ROLLING HILLS COUNTRY DAY SCHOOL

TRAFFIC NOTICE - SUMMER

When dropping off or picking up your child, always remember that there may be other children and parents walking near your vehicle. Please drive with the utmost safety at all times. Cell phone use is not permitted in any of the driving or parking areas. Please remember that the back parking area is owned by the R.H. United Methodist Church, and we are their guests.

- All children are to be dropped off and picked up in the BACK school parking area. This parking area can only be accessed by using Crenshaw Blvd., just north of the church.
- To enter the **back** parking area, drive onto THE ROADWAY NORTH OF THE CHURCH property. The **church's** front parking area and the school's front parking area are NOT to be used by parents.
- The front school parking lot is reserved for **faculty parking only.** This area will be blocked off between the hours of 8:00 9:00 am and 2:45 3:15 pm.
- There is no drop-off or pick-up on Crenshaw Blvd. or on P.V. Drive North.
- Between 8:15 8:45am every morning, there are **2 drop off lanes** coned off for parents who feel comfortable dropping their children at the crosswalk and letting them walk onto campus unaccompanied by a parent (NOT recommended for young children).
- For their safety, children are not to exit from vehicles <u>unless they are parked</u>. Children exiting from cars parked in the parking areas are to proceed to the crosswalk and **CROSS AT THE CROSSWALK**.
- Please be courteous and follow the directions from school and camp personnel directing traffic.
- Observe all signs and indicators regarding proper roadway usage and parking.
- There is to be no talking on cell phones in any of our parking areas.
- As drivers exit the back parking area and progress toward Crenshaw Blvd., they are divided into TWO lanes:
 - The RIGHT LANE is for drivers who want to continue down Crenshaw Blvd.
 - The LEFT LANE is for drivers making a U-turn on Crenshaw and proceeding up the hill OR continuing down Crenshaw Blvd.

