## Amendment to the Professional Services Agreement

**PROJECT:** (name and address)
San Luis Elementary School

- DLR Group Project No. 30-19183-00

AGREEMENT INFORMATION:

Date: August 8, 2019

AMENDMENT INFORMATION:

Amendment Number: 008

Date: April 14, 2022

OWNER: (name and address)
Somerton School District #11
343 N. Carlisle Ave.
Somerton, Az 85350
(928)341.6000

ARCHITECT: (name and address)
DLR Group Inc., an AZ corporation
6225 N. 24th Street
Suite 250
Phoenix, AZ 85016

The Owner and Architect amend the Agreement as follows: San Luis Elementary School:

Client/Agency Coordination/Meetings
Control and Topographic Survey
Intersection Improvements
Traffic Signal Layout
Traffic Signal Conduit Plan
Pole and Equipment Schedule
Pull Box Schedule
Conduit and Conductor Schedule
Phasing Diagram
Signing and Striping Plan
APS Coordination
Dry Utility Research
Submittal to City of San Luis and Revisions
Onsite queuing analysis for parent drop off options

This work is eligible for adjacent ways funding.

The Architect's compensation and schedule shall be adjusted as follows:

Compensation Adjustment:

Lump Sum this amendment: \$59.555

Schedule Adjustment:

Work to be completed by July 1, 2022 to be ready for construction in the next fiscal year using adjacent ways construction funding

## Amendment to the Professional Services Agreement

**PROJECT:** (name and address)
San Luis Elementary School

- DLR Group Project No. 30-19183-00

AGREEMENT INFORMATION:

Date: August 8, 2019

AMENDMENT INFORMATION:

Amendment Number: 010

Date: December 19, 2023

**OWNER:** (name and address) Somerton School District #11 343 N. Carlisle Ave. Somerton, Az 85350 (928)341.6000 ARCHITECT: (name and address)
DLR Group Inc., an AZ corporation
6225 N. 24th Street
Suite 250
Phoenix, AZ 85016

The Owner and Architect amend the Agreement as follows: San Luis Elementary School Traffic Light/ Intersection Widening:

The interim road improvements will include the ultimate curb return locations, develop left turn lanes to match the signal heads, pavement widening and pavement tapers, drainage, signage and striping to provide for the safe movement of traffic.

Client/Agency Coordination/Meetings
Site Plan Base Map Preparation
Control and Topographic Survey
Site Dimension/Coordinate Plan
Paving Plan
Grading and Drainage Plan
Site Details
Stormwater Drainage Calculations
Storm Drain Plan and Details
SWPPP, NOI or Erosion Control Plans
Striping and Signage Plan
Dry Utility Coordination
Submittals & Revisions

This work is eligible for adjacent ways funding.

The Architect's compensation and schedule shall be adjusted as follows:

Compensation Adjustment:

Lump Sum this amendment: \$28,800

Schedule Adjustment:

Work to be completed in conjunction with City of San Luis schedule or requests