



**Park Hill
School
District**

7703 N.W. Barry Road
Kansas City, Missouri 64153
Telephone: 816/741-1521

10/3/05

Cindy Chambers
500 E 8th, Room 796
Kansas City, MO 64106

Dear Ms. Chambers,

This letter documents our requirements in relation to additional numbering resources. It is understood that SBC may take this request to the state commission, if needed, to fulfill our request.

The Park Hill School District is beginning the process of converting 15 aging PBX phone systems, connected with analog POTS lines, into a single, integrated phone system that will span the entire district. The phone system will utilize SmartTrunks with DID blocks for inbound dialing. In an effort to increase communications with parents the district will place phones in every classroom and give each staff member their own DID number for their tenure at Park Hill. The district requests 3,000 contiguous DID numbers for use on this district wide phone system.

It is extremely likely that all numbers will terminate through a SmartTrunk trunk group installed at Plaza Middle School, 6501 NW 72nd St., Kansas City, MO 64151. The 3000 contiguous numbers requested must start with 4, 5, 6, 7, or 8. There are no prefix-specific requirements other than the request to have all 3000 numbers associated with the same prefix. If possible, the district prefers that all of the numbers be vacant for the last 2 years. It is estimated that the numbers requested will meet district capacity requirements for the next 10 years. The Park Hill School District needs this allocation request filled by January 1, 2006 in order to successfully rollout a new phone system during the summer of 2006. As a result of the new phone system, approximately 170 phone numbers will be returned to SBC over the next 12 months.

The requested number allocation is critical to the communication plan of the Park Hill School District. SBC is our provider of choice and look forward to working with you on this request.

Regards,

Brad Sandt
Lead Network Engineer
Park Hill School District