

CAR WASH STATION
SOLICITATION: S-PA100-16-Q-0018 - ASUNCION, PARAGUAY
QUESTIONS AND ANSWERS

1. **Q:** What shall be the flooring loading capacity?
A: Flooring needs to be able to hold the weight of our heaviest vehicle x 2. Minimum 4" reinforced concrete (rebar diameter 6 mm each 25 cm). Concrete: minimum 180 kg/cm². Maximum load expected trucks up to 4,000 kg

2. **Q:** The cabinets need to be locking. We need to specify a height and depth, though. How big do they need to be to hold our equipment? Also how large do the doors need to be to access the equipment easily?
A: AutoCAD drawings are attached confirming all minimum dimensions requested.

3. **Q:** How many electrical outlets are needed at each Car Wash Station?
A: We need at least two electrical outlets at each car wash with GFCI and whatever the voltage is of our equipment (220 V). The Embassy will provide the GFCI.

4. **Q:** What type of finishing is required?
A: The finishes need to be consistent with everything else we have on campus. Exterior bricks and interior with wall tiles (de ladrillos visto e interior azulejado).

5. **Q:** Do you have a preference for light fixtures?
A: Minimum light requirement for a web environmental (properly grounded) and to work at night.