



STANDARD STREET NAME SIGNS

STREET NAME SIGNS

SIGNS TO BE DOUBLE SIDED ON STANDARD EXTRUDED STREET NAME BLANKS OR ORNAMENTAL DESIGN CUSTOM CUT ALUMINUM BLANKS.

STANDARD BLANKS TO BE 6063-T6 ALODINE TREATED ALUMINUM ALLOY STREET NAME EXTRUSIONS.

HEIGHT OF STANDARD SIGN BLANKS TO BE 160mm FOR LOCAL AND COLLECTOR ROADS. 210mm FOR ARTERIAL ROADS. LENGTH TO SUIT TO A MAX. OF 1.0m.

ORNAMENTAL CUSTOM CUT BLANKS TO BE AS PER DETAIL USING 4.5mm(3/16 INCH) THICK 5052-H32 ALODINE TREATED ALUMINUM.

TEXT TO BE 3M-3290 WHITE (OR EQUIVALENT) UPPER AND LOWER CASE HELVETICA MEDIUM LETTERING CORRECTLY SPELLED AND SPACED AS NEEDED.

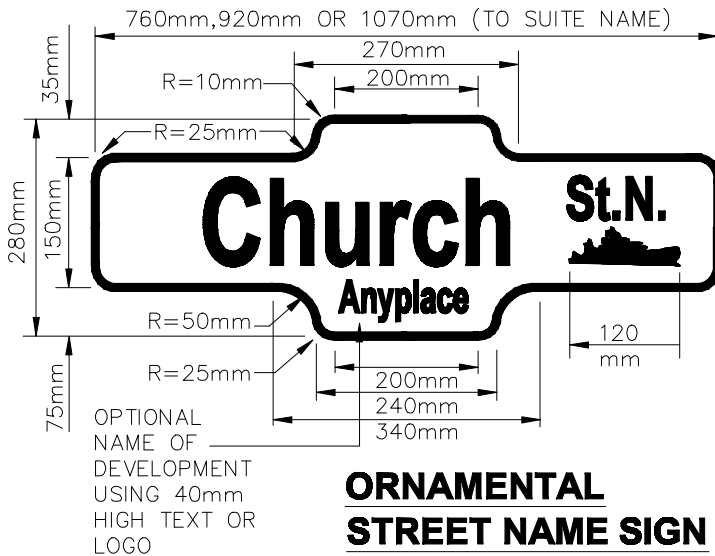
STREET NAME LETTERING TO BE 100mm HIGH FOR LOCAL AND COLLECTOR ROADS, 150mm HIGH FOR ARTERIAL ROADS, ABBREVIATIONS (St., Rd., Cr., Dr., Ct., Etc.) AND DIRECTIONAL DESIGNATIONS (North, South, East, West) TO BE HALF THE STREET NAME LETTERING HEIGHT AND ALIGNED WITH THE TOP OF THE STREET NAME LETTERING.

H.M.S. AJAX BATTLESHIP SILHOUETTE TO BE 3M-3290 WHITE (OR EQUIVALENT). GRAPHIC DESIGN (ELECTRONIC FILE) AVAILABLE FROM THE TOWN - ENGINEERING SECTION.

REFLECTIVE BACKGROUND TO BE 3M-3277 GREEN (OR EQUIVALENT) HIGH INTENSITY TYPE III MATERIAL.

SIGNS TO FIT STANDARD CAST ALUMINUM STREET NAME INSTALLATION CLAMPS WITH ALLEN KEY BOLTS ONLY.

SIGNS TO BE INSTALLED ON 75mm DIA. POLE AS PER AJAX STANDARD AS-331 (UNLESS OTHERWISE APPROVED).



ORNAMENTAL STREET NAME SIGN

ADVANCE STREET NAME SIGN

BLANKS TO BE 4.5mm THICK H32 ALUMINUM MOUNTED ON A 100x100mm PRESSURE TREATED TIMBER POST.

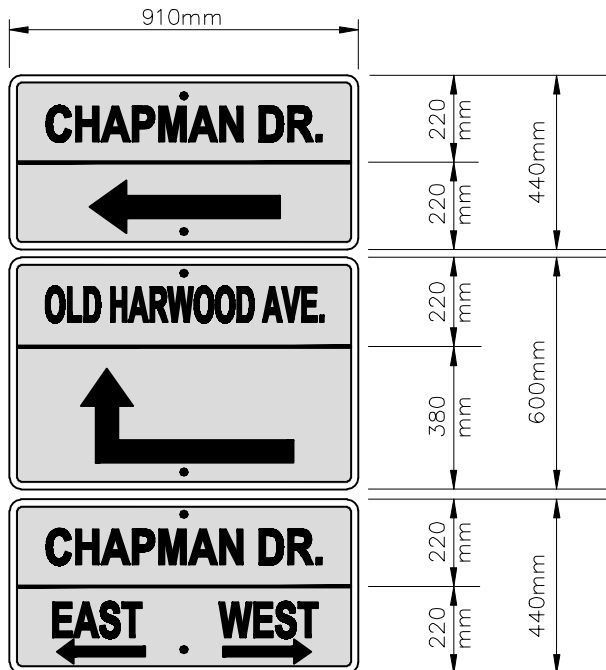
REFLECTIVE BACKGROUND TO BE 3M-3277 GREEN (OR EQUIVALENT) HIGH INTENSITY TYPE III MATERIAL.

TEXT TO BE 3M-3290 WHITE (OR EQUIVALENT) UPPER CASE HELVETICA MEDIUM LETTERING CORRECTLY SPELLED AND SPACED AS NEEDED.

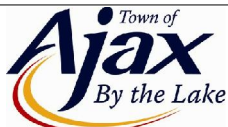
STREET NAME LETTERING ABBREVIATIONS (St.,Rd.,Cr.,Dr.,CT.,Etc.) AND DIRECTIONAL DESIGNATIONS (North, South, East, West) TO BE 125mm IN HEIGHT, WIDTH TO FIT.

DIRECTIONAL ARROWS WHERE APPLICABLE AS DIRECTED BY THE TOWN.

REFER TO THE DESIGN CRITERIA SECTION F FOR MATERIAL SPECIFICATION.



ADVANCE STREET NAME SIGN



ENGINEERING SECTION

STREET NAME SIGNS

DWG. No.

AS-332

DATE

JANUARY 2011

REVISION No.