<td>120</td>
</tr>
<tr>
<td>secretary or receptionist</td>
<td>100</td>
</tr>
<tr>
<td>clerical or technical support staff, one occupant</td>
<td>80</td>
</tr>
<tr>
<td>graduate students</td>
<td>60</td>
</tr>
<tr>
<td>student assistant</td>
<td>60</td>
</tr>
</tbody>
</table>
IN GENERAL, PRIVATE ADMINISTRATIVE OFFICES SHOULD BE LOCATED NEAREST TO THE CORE OF THE BUILDING AND OPEN OFFICE AREA WITH MODULAR WORKSTATIONS PLACED AROUND THE PERIMETER TO ALLOW MAXIMUM DAYLIGHT PENETRATION.

FACULTY OFFICES

EACH FACULTY OFFICE SHALL HAVE THE FOLLOWING:

- A FOUR-PLEX ELECTRICAL OUTLET ON THE TWO WALLS WHERE THE DESK, RETURN OR CREDENZA ARE MOST LIKELY TO BE LOCATED
- TELEPHONE/DATA OUTLETS AT TWO LOCATIONS THAT ARE BEST SUITED FOR OFFICE FURNITURE LAYOUTS
- A SIDELIGHT (WITH MINI-BLIND) ADJACENT TO THE DOOR
- AN ELECTRIC HOLD-OPEN DEVICE FOR THE OFFICE DOOR (IF PROJECT BUDGET PERMITS)

PRIVATE OFFICES

IN GENERAL, FULL-TIME FACULTY MEMBERS SHOULD BE PROVIDED WITH PRIVATE OFFICES.

SHARED OFFICES

A NON-TENURED FACULTY MAY SHARE AN OFFICE WITH ONE OTHER NON-TENURED FACULTY MEMBER, IF SPACE IS NOT AVAILABLE FOR INDIVIDUAL OFFICES. AN ADJUNCT FACULTY MEMBER WILL TYPICALLY SHARE OFFICE SPACE WITH OTHER ADJUNCT FACULTY MEMBERS.
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