Proposed Direct Control Guidelines

WHEREAS it is desirable to amend the Land Use Bylaw Number 1P2007 to change the land use designation of certain lands within the City of Calgary;

AND WHEREAS Council has held a public hearing as required by Section 692 of the *Municipal Government Act*, R.S.A. 2000, c.M-26 as amended;

NOW, THEREFORE, THE COUNCIL OF THE CITY OF CALGARY ENACTS AS FOLLOWS:

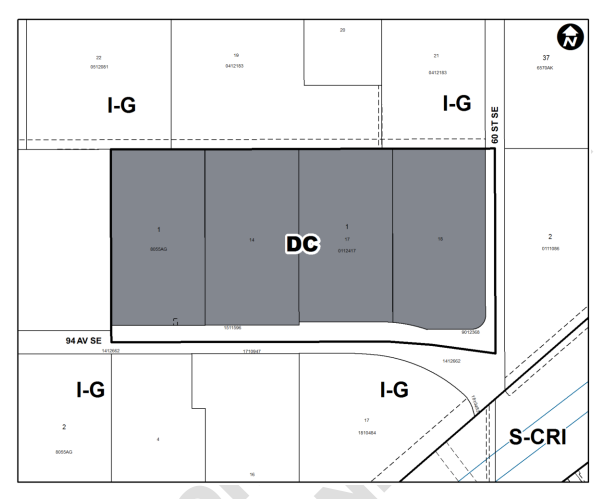
1. The Land Use Bylaw, being Bylaw 1P2007 of the City of Calgary, is hereby amended by deleting that portion of the Land Use District Map shown as shaded on Schedule "A" to this Bylaw and substituting therefor that portion of the Land Use District Map shown as shaded on Schedule "B" to this Bylaw, including any land use designation, or specific land uses and development guidelines contained in the said Schedule "B".

SCHEDULE A



Proposed Direct Control Guidelines

SCHEDULE B



DIRECT CONTROL DISTRICT

Purpose

- 1 This Direct Control District is intended to:
 - (a) provide for the additional *discretionary use* of Asphalt, Aggregate and Concrete Plant.

Compliance with Bylaw 1P2007

2 Unless otherwise specified, the rules and provisions of Parts 1, 2, 3 and 4 of Bylaw 1P2007 apply to this Direct Control District.

Reference to Bylaw 1P2007

Within this Direct Control District, a reference to a section of Bylaw 1P2007 is deemed to be a reference to the section as amended from time to time.

Permitted Uses

The **permitted uses** of the Industrial – General (I-G) District of Bylaw 1P2007 are the **permitted uses** in this Direct Control District.

Proposed Direct Control Guidelines

Discretionary Uses

- The *discretionary uses* of the Industrial General (I-G) District of Bylaw 1P2007 are the *discretionary uses* in this Direct Control District with the addition of:
 - (a) Asphalt, Aggregate and Concrete Plant.

Bylaw 1P2007 District Rules

Unless otherwise specified, the rules of the Industrial – General (I-G) District of Bylaw 1P2007 apply in this Direct Control District.

CPC2018-1202 - Attach 2 ISC: UNRESTRICTED