

An aerial photograph of a road intersection. A vertical road with a yellow center line and a '220' marker runs north-south. A horizontal road crosses it from east to west. Two utility poles are visible on the east side of the vertical road. Two callout boxes with orange arrows point to these poles. The surrounding area is agricultural, with green and brown fields.

Replace bad pole approx. 1,550'  
north of 140th st & 53' east of CL  
on CR 220. Also install anchors  
approx. 45' & 53' east of CL on CR  
220. Minimum clearance running  
along road = 22 ft.

Install pole approx. 1,360 ft north of  
140th street & 53' east of CL on CR  
220. Minimum clearance running  
along road = 22 ft