

**AMEND BOARD REPORT 14-0528-EX5**  
**AMEND BOARD REPORT 13-0424-EX14**  
**AMEND BOARD REPORT 13-0227-FX10**

---

**UNO CHARTER SCHOOL NETWORK**

**THE INTERIM CHIEF EXECUTIVE OFFICER RECOMMENDS THE FOLLOWING:**

Approve the renewal of the Charter School Agreement with UNO Charter School Network for an additional five-year period. A new Charter School Agreement applicable to this renewal term will be

15-0527-EX17

a charter school serving no more than 800 students in grades K – 8 on two campuses. The campus  
serving grades 1 – 2 was located at 2651 W. 22<sup>nd</sup> Street. The campus serving grades 4 – 8 was located at 2404

W. Congress. The charter and Charter School Agreement were subsequently renewed for a term

15-0527-EX17

- Board Report 11-1214-EX6: Approved the establishment of three new elementary school campuses in the fall of 2013 at locations to be determined and the increase in the overall at capacity enrollment of the charter school by 1,800 to 10,240 students in the fall of 2013.
- Board Report 12-0725-EX3: Approved the change of the name of the Gage Park Campus to Sandra Cisneros Campus, identification of the independent facility at 2050 N. Natchez as the location for the UNO Charter School, New West Elementary School, and the location of

the independent facility at 7440 N. Dider Blvd as the location for the UNO Charter School

15-0527-EX17

Bartolome de Isa Casas	2000	1641 W. 16 <sup>th</sup> Street	K 2	200	245
---------------------------	------	------------------------------------	-----	-----	-----

15-0527-EX17

**ADDITIONAL TERMS AND CONDITIONS:** Additional terms and conditions will be communicated to the charter school and included as an attachment to the Charter School Agreement with UNO Charter School.

**AUTHORIZATION:** Authorize the General Counsel to include relevant terms and conditions, including

15-0527-EX17

Approved for Consideration:

Approved:

[The remainder of the page is heavily redacted with black bars and horizontal lines, obscuring all text and content.]