Planning Division 15151 E. Alameda Parkway, Ste. 2300 Aurora, Colorado 80012 303,739,7250



Worth Discovering • auroragov.org

December 5, 2019

Sam Samet Kerr McGee Gathering LLC (Occidental) 1099 18th St Denver, CO 80202

Re: Development Application DA-2207-00

Mustang Connect Pipeline - Site Plan

Location: QS:03X - Powhaton to Monaghan

Case Number: 2019-6060-00

Dear Mr. Samet:

The Planning Department has received your Development Application and assigned it to Tanner Axt who will be your Case Manager. Tanner will be responsible for processing the application and guiding it through the Planning Department's review process.

Our projected schedule is as follows:

The processing start date for this review cycle was Thursday, December 5, 2019
The City's initial review comments on your application are due to you on Thursday, Friday, December 27, 2019.
Your second submission is due to us on or before Tuesday, January 21, 2020.

The Planning Department will make every effort to help you meet this schedule, but please note that the dates listed above are dependent on the timelines and completeness of all your submissions. If at any time you think you won't be able to meet a specific deadline, please contact your Case Manager as soon as possible so that we can adjust your schedule. Our schedule is based on actual working days and has already taken into account city holidays.

Under our system of enhanced review, it is possible to achieve a faster processing time than shown above if you respond early to our comments or if fewer submissions are required than originally anticipated.

For additional information about your application contact Tanner Axt at 303-739-7450. If at any time you have concerns about the timing or content of our reviews or any other questions, you may also call me directly at 303-739-7238.

We look forward to working with you!

Sincerely,

Planning Manager

City of Aurora, Planning Department

cc: Tanner Axt, Case Manager Scott Campbell, Neighborhood Services Mark Gever, ODA

Filed: KASDA\2207-00app.rtf