

CLARK HIGH SCHOOL TOURNAMENT

February 17-23, 2008

VISITOR PARKING

Given the uncertainty of the weather and being respectful of the Clark Community and our neighbors, we are asking everyone to please do the following:

- ◆ **CAR POOL AS MUCH AS POSSIBLE**
- ◆ **BRING FAN BUSES**
- ◆ **UTILIZE THE DESIGNATED PARKING AREAS ON THE MAP LOCATED ON THE REVERSE SIDE OF THIS MEMO**
- ◆ **SCHOOL BUSES SHOULD UTILIZE THE DESIGNATED PARKING AREAS ON THE MAP LOCATED ON THE REVERSE SIDE OF THIS MEMO FOR SUNDAYS GAMES AND THE EVENING GAMES MONDAY-SATURDAY. PARKING FOR THE MONDAY AFTERNOON GAMES WILL BE EXTREMELY LIMITED. IF POSSIBLE, WE ASK THAT YOU DROP OFF STUDENTS AND ARRANGE TO RETURN LATER IN THE DAY FOR PICK UP.**
- ◆ **IF YOU PARK IN THE STREET, PLEASE DO SO IN A PERMISSIBLE AREA**
- ◆ **THE GARAGE NEXT TO THE ATHLETIC CENTER WILL BE ABLE TO ACCOMMODATE APPROXIMATELY 100 CARS ON A FIRST COME-FIRST SERVE BASIS.**
- ◆ **THERE WILL BE A DESIGNATED DROP OFF AREA DIRECTLY IN FRONT OF THE KNELLER ATHLETIC CENTER.**

If you have questions, please contact the Clark Athletic Department during the day (793-7161) and the Clark Police after 5:00pm (793-7575).

Thank you for your cooperation!

Directions to campus by automobile

From points South: Take Rte 290 East to Exit 17 (Rte 9, Framingham/ Ware.) Stay in the left lane. At end of ramp, take left at traffic lights. Go straight for about a mile, passing through six traffic lights. At the seventh traffic light, take a left onto Park Avenue. At the sixth traffic light on Park Avenue (1.3 miles), take a left onto Maywood Street. Go through one stop sign. The admissions house and visitors parking are on the right.

From points North: Take Rte 290 West to Exit 18 (Rte 9, Framingham/ Ware). Bear right at the end of the ramp. Go through the lights at the end of the ramp and get into the middle lane. Bear left following signs to Lincoln Square. Take right at second traffic light onto Highland Street. At fifth traffic light, turn left onto Park Avenue. Follow directions above.

