

3677100; 467200, 3677100; 467200, 3677000; 467100, 3677000; 467100, 3676800; 467000, 3676800; 467000, 3676700; 467100, 3676700; 467100, 3676200; 467000, 3676200; 467000, 3676000; 466800, 3676000; 466800, 3675800; 467700, 3675800; 467700, 3675900; 467800, 3675900; 467800, 3676400; 468400, 3676400; 468400, 3676100; 468500, 3676100; 468500, 3675800; 468600, 3675800; 468600, 3675600; 468700, 3675600; 468700, 3675300; 468800, 3675300; 468800, 3675400; 468900, 3675400; 468900, 3675600; 468800, 3675600; 468800, 3675700; 468900, 3675700; 468900, 3675800; 469000, 3675800; 469000, 3675900; 469200, 3675900; 469200, 3676000; 469400, 3676000; 469400, 3676100; 469700, 3676100; 469700, 3676200; 469900, 3676200; 469900, 3676300; 470100, 3676300; 470100, 3675900; 469700, 3675900; 469700, 3675700; 470100, 3675700; 470100, 3675500; 469800, 3675500; 469800, 3675300; 469700, 3675300; 469700, 3675200; 469500, 3675200; 469500, 3675500; 469300, 3675500; 469300, 3675800; 469200, 3675800; 469200, 3675000; 469100, 3675000; 469100, 3674600; 468400, 3674600; 468400, 3674400; 468300, 3674400; 468300, 3674300; 468000, 3674300; 468000, 3674400; 467900, 3674400; 467900, 3674500; 467400, 3674500; 467500, 3674700; 467500, 3674800; 467700, 3674800; 467700, 3674700; 468000, 3674700; 468000, 3674600; 468100, 3674600; 468100, 3674800; 468200, 3674800; 468200, 3674900; 468700, 3674900; 468700, 3675000; 468600, 3675000; 468600, 3675300; 468500, 3675300; 468500, 3675500; 468400, 3675500; 468400, 3675800; 468300, 3675800; 468300, 3676100; 468200, 3676100; 468200, 3675900; 468100, 3675900; 468000, 3675800; 468000, 3675700; 467900, 3675700; 467900, 3675600; 467700, 3675600; 467700, 3675500; 467200, 3675500; 467200, 3675600; 467000, 3675600; 467000, 3675500; 466800, 3675500; 466800, 3675400; 466700, 3675400; 466700, 3675300; 466800, 3675300; 466800, 3674900; 466500, 3674900; 466500, 3674800; 466700, 3674800; 466700, 3674700; 466800, 3674700; 466800, 3674600; 467000, 3674600; 467000, 3674400; 467300, 3674400; 467300, 3674200; 466900, 3674200; 466900, 3674300; 466800, 3674300; 466800, 3674400; 466300, 3674400; 466300, 3674500; 466200, 3674500; 466200, 3674400; 466100, 3674400; 466100, 3674500; 466000, 3674500; 466000, 3674300; 465900, 3674300; 465900, 3674400; 465800, 3674400; 465800,

3674700; 465100, 3674700; 465100, 3674600; 465000, 3674600; 465000, 3674500; 464900, 3674500; 464900, 3674400; 465100, 3674400; 465100, 3674100; 465200, 3674100; 465200, 3673500; 465000, 3673500; 465000, 3673600; 464800, 3673600; 464800, 3673700; 464700, 3673700; 464700, 3673800; 464600, 3673800; 464600, 3673900; 464500, 3673900; 464500, 3674000; 464300, 3674000; 464300, 3674400; 464400, 3674400; 464400, 3674500; 464500, 3674500; 464600, 3674600; 464600, 3674700; 464700, 3674700; 464700, 3675000; 464800, 3675000; 464800, 3675100; 464900, 3675100; 464900, 3675200; 465100, 3675200; 465100, 3675100; 465300, 3675100; 465300, 3675200; 465400, 3675200; 465400, 3675400; 465300, 3675400; 465300, 3675600; 465500, 3675600; 465500, 3675700; 465600, 3675700; 465600, 3675800; 465700, 3675800; 465700, 3675900; 465800, 3675900; then north to MCBCP; then northeast along the MCBCP boundary to y-coordinate 3676200; then bounded by 466100, 3676200; 466100, 3676300; 466200, 3676300; 466200, 3676400; 466300, 3676400; 466300, 3676500; 466400, 3676500; 466400, 3676600; 466500, 3676600; 466500, 3676700; 466600, 3676700; then north to MCBCP; then returning to the point of beginning; excluding land bounded by 466100, 3675800; 466100, 3675400; 465900, 3675400; 465900, 3675300; 465800, 3675300; 465800, 3675100; 466200, 3675100; 466200, 3675200; 466300, 3675200; 466300, 3675300; 466200, 3675300; 466200, 3675600; 466300, 3675600; 466300, 3675700; 466200, 3675700; 466200, 3675800; 466200, 3675800; 466100, 3675800.

Land bounded by the following UTM NAD27 coordinates (E, N): 471200, 3676500; 471500, 3676500; 471500, 3676300; 471600, 3676300; 471600, 3675700; 471300, 3675700; 471300, 3675800; 471200, 3675800; 471200, 3676200; 471300, 3676200; 471300, 3676300; 471200, 3676300; returning to 471200, 3676500.

Land bounded by the following UTM NAD27 coordinates (E, N): 471500, 3675100; 471700, 3675100; 471700, 3674800; 471500, 3674800; 471500, 3674700; 471300, 3674700; 471300, 3674600; 471100, 3674600; 471100, 3674500; 470900, 3674500; 470900, 3674400; 470800, 3674400; 470800, 3674600; 470500, 3674600; 470500, 3674500; 470100, 3674500; 470100, 3674300; 470000, 3674300; 470000, 3674200; 469800, 3674200; 469800, 3674100; 469700, 3674100; 469700, 3674000; 469600, 3674000; 469600, 3673600; 470000, 3673600; 470000,

3673700; 470100, 3673700; 470100, 3673800; 470300, 3673800; 470300, 3673600; 470400, 3673600; 470400, 3673700; 470800, 3673700; 470800, 3673800; 470900, 3673800; 470900, 3673900; 471100, 3673900; 471100, 3674000; 471300, 3674000; 471300, 3674300; 471900, 3674300; 471900, 3674100; 471800, 3674100; 471800, 3674000; 471700, 3674000; 471700, 3673900; 471500, 3673900; 471500, 3673800; 472500, 3673800; 472500, 3673300; 472000, 3673300; 472000, 3673400; 471000, 3673400; 471000, 3673300; 470900, 3673300; 470900, 3673100; 470700, 3673100; 470700, 3673000; 470600, 3673000; 470600, 3673100; 470400, 3673100; 470400, 3673000; 470500, 3673000; 470500, 3672800; 470600, 3672800; 470600, 3672400; 470500, 3672400; 470500, 3672300; 470300, 3672300; 470300, 3672400; 470200, 3672400; 470200, 3672600; 470300, 3672600; 470300, 3672700; 470200, 3672700; 470200, 3673000; 469900, 3673000; 469900, 3672900; 469800, 3672900; 469800, 3672800; 469600, 3672800; 469600, 3672700; 469500, 3672700; 469500, 3672600; 469200, 3672600; 469200, 3672800; 468900, 3672800; 468900, 3672300; 468700, 3672300; 468700, 3672400; 468500, 3672400; 468500, 3673000; 468400, 3673000; 468400, 3673100; 468200, 3673100; 468200, 3673200; 468300, 3673200; 468300, 3673300; 469200, 3673300; 469200, 3673400; 469300, 3673400; 469300, 3673500; 469000, 3673500; 469000, 3674300; 469200, 3674300; 469200, 3674400; 469500, 3674400; 469500, 3674500; 469600, 3674500; 469600, 3674600; 469800, 3674600; 469800, 3674700; 470600, 3674700; 470600, 3674800; 470700, 3674800; 470700, 3674900; 471300, 3674900; 471300, 3675000; 471500, 3675000; returning to 471500, 3675100; excluding land bounded by 470800, 3673600; 470800, 3673500; 471100, 3673500; 471100, 3673600; 470800, 3673600; and land bounded by 470000, 3673500; 470000, 3673400; 470600, 3673400; 470600, 3673500; 470000, 3673500.

Land bounded by the following UTM NAD27 coordinates (E, N): 488900, 3674500; 489200, 3674500; 489300, 3674500; 489300, 3674200; 489200, 3674200; 489200, 3674100; 489300, 3674100; 489300, 3673700; 489400, 3673700; 489400, 3673500; 489300, 3673500; 489300, 3673300; 489400, 3673300; 489400, 3672800; 489800, 3672800; 489800, 3672600; 490000, 3672600; 490000, 3672500; 490100, 3672500; 490100, 3673100; 490300, 3673100; 490300, 3673200; 490400, 3673200; 490400, 3673300; 490500,