Contractor Schedule Monday August 6th through Friday August 17th

THIS IS A TENTATIVE SCHEDULE. ACTUAL WORK IS WEATHER DEPENDANT AND MAY CHANGE BASED ON UNKNOWN CIRCUMSTANCES.

IN AREAS OF CONSTRUCTION ACTIVITY, ROADS WILL BE OPEN TO LOCAL TRAFFIC ONLY

WORK ACTIVITIES FOR WEEKS OF AUGUST 6th & AUGUST 13rd

• Application of lower layer of chip seal on the following roads:

Old K (Transfer Site to CTH K)
 Camp Fiesta Lane

Concora RoadEn-Dah Win LaneTrout Lane

Application of surface layer of chip seal on the following roads:

Cattail Cove
 Evergreen Lane
 Wool Lake Lane
 River Lane
 Glen Lake Road
 Wildwood Lane
 Highland Drive
 Boulder Lane

Lucas Lane
 Old K (Transfer Site to CTH

Shamrock Road

• Gravel placement, pulverizing, grading on the following roads:

Rudolf Lake Road
 S. Rudolf Lake Road
 Street Lake Road
 Wilson Road
 Harmony Point Lane
 Grahl Road
 Jag Lake Road
 Pine Lane
 Kassien Road
 Natures Way

- Asphalt paving on the following roads:
 - Rudolf Lake Road
 - o Bakken Rd / CTH H Intersection
 - High Lake Road (Patch)

Residents and businesses with direct impacts

Access to driveways will be available every morning and evening. During daytime construction activities, access may be limited. Expect delays when traveling roads that are under construction.

Other Items

- Work days
 - o Monday through Friday, 7 am to 7 pm
 - Saturday, 7am 7pm (occasionally)

See construction activities maps for projected work areas for the week. [scroll down to see map]

For more specific information on the work or to express concerns please contact the Project Engineer, Mark Barden; residents are encouraged to call him at 715-420-0579. However, if there is an imminent concern to be addressed at the project work site, residents must be highly aware of their own safety and are asked to use caution when approaching any of the workers in the construction site.

IF RESIDENTS HAVE SPECIAL NEEDS OR BUSINESSES ARE EXPECTING DELIVERIES, THEY MAY BE ACCOMMODATED IF PLANNED IN ADVANCE AND COORDINATED WITH THE ENGINEER.

