
From: Mark Solikowski
Sent: Tuesday, August 20, 2019
To: PDS Engineering
Cc: Jessica Jones; Rick Preston; Andrew Usenik; Jim Sheasgreen
Subject: RE: Updates to Open Space Components within the D&C Standards - Request for Comments

Hi Catalina,
I've heard back from the group and there are no additional comments.

Mark Solikowski, SEC

From: PDS Engineering
Sent: July 23, 2019 11:21 AM
To: Mark Solikowski; Jessica Jones
Cc: Rick Preston; Stacy Fedechko; UDI Edmonton
Subject: RE: Updates to Open Space Components within the D&C Standards - Request for Comments

Hi Mark,

Thank you for submitting UDI's comments, we appreciate all the input. We have revised the documents accordingly and compiled a response letter to address the concerns. Attached are the following documents for your review:

1. *Circulation Information Sheet July 2019.docx*. Note that we have identified a few new items (red font) and we ask that all stakeholders read them.
2. *Response to comments July 2019.pdf*
3. *Current Open Space Standards 2011-2016.pdf*
4. *Proposed Open Space Standards Draft July 2019.pdf*
5. *New Shop Drawings (for reference only).pdf*

We are requesting that the proposed updates be circulated again through the Strathcona County UDI Developer and Technical Committees and that a response is provided prior to the end of day **August 9, 2019**. If the proposed changes are acceptable, we request a letter of UDI's support to be submitted in order for us to bring the updated document to Council for consideration this fall. However; if additional comments arise, we can arrange a meeting to go through a detailed discussion to hopefully arrive at a mutually acceptable Design and Construction Standards update.

Thanks in advance, we look forward to your response.

Regards,

Jessica Jones, P.Eng.

Manager, *Land Development Engineering*
Planning & Development Services
Strathcona County, 2001 Sherwood Drive
Sherwood Park, AB T8A 3W7
Phone: 780-464-8046
Fax: 780-464-8142
jessica.jones@strathcona.ca
www.strathcona.ca



Find us on:   