1. It lists that you want 80-100 cubic foot gas kiln / car / and they need to know how many cubic feet of setting space you actually want. The other one is 40-50 cubic feet- Do you have a preference? They can build it 40 or 50 cubic feet.
   a. The total interior stacking space should be 80-100 cubic feet for the large car kiln. The total setting space/footprint of the 80-100 cubic foot kiln should be no more than: 88” w x 98” d x 100” h. At these dimensions, there will be 36” of clearance around the sides and back of kiln and leaves over 100” for car tracks. The space has existing vent hoods in the ceiling that can have their height/clearance adjusted or moved vertically.
   b. Option #1: The total interior stacking space should be 40-50 cubic feet for each of the smaller kilns. The setting space/ exterior footprint for these should be no more than 100” w x 90” d x 96” h. These dimensions allow for 36” clearance around the sides and back of the kiln with over 120” for door clearance. The space has existing vent hoods for each kiln located in the ceiling that can have their height/clearance adjusted or moved vertically.
   c. Option #2: For the smaller two kilns, one could be approximately 20 cubic feet while the other is 60-80. We are looking at a total of 80-100 cubic feet of stacking space between the 2 and must meet the dimension restrictions listed in the responses above.

2. Regarding the larger kiln- They are wondering if they could build it in 2 sections so that when you are moving it through the door you could take it apart and put it back together. If you don’t feel comfortable doing this then they can build it to fit through the door.
   a. Depends on how difficult it would be to assemble/reassemble. It is possible to do it that way, but will need to make sure that it is a relatively simple process. Ideally the kiln (in 1 or 2 parts) needs fit through a door that is 72” w x 96” h, then can be assembled.

3. You will need to have a forklift available at the time of delivery regardless of how they build the kilns. Will one be available?
   a. Yes, a forklift is available. We are as looking at hiring an equipment moving company to assist with installation of the kilns.

4. What will these kilns be used for?
   a. Ceramics Cone 10 reduction.

5. Rear burners are not required, bottom burners are also okay.