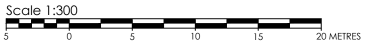




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TOPOGRAPHIC PLAN of PART OF LOT 33 CONCESSION 1 (OTTAWA FRONT)



DISTANCES AND COORDINATES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048

BEARINGS ARE GRID BEARINGS DERIVED FROM THE CAN-NET VRS NETWORK AND ARE REFERRED TO THE CENTRAL MERIDIAN 76°30' WEST LONGITUDE MTM ONTARIO

DISTANCES ON THIS PLAN MAY BE CONVERTED TO GROUND DISTANCES BY DIVIDING BY A

LEVATIONS ARE OF GEODETIC ORIGIN AND ARE DERIVED FROM CONTROL MONUMENT 01919680315 HAVING AN ELEVATION OF 83.635.

DENOTES FOUND MONUMENTS SET MONUMENTS IRON BAR ROUND IRON BAR STANDARD IRON BAR SHORT STANDARD IRON BAR CUT CROSS CONCRETE PIN BENCHMARK CONCRETE MONUMENT

HORIZONTAL CONTROL MONUMENT NAIL AND WASHER VERTICAL CONTROL MONUMENT PROPERTY IDENTIFICATION NUMBER PROPORTIONED

ORIGIN UNKNOWN STANTEC GEOMATICS LTD. PLAN 5R-14579 PLAN 4R-20932

> PLAN OF SURVEY BY FAIRHALL MOFFETT WOODLAND OLS DATED JUNE 2, 1981 PLAN OF SURVEY BY FAIRHALL MOFFETT WOODLAND OLS DATED JANUARY 6, 1987

INSTRUMENT No. CR708556

LOCATORS. THE POSITION OF UNDERGROUND UTILITIES, AS REPRESENTED BY THE USL-1 LOCATES, ARE APPROXIMATE. SEWER LINES ARE SHOWN AS DIRECT CONNECTION FROM CENTRE OF MANHOLE TO CENTRE OF MANHOLE AND DOES NOT TAKE INTO ACCOUNT OFFSET MANHOLE CHAMBERS, IF IN EXISTANCE.

THE END USER IS RESPONSIBLE FOR OBTAINING LOCATES PRIOR TO BREAKING GROUND.

DRAWN: DW CHECKED: BW PM: JL FIELD: WO DMPROJECT No.: 161613355-114