

## Hard Rock Hotel & Casino Tulsa - North Chiller Plant Concrete Job

1. Excavate fill (gravel & dirt) down enough to allow for a four inch minimum of concrete to be poured in the approximately 1400 sq. ft. area at the North Chiller plant. (See drawing for details) reuse some of the gravel taken out if needed to help compact any soft spots. We will determine by pre bid meeting if we have a place to dump excess fill or if you will need to haul it off.
2. Install ½ inch rebar on 2ft centers held up by 2" chairs to allow rebar to be in the center of concrete.
3. Pour a minimum of 4inches of 3000psi concrete back in the entire with a light broom finish.
4. Cut out 9ft of curb and taper concrete down to asphalt to allow a forklift to enter the new concrete area. (See Drawing)
5. Pour a 10ft x 3ft landing to extend under unit # 3 to allow forklift to pull up close to the overhead door, angle West side of landing to allow for proper drainage under unit.
6. Contractor is responsible for getting your own measurements.
7. Note. The area to the Far East of new concrete area falls off pretty fast and might present a small challenge while excavating and pouring back with concrete but when this is concreted back in it will help prevent mud, dirt, and rocks from falling down into parking garage area.