

Starting as early as **Wednesday, May 1, 2019**, construction on **Highland Drive between W. 3rd Street and West 4th Street** will begin. You may expect the following sequence of activities:

- Curb and Gutter Spot Repair
The roadway will remain open during these removals but may be limited to access from one end or the other depending on where the contractor is working. During this construction, street parking and driveway access along Highland Drive will be limited. The contractor will post “No Parking” signs along the street prior to the start of construction. Once these are posted please be sure to relocate your vehicles out of your driveway.
- Driveway Removal
Driveway approaches will be removed and replaced during construction. Residents will not have driveway access during this time.
- Concrete Placement
Curb and gutter replacement will be poured. Once the driveway concrete is poured, some residents will not have driveway access for approximately five (5) days to allow the driveways to cure and be backfilled.
- Base Pavement (Asphalt)
The base will be placed in one day and may be driven on immediately.
- Surface Pavement (Asphalt)
During surface paving the roadway, portions will be closed for approximately one (1) day to allow the pavement to cool.
- Sod Replacement
Following the construction of the street, the contractor will begin restoring the sod along the curb-line and driveways. Depending on the time of year and weather conditions, this process may take up to an additional three to four weeks.

Weather permitting this construction process will take approximately **three (3) to four (4) weeks** with additional time for sod replacement.

Thank you for your cooperation. If you have any questions or concerns, please contact me at (319)-268-5170.

CHASE SCHRAGE

Principal Engineer



City of Cedar Falls

Community Development | Engineering Division

220 Clay Street | Cedar Falls, Iowa 50613

P: 319.268.5161 | D: 319.268.5170 | F: 319.268.5197

[Email](#) | [Website](#) | [Facebook](#) | [Twitter](#)