- BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH -		
In the Matter of the Petition of Anderson Geneva, LLC, Ice Castle Retirement Fund L.L.C., and Anderson Geneva Development,)	DOCKET NO. 11-888-01
Inc. for Relief Against Utah Department of Transportation (UDOT))))	SCHEDULING ORDER AND NOTICE OF HEARING

ISSUED: August 11, 2011

By The Commission:

In accordance with ordering paragraph 2 of the Order on Motion to Dismiss issued July 20, 2011, the Commission hereby schedules an evidentiary hearing to determine whether the Utah Department of Transmission ("UDOT") complied with the Commission's February 7, 2011, order. The hearing will commence at 9:00 a.m. on Wednesday, September 28, 2011, in Fourth Floor Hearing Room 451, Heber M. Wells Bldg. 160 East 300 South, Salt Lake City, Utah.

A **prehearing conference** will be held at the same time and location as the September 28, 2011 Hearing, on **Wednesday**, **August 24, 2011**. The purpose will be to outline the issues and order of presentation of testimony, and to discuss the schedule for examining any remaining issues raised in Anderson Geneva's petition (i.e., the "track two" issues referenced in the Scheduling Order and Notice of Hearing dated June 2, 2011).

Counsel and parties may attend the August 24, 2011, prehearing conference by telephone. Those desiring to attend telephonically should notify the Commission by calling 801-530-6716 at least two days in advance of the conference. This same telephone number will be used to participate in the conference itself.

DOCKET NO. 11-888-01

- 2 -

In compliance with the Americans with Disabilities Act, individuals needing special accommodations (including auxiliary communicative aids and services) during any proceeding should notify the Commission, at 160 East 300 South, Salt Lake City, Utah 84111, (801) 530-6716, at least three working days prior to the hearing.

DATED at Salt Lake City, Utah, this 11th day of August, 2011.

/s/ David R. Clark Presiding Officer

Attest:

/s/ Julie Orchard Commission Secretary