

ABV ABOVE
A/C ACCESS CONTROL
AC ACRE
ADJ ADJUST
AS AERIAL SURVEYS
AGG AGGREGATE
AH AHEAD
APT APARTMENT
ASPH ASPHALT
AUX AUXILIARY
AGS AUXILIARY GAS VALVE (SERVICE)
AVE AVENUE
AX AXIS OF ROTATION
BK BACK
B-B BACK TO BACK
BKPL BACKPLATE
B BARN
BARR BARRICADE
BGN BEGIN
BM BENCHMARK
BIND BINDER
BIT BITUMINOUS
BTM BOTTOM
BLVD BOULEVARD
BRK BRICK
BBOX BUFFALO BOX
BLDG BUILDING
CIP CAST IRON PIPE
CB CATCH BASIN
C-C CENTER TO CENTER
CL CENTERLINE OR CLEARANCE
CL-E CENTERLINE TO EDGE
CL-F CENTERLINE TO FACE
CTS CENTERS
CERT CERTIFIED
CHSLD CHISELED
CS CITY STREET
CP CLAY PIPE
CLSD CLOSED
CLID CLOSED LID
CT COAT OR COURT
COMB COMBINATION
C COMMERCIAL BUILDING
CE COMMERCIAL ENTRANCE
CONC CONCRETE
CONST CONSTRUCT
CONTD CONTINUED
CONT CONTINUOUS
COR CORNER
CORR CORRUGATED
CMP CORRUGATED METAL PIPE
CNTY COUNTY
CH COUNTY HIGHWAY
CSE COURSE
XSECT CROSS SECTION
m³ CUBIC METER
mm³ CUBIC MILLIMETER
CU YD CUBIC YARD
CULV CULVERT
C&G CURB & GUTTER


D DEGREE OF CURVE
DC DEPRESSED CURVE
DET DETECTOR
DIA DIAMETER
DIST DISTRICT
DOM DOMESTIC
DBL DOUBLE
DSEL DOWNSTREAM ELEVATION
DSFL DOWNSTREAM FLOWLINE
DR DRAINAGE OR DRIVE
DI DRAINAGE INLET OR DROP INLET
DRV DRIVEWAY
DUCT DUCT
EA EACH
EB EASTBOUND
EOP EDGE OF PAVEMENT
E-CL EDGE TO CENTERLINE
E-E EDGE TO EDGE
EL ELEVATION
ENTR ENTRANCE
EXC EXCAVATION
EX EXISTING
EXPWAY EXPRESSWAY
E EXTERNAL DISTANCE OF HORIZONTAL CURVE
E OFFSET DISTANCE TO VERTICAL CURVE
F-F FACE TO FACE
FA FEDERAL AID
FAI FEDERAL AID INTERSTATE
FAP FEDERAL AID PRIMARY
FAS FEDERAL AID SECONDARY
FAUS FEDERAL AID URBAN SECONDARY
FP FENCE POST
FE FIELD ENTRANCE
FH FIRE HYDRANT
FL FLOW LINE
FB FOOT BRIDGE
FDN FOUNDATION
FR FRAME
F&G FRAME & GRATE
FRWAY FREEWAY
GAL GALLON
GALV GALVANIZED
G GARAGE
GM GAS METER
GV GAS VALVE
GRAN GRANULAR
GR GRATE
GRVL GRAVEL
GND GROUND
GUT GUTTER
GP GUY POLE
GW GUY WIRE
HH HANDHOLE
HATCH HATCHING
HD HEAD
HDW HEADWALL
HDUTY HEAVY DUTY
ha HECTARE
HWY HIGHWAY
HORIZ HORIZONTAL
HSE HOUSE
IL ILLINOIS
IMP IMPROVEMENT
IN DIA INCH DIAMETER
INL INLET

INST INSTALLATION
IDS INTERSECTION DESIGN STUDY
INV INVERT
IP IRON PIPE
IR IRON ROD
JT JOINT
kg KILOGRAM
km KILOMETER
LS LANDSCAPING
LN LANE
LT LEFT
LP LIGHT POLE
LGT LIGHTING
LF LINEAL FEET OR LINEAR FEET
L LITER OR CURVE LENGTH
LC LONG CHORD
LNG LONGITUDINAL
L SUM LUMP SUM
MACH MACHINE
MB MAIL BOX
MH MANHOLE
MATL MATERIAL
MED MEDIAN
m METER
METH METHOD
M MID-ORDINATE
mm MILLIMETER
mm DIA MILLIMETER DIAMETER
MIX MIXTURE
MBH MOBILE HOME
MOD MODIFIED
MFT MOTOR FUEL TAX
N & BC NAIL & BOTTLE CAP
N & C NAIL & CAP
N & W NAIL & WASHER
NOAA NATIONAL OCEANIC ATMOSPHERIC ADMINISTRATION
NC NORMAL CROWN
NB NORTHBOUND
NE NORTHEAST
NW NORTHWEST
OLID OPEN LID
PAT PATTERN
PVD PAVED
PVMT PAVEMENT
PM PAVEMENT MARKING
PED PEDESTAL
PNT POINT
PC POINT OF CURVATURE
PI POINT OF INTERSECTION OF HORIZONTAL CURVE
PRC POINT OF REVERSE CURVE
PT POINT OF TANGENCY
POT POINT ON TANGENT
POLYETH POLYETHYLENE
PCC PORTLAND CEMENT CONCRETE
PP POWER POLE OR PRINCIPAL POINT
PRM PRIME
PE PRIVATE ENTRANCE
PROF PROFILE
PGL PROFILE GRADELINE
PROJ PROJECT
P. C. PROPERTY CORNER
PL PROPERTY LINE
PR PROPOSED
R RADIUS

RR RAILROAD
RRS RAILROAD SPIKE
RPS REFERENCE POINT STAKE
REF REFLECTIVE
RCCP REINFORCED CONCRETE CULVERT PIPE
REINF REINFORCEMENT
REM REMOVAL
RC REMOVE CROWN
REP REPLACEMENT
REST RESTAURANT
RESURF RESURFACING
RET RETAINING
RT RIGHT
ROW RIGHT-OF-WAY
RD ROAD
RDWY ROADWAY
RTE ROUTE
SAN SANITARY
SANS SANITARY SEWER
SEC SECTION
SEED SEEDING
SHAP SHAPING
S SHED
SH SHEET
SHLD SHOULDER
SW SIDEWALK OR SOUTHWEST
SIG SIGNAL
SOD SODDING
SM SOLID MEDIUM
SB SOUTHBOUND
SE SOUTHEAST
SPL SPECIAL
SD SPECIAL DITCH
SQ FT SQUARE FEET
m² SQUARE METER
mm² SQUARE MILLIMETER
SQ YD SQUARE YARD
STB STABILIZED
STD STANDARD
SBI STATE BOND ISSUE
SR STATE ROUTE
STA STATION
SPBGR STEEL PLATE BEAM GUARDRAIL
SS STORM SEWER
STY STORY
ST STREET
STR STRUCTURE
e SUPERELEVATION RATE
S. E. RUN. SUPERELEVATION RUNOFF LENGTH
SURF SURFACE
SMK SURVEY MARKER

T TANGENT DISTANCE
T. R. TANGENT RUNOUT DISTANCE
TEL TELEPHONE
TB TELEPHONE BOX
TP TELEPHONE POLE
TEMP TEMPORARY
TBM TEMPORARY BENCH MARK
TD TILE DRAIN
TBE TO BE EXTENDED
TBR TO BE REMOVED
TBS TO BE SAVED
TWP TOWNSHIP
TR TOWNSHIP ROAD
TS TRAFFIC SIGNAL
TSCB TRAFFIC SIGNAL CONTROL BOX
TSC TRAFFIC SYSTEMS CENTER
TRVS TRANSVERSE
TRVL TRAVEL
TRN TURN
TY TYPE
T-A TYPE A
TYP TYPICAL
UNDGND UNDERGROUND
USGS U. S. GEOLOGICAL SURVEY
USEL UPSTREAM ELEVATION
USFL UPSTREAM FLOWLINE
UTIL UTILITY
VBOX VALVE BOX
VV VALVE VAULT
VLT VAULT
VEH VEHICLE
VP VENT PIPE
VERT VERTICAL
VC VERTICAL CURVE
VPC VERTICAL POINT OF CURVATURE
VPI VERTICAL POINT OF INTERSECTION
VPT VERTICAL POINT OF TANGENCY
WM WATER METER
WV WATER VALVE
WMAIN WATER MAIN
WB WESTBOUND
WILDFL WILDFLOWERS
W WITH
WO WITHOUT

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 <p> HANCOCK ENGINEERING ♦ Civil Engineers ♦ Municipal Consultants ♦ Established 1911 </p>	REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION	
	NAME	DATE	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS	
	M. DE YOUNG	06/13/90	SCALE: NONE DRAWN BY: CADD	
	M. DE YOUNG	07/03/90	DATE: 03/25/02 CHECKED BY:	
	M. DE YOUNG	3/27/92		
	R. SHAH	09/09/94		

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