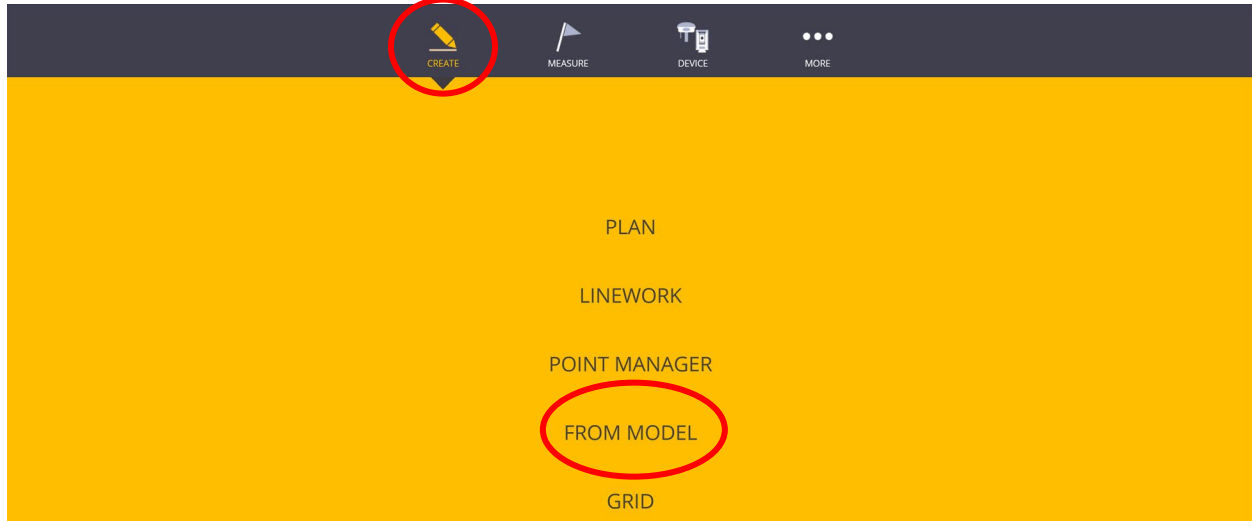
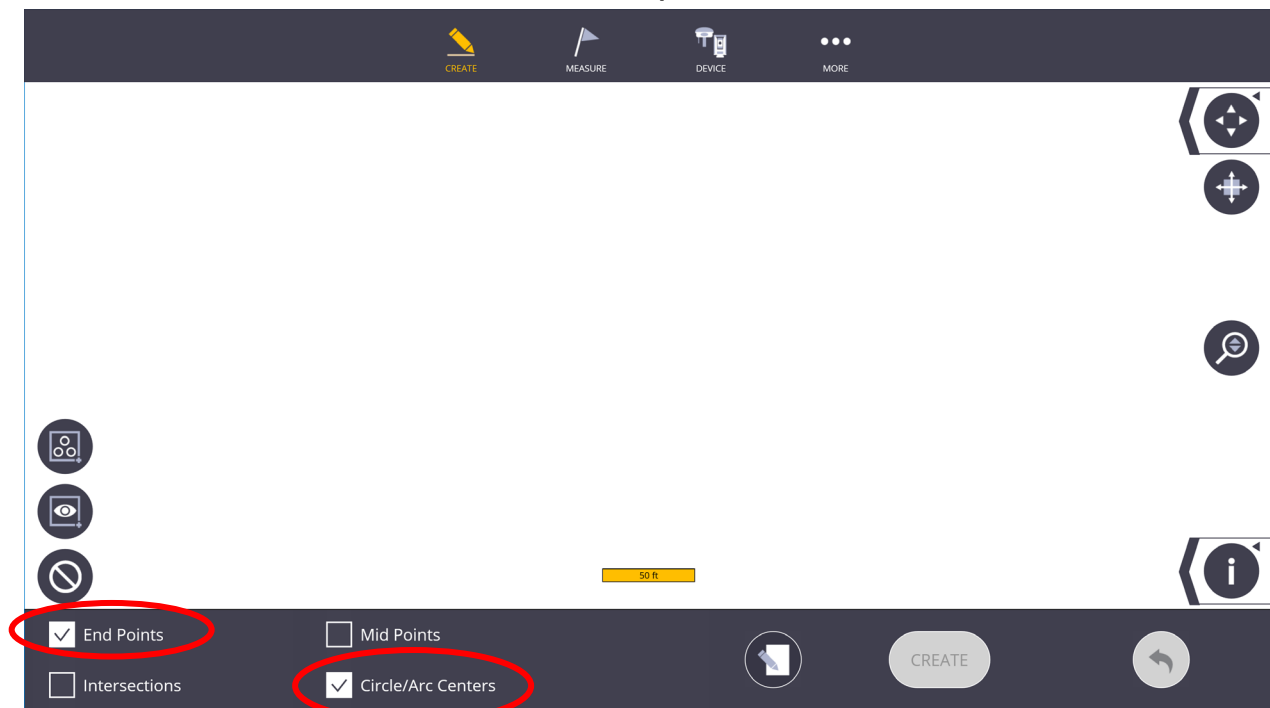


### BPOV Support Guide: Creating an Arc in Trimble Field Link

1. Select "Create"
2. Go to "From Model"



3. Choose End Points and Circle/Arc Centers



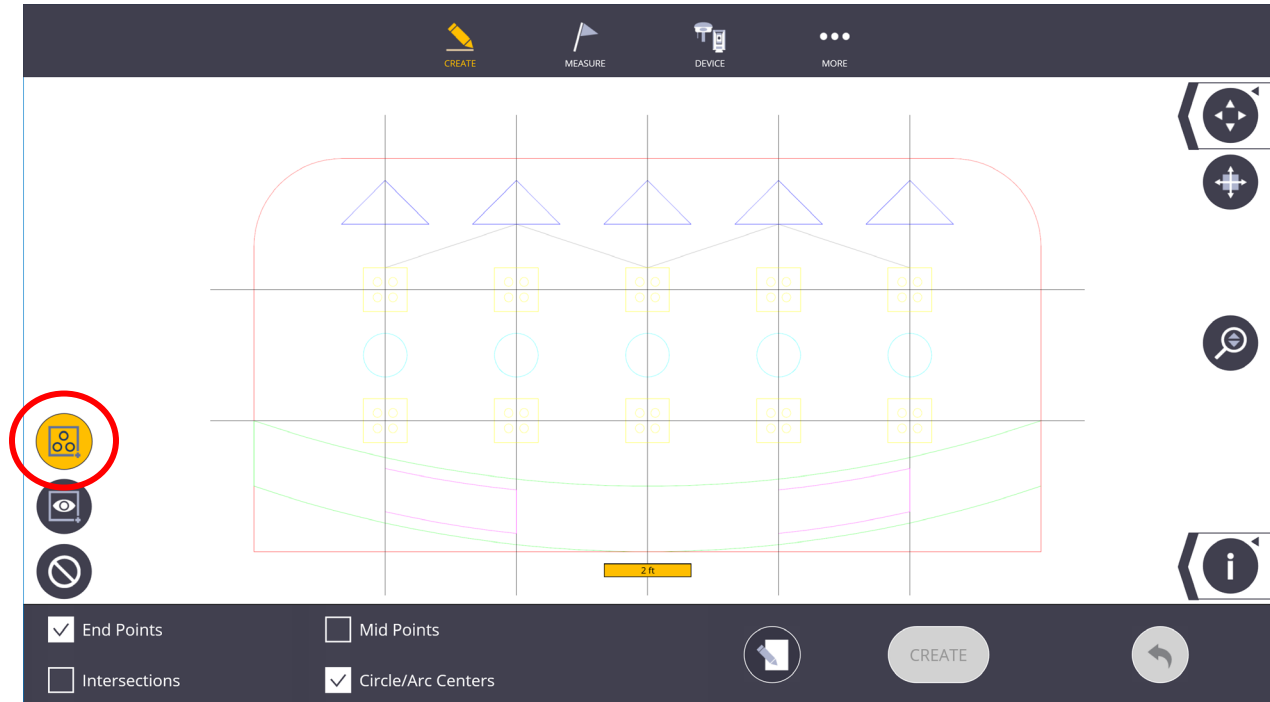
#### **Pittsburgh Office**

1120 Ohioview Avenue | Ambridge, PA 15003 | Ph: 724-266-1600 | Fax: 724-266-8161

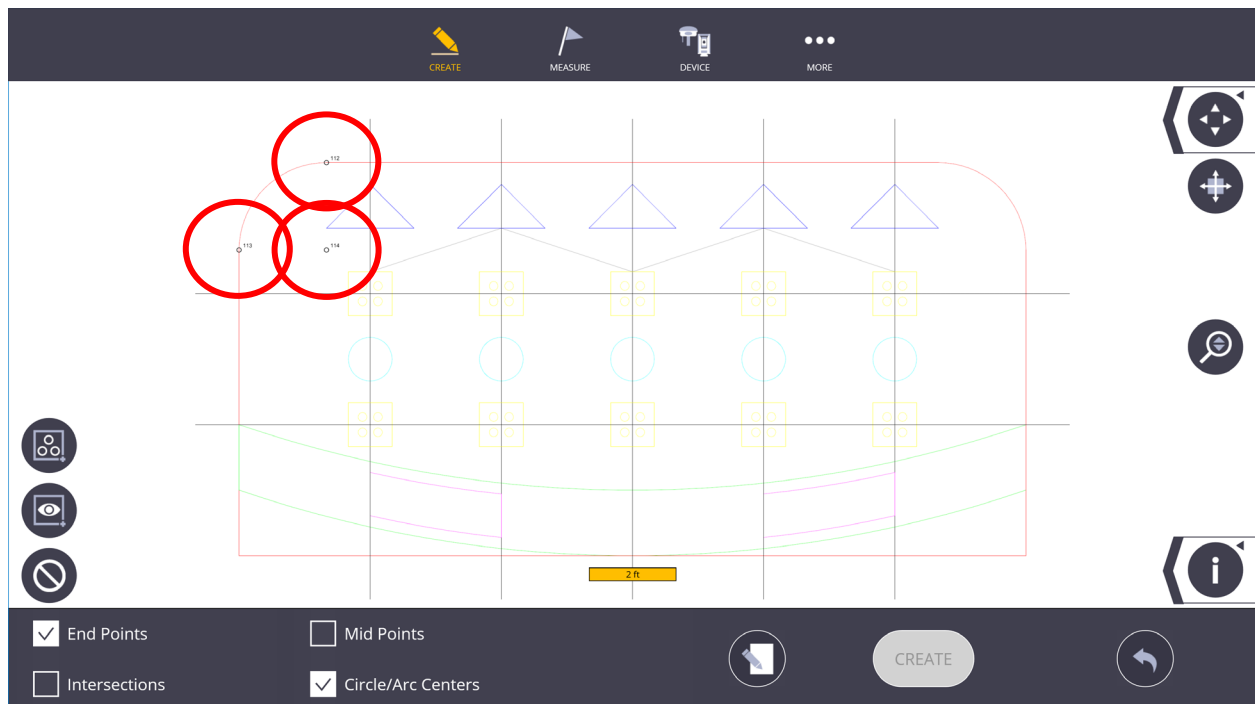
#### **Columbus Office**

372 Morrison Road, Ste. D | Columbus, OH 43213 | Ph: 614-759-1000 | Fax: 614-759-7059

#### 4. Choose the Window Icon



#### 5. Select Window for each point you add



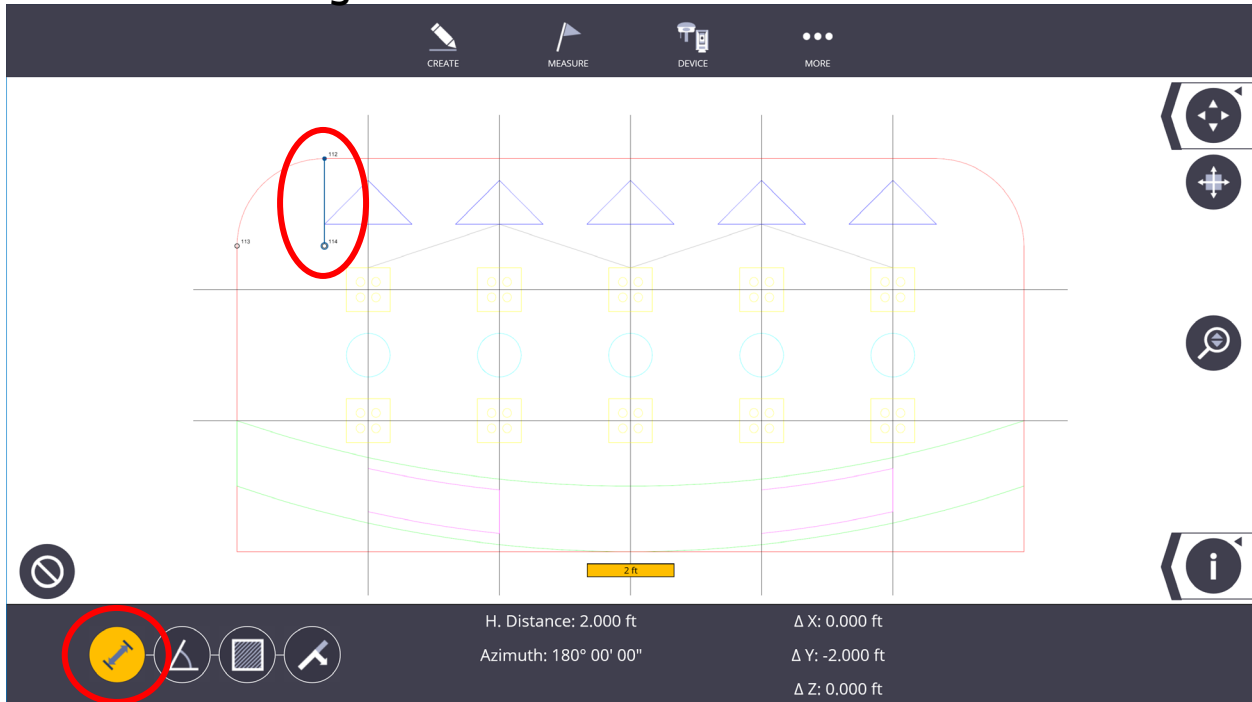
#### Pittsburgh Office

1120 Ohioview Avenue | Ambridge, PA 15003 | Ph: 724-266-1600 | Fax: 724-266-8161

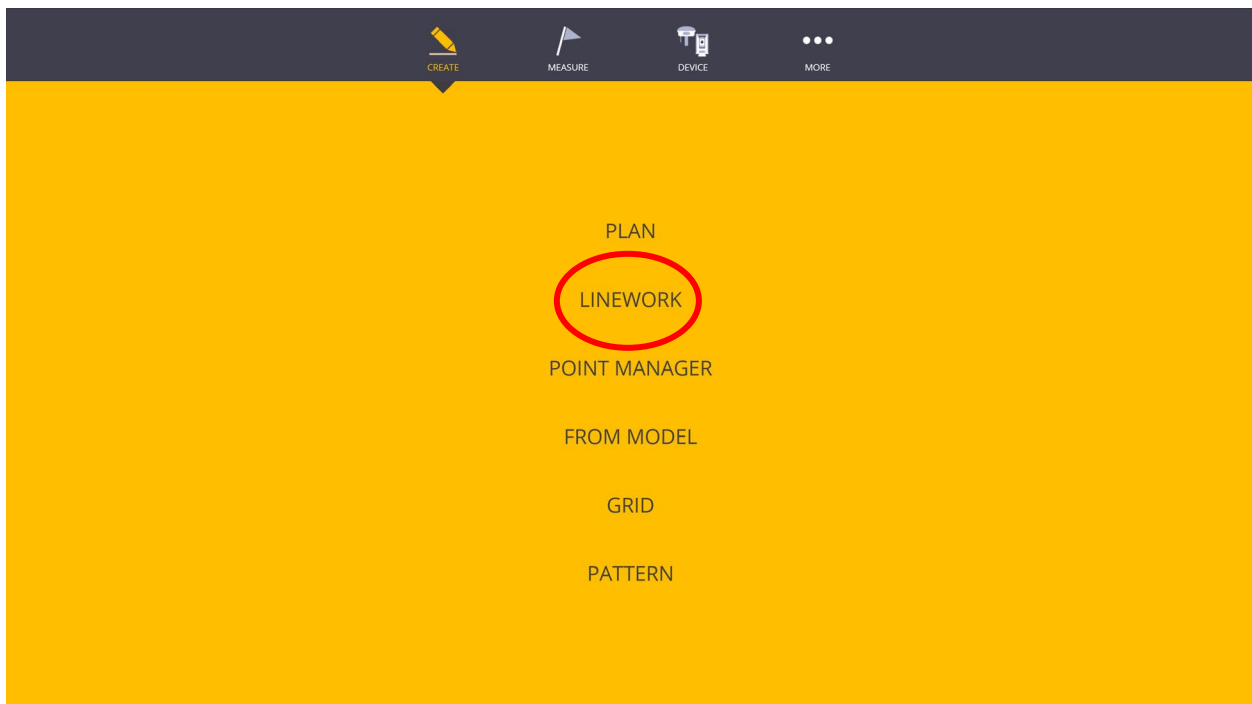
#### Columbus Office

372 Morrison Road, Ste. D | Columbus, OH 43213 | Ph: 614-759-1000 | Fax: 614-759-7059

## 6. Measure to get Radius



## 7. Select "Line Work"



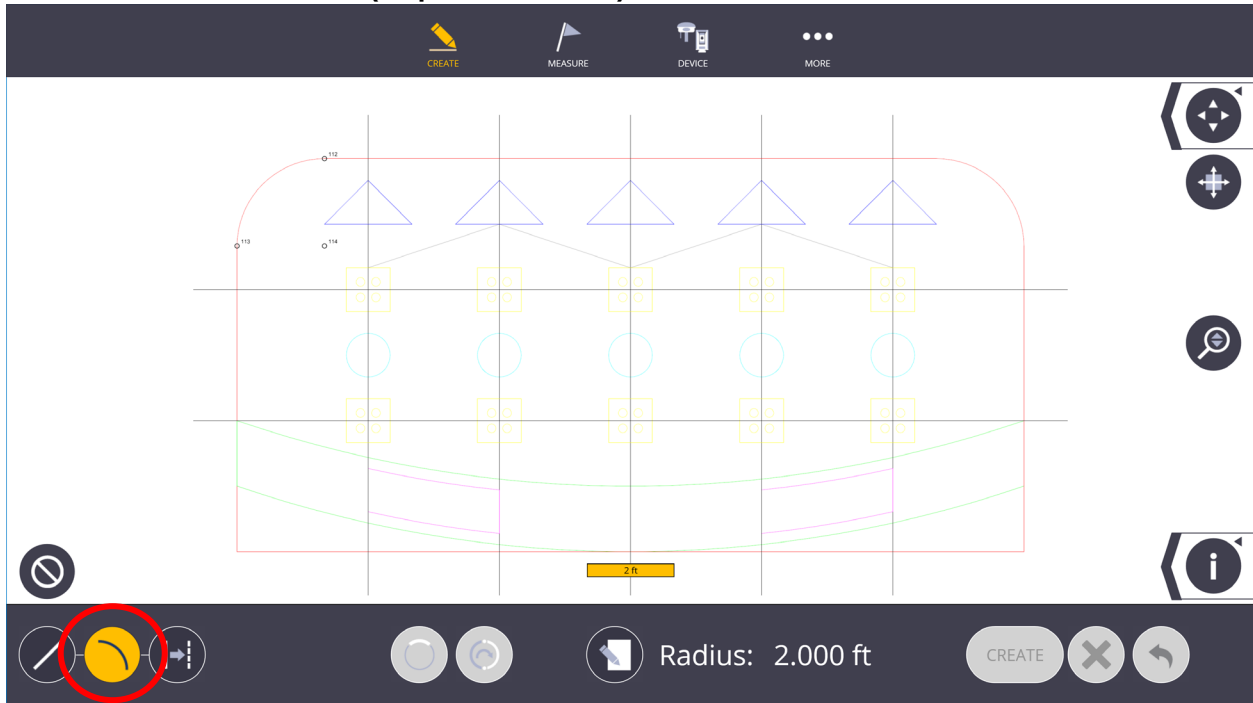
### Pittsburgh Office

1120 Ohioview Avenue | Ambridge, PA 15003 | Ph: 724-266-1600 | Fax: 724-266-8161

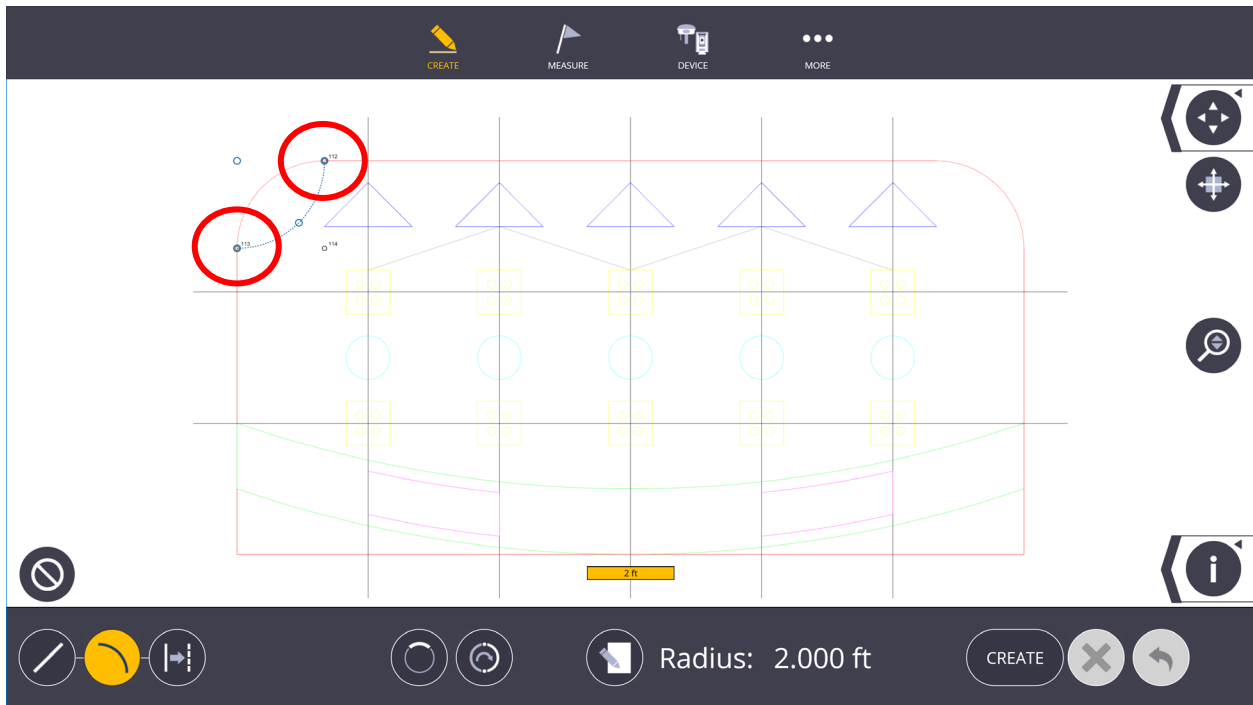
### Columbus Office

372 Morrison Road, Ste. D | Columbus, OH 43213 | Ph: 614-759-1000 | Fax: 614-759-7059

### 8. Choose "Arc" (Input Radius)



### 9. Select Two Points on the Arc



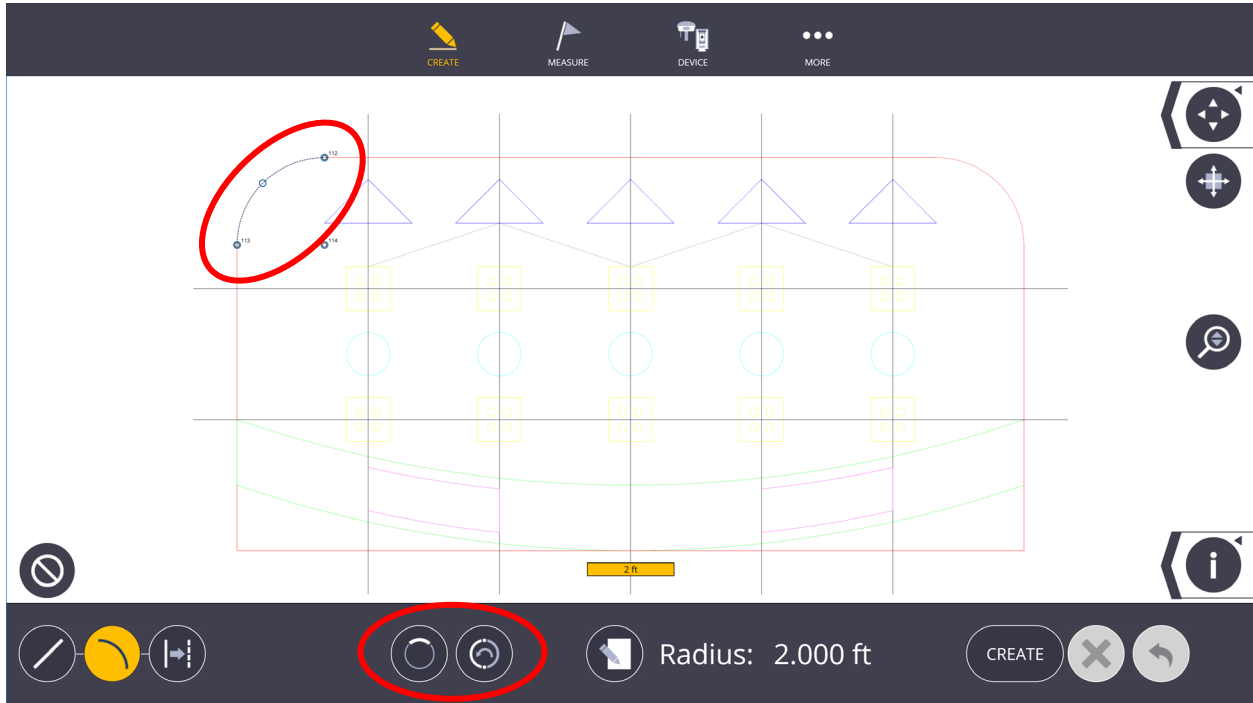
### Pittsburgh Office

1120 Ohioview Avenue | Ambridge, PA 15003 | Ph: 724-266-1600 | Fax: 724-266-8161

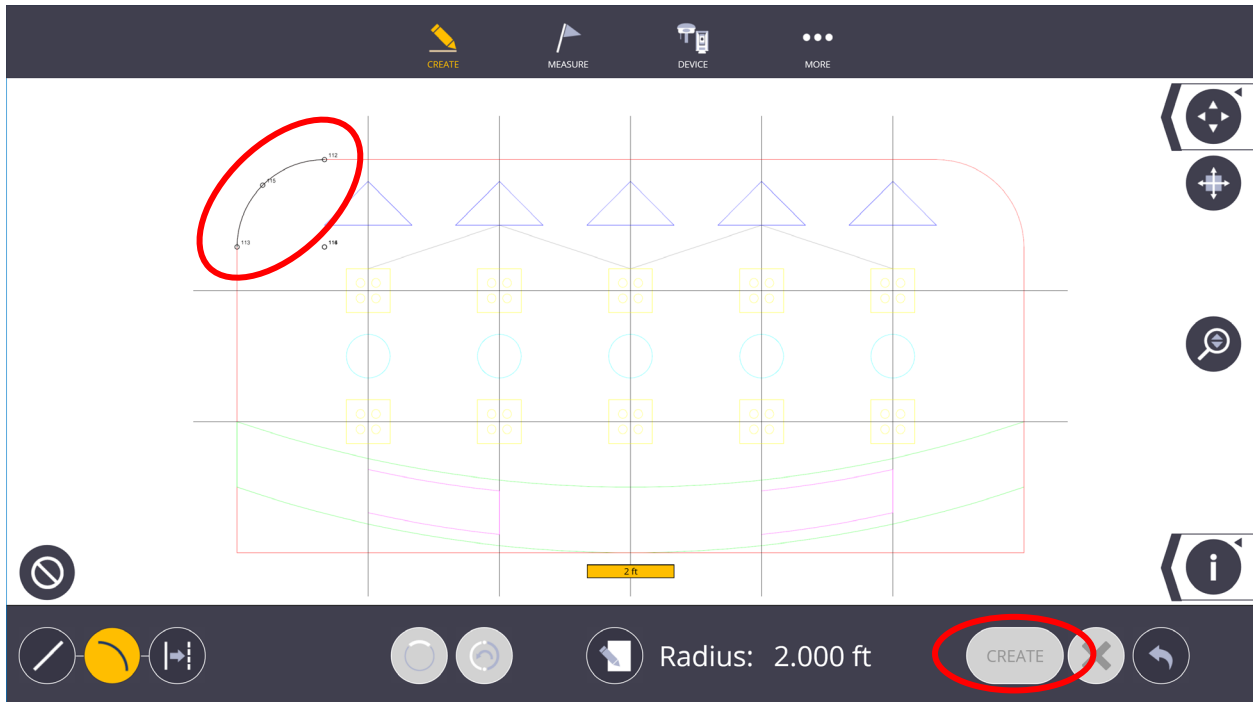
### Columbus Office

372 Morrison Road, Ste. D | Columbus, OH 43213 | Ph: 614-759-1000 | Fax: 614-759-7059

10. Select turn to arrows



11. Select "Create"



**Pittsburgh Office**

1120 Ohioview Avenue | Ambridge, PA 15003 | Ph: 724-266-1600 | Fax: 724-266-8161

**Columbus Office**

372 Morrison Road, Ste. D | Columbus, OH 43213 | Ph: 614-759-1000 | Fax: 614-759-7059