Texas State University Attendees: President Trauth, Dr. Moore, Mr. Nance, Mrs. Nusbaum
Consultants Present: Stephen Coulston, Chris Rice, and Catherine Sckerl

The following are notes taken from this meeting.

❖ This is the beginning of a conversation that will get broader with charettes and then focused again. Even though it’s a five year plan, we are in a business cycle that is done but will come back around. We need to plan for future buildings such as Engineering and Music, even though we hear there will be no Tuition Revenue Bond projects this legislative term.

❖ The topics of transportation, athletics, infrastructure and student housing are parallel, but the topic of sustainability is not to be a standalone priority. This would be a false expectation because there is no dedicated funding source for sustainability. All of the Vice Presidents are charged with paying attention to sustainability and to incorporate it into the physical plan. This might include how much glass we have in buildings and where is the glass, facing west - no.

❖ Texas State Golf course plans
  ➢ It’s a visually pleasing entry to campus
  ➢ We should leave it as is for now; however, if it is determined that we should give up the golf course, then it should remain green space
  ➢ We should not consider building a parking lot there, a remote parking lot can serve as a feeder for athletic games

❖ On the topic of transportation – a discussion should be held during the symposium about remote lots and busing people to campus as well as to games

❖ Regarding Elliott Hall – it should remain as student housing until the beds not needed; it is not to be designated as a site for a future academic building; if it is determined that the hall should be demolished then the footprint will be green space.

❖ Every building opportunity should be viewed as a beautification opportunity for the campus. We should not overlook how you can improve an area.

❖ What causes one to lose sleep over – infrastructure - crushed fiber, brown outs, and boilers going down.
  ➢ How will WAC impact the university and its facilities – it will over time undoubtedly have an impact, we will gradually unfold, there will be a lot of ripple effect, it will definitely impact transportation