PROPERTY

Number
A Arc
AVE Avenue
BLVD Boulevard

BM Bench Mark CC Cut Cross

CGS City of Greater Sudbury
CM Concrete Monument

CON Concession **CRES** Crescent **CRT** Court **EASMT** Easement Iron Bar IΒ **INST** Instrument MON Monument Municipal Road MR

PCL Parcel

PIN Property Identification Number

PT Part Radius

R.O.W. Right Of Way
RB Rock Bar
RD Road
REM Remainder

REM Remainder RES Reserve

RIB Round Iron Bar SES South East Section SIB Standard Iron Bar

SSIB Short Standard Iron Bar

ST Street

SUBD Subdivision

SWS South West Section

TWP Township

<u>GAS</u>

*G Gas Marker
AR Air Release
GD Gas Drip
G Gasmain
GMH Gas Manhole
GR Gas Regulator
GV Gas Valve

GENERAL

Number

@ At

ABAN Abandoned ANCH Anchor ASPH Asphalt

B/L Baseline of Construction

BLDGBuilding BSMTBasement BTM Bottom

C/L Centreline of Construction

C/P Car Port

C/C Centre to centre
CL Clothes Line
CONC Concrete
CONST Construction

CULVCulvert

D Ditch
DBL Double
DWY Driveway
E East

ELEV Elevation

F Fence

FB Flower Bed FP Flag Pole GA Gauge Galvanize **GALV** GAR Garage GRA Gravel **GRAN** Granular GW Guy Wire HOR Horizontal LAND Landing **LKSTN** Lockstone

LT Left
m Metre
MAX Maximum
MB Mail Box
MIN Minimum

MJ Mechanical Joint

mm Millimetre

N North

N/WNorth WestN/ENorth EastNTSNot To Scale

o/s Offset

O/G Original Ground

PAVT Pavement
PRIV Private
R Radius
REQ'D Required
RK Rock
RT Right

RW Retaining Wall

S South
S/W South West
S Other Signs
S/E South East
SHB Shrub

SHLD Shoulder
SHLTR Shelter
SLP Slope
SP Sprinkler
SQ Square

SS Stainless Steel

STA Station
STD Standard
STPS Steps
SW Sidewalk
SWP Swamp
SYM Symbol
TYP Typical

UG Under Ground

VER Vertical VOL Volume W West

WD F Wood Fence

WD Wood

WI F Wire Fence (chain link etc)

WW Walkway

HYDRO

* E Electrical Marker E Electrical Pole

EHH Electrical Hand Hole
EMH Electrical Manhole
HJB Hydro Junction Box
LS Lamp Standard
TRANS Transformer

ROADS

ASPH Asphalt B/L Baseline

B/SLP Bottom of Slope B.C. Beginning of Curve

BLVD Boulevard
C/L Centreline
C&G Curb and Gutter
CBL GR Cable Guide Rail

E/Surf Treat Edge of Surface Treatment

E/PAVT Edge of Pavement
E.C. End of Curve
GR Guide Rail
GRA Gravel

HOT Hub On Tangent P/C Portable Curb

P.I. Point Of Intersection

PAVT Pavement R Radius

S.T. Spiral to Tangent

SHLD Shoulder
SW Sidewalk
T/SLP Top of Slope
T.S. Tangent to Spiral

SANITARY SEWERS

% Percent

45 BEND 45, 22 ½, 11 1/4 Bends

AC Asbestos Cement c/w Complete With c/o Clean Out Cast Iron

CLAY Clay

CONC Concrete **Ductile Iron** DI Extra Strength ES FM Forcemain GR Grade LS Lift Station MH Manhole NC Non Corrode Polyethylene PE

PLUG Plug

PVC Polyvinyl Chloride SAN Sanitary Main

STP Sewage Treatment Plant

VC Vitreous Clay

WWTP Waste Water Treatment Plant

STORM SEWERS

% Percent

c/w Complete With CB Catchbasin

CONC Concrete

CSP Corrugated Steel Pipe

CULV Culvert

DBLCB Double Catchbasin

DBLMHCB Doulble Manhole Catchbasin

DICB Ditch Inlet Catchbasin

ES Extra Strength

GR Grade H WALL Headwall

ID Inside Diameter

INV Invert
MH Manhole
MHCB Manhole Catchbasin

OBV Obvert

OD Outside Diameter PE Polyethylene

PLUG Plug

STM Storm Sewer Main

TELEPHONE

Telephone Marker
Telephone Pole
Telephone Booth
Telephone Cable or Conduit
Telephone Duct
Telephone Manhole
Telephone Pedistal * T T TB

TC

TD TMH TP

TELEVISION

TV Television Pole
TV (Ant) Television Antenna
TV (Dish) Television Dish

TRAFFIC

BL Bollard
THH Hand Hole
MS Municipal Sign
PM Parking Meter
TC Traffic Controller
TL Traffic Light
WL Walk Light

WATERMAINS

45 BEND 90, 45, 22 ½, 11 1/4 Bends

CAP Cap
CI Cast Iron
CROSS Cross
CU Copper
DI Ductile Iron
FM Forcemain
HYD Hydrant

HYD VB Hydrant Valve Box

Lead Lead MIN Minimum

MW Monitoring Well
PE Polyethylene
PVC Polyvinyl Chloride

RED Reducer
SB Service Box
T/SP Top of Spindle
T/WM Top of Watermain

T-STN Anode/Cathode Test Station

TEE Tee

VB Valve Box VC Valve Chamber W Watermain

WELL Well

WTP Water Treatment Plant