

ARCHITECTURAL ABBREVIATIONS	
AD	Architect's Drawing
AN	Architectural Note
AP	Architectural Panel
AS	Architectural Section
AV	Architectural View
CA	Construction Annotation
CE	Construction Element
CL	Construction Line
CM	Construction Method
CO	Construction Detail
CP	Construction Part
CS	Construction Section
CT	Construction Type
CV	Construction View
DA	Design Alternative
DC	Design Condition
DE	Design Element
DF	Design Feature
DI	Design Information
DM	Design Method
DN	Design Note
DP	Design Part
DS	Design Section
DT	Design Type
DU	Design Unit
DV	Design View
EA	Existing Architectural
EB	Existing Building
EC	Existing Construction
ED	Existing Detail
EE	Existing Element
EF	Existing Feature
EG	Existing Information
EH	Existing Method
EI	Existing Information
EJ	Existing Information
EK	Existing Information
EL	Existing Information
EM	Existing Information
EN	Existing Information
EO	Existing Information
EP	Existing Information
EQ	Existing Information
ER	Existing Information
ES	Existing Information
ET	Existing Information
EU	Existing Information
EV	Existing Information
EW	Existing Information
EX	Existing Information
EY	Existing Information
EZ	Existing Information
FA	Finished Architectural
FB	Finished Building
FC	Finished Construction
FD	Finished Detail
FE	Finished Element
FF	Finished Feature
FG	Finished Information
FH	Finished Information
FI	Finished Information
FJ	Finished Information
FK	Finished Information
FL	Finished Information
FM	Finished Information
FN	Finished Information
FO	Finished Information
FP	Finished Information
FQ	Finished Information
FR	Finished Information
FS	Finished Information
FT	Finished Information
FU	Finished Information
FV	Finished Information
FW	Finished Information
FX	Finished Information
FY	Finished Information
FZ	Finished Information
GA	General Architectural
GB	General Building
GC	General Construction
GD	General Detail
GE	General Element
GF	General Feature
GG	General Information
GH	General Information
GI	General Information
GJ	General Information
GK	General Information
GL	General Information
GM	General Information
GN	General Information
GO	General Information
GP	General Information
GQ	General Information
GR	General Information
GS	General Information
GT	General Information
GU	General Information
GV	General Information
GW	General Information
GX	General Information
GY	General Information
GZ	General Information
HA	Hardware Architectural
HB	Hardware Building
HC	Hardware Construction
HD	Hardware Detail
HE	Hardware Element
HF	Hardware Feature
HG	Hardware Information
HH	Hardware Information
HI	Hardware Information
HJ	Hardware Information
HK	Hardware Information
HL	Hardware Information
HM	Hardware Information
HN	Hardware Information
HO	Hardware Information
HP	Hardware Information
HQ	Hardware Information
HR	Hardware Information
HS	Hardware Information
HT	Hardware Information
HU	Hardware Information
HV	Hardware Information
HW	Hardware Information
HX	Hardware Information
HY	Hardware Information
HZ	Hardware Information
IA	Interior Architectural
IB	Interior Building
IC	Interior Construction
ID	Interior Detail
IE	Interior Element
IF	Interior Feature
IG	Interior Information
IH	Interior Information
II	Interior Information
IJ	Interior Information
IK	Interior Information
IL	Interior Information
IM	Interior Information
IN	Interior Information
IO	Interior Information
IP	Interior Information
IQ	Interior Information
IR	Interior Information
IS	Interior Information
IT	Interior Information
IU	Interior Information
IV	Interior Information
IW	Interior Information
IX	Interior Information
IY	Interior Information
IZ	Interior Information
JA	Joinery Architectural
JB	Joinery Building
JC	Joinery Construction
JD	Joinery Detail
JE	Joinery Element
JF	Joinery Feature
JG	Joinery Information
JH	Joinery Information
JI	Joinery Information
JJ	Joinery Information
JK	Joinery Information
JL	Joinery Information
JM	Joinery Information
JN	Joinery Information
JO	Joinery Information
JP	Joinery Information
JQ	Joinery Information
JR	Joinery Information
JS	Joinery Information
JT	Joinery Information
JU	Joinery Information
JV	Joinery Information
JW	Joinery Information
JX	Joinery Information
JY	Joinery Information
JZ	Joinery Information
KA	Kitchen Architectural
KB	Kitchen Building
KC	Kitchen Construction
KD	Kitchen Detail
KE	Kitchen Element
KF	Kitchen Feature
KG	Kitchen Information
KH	Kitchen Information
KI	Kitchen Information
KJ	Kitchen Information
KK	Kitchen Information
KL	Kitchen Information
KM	Kitchen Information
KN	Kitchen Information
KO	Kitchen Information
KP	Kitchen Information
KQ	Kitchen Information
KR	Kitchen Information
KS	Kitchen Information
KT	Kitchen Information
KU	Kitchen Information
KV	Kitchen Information
KW	Kitchen Information
KX	Kitchen Information
KY	Kitchen Information
KZ	Kitchen Information
LA	Landscape Architectural
LB	Landscape Building
LC	Landscape Construction
LD	Landscape Detail
LE	Landscape Element
LF	Landscape Feature
LG	Landscape Information
LH	Landscape Information
LI	Landscape Information
LJ	Landscape Information
LK	Landscape Information
LI	Landscape Information
LM	Landscape Information
LN	Landscape Information
LO	Landscape Information
LP	Landscape Information
LQ	Landscape Information
LR	Landscape Information
LS	Landscape Information
LT	Landscape Information
LU	Landscape Information
LV	Landscape Information
LW	Landscape Information
LX	Landscape Information
LY	Landscape Information
LZ	Landscape Information
MA	Mechanical Architectural
MB	Mechanical Building
MC	Mechanical Construction
MD	Mechanical Detail
ME	Mechanical Element
MF	Mechanical Feature
MG	Mechanical Information
MH	Mechanical Information
MI	Mechanical Information
MJ	Mechanical Information
MK	Mechanical Information
ML	Mechanical Information
MM	Mechanical Information
MN	Mechanical Information
MO	Mechanical Information
MP	Mechanical Information
MQ	Mechanical Information
MR	Mechanical Information
MS	Mechanical Information
MT	Mechanical Information
MU	Mechanical Information
MV	Mechanical Information
MW	Mechanical Information
MX	Mechanical Information
MY	Mechanical Information
MZ	Mechanical Information
NA	Neighborhood Architectural
NB	Neighborhood Building
NC	Neighborhood Construction
ND	Neighborhood Detail
NE	Neighborhood Element
NF	Neighborhood Feature
NG	Neighborhood Information
NH	Neighborhood Information
NI	Neighborhood Information
NJ	Neighborhood Information
NK	Neighborhood Information
NL	Neighborhood Information
NM	Neighborhood Information
NO	Neighborhood Information
NP	Neighborhood Information
NQ	Neighborhood Information
NR	Neighborhood Information
NS	Neighborhood Information
NT	Neighborhood Information
NU	Neighborhood Information
NV	Neighborhood Information
NW	Neighborhood Information
NX	Neighborhood Information
NY	Neighborhood Information
NZ	Neighborhood Information
OA	Other Architectural
OB	Other Building
OC	Other Construction
OD	Other Detail
OE	Other Element
OF	Other Feature
OG	Other Information
OH	Other Information
OI	Other Information
OJ	Other Information
OK	Other Information
OL	Other Information
OM	Other Information
ON	Other Information
OO	Other Information
OP	Other Information
OQ	Other Information
OR	Other Information
OS	Other Information
OT	Other Information
OU	Other Information
OV	Other Information
OW	Other Information
OX	Other Information
OY	Other Information
OZ	Other Information
PA	Part Architectural
PB	Part Building
PC	Part Construction
PD	Part Detail
PE	Part Element
PF	Part Feature
PG	Part Information
PH	Part Information
PI	Part Information
PJ	Part Information
PK	Part Information
PL	Part Information
PM	Part Information
PN	Part Information
PO	Part Information
PP	Part Information
PQ	Part Information
PR	Part Information
PS	Part Information
PT	Part Information
PU	Part Information
PV	Part Information
PW	Part Information
PX	Part Information
PY	Part Information
PZ	Part Information
QA	Quality Architectural
QB	Quality Building
QC	Quality Construction
QD	Quality Detail
QE	Quality Element
QF	Quality Feature
QG	Quality Information
QH	Quality Information
QI	Quality Information
QJ	Quality Information
QK	Quality Information
QL	Quality Information
QM	Quality Information
QN	Quality Information
QO	Quality Information
QP	Quality Information
QQ	Quality Information
QR	Quality Information
QS	Quality Information
QT	Quality Information
QU	Quality Information
QV	Quality Information
QW	Quality Information
QX	Quality Information
QY	Quality Information
QZ	Quality Information
RA	Ramp Architectural
RB	Ramp Building
RC	Ramp Construction
RD	Ramp Detail
RE	Ramp Element
RF	Ramp Feature
RG	Ramp Information
RH	Ramp Information
RI	Ramp Information
RJ	Ramp Information
RK	Ramp Information
RL	Ramp Information
RM	Ramp Information
RO	Ramp Information
RP	Ramp Information
RQ	Ramp Information
RR	Ramp Information
RS	Ramp Information
RT	Ramp Information
RU	Ramp Information
RV	Ramp Information
RW	Ramp Information
RX	Ramp Information
RY	Ramp Information
RZ	Ramp Information
SA	Stair Architectural
SB	Stair Building
SC	Stair Construction
SD	Stair Detail
SE	Stair Element
SF	Stair Feature
SG	Stair Information
SH	Stair Information
SI	Stair Information
SJ	Stair Information
SK	Stair Information
SL	Stair Information
SM	Stair Information
SN	Stair Information
SO	Stair Information
SP	Stair Information
SQ	Stair Information
SR	Stair Information
SS	Stair Information
ST	Stair Information
SU	Stair Information
SV	Stair Information
SW	Stair Information
SX	Stair Information
SY	Stair Information
SZ	Stair Information
TA	Terrace Architectural
TB	Terrace Building
TC	Terrace Construction
TD	Terrace Detail
TE	Terrace Element
TF	Terrace Feature
TG	Terrace Information
TH	Terrace Information
TI	Terrace Information
TJ	Terrace Information
TK	Terrace Information
TL	Terrace Information
TM	Terrace Information
TO	Terrace Information
TP	Terrace Information
TQ	Terrace Information
TR	Terrace Information
TS	Terrace Information
TT	Terrace Information
TU	Terrace Information
TV	Terrace Information
TW	Terrace Information
TX	Terrace Information
TY	Terrace Information
TZ	Terrace Information
UA	Utility Architectural
UB	Utility Building
UC	Utility Construction
UD	Utility Detail
UE	Utility Element
UF	Utility Feature
UG	Utility Information
UH	Utility Information
UI	Utility Information
UJ	Utility Information
UK	Utility Information
UL	Utility Information
UM	Utility Information
UN	Utility Information
UO	Utility Information
UP	Utility Information
UQ	Utility Information
UR	Utility Information
US	Utility Information
UT	Utility Information
UU	Utility Information
UV	Utility Information
UW	Utility Information
UX	Utility Information
UY	Utility Information
UZ	Utility Information
VA	Veranda Architectural
VB	Veranda Building
VC	Veranda Construction
VD	Veranda Detail
VE	Veranda Element
VF	Veranda Feature
VG	Veranda Information
VH	Veranda Information
VI	Veranda Information
VJ	Veranda Information
VK	Veranda Information
VL	Veranda Information
VM	Veranda Information
VO	Veranda Information
VP	Veranda Information
VQ	Veranda Information
VR	Veranda Information
VS	Veranda Information
VT	Veranda Information
VU	Veranda Information
VV	Veranda Information
VW	Veranda Information
VX	Veranda Information
VY	Veranda Information
VZ	Veranda Information
WA	Wall Architectural
WB	Wall Building
WC	Wall Construction
WD	Wall Detail
WE	Wall Element
WF	Wall Feature
WG	Wall Information
WH	Wall Information
WI	Wall Information
WJ	Wall Information
WK	Wall Information
WL	Wall Information
WM	Wall Information
WN	Wall Information
WO	Wall Information
WP	Wall Information
WQ	Wall Information
WR	Wall Information
WS	Wall Information
WT	Wall Information
WU	Wall Information
WV	Wall Information
WW	Wall Information
WX	Wall Information
WY	Wall Information
WZ	Wall Information
XA	Window Architectural
XB	Window Building
XC	Window Construction
XD	Window Detail
XE	Window Element
XF	Window Feature
XG	Window Information
XH	Window Information
XI	Window Information
XJ	Window Information
XK	Window Information
XL	Window Information
XM	Window Information
XN	Window Information
XO	Window Information
XP	Window Information
XQ	Window Information
XR	Window Information
XS	Window Information
XT	Window Information
XU	Window Information
XV	Window Information
XW	Window Information
XX	Window Information
XY	Window Information
XZ	Window Information
YA	Yard Architectural
YB	Yard Building
YC	Yard Construction
YD	Yard Detail
YE	Yard Element
YF	Yard Feature