

An aerial photograph of a parking lot with a large building in the background. The parking lot contains several vehicles, including a white van, a red car, and a blue car. There are also some blue storage containers or trailers in the lot. The building has a flat roof and large windows. The overall scene is brightly lit, suggesting a sunny day.

New Parking Lot and Resurfacing of Existing Parking Lot

JAMES J. DAVIS EARLY
LEARNING CENTER

Project Size
44,386 Sq. Ft.

Current Phase
Design & Permitting

Civil Engineer
Ward Edwards Engineering

CM Firm
Not Yet Selected

An aerial photograph of a parking lot with a large building in the background. The parking lot contains several vehicles, including a white van, a red car, and a blue car. There are also some blue storage containers or trailers in the lot. The building has a flat roof and large windows. The overall scene is brightly lit, suggesting a sunny day.

New Parking Lot and Resurfacing of Existing Parking Lot

JAMES J. DAVIS EARLY
LEARNING CENTER

Project Size
44,386 Sq. Ft.

Current Phase
Design & Permitting

Civil Engineer
Ward Edwards Engineering

CM Firm
Not Yet Selected

An aerial photograph of a parking lot with a large building in the background. The parking lot contains several vehicles, including a white van, a red car, and a blue car. There are also some blue storage containers or trailers in the lot. The building has a flat roof and large windows. The overall scene is brightly lit, suggesting a sunny day.

New Parking Lot and Resurfacing of Existing Parking Lot

JAMES J. DAVIS EARLY
LEARNING CENTER

Project Size
44,386 Sq. Ft.

Current Phase
Design & Permitting

Civil Engineer
Ward Edwards Engineering

CM Firm
Not Yet Selected

An aerial photograph of a parking lot with a large building in the background. The parking lot contains several vehicles, including a white van, a red car, and a blue car. There are also some blue storage containers or trailers in the lot. The building has a flat roof and large windows. The overall scene is brightly lit, suggesting a sunny day.

New Parking Lot and Resurfacing of Existing Parking Lot

JAMES J. DAVIS EARLY
LEARNING CENTER

Project Size
44,386 Sq. Ft.

Current Phase
Design & Permitting

Civil Engineer
Ward Edwards Engineering

CM Firm
Not Yet Selected

An aerial photograph of a parking lot with a large building in the background. The parking lot contains several vehicles, including a white van, a red car, and a blue car. There are also some blue storage containers or trailers in the lot. The building has a flat roof and large windows. The overall scene is brightly lit, suggesting a sunny day.

New Parking Lot and Resurfacing of Existing Parking Lot

JAMES J. DAVIS EARLY
LEARNING CENTER

Project Size
44,386 Sq. Ft.

Current Phase
Design & Permitting

Civil Engineer
Ward Edwards Engineering

CM Firm
Not Yet Selected

An aerial photograph of a parking lot with a large, modern building in the background. The parking lot is paved and has several cars parked. The building has a glass facade and a flat roof. The image is used as a background for the project information.

New Parking Lot and Resurfacing of Existing Parking Lot

JAMES J. DAVIS EARLY
LEARNING CENTER

Project Size
44,386 Sq. Ft.

Current Phase
Design & Permitting

Civil Engineer
Ward Edwards Engineering

CM Firm
Not Yet Selected

An aerial photograph of a parking lot with a large, modern building in the background. The parking lot is paved and has several cars parked. The building has a glass facade and a flat roof. The image is used as a background for the project information.

New Parking Lot and Resurfacing of Existing Parking Lot

JAMES J. DAVIS EARLY
LEARNING CENTER

Project Size
44,386 Sq. Ft.

Current Phase
Design & Permitting

Civil Engineer
Ward Edwards Engineering

CM Firm
Not Yet Selected

An aerial photograph of a parking lot with a large, modern building in the background. The parking lot is paved and has several cars parked. The building has a glass facade and a flat roof. The image is used as a background for the project information.

New Parking Lot and Resurfacing of Existing Parking Lot

JAMES J. DAVIS EARLY
LEARNING CENTER

Project Size
44,386 Sq. Ft.

Current Phase
Design & Permitting

Civil Engineer
Ward Edwards Engineering

CM Firm
Not Yet Selected

An aerial photograph of a parking lot and a building. The parking lot is paved and has several vehicles, including a white van and a red truck. The building is a large, modern structure with a flat roof and large windows. The image is used as a background for the project information.

New Parking Lot and Resurfacing of Existing Parking Lot

JAMES J. DAVIS EARLY
LEARNING CENTER

Project Size
44,386 Sq. Ft.

Current Phase
Design & Permitting

Civil Engineer
Ward Edwards Engineering

CM Firm
Not Yet Selected

An aerial photograph of a parking lot and a building. The parking lot is paved and has several vehicles, including a white van and a red truck. The building is a large, modern structure with a flat roof and large windows. The image is used as a background for the project information.

New Parking Lot and Resurfacing of Existing Parking Lot

JAMES J. DAVIS EARLY
LEARNING CENTER

Project Size
44,386 Sq. Ft.

Current Phase
Design & Permitting

Civil Engineer
Ward Edwards Engineering

CM Firm
Not Yet Selected



Project Overview:

JJ Davis Early Learning Center scope includes milling, repaving and restriping main parking lot. The project will also provide a new parking lot extension to the main parking lot.

Project Overview:

JJ Davis Early Learning Center scope includes milling, repaving and restriping main parking lot. The project will also provide a new parking lot extension to the main parking lot.

Tentative Project Schedule

The Gantt chart illustrates the project timeline from 2024 to 2027. The project phases are: Civil Engineer Selection (light green), Design & Permitting (teal), Construction (dark blue), Closeout (dark blue), and Completion (green). The timeline shows that Design & Permitting begins in Q3 2024 and continues through Q4 2026. Construction starts in Q1 2026 and ends in Q4 2026. Closeout begins in Q1 2027 and ends in Q4 2027. Completion is marked with a star in Q4 2027.

Year	Q1	Q2	Q3	Q4
2024			Design & Permitting	Design & Permitting
2025	Design & Permitting	Design & Permitting	Design & Permitting	Design & Permitting
2026	Design & Permitting	Design & Permitting	Design & Permitting	Design & Permitting
2027	Design & Permitting	Design & Permitting	Design & Permitting	Design & Permitting

Tentative Project Schedule

The Gantt chart illustrates the project timeline from 2024 to 2027. The project phases are: Civil Engineer Selection (light green), Design & Permitting (teal), Construction (dark blue), Closeout (dark blue), and Completion (green). The timeline shows that Design & Permitting begins in Q3 2024 and continues through Q4 2026. Construction starts in Q1 2026 and ends in Q4 2026. Closeout begins in Q1 2027 and ends in Q4 2027. Completion is marked with a star in Q4 2027.

Phase	2024	2025	2026	2027
	Q1	Q2	Q3	Q4
Civil Engineer Selection				
Design & Permitting				
Construction				
Closeout				
Completion				

Tentative Project Schedule

The Gantt chart illustrates the project timeline from 2024 to 2027. The project phases are: Civil Engineer Selection (light green), Design & Permitting (teal), Construction (dark blue), Closeout (dark blue), and Completion (green). The timeline shows that Design & Permitting begins in Q3 2024 and continues through Q4 2026. Construction starts in Q1 2026 and ends in Q4 2026. Closeout occurs in Q1 2027, and Completion is marked in Q2 2027.

Year	Q1	Q2	Q3	Q4
2024			Design & Permitting	Design & Permitting
2025			Design & Permitting	Design & Permitting
2026			Design & Permitting	Design & Permitting
2027	Closeout	Completion		

Tentative Project Schedule

The Gantt chart illustrates the project timeline from 2024 to 2027. The project phases are: Civil Engineer Selection (light green), Design & Permitting (teal), Construction (dark blue), Closeout (dark blue), and Completion (green). The timeline shows that Design & Permitting begins in Q3 2024 and continues through Q4 2026. Construction starts in Q1 2026 and ends in Q4 2026. Closeout occurs in Q1 2027, and Completion is marked in Q2 2027.

Year	Q1	Q2	Q3	Q4
2024			Design & Permitting	Design & Permitting
2025			Design & Permitting	Design & Permitting
2026			Design & Permitting	Design & Permitting
2027	Closeout	Completion		