

EXHIBIT Y – TRAFFIC SUMMARY

Town of Ramah 1041 Permit Application Appendix Y – Traffic Summary



Proposed Project Description

The uniform traffic control code will be followed throughout construction. The selected contractor will be required to submit traffic control plans for approval from each jurisdiction (Town, County and CDOT) prior to the start of construction.

The evaporation ponds will require little operation and maintenance and do not require continuous staff operation. Staff operations will be mostly limited to routine inspection and maintenance. Staff visits to the facility are anticipated to be done on a weekly basis, one to three visits per week. Operations staff will consist of one or two individuals and transportation will be limited to one pickup truck.

The facility will be accessed from E Ramah Road. During construction, access will be mostly obtained via the existing dirt and gravel entrance located at the southeast corner of the property. The completed site will be accessed from the proposed entrance off of E Ramah Road located at the center of the west side of the property. This entrance will be used by operations staff for the routine operation and maintenance. This location will allow for more direct access to the ponds embankments which also serve as the access to the structures and ponds. This entrance will be constructed of class 6 road base material and graded at a 7 percent slope from the top of road surface on E Ramah Road to the top of the embankments of the ponds.

Drainage will be provided for the new access road entrance. To ensure that drainage on E Ramah Road is not affected, a 24-inch culvert will be installed under the access entrance. The culvert will be installed to match the grade of the existing drainage ditch on E Ramah Road. Site access will be restricted to unauthorized access by the installation of a 16-foot double swing gate. The gate will be installed on town property, outside the right-of-way for E Ramah Road. No disruptions to traffic are anticipated as a result of the operation and upkeep of the proposed wastewater on E Ramah Road.