Today's crosswalks are proposed near Alternatrend and Synagogue Khal Yeraim. This crosswalks would be controlled by a traffic signal, and would have flashing lights called RFPDs (Rapid Flashing Pedestrian Signals).

In Option 1, the parking lane also allows for the curb extensions shown on the east side of the road. The curb extensions make crosswalks shorter for pedestrians, and also makes cars drive more slowly as they turn right.

In Option 2, a median island can be constructed in the center turn lane for this crosswalk.

TENTATIVE RECOMMENDATIONS POSSIBLE IN EITHER OPTION

1. A new crosswalk is proposed near Alternatrend and Synagogue Khal Yeraim. This crosswalk would be controlled by a traffic signal, and would have flashing lights called RFPDs (Rapid Flashing Pedestrian Signals).

2. Removal of the traffic light currently at Berkeley Road and Beachwood Avenue. This light would be replaced by a stop sign on the side of the road, and marks it permanently as a stop sign. Not only will this lane improve traffic flow (by allowing traffic to move without stopping traffic), it also divides traffic onto the east side of the road.

3. A new traffic signal with highly visible crosswalks is recommended for both legs of Berkeley Road. The traffic signal activation organizes school vehicle traffic and provides safe crossing for pedestrians. A traffic signal provides a crossing opportunity for school children and members of the Cleveland community in access.

4. A dedicated left turn lane can be provided at Blanche Road in either option. This may help accommodate school drop off and pick up.

5. The crosswalks at Blanche Road can be enhanced in either option with high visibility pavement markings and updated pavement on signals.

6. In Option 1 on the left shown crosswalks, while Option 2 on the right features a bike lane.

7. Option 1 places on-street parking onto the east side of the road, and marks it permanently in paint. This means the parking lane couldn’t be used as a driving lane, which would reduce “lane jockeying” for motorists.