Legislation Details (With Text)

| File \#: | 21-1601 | Version: 1 | Name: | Amendment No. 8, Architectural Services <br> Agreement - Dialog Design, LP, aka Byrens Kim <br> Design Works - Madison Park Academy Expansion |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Project - Division of Facilities Planning and <br> Management |
| Type: | Agreement or Contract | Status: | Passed |  |
| File created: | $6 / 7 / 2021$ | In control: | Deputy Chief, Facilities Planning and Management |  |
| On agenda: | $8 / 11 / 2021$ |  | Final action: | $8 / 11 / 2021$ |
| Enactment date: $8 / 11 / 2021$ |  | Enactment \#: | $21-1311$ |  |

Title: $\quad$ Approval by the Board of Education of Amendment No. 8, Architectural Services Agreement by and between the District and Dialog Design, LP aka Byrens Kim Design Works, Oakland, CA, extending time of the Agreement for performance of services by 365 days, from March 12, 2014 through December 31, 2020 to December 30, 2021, for the Madison Park Academy Expansion Project. All other terms and conditions of the Agreement remain in full force and effect
Sponsors:
Indexes:

## Code sections:

| Attachments: | 1.21-1601 Amendment No. 8, Architectural Services Agreement - Dialog Design, LP, aka Byrens <br> Kim Design Works - Madison Park Academy Expansion Project - Division of Facilities Planning and |
| :--- | :--- |
|  | Management |
| Contact: | Tadashi.Nakadegawa@ousd.org |


| Date | Ver. | Action By | Action | Result |
| :--- | :--- | :--- | :--- | :--- |
| $8 / 11 / 2021$ | 1 | Board of Education | Adopted on the General Consent Report | Pass |

Approval by the Board of Education of Amendment No. 8, Architectural Services Agreement by and between the District and Dialog Design, LP aka Byrens Kim Design Works, Oakland, CA, extending time of the Agreement for performance of services by 365 days, from March 12, 2014 through December 31, 2020 to December 30, 2021, for the Madison Park Academy Expansion Project. All other terms and conditions of the Agreement remain in full force and effect

