



Planning Division
15151 E. Alameda Parkway, Ste. 2300
Aurora, Colorado 80012
303.739.7250

Worth Discovering • auroragov.org

December 11, 2018

Derek Holscher
Xcel Energy
1800 Larimer Street 4th Floor
Denver, CO 80202

Re: Planning Commission Hearing Results:
Pawnee to Daniels Park 345-KV Transmission Line Project – Site Plan
Application Number: DA-2097-00

Dear Mr. Holscher:

Congratulations! The planning commission portion of your application was approved by the Aurora Planning Commission at a public hearing on December 13, 2017. The table below shows the results of the Planning Commission's action.

Planning Case Number	Planning Commission Action	City Council Review Required?	Planning Commission Conditions
2017-6035-00	Approval	No, unless appealed or called up	<ol style="list-style-type: none">1. Public Service Company of Colorado/Xcel Energy will continue coordination with the City to ensure that mitigation measures are achieved and that an agreement is finalized prior to commencement of the project construction.2. Public Service Company of Colorado/Xcel Energy will continue coordination with Buckley Air Force Base and the Federal Aviation Administration regarding the project.3. Resolution of outstanding technical issues prior to recordation of the site plan.

The deadline for City Council Call Up is Monday, January 8, 2018. Staff will update you regarding a Call Up of the project if applicable.

In our Aurora Advantage 4 Business we are endeavoring to improve our customer service. Below is a link to a survey that will help us measure how we are doing in our efforts. We would greatly appreciate your participation. Please visit the link and take the survey at your earliest convenience. Thank you!

https://www.surveymonkey.com/s/CityofAurora_DevelopmentReviewSurvey

Sincerely,

Stephen Rodriguez, Planning Supervisor
City of Aurora Planning Department

cc: John Van Kirk – HDR Engineering Inc. 1670 Broadway Suite 3400 Denver CO 80202
Margee Cannon, Neighborhood Services
Gary Sandel, ODA
Filed: K:\\$DA\2097-00pcres.rtf