

Exhibit A Austin Convention Center Redevelopment Project Mitigation Plan

The construction work schedule for operating a machine that separates, gathers, grades, loads, or unloads sand, rock, or gravel within 600 feet of a residence, church, hospital, hotel, or motel will be extended to 9:00pm for 7 days a week with a construction end time of 10:30pm when needed with advanced notice and will begin after 8:00am on weekends.

The project will implement several different noise mitigation techniques including:

- White noise backup alarms – all trucks and equipment utilized will have backup alarms that make a “swoosh” noise instead of “beeping”.
- Backup of any trucks will be minimized by our construction entry and exit traffic flow. In general, truck traffic will flow from south to north.
- The Project team will evaluate alternate routes for truck traffic during early morning or evening work hours to keep them as far away from hotels & residences as possible.
- Where feasible, tall sound barrier walls will be utilized at truck loading locations to reduce noise levels.
- If possible, the Project team will load a layer of dirt in the truck beds before dumping rock into the trucks to cushion the impact which will reduce noise significantly.