

ARCHITECTURAL ABBREVIATIONS

ABBREVIATIONS

1. SEE ALSO LIFE SAFETY REFERENCE, FURNITURE AND EQUIPMENT, ROOM OPENING AND ROOM FINISHE SCHEDULES FOR ADDITIONAL ABBREVIATIONS.

ABBREVIATIONS

*@ = AT
= POUND
& = AND

A

A LABEL = CLASS A DOOR
A/C = AIR CONDITION
A/E = ARCHITECT/ENGINEER
AAP OR AP = ALARM ANNUNCIATOR PANEL
AB = ANCHOR BOLT
ABBRV = ABBREVIATION
AC = ASBESTOS CEMENT
ACC = ACCESSIBLE OR ACCESS
ACOUS INSUL = ACOUSTICAL INSULATION
ACOUS PNL = ACOUSTICAL PANEL
ACR = ACROSS
ACS FLR OR ACC FLR OR AF = ACCESS FLOOR
ACS FLR OR ACC FLR OR AF = ACCESS FLOOR
ACST OR ACJUST = ACOUSTIC
ACT (SP) OR AT (SP) = ACOUSTICAL CEILING TILE (WITH SPRAYED PLASTIC FINISH)
ACT OR AT = ACOUSTICAL CEILING TILE
ACT OR AT = ACOUSTICAL CEILING TILE
AD = AREA DRAIN
ADB = AUTOMATIC DOOR BOTTOM
ADC = AUTOMATIC DOOR CLOSER
ADDL = ADDITIONAL
ADDN = ADDITION
ADH = ADHESIVE
ADJ = ADJOINING OR ADJACENT OR ADJUSTABLE
ADMIN = ADMINISTRATION
ADO = AUTOMATIC DOOR OPERATOR
ADS = AUTOMATIC DOOR SEAL
AFC = ABOVE FINISHED CEILING
AFF = ABOVE FINISHED FLOOR
AHR = ANCHOR
AHU = AIR HANDLING UNIT
AID = AUDIO INPUT DEVICE
ALK = AUDIBLE ALARM (ON EGRESS)
ALT = ALTERNATE
ALTRN = ALTERATION
ALUM OR AL = ALUMINUM
AMEND = AMENDMENT
ANOD = ANODIZE OR ANODIZED
ANT = ANTENNA
APC OR PC = ARCHITECTURAL PRECAST CONCRETE
APPD = APPROVED
APPROX = APPROXIMATE
AR = AS REQUIRED
ARCH = ARCHITECT
COP = COPING
ASB = ASBESTOS
ASD = AUTOMATIC SLIDING DOOR
ASST = ASSISTANT
ATCH OR ATTCH = ATTACHMENT OR ATTACH OR ATTACHED
ATM = AUTOMATIC TELLER MACHINE
AUTO = AUTOMATIC
AUX = AUXILIARY
CR = CRASH RAIL
AV = AUDIO VISUAL
AVG = AVERAGE
AW = ARCHITECTURAL WOODWORK
AWF = ACOUSTIC WALL FABRIC (TACKABLE)
AWP = ACOUSTIC WALL PANEL
AWT = ACOUSTICAL WALL TREATMENT

B

B LABEL = CLASS B DOOR
B/B = BACK TO BACK
BA = BUILDING ACCESSORY
BAL = BALANCE
BALC = BALCONY
BAT = BATTEN
BB = BASEBOARD
BB OR BBD = BULLETIN BOARD
BBR = BASE BOARD RADIATOR
BC = BETWEEN CENTERS OR BOOK CASE
BD = BOARD
BDRY = BOUNDARY
BEV = BEVEL
BG = BUMPER GUARD
BIFLD DR = BIFOLDING DOORS
BIM = BUILDING INFORMATION MODEL (REVIT MODEL)
BITUM = BITUMINOUS
BKG = BACKING
BL = BUILDING LINE
BLDG = BUILDING
BLKG = BLOCKING
BLKHD = BULKHEAD
BLT = BORROWED LIGHT
BLW = BELOW
BM = BEAM
BMS = BUILDING MAGAMANT SYSTEM
BN = BULLNOSE
BO = BY OWNER
BOF = BOTTOM OF FOOTING/FOUNDATION
SOS = BOTTOM OF STEEL
BOT = BOTTOM
BOW = BOTTOM OF WALL
BP = BRICK PAVERS (UNIT PAVERS)
BP = BUILDING PAPER
BR = BRICK
BRCC = BRACING
BRDG = BRIDGING
BRG = BEARING
BRKT OR BKT = BRACKET
BRL = BRICK LEDGE
BS = BOTH SIDES
BSMT = BASEMENT
BT OR B = BATHTUB
BTWN = BETWEEN
BUR = BUILT-UP ROOFING
BW = BOTH WAYS
BZ = BUZZER

C

C = CHANNEL
C LABEL = CLASS C DOOR
C TO C = CENTER TO CENTER
CAB = CABINET
CALC = CALCULATE
CAN = CANOPY
CANTIL = CANTILEVER
CATW = CATWALK
CAV = CAVITY
CB = CORNER BEAD
CBB OR CB = CONCRETE OR CEMENTITIOUS (BACKER) BOARD
CBO = CEMENT BOARD
CC = COLOR CODE
CC = CUBICLE CURTAIN
CCD = COILING COUNTER DOOR
CCT = CUBICLE CURTAIN TRACK
CCTV = CLOSED CIRCUIT TELEVISION
CD = CONSTRUCTION DOCUMENTS OR CONTRACT DOCUMENT
CFE = CONDUCTIVE ELASTOMERIC (LIQUID) FLOORING
CEM = CEMENT
CER = CERAMIC
CFLG = COUNTERFLASHING
CG = CORNER GUARD
CH = COAT HOOK
CH BD = CHALKBOARD
CHFR = CHAMFER
CHMBR = CHAMBER
CI = CAST IRON
CIP = CAST-IN-PLACE
CIR = CIRCLE
CIRC = CIRCULAR
CJ OR CJT = CONSTRUCTION JOINT OR CONTROL JOINT
CL = CENTER LINE
CL = STAND ALONE CARD READER LOCK
CLASS = CLASSIFICATION
CLDG = CLADDING
CLG = CEILING
CLL = CONTRACT LIMIT LINE
CLO = CLOSET
CLR = CLEAR
CLRM = CLASSROOM
CM = CONSTRUCTION MANAGEMENT
CMU = CONCRETE MASONRY UNIT
CNCL = CONCEALED
CNR = CORNER
CO = CASED OPENING
CO = CLEANOUT
COL = COLUMN
COMB = COMBINATION, COMBINED
COMM = COMMUNICATION
COMPL = COMPLETE
CONC OR C = CONCRETE
COND = CONDITION
CONN = CONNECT
CONSTR = CONSTRUCTION
CONT = CONTINUE
CONTR = CONTRACTOR
COORD = COORDINATE
COP = COPING
CORN = CORNICE
CORR = CORRIDOR
CPT = CARPET TILE
CPT OR CP = CARPET
CR = CARD READER
CR = CONTROL ROOM
CR = CRASH RAIL
CRCMF = CIRCUMFERENCE
CRN = CROWN
CS OR CSTN = CAST STONE
CSG = CASING
CSK = COUNTER SUNK
CSTN = CAST STONE
CSWK OR CW = CASEWORK
CT = CERAMIC TILE
CT = COUNT
CT STN = CUT STONE
CTB = CERAMIC TILE BASE
CTF = CERAMIC TILE FLOOR
CTG = COATING
CTOP = COUNTER TOP
CTR = CENTER OR CONTOUR
CTRL = CONTROL
CU = COPPER
CUB = CUBICLE
CUH = CABINET UNIT HEATER
CUR = CURTAIN
FRA = FIRE RATED ASSEMBLY
FREQ = FREQUENCY
FRMG = FRAMING
FRP = FIBER REINFORCED POLYESTER OR FIBERGLASS REINFORCED PLASTIC
FRT = FREIGHT
FRTW = FIRE RETARDANT TREATED WOOD
FRZ = FREEZER
FS = FULL SCALE OR FULL SIZE
FSTOP = FIRE STOPPING
FT = FEET OR FOOT OR FEET TREATED
FTG = FOOTING
FTR = FINISHED TUB RADIATOR
FUR = FURISH OR FURNITURE
FUT = FUTURE
FV = FINISH VALVE
FW = FINISH WALL
FWD = FINISH WALL COVERING
FWP = FINISH WRAPPED PANEL

D

D = DEEP OR DEPTH
D = PENNY (NAIL)
D LABEL = CLASS D DOOR
DAT = DATUM
DB = DECOBEL
DB = DESIGN-BUILD
DBL = DOUBLE
DE = DELAYED EGRESS
DE = DOUBLE EGRESS
DEF = DEFINITION
DEFS = DIRECT APPLIED EXTERIOR FINISH SYSTEM
DEG = DEGREE
DEL = DELETE
DEMO = DEMOLITION OR DEMONSTRATION
DENS = DENSITY
DEPR = DEPRESSION
DESCR = DESCRIBE OR DESCRIPTION
DET = DETAIL
DETN = DETENTION
DF = DOOR FRAME
DF = DRINKING FOUNTAIN
DFLCT = DEFLECTION
DFP = DOOR FRAME PROTECTION
DIA = DIAMETER
DIA = DIAGONAL OR DIAPHRAM
DICT = DICTATION
DIFF = DIFFERENCE OR DIFFERENCE DISPENSER
DIM = DIMENSION
DIR = DIRECT PROJECTION
DISP = DISINFECT OR DISINFECTANT
DIV = DIVISION
DLD = DOOR LID OPENING
DN = DOWN
DOC = DOCUMENT
DP = DOOR PANEL
DP = DOWNPIPE OR DEMOUNTABLE PARTITION
DPP = DAMPPROOF COURSE
DPS = DOOR POSITION SWITCH (DOOR CONTACT)
DPTN = DEMOUNTABLE PARTITION
DR = DOOR
DR = DRAIN
DR CL = DOOR CLOSER
DR FR = DOOR FRAME
DR OFNG = DOOR OPENING
DRH = DOOR HOLDER
DRLV = DOOR LOUVER
DRST = DOOR STOP
DRSW = DOOR SWITCH
DS = DOWNSPOUT
DSGN = DESIGN
DT = DRAIN TILE
DTCH = DETACH
DVTL = DOVETAIL
DW = DISHWASHER
DWG = DRAWING
DWLS = DOWELS
DWR = DRAWER

E

E = EAST
E LABEL = CLASS E DOOR
EA = EACH
EF = EACH FACE
EFTR = EXISTING FINISH TO REMAIN
EIFS = EXTERIOR INSULATION AND FINISH SYSTEM
EJ OR EXP JT OR EJT = EXPANSION JOINT
EL = ELEVATION
ELEV = ELEVATOR
ELEV = ELEVATOR
EMER OR EMERG = EMERGENCY
EMS = ENERGY MANAGEMENT SYSTEM
ENAM = ENAMEL
ENCL = ENCLOSURE
ENGR = ENGINEER
ENTR = ENTRANCE
ENVR = ENVIRONMENT
EO = ELECTRICAL OUTLET
EP OR EPY = EPOXY PAINT
EPDM = ETHYLENE PROPYLENE DIENE MONOMER
EPS = EXPANDED POLYSTYRENE BOARD (INSULATION)
EQ = EQUAL
EQ SP = EQUALLY SPACED
EQUIV = EQUIVALENT
ERF = EPOXY RESIN FLOORING
ES = EACH SIDE
ESCAL = ESCALATOR
ESM = EASEMENT
ESTB = ESTABLISH
ETC = AND SO FORTH ET CETERA
EW = EACH WAY
EWC = ELECTRIC WATER COOLER
EWS = EYE WASH STATION
EXC = EXCAVATE
EXCL = EXCLUDE
EXEC = EXECUTE
EXH = EXHAUST
EXH FN OR EXF = EXHAUST FAN
EXIST OR EX OR (E) = EXISTING
EXP = EXPAND OR EXPANSION OR EXPOSED
EXP = EXPOSED
EXP BT = EXPANSION BOLT
EXT = EXTERIOR OR EXTERNAL

F

F = FEMALE
FF = FACE TO FACE
FA = FIRE ALARM
FAB = FABRIC
FAB = FABRICATE
FACL = FACILITY
FAS = FASCIA
FAX = FACSIMILE
FBC = FIRE BLANKET CABINET
FC = FILE CABINET
FD = FLOOR DRAIN
FDNR = FIRE DEPARTMENT CONNECTION
FDR = FIRE DOOR
FDTN OR FDN OR FND = FOUNDATION
FDV = FIRE DEPARTMENT VALVE
FE = FIRE EXTINGUISHER
FEH = FIRE EXTINGUISHER CABINET
FED = FEDERAL
FF&E = FURNITURE, FIXTURE, AND EQUIPMENT
FGL = FIBERGLASS
FGS = FOAM GASKET SEAL
FHC = FIRE HOSE CABINET
FIG = FIGURE
FIN = FINISH
FXT = FIXTURE
FL MAT = FLOOR MAT
FLASH = FLASHING
FLEX = FLEXIBLE
FLG = FLANGE
FLG = FLOORING
FLR = FLOOR
FLR OR F = FILLER
FLUOR = FLUORESCENT
FN = FENCE
FOUNT = FOUNTAIN
FP = FIRE PROTECTION OR FIRE PROOF
FPL = FIREPLACE
FPSC = FIRE PROOF SELF CLOSING
FR = FIRE RESISTANT
FR = FRAME
FR SINK OR FRSS = FLUSHING RIM SINK
FRA = FIRE RATED ASSEMBLY
FREQ = FREQUENCY
FRMG = FRAMING
FRP = FIBER REINFORCED POLYESTER OR FIBERGLASS REINFORCED PLASTIC
FRT = FREIGHT
FRTW = FIRE RETARDANT TREATED WOOD
FRZ = FREEZER
FS = FULL SCALE OR FULL SIZE
FSTOP = FIRE STOPPING
FT = FEET OR FOOT OR FEET TREATED
FTG = FOOTING
FTR = FINISHED TUB RADIATOR
FUR = FURISH OR FURNITURE
FUT = FUTURE
FV = FINISH VALVE
FW = FINISH WALL
FWD = FINISH WALL COVERING
FWP = FINISH WRAPPED PANEL

G

G = GROUND
GA = GAUGE
GAL = GALLON
GALV = GALVANIZED
GB = GRAB BAR
GC = GENERAL CONTRACTOR
GEN = GENERATOR
GI = GALVANIZED IRON
GL = GLASS
GL = GROUND LEVEL
GLU LAM = GLUED LAMINATED WOOD
GLZ = GLAZING
GMKD GRAND MASTER KEYED
GPC = GYPSUM PLASTER CEILING
GPS = GRAPHIC PANEL SYSTEM
GR = GUARDRAIL
GRAD = GRADIENT
GRDN = GARDEN
GRTG = GRATING
GRV = GROOVE
GT = GLASS TILE
GT = GROUT
GWT = GLAZED WALL TILE
GYM = GYMNASIUM
GYP = GYPSUM
GYP BD OR GYB OR GYWB = GYPSUM BOARD
GYP SHTG = GYPSUM SHEATHING

H

H = HUMIDISTAT
H PLAM = HIGH PRESSURE PLASTIC LAMINATE
HB = HOSE BIBB
HY = HANDYCAP
HC = HOLLOW CORE
HCP = HANDICAPPED
HD = HAND DRYER
HDW OR HDWR OR HW = HARDWARE
HEX = HEXAGON
HR = HANGER
HLDN = HOLDDOWN
HM = HOLLOW METAL
HMF = HOLLOW METAL DOOR AND FRAME
HMF = HOLLOW METAL FRAME
HNDRL OR HR = HANDRAIL
HO OR H = HOLD OPEN
HORIZ = HORIZONTAL
HPC = HIGH PERFORMANCE COATING
HPLAM = HIGH PRESSURE PLASTIC LAMINATE
HR = HANDRAIL
HSAN OR SDISP = HAND SANITIZER
HSPKG OR HSKG = HOUSEKEEPING
HST = HOIST
HSTOP = HOSPITAL STOP
HT = HEIGHT
HTR = HEATER
HVAC = HEATING, VENTILATING, AND AIR CONDITIONING
HWY = HANDYCAP
HWD = HARDWOOD
HWY = HIGHWAY
HYD = HYDRANT

I

IC = IRONING CABINET
ID = INSIDE DIAMETER
ID = INTEGRATED DOOR ASSEMBLY
IL = INTERLOCKED
ILLUM = ILLUMINATION
INCL = INCREASE
INCL = INCLUDED
INFO = INFORMATION
INSTL = INSTAL
INSUL = INSULATION
INT = INTERIOR
INTERCOM OR IC = INTERCOMMUNICATION
IR = INSIDE RADIUS
ISO = ISOMETRIC

J

JAN = JANITOR
J-BOX OR JB = JUNCTION BOX
JMS = JOINT'S SINK
JST = JOIST
JT = JOINT

K

KA = CYLINDER LOCKS KEYS ALIKE
KBD = KEYBOARD
KIT = KITCHEN
KO = KNOCKOUT
KPL = KICKPLATE

L

L = ANGLE
L CL = LINEN CLOSET
LAD = LADDER
LAM = LAMINATE
LAU OR LDY = LAUNDRY
LAV OR L = LAVATORY
LBL = LABEL
LC = LAUNDRY/LINEN CHUTE
LD OR LDN DF = LINEAR DIFFUSER
LED = LIGHT EMITTING DIODE
LF = LINEAR FEET (FOOT) OR LINEAL FIGURED
LIB = LIBRARY
LIN = LINEAR
LIQ = LIQUID
LKR = LOCK
LL = LEAD LINE
LM = LATEX MASTIC FLOORING
LME = LINEAR METAL
LMST = LIMESTONE
LNL = LINOLEUM
LOC = LOCATION
LP = LIGHTPROOF
LP = LIGHTPROOF LOUVER
LP = LIQUID PETROLEUM GAS
LRG = LARGE
LRS = LARGESCALE
LRT = LIGHT
LTSW = LIGHT SWITCH
LTD = LIMITED
LTG = LIGHTING
LVR = LOUVER
LWC = LINEAR WOOD CEILING
LVR = LAYER
LYT- LAYOUT

M

M = MALE
M = MECHANICAL SEAL FOR LIGHT PROOF & SOUND RETARDING
MACH = MACHINE
MAG = MAGNETIC LOCK
MAINT = MAINTENANCE
MAN = MANUAL
MATL OR MAT = MATERIAL
MAX = MAXIMUM
MB = MAIL BOX
MBR = MASTER BEDROOM
MC = MEDICINE CABINET
MC = MULTI COLOR COATING
MD = METAL CORNER BEAD
MDP = MEDIUM DENSITY FIBERBOARD
MECH = MECHANICAL
MO OR H = HOLD OPEN
MEL = MELAMINE
MEMB = MEMBRANE
MEP = MECHANICAL ELECTRICAL AND PLUMBING
MEZZ = MEZZANINE
MF = MILL FINISH OR MASTIC FLOOR
MFR OR MFG = MANUFACTURER OR MANUFACTURING
MT = MANAGEMENT
MHO = MAGNETIC HOLD OPEN
MIC = MICROPHONE
MIN = MINIMUM
MIN = MINUTE, FIRE RATING
MIR OR MR = MIRRORING
MISC = MISCELLANEOUS
MIT OR MITR = MITER
MKBD = MARKER BOARD
MKD = MASTERKEYED
MLW = MEDIUM DENSITY FIBERBOARD
MLWK = MILLWORK
MO = MASONRY OPENING
MOD = MODIFY
MOD BIT = MODIFIED BITUMEN
MON = MONITOR
MONO = MONOLITHIC
MPC = METAL PAN CEILING
MR = MOISTURE RESISTANT
MRS = MARBLE BASE
MRF = MARBLE FLOOR
MRT = MARBLE THRESHOLD
MTD = MOUNTED OR MOUNTING
MTG = MEETING
MTR OR MET = METAL
MULT = MULTIPLE
MW OR MICRO = MICROWAVE
MWP OR WPM = MEMBRANE WATERPROOFING

N

N = NORTH
NAT = NATURAL
NF = NATURAL FINISH
NC = NOT IN CONTRACT
NIP = NIGHT LIGHT
NO = NUMBER
NOM = NOMINAL
NORM = NORMAL
NTP = NO PAINT
NTS = NOT TO SCALE
N = SPECIFIC FINISH NOTE
N = SKETCH OR DOOR NOTE
N = SPECIFIC FINISH NOTE
N = NOT TO SCALE
N = OVERALL
N = CENTER
N = OCCUPANT
N = OWNER FURNISHED/CONTRACTOR INSTALLED
N = OWNER FURNISHED/OWNER INSTALLED
N = OVERFLOW SCUPPER
OH = OVERHEAD
OHS = OVERHEAD STOP
OPNG = OPENING
OPQ = OPAQUE
OPR = OPERABLE
OPT = OPTIONAL
OR = OUTSIDE RADIUS
ORD = OVERFLOW ROOF DRAIN
ORN = ORNAMENTAL
OVL = OVERFLOW

P

PA = PUBLIC ADDRESS
PANB = PANIC BOLT
PAR = PARAPET OR PARALLEL
PARQ = PARQUET FLOORING
PART = PARTIAL
PB = PAINTED BASE
PB = SWING BAL
PB = PUSHBUTTON
PBD = PARTICLEBOARD
PC = PERSONAL COMPUTER OR PORTLAND CEMENT
PCC OR PC = PRECAST CONCRETE
PDS = PAPER CUP DISPENSER
PE = PHOTOELECTRIC
PED = PEDESTAL
PEN = PENETRATE
PEND = PENDANT
PEP = POLYPROPYLENE FABRIC WALLCOVERING
PEBG = PEGBOARD
PH = PENTHOUSE
PH = PHASE
PH OR P = PANIC HARDWARE
PHAR OR PHARM = PHARMACY
PIL = PILASTER
PIV = PIVOTED
PL = PROPERTY LINE
PLAM = PLASTIC LAMINATE
PLAS OR PL = PLASTER OR PLASTIC
PLBG = PLUMBING
PNL = PANEL
PP = PUSH PLATE
PP = PUSH/PULL
PP PL = PUSH/PULL PLATE
PR = PAIR
PREFAB = PREFABRICATE
PRELIM = PRELIMINARY
PRES = PLASTIC RESIN
PRKG = PARKING
PROJ = PROJECT
PROP = PROPERTY
PS = PULL STATION
PSH = PURSE SHELF
PT = POST TENSIONED
PT OR P = PAINT
PTD OR PTC = PAPER TOWEL DISPENSER
PTN OR PART = PARTITION
PTR = PRINTER
PVC = POLYVINYL CHLORIDE (PLASTIC)
PW = PASS WINDOW
PWP = PLASTIC WALL PROTECTION

Q

QA = QUALITY ASSURANCE
QAL = QUALITY
QT = QUARRY TILE
QNB = QUARRY TILE BASE
QTF = QUARRY TILE FLOOR
QTY = QUANTITY

R

R = RADIUS
R = RISER
RAB = RABBETED
RAB = RESILIENT ATHLETIC FLOORING
RB = RESILIENT BASE
RB = RUBBER BASE
RB HK OR RH = ROBE HOOK
RB = RUBBER
RBRB = RUBBER BASE
RC = REINFORCED CONCRETE
RC = REINFORCED CONCRETE
REC = RECESSED
REC = RECESSED
RECP = RECEPTION
RECP = RECEPTACLE
REF OR REFR = REFRIGERATOR
REIN = REINFORCE
REM = REMOVABLE
REPL = REPLACE
REQ OR REQD = REQUIRE OR REQUIRED
REST = RESTROOM
REV = REVISION OR REVERSE
REX = REQUEST TO EXIT
RF OR RSF = RESILIENT FLOORING OR RESILIENT SHEET FLOORING
RFG = RAIN WATER ROOFING
RFS = ROOM FINISHES SCHEDULE
RH = ROOF HATCH
RM = ROOM
RO = ROUGH OPENING
ROD = ROUGH OPENING SCHEDULE
ROW = RIGHT OF WAY
RR = REMOTE RELEASE BUTTON
RSTN = ROUGH STONE
RTG = RUBBER TILE FLOOR
RTG = RATING
RTS = RESILIENT TRANSITION STRIP
RTU = ROOF TOP UNIT
RWT = RAIN WATER LEAK RESISTANT

S

S = SINK
S = SINK WITH OR SINK
SAF = SAFETY APPLIED FIRE PROOFING
SALV = SALVAGE
SAN = SANITARY
SB = SPLASH BLOCK
SC = SOLID CORE
SC = SPECIAL COATING, HIGH BUILD GLAZED COATING
SCHED = SCHEDULE
SCP OR SCUP = SCUPPER
SDA = SPECIAL DOOR ASSEMBLY
SECT = SECTION
SET = SEPARATE
SGD = SLIDING GLASS DOOR
SHDR OR SD = SHOWER DRAIN
SHT = SHEET
SIM = SIMILAR
SMT = SKETCH
SKLT = SKYLIGHT
SL = SEALER
SNL = SEALANT
SM = SMALL
SMLS = SEAMLESS
SNC OR SNV = SANITARY NAPKIN CABINET (VENDING)
SNDU OR SND = SANITARY NAPKIN DISPOSAL UNIT
SP = STANDPIPE
SPC = SPECIFICATION
SPR = SINGLE PLY ROOFING
SS = SERVICE SINK
SS = SOLID SURFACE
SSF = SOLID SURFACE FABRICATION
ST = STAINLESS STEEL
ST = STAIRS
ST OR STNT = STONE TILE
STC = SOUND TRANSMISSION CLASS
STD = STANDARD
STN = ORNAMENTAL
STNB = STONE BASE
STOR = STORAGE
STR = STRAIGHT
STR = STRINGERS
STR = STRUCTURAL
SUPVR OR SUPR = SUPERVISOR
SV = SHEET VINYL
SVT = SOLID VINYL FLOOR TILE
SW = SWITCH
SWDR = SWING DOOR
SYM = SYMBOL
SYS = SYSTEM

T

T = THERMOSTRAT
T = TREAD
T OR (T) = TEMPERED GLASS
TB = THROUGH BOLT OR TOWEL BAR
TC = TERRA COTTA
TDISP OR TH = TISSUE DISPENSER, TISSUE HOLDER
TECH = TECHNICAL
TEL = TELEPHONE
TEMP = TEMPORARY
TER OR TER = TERRAZZO
THERM = THERMAL
THK = THICKNESS
THRUOUT OR TO = THROUGHOUT
TK BD OR TBD = TACKBOARD
TL = TIMER LOCK (ELECTRIC LOCK/UNLOCK USING A TIMER)
TLT = TOILET
TMPD GL OR GL (T) = TEMPERED GLASS
TN = TRUE NORTH
TN = TUNNEL
TP = TOP OF BEAM
TOC = TABLE OF CONTENT
TOF = TOP OF FOOTING/FOUNDATION
TOS = TOP OF STEEL
TOW = TOP OF WALL
TPR = TYPICAL TOILET PARTITION
TPH = TOILET PAPER HOLDER
TR = TREAD OR TOWEL RACK
TS = TRANSITION STRIP
TS = TUBE STEEL
TSCD = TOILET SEAT COVER DISPENSER
TSH = TOWEL SHELF
TSTAT OR T = THERMOSTAT
TT = TERRAZZO TILE
TV = TELEVISION PARTITION
TW = THROUGH WALL FLASHING
TYP = TYPICAL

U

UC OR U = UNDERCUT
UCD = UNDERCUT DOOR
UCL = UNDER CABINET LIGHT
UL = UNDERWRITERS LABORATORIES
UNO = UNLESS NOTED OTHERWISE
UN = UNLESS OTHERWISE NOTED
UPS = UNINTERRUPTIBLE POWER SUPPLY
US = URINAL SCREEN

V

VAN = VANITY
VAR = VARIATION OR VARIES
VAB = VAPOR BARRIER
VB = VINYL BASE
VCD = VINYL COMPOSITION TILE
VCT = VOICE DATA
VDB = VISUAL DISPLAY BOARD
VEH = VEHICLE
VENT = VENTILATION OR VENTILATOR
VERT = VERTICAL
VEST = VESTIBULE
VID OR V = VIDEO
VF = VERIFY IN FIELD
VDF = VENTILATION OR VENTILATOR
VNR = VENEER
VP = VANEER PLASTER
VR = VAPOR RETARDER
VRY OR VER = VERIFY
VTR = VENT THROUGH ROOF
VWC = VINYL WALL COVERING
VWF = VINYL WALL FABRIC

W

W = WEST
W = WITH
W/O = WITHOUT
WB = WOOD BOARD
WV OR W = WOOD VENEER
WR OR W = WALL COVERING
W = WOOD
W = WOOD
WOP = WOOD PANNELLING
W = WINDOW
WFAB OR WF = WALL FABRIC
WH = WEEP HOLE
WHCH = WHEELCHAIR
WOM = WALK OFF MAT
WP = WALL PROTECTION
WP = WORKING POINT
WPM = WATERPROOF MEMBRANE
WR = WEATHER RESISTANT
WS = WALL STOP
WS = WEATHERSTRIP
WSC = WAINSCOT
WSF = WELDED SEAM SHEET FLOORING
WT = WATERTIGHT
WT = WINDOW TREATMENT
WVF = WELDED WIRE FABRIC

X

X = EXTRUDED POLYSTYRENE BOARD (INSULATION)

Y

YD = YARD

Table with 2 columns: No., Date

DESCRIPTION: PC is provided by agreement with certain parties... recognize that data, plans, specifications, reports, drawings, etc. are electronic media... are subject to unadvertised alteration, deletion, transmission, conversion, media degradation, software error or human alteration. Accordingly, all such documents are deemed to be original documents for purposes only and not as an end product or as a record. Any reliance thereon is deemed to be the responsibility of the user. Strapped hard copies of the Architect's instruments of service are the only true documents of record.

MEISTER COX ARCHITECTS
INFO@MEISTER-COX.COM
PHONE: 610-375-1331 FAX: 610-375-4655
1622 PENN AVENUE WYOMISSING, PA 19110
WWW.MEISTER-COX.COM

ABBREVIATIONS

HOLIDAY INN EXPRESS & SUITES
INTERSECTION OF HAYNES PLACE & LAMM RD.
WILSON, NC 27183

Table with 2 columns: STATUS: BIDDING, PROJ. DATE: 06-07-19, PROJ. NO. 18-176, PRINTED: 6/7/2017 7:09:57 PM, DRAWN BY: RFF, CHECKED BY: TGC, SHEET NO. A012, SCALE:

