



Update to the Block Profile Standards for Subdivision Developments

Since the beginning of 2019, consultants have been submitting engineering drawings for capital-funded horizontal infrastructure projects that conform to The City’s CAD standard. Beginning in January 2020, drawings submitted for new subdivision construction projects must also comply with the CAD standard.

We’ve also updated the Block Profile (BP) Standards for Subdivision Servicing, effective Jan. 1, 2020. The BP update follows a review with industry and aligns with the updated CAD standards. Access the new BP standards in our [Resource Library](#) under the Technical and design specifications tab and other publications, as shown.

⊖ Technical and design specifications

Calgary Approvals Coordination catalogues and distributes technical specifications and engineering design manuals.

The City of Calgary no longer prints and sell hardcopies. Users are encouraged to explore the digital specifications before printing hardcopies.

⊕ Technical specifications

⊕ Design manuals and guidelines

⊖ Other publications

- [Access Design Standards](#)

Standard Block Profile Specifications
 Note: These include Capital Project Block Profile Specifications, subject to the project coordinator

Version	Effective date	Addenda
Block profile 2019 (Current)	2020-01-01	

If you submitted CAD drawings in 2019 for first circulation, we will review them according to the previous standards. However, we would encourage you to incorporate the new standards in your revised drawings. Contact us with any questions at CADinfo@calgary.ca.