## SB201 VIRTUAL CERTIFICATION

Sprinkler jar & water



In order to prepare for your dry run, please review the items and camera angles below. We ask that there be no more than (2) testers to (1) camera for the examination to ensure we can see each technician and laptop clearly. Please mark your camera angles with blue tape prior to your dry run appointment. If you are unable to effectively complete a dry run, any items that were not successfully checked will be your responsibility to take care of prior to your virtual class date.

CONNECTION (DOWNLOAD ZOOM APPLICATION)				
	/ideo Audio Cons	tant c	conne	ection
SETUP				
Т	Clean testing space with minimum interruptions  Tripod/cell phone mount placement  Computer/laptop and equipment placement			
EQUIPMENT				
t 6 6 7 6 b	Automatic Compaction Device equipped with the TxDOT approved Soil Compactor Analyzer 6" compaction mold, base plate & collar 10 lb slide finishing hammer  Extra base plate, secured on a rigid, level stand to hold the mold  Mixing pans/bowls with lids 6" porous stone & non-porous paper disc  Putty knife, spatula, brush, rubber mallet, & pubble level  Hydraulic jack press - sample extruder Scale  7/8" Sieve  Flex base pre-sieved for recombining (at least 18 lbs)	Тех-114-Е	Pre-mi	Automatic Compaction Device  4" or 6" compaction mold, base plate & collar  4" or 6" porous stone & non-porous paper disc  Subgrade material at least 6 lbs. (for 4" mold) or approx. 22 lbs. (for 6" mold)  ix the materials with your estimated moisture

## **CAMERA ANGLES**

















## **CAMERA ANGLES**



