

AB

ANCHOR BOLT

ABAN

ABANDON OR ABANDONED

ABUT

ABUTEMENT

ABV

ABOVE

ACT

ACOUSTICAL

ADD

ADDITIONAL

ADJ

ADJACENT

AFF

ABOVE FINISH FLOOR

AGGR

AGGREGATE

ALUM

ALUMINUM

ALT

ALTERNATE

ANC

ANCHOR

APPROX

APPROXIMATE

ARCH

ARCHITECTURAL

AWWA

AMERICAN WATER WORKS ASSOCIATION

AVG

AVERAGE

BIT

BITUMINOUS

BJ

BELL JOINT

BL

BASE LINE

BEG

BEGIN OR BEGINNING

BLDG

BUILDING

BLKG

BLOCKING

BM

BENCH MARK, BEAM

BOTT

BOTTOM

BP

BYPASS

BRG

BEARING

BSMT

BASEMENT

BV

BUTTERFLY VALVE

C

CHANNEL, COLD

C/C, C TO C

CENTER TO CENTER

CAB

CABINET

CAP

CAPACITY

CF

CUBIC FEET

CG

CHANGE OF GRADE

C & G, CC&G

CURB AND GUTTER , CONCRETE

CI

CAST IRON

CIRC

CIRCULAR

CKT

CIRCUIT

CL

CENTER LINE

CLR

CLEAR

CONST

CONSTRUCTION

COR

CORNER

CMP

CORRUGATED METAL PIPE

CMU

CONCRETE MASONRY UNITS

CND

CONDUIT

CO

CLEAN OUT

COMB

COMBINATION

CONC

CONCRETE

CONN

CONNECT, CONNECTION

CONT

CONTINUOUS, CONTROL

CONTR

CONTRACTOR

CP

COORDINATE POINT

CR STONE

CRUSHED STONE

CSW

CONCRETE SIDEWALK

CTR

CENTER

CULV

CULVERT

CY

CUBIC YARD

D

DEPTH OR DEGREE OF CURVE

DEPT

DEPARTMENT

DF

DRINKING FOUNTAIN

DI

DROP INLET, DUCTILE IRON

DIA

DIAMETER

DIM

DIMENSION

DISC

DISCONNECT

DMH

DROP MANHOLE

DN

DOWN

DR

DRIVE

DS

DOWN SPOUT

DTL

DETAIL

DW,D/W

DRIVEWAY

DWL

DWELLING

DWG

DRAWING

E

EAST

EA

EACH

E.B.L.

EASTBOUND LANE

EF

EACH FACE

EJ

EXPANSION JOINT

EL, ELEV

ELEVATION

ELEC

ELECTRICAL

ENGR

ENGINEER

ENTR

ENTRANCE

EOL

END OF LINE

EP

EDGE OF PAVEMENT

EQ

EQUAL

EQPT

EQUIPMENT

EW

EACH WAY, ENDWALL

EXIST

EXISTING

EXP

EXPANSION

EXT

EXTERIOR

FR

FRAME

FD

FLOOR DRAIN

FDN

FOUNDATION

FES

FLARED END SECTION

FF

FINISH FLOOR

FFE

FINISHED FLOOR ELEVATION

FH

FIRE HYDRANT

FIG

FIGURE

FIN

FINISH

FIXT

FIXTURE

FL

FLOOR

FLEX

FLEXIBLE

FLG

FLANGE

FT

FOOT

FTG

FOOTING

FUT

FUTURE

GAL

GALLON

GALV

GALVINIZED

GAR

GARAGE

GND

GROUND

GR

GRAVEL

GOVT

GOVERNMENT

GPM

GALLONS PER MINUTE

GRTG

GRATING

GV

GAS VALVE

GW

GRAY WATER

H

HOT

HB

HOSE BIBB

HK

HOOK

HM

HOLLOW METAL

HOR, HORIZ

HORIZONTAL

HP

HORSE POWER

HPT

HIGH POINT

HYD

HYDRANT

ID

INSIDE DIAMETER

IN

INCH

INSUL

INSULATION

INV

INVERT

IP

IRON PIN

JT

JOINT

JB

JUNCTION BOX

L

LENGTH, LONG

LF

LINEAL FOOT

LG

LONG

LP

LIGHT POLE

LR

LONG RADIUS

LT

LEFT

LTG

LIGHTING

MACH

MACHINERY

MAS

MASONRY

MATL

MATERIAL

MAX

MAXIMUM

MB

MAILBOX

MECH

MECHANICAL

MFR

MANUFACTURER

MH

MANHOLE, MOUNTING HEIGHT

MIN

MINIMUM

MISC

MISCELLANEOUS

MJ

MECHANICAL JOINT

MO

MASONRY OPENING

MON

MONUMENT

MTD

MOUNTED

MTG

MOUNTING

MTL

METAL

MV

MUD VALVE

N & C

NAIL AND CAP

NIC

NOT IN CONTRACT

NO

NUMBER

NTS

NOT TO SCALE

OC

ON CENTERS

OD

OUTSIDE DIAMETER

OPER

OPERATOR

OPNG

OPENING

OPP

OPPOSITE

PB

PAPER BOX

PC

POINT OF CURVE

PCC

POINT OF COMPOUND

PER

PERIMETER

PERF

PERFORATED

PERP

PERPENDICULAR

PI

POINT OF INTERSECTION

PIV

POST INDICATOR VALVE

PL

PLATE, PROPERTY LINE

PLYWD

PLYWOOD

POL

POINT ON LINE

PP

POWER POLE

POT

POINT ON TANGENT

PRC

POINT OF REVERSE CURVE

PSI

POUNDS PER SQUARE INCH

PT

POINT OF TANGENT

PVC

POLYVINYL CHLORIDE

PVI

POINT OF VERTICAL INTERSECTION

PVMT

PAVEMENT

PVT

PRIVATE

R

RADIUS, RISER

RAS

RETURN ACTIVATED SLUDGE

RR

RAIL ROAD

RCP

REINFORCED CONCRETE PIPE

RD

ROOF DRAIN, ROAD

RDCR

REDUCER

RECPT

RECEPTACLE

RECT

RECTANGULAR

REINF

REINFORCE, REINFORCEMENT

REF

REFERENCE

REL

RELOCATED

REQD

REQUIRED

REV

REVISION

RTE

ROUTE

RT

RIGHT

R/W

RIGHT OF WAY

S

SANITARY SEWER, SOUTH, SWITCH

SAN

SANITARY

SCH

SCHEDULE

SD

STORM DRAIN

SECT

SECTION

SER

SERVICE

SH

SHEET

SHTG

SHEETING

SIM

SIMILAR

SPEC

SPECIFICATION

SQ

SQUARE

SS

STAINLESS STEEL

ST

STREET

STA

STATION

STD

STANDARD

STL

STEEL

STRUCT

STRUCTURAL

STY

STORY

SUR

SURVEY

SURF

SURFACE

S/W