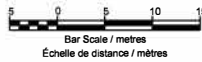


Building heights must not exceed the elevation above sea level of the plane that is formed by the lines joining the co-ordinates
 La hauteur de bâtiment ne doit pas dépasser le plan au-dessus du niveau de la mer contenu dans les lignes joignant les coordonnées

Note:
 easl denotes "Elevation above Sea Level" in metres
 Nota :
 easl indique l'élévation au-dessus du niveau de la mer en mètres



Co-ordinates Coordonnées

* Co-ordinates shown are 3° MTM co-ordinates NAD83 zone 9
 Les coordonnées MTM 3° (NAD83 zone 9) sont indiquées

	East Est	North Nord
A	367,421.6	5,031,526.4
B	367,388.3	5,031,505.7
C	367,359.0	5,031,487.4
D	367,361.2	5,031,483.8
E	367,376.5	5,031,459.3
F	367,390.1	5,031,437.5
G	367,420.9	5,031,456.8
H	367,449.5	5,031,474.5
I	367,446.7	5,031,479.0
J	367,433.8	5,031,499.7
K	367,437.0	5,031,501.7
L	367,436.1	5,031,503.1
M	367,420.4	5,031,525.8
N	367,420.5	5,031,525.7



Produced by Infrastructure Services
 and Community Sustainability

Produit par le Services d'infrastructure
 et Viabilité des collectivités

This is Schedule 29 to Zoning By-law 2008-250
 Annexe 29 au Règlement de zonage n° 2008-250

M:ZONING_BYLAWSCHEMULESORIGINALSCHEDULE_029

Scale
 N.T.S.
 Metres



Échelle
 N.T.S.
 Mètres