

## LEGEND

- EDGE OF PAVEMENT

- CATCH BASIN

CURB - CURB OR CURB AND GUTTER

C/L - CENTRELINE

- GAS MAIN GAS

HYD- FIRE HYDRANT HYDV - FIRE HYDRANT VALVE

PWV - PRIVATE WATER VALVE

- PROPERTY LINE

POTL PARCEL OF TIED LAND

SL - STREETLIGHT

- SIDEWALK SW

- SANITARY SEWER

STM- STORM SEWER

- UTIITY BOX (HYDRO, TELECOMMUNICATIONS) UB

UC - UTILITY CORRIDOR (HYDRO, TELECOMM, GAS, SL)

UP - UTILITY POLE

- WATERMAIN WM

WB - WATERBOX

- VALVE BOX

## NOTES

- I. HYDRO, TELECOMMUNICATIONS, GAS AND SL CORRIDOR TO HAVE A MINIMUM COVER OF 0.965m.
- 2. WATERMAIN TO HAVE A MINIMUM COVER OF 1.7m.
- 3. IF UTILITIES CANNOT BE INSTALLED ACCORDING TO THIS STANDARD THEY ARE TO BE INSTALLED AS CLOSE AS POSSIBLE TO THE PRESCRIBED LOCATION SUBJECT TO THE APPROVAL OF THE TRANSPORTATION AND WORKS DEPARTMENT OF THE CITY OF MISSISSAUGA
- 4. A 0.4m 0.6m CLEARANCE MUST BE MAINTAINED BETWEEN CABLES AND HYDRANTS.
- 5. A 0.3m CLEARANCE MUST BE MAINTAINED BETWEEN WATERMAINS AND UTILITY POLES.
- 6. ROAD WIDTH IS MEASURED FROM FACE OF CURB TO FACE OF CURB AS DEFINED ON OPSD CURB & GUTTER STD. 600.040. PAVEMENT WIDTH IS MEASURED FROM EDGE OF PAVEMENT (EP) TO EDGE OF PAVEMENT (EP).
- 7. FOR LOCATION OF GAS MAIN WITHIN UTILITY CORRIDOR REFER TO STD. 2211.280
- 8. HYDRO TRANSFORMER MUST BE LOCATED AT A MINIMUM OF 3.IM FROM ANY DOORS AND/OR WINDOWS
- 9. SIDEWALK DETAIL MUST BE AODA COMPLIANT.
- 10. FOR DRIVEWAY ENTRANCE DETAIL REFER TO STD 2211,158.

METRIC ALL DIMENSIONS IN METRES



## PRIVATE ROAD CROSS SECTION FOR A COMMON ELEMENT CONDOMINIUM WITH ON-STREET PARKING

EFF. DATE Feb. 2011			SCALE	N.T.S.
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