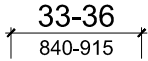
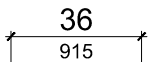


Convention



min  
max

>

≥

<

≤

Description  
Dimension showing English units (in inches unless otherwise specified) above the line and SI units (in millimeters unless otherwise specified) below the line

Dimension for small measurements

Dimension showing a range with minimum – maximum

minimum

maximum

greater than

greater than or equal to

less than

less than or equal to

boundary of clear floor space or maneuvering clearance

centerline

a permitted element or its extension

direction of travel or approach

a wall, floor, ceiling or other element cut in section or plan

a highlighted element in elevation or plan

location zone of element, control or feature



FACE BRICK



MASONRY REPOINT



ARCHITECTURAL PRECAST CONCRETE



CAST STONE



CONCRETE



STEEL



WEEP VENT



EXCAVATION



PAINTING



WOOD BLOCKING



WINDOW GUARD



RIGID INSULATION



EXTERIOR PAINT

DRAWING LIST

A101–1 ZONING DIAGRAM1

A101–2 ZONING DIAGRAM2

A101–3 ADA 1

A101–4 ADA 2

Sources:  
www.ada.gov  
www.access-board.gov  
www.abadiaccess.com  
www.freecadblocks.com

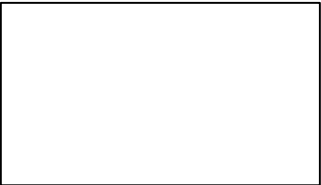
BEV: Bevel  
BF: Board Foot, Back Face,  
BG: Bag (e.g., of cement)  
BHP: Brake Horsepower  
BHD: Bulkhead  
BIT: Bituminous  
BJF: Bituminous Joint Filler  
BKR: Breaker  
BL: Base Line, Building Line, Block  
BLDG: Building  
BLK: Block  
BLKG: Blocking  
BLO: Blower  
BLR: Boiler  
BLT: Borrowed Lite, Bullet Tips (Hinges)  
BLT-IN: Built-In  
BM: Beam, Bench Mark  
BMT: Butyl Mastic Tape Sealant  
BN: Bullnose  
BNDG: Bending (re-bars)  
BNT: Bent  
BO: Blow Off  
BOT: Bottom  
BP: Base Plate, Blueprint, Bypass  
BPL: Bearing Plate  
BR: Bedroom, Brick, Brass, Boiler Room Branch  
BRDG: Bridge, Bridging  
BRG: Bearing  
BRK: Brick  
BRKR: Breaker  
BRKT: Bracket  
BRS: Butyl Rubber Sealant, Brass  
BRZ: Bronze  
BRZG: Brazing  
BS: Both Sides, Backset, Bluestone  
BSMT: Basement

A: Area, Ampere; Acre; Alcove; Compressed Air Line  
AB: Anchor Bolt; Asbestos Board  
ABV: Above  
AC: Air Conditioning, Alternating Current, Acoustical  
ACC: Access  
ACF: Architectural Concrete Finish  
ACFL: Access Floor  
ACI: American Concrete Institute  
ACL: Across the Line  
ACOUST: Acoustical  
ACPL: Acoustical Plaster  
ACR: Acrylic  
ACST: Acoustic  
ACT: Acoustical Tile; Actual  
AD: Access Door, Area Drain  
ADA: Americans with Disabilities Act of 1992  
ADAA: Americans with Disabilities Act Architectural Guidelines  
ADD: Addendum; Addition  
ADDL: Additional  
ADH: Adhesive  
ADJ: Adjust, Adjustable, Adjacent  
AF: Above the Floor  
AFF: Above Finished Floor  
AGA: American Gas Association  
AGG: Aggregate  
AGGR: Aggregate  
AIA: American Institute of Architects, American Insurance Association

General Notes



No.	Revision/Issue	Date



DOMINIC MARTINEZ  
BUILDING TECH3  
PROF. P. KING

Project	Sheet
Date	
Scale	