



950 Goodale Boulevard, Suite 180 Grandview Heights, OH 43212 elrobinsonengineering.com

August 29, 2024

Brian Herrera Executive Pastor Radiant Life Church 7100 Post Road Dublin, OH, 43016

Re: Radiant Life Church – Soccer Fields

7100 Post Road, Dublin, OH 43016

Traffic Memo

Mr. Herrera:

E.L. Robinson Engineering (ELR) has been tasked by Radiant Life Church to perform a Trip Generation Study for the addition of soccer fields to the existing church property at 7100 Post Road Dublin, Ohio.

The property is located east of the US-33/Post Road interchange where Post Road is classified as a Collector with a 35 MPH Speed Limit and 40 MPH Design Speed. Existing pedestrian facilities exist along Perimeter Dr which connects to the church entrance via a sidewalk along Post Rd. The proposed fields will be located on vacant land north of the current church building and will utilize the current parking lot and driveway. It is understood that the development will consist of up to five soccer fields of varying configurations. The fields will primarily be used as a practice facility for a small Dublin based soccer group for weekday practices. The league organizer may use the facility for occasional, infrequent, games on Saturdays, but this is not intended to be a large multiuse sports park. The plans do not call for any seating, lighting, or concessions that would typically be seen at larger facilities. Games, if scheduled, will typically be limited to two fields with start times staggered to avoid overlapping travel when possible. Expectations are that participants will utilize the church parking area. This commitment will be communicated to parents and visitors. Additional measures will be considered for games that may include posting parking signs at the church, no parking signs along neighborhood streets, or hiring off duty police officers to manage traffic as situations dictate.

To determine the impacts of this change in use on the existing roadway network, the estimated trips were determined for the anticipated fields based on the methodologies contained in the Institute of Transportation Engineer's (ITE's) Trip Generation Manual, 11th Edition. The Soccer Complex (488) land use code was used based on the maximum five possible fields. It should be noted that many of the available projections are based on a very small sample size.

Further, ITE's Soccer Complex projections appear to be based on large multifield game facilities which according to ITE may include amenities such as stadium seating, fitness trail, activities

shelter, aquatic center, picnic grounds, basketball and tennis courts, and playgrounds. The proposed change of use does not include any of these features; therefore, trip generation is expected to be on the low end of these values.

Only the Saturday Peak Hour volume was based on a reasonable number of study sites. The resulting projection for the five potential fields was 287 trips (total entering and exiting) during the peak (busiest) hour of the site. Each trip utilizes 48% entering and 52% exiting distribution. This results in about 137 vehicles entering and 149 vehicles exiting in the peak hour. With the projected two field use for weekend games, the trips decrease to 208 in the peak hour, with a maximum of 108 in one direction. This estimation appears to be reasonable for a game situation occurring on the weekends. Experience from the soccer organizer's perspective suggests that in a five-field game scenario, roughly 150 vehicles may be present at a given time. Other ITE data available is shown in the attached documentation; however, the small sample size makes this data less reliable and has not been used for projection purposes. To compare the volume associated with the soccer fields, Post Road has an Average Daily Traffic (ADT) of 4,356 vehicles per day according to the Ohio Department of Transportation data.

Given the primary use of the fields as a practice facility, an estimated trip generation can be more reasonably obtained by using the likely number of participants. Practice is planned to be weekdays, likely in the late afternoon to evening. It can be assumed that each soccer player will be driven to the facility, dropped off, and picked up following practice. This results in one trip per player for the weekday peak usage. With up to five fields, it is assumed that up to five teams could practice at one time. It is assumed each team could include up to 15 to 20 players which results in 75 to 100 trips per practice session without accounting for shared trip or multimodal aspect which would further reduce vehicular trips. If two practice sessions are scheduled for the same day, times will again be staggered when possible to avoid overlapping travel patterns and reset soccer facilities for the next practice group.

The current church facility has 285 parking spaces. Based on the projected two field game scenario, the available parking at the church exceeds the projected 208 peak hour trips. Some research suggests that 50 to 100 spaces per field be provided for a sports park. While this facility does not have many of the features associated with a sports park, the 285 parking spaces available on the church property exceed this recommendation. The current parking is ample enough to even meet this recommendation for a five-field game scenario.

Based on discussion with the church, the parking lot is generally full during Sunday church services. As church service begins or ends the 285 vehicles will enter or exit the parking lot. These 285 vehicles likely exceed that of the planned soccer facility usage. As such, the planned soccer facility is expected to have less impact than the current church usage.

Matthey

Respectfully,

Matt Cornett, PE, PTOE

Transportation Group Manager

enclosure (1)

c: file (24053)

Vehicle Trip Ends vs: Fields

On a: Saturday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

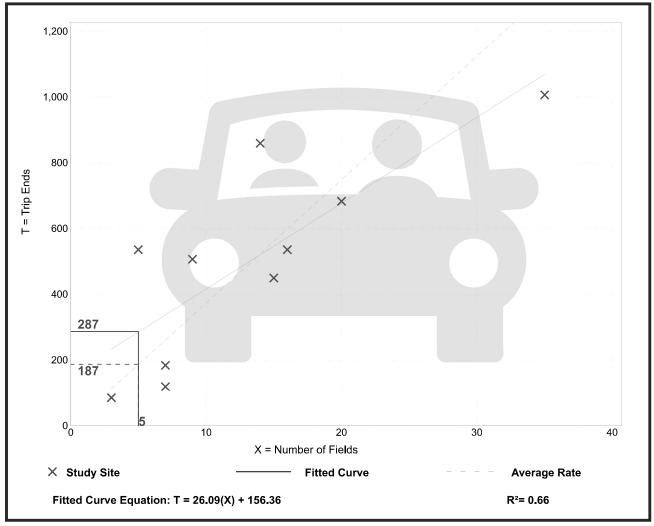
Number of Studies: 11 Avg. Num. of Fields: 14

Directional Distribution: 48% entering, 52% exiting

Vehicle Trip Generation per Field

Average Rate	Range of Rates	Standard Deviation
37.48	17.14 - 107.40	17.87

Data Plot and Equation



Vehicle Trip Ends vs: Fields

On a: Weekday

Setting/Location: General Urban/Suburban

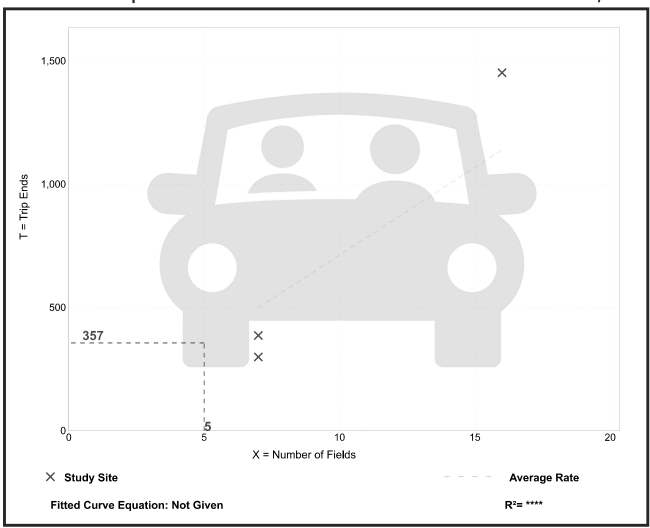
Number of Studies: Avg. Num. of Fields: 10

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per Field

Average Rate	Range of Rates	Standard Deviation
71.33	42.86 - 90.81	26.03

Data Plot and Equation



Vehicle Trip Ends vs: Fields

On a: Weekday,

Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

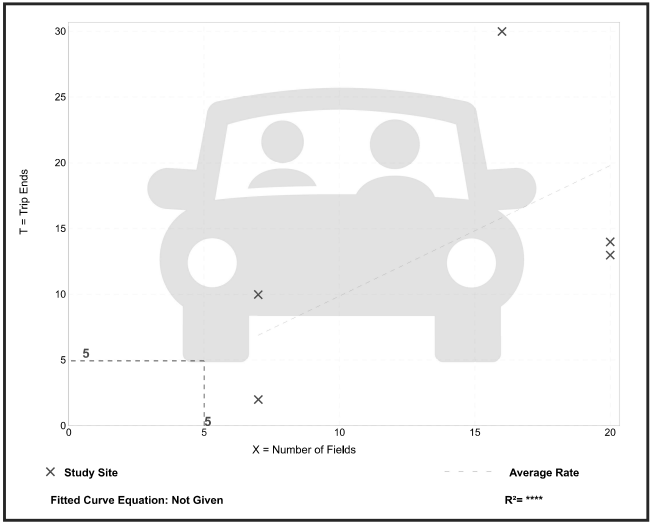
Number of Studies: 5 Avg. Num. of Fields: 14

Directional Distribution: 61% entering, 39% exiting

Vehicle Trip Generation per Field

Average Rate	Range of Rates	Standard Deviation
0.99	0.29 - 1.88	0.62

Data Plot and Equation



Vehicle Trip Ends vs: Fields

On a: Weekday,

Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

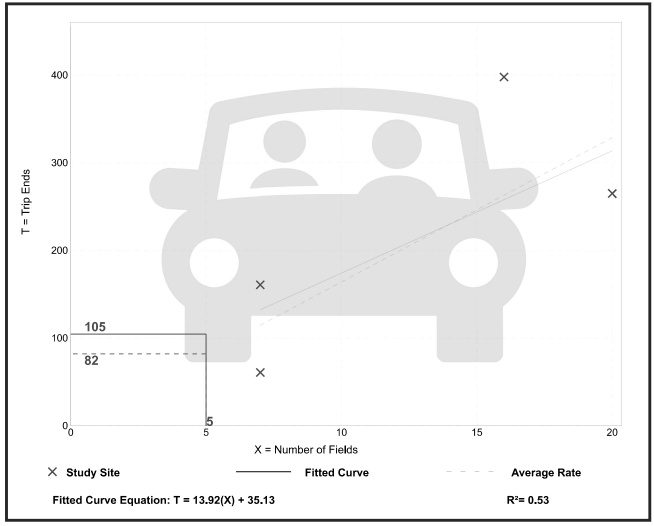
Number of Studies: 5 Avg. Num. of Fields: 14

Directional Distribution: 66% entering, 34% exiting

Vehicle Trip Generation per Field

Average Rate	Range of Rates	Standard Deviation
16.43	8.71 - 24.88	6.36

Data Plot and Equation



Vehicle Trip Ends vs: Fields

On a: Weekday,

AM Peak Hour of Generator

Setting/Location: General Urban/Suburban

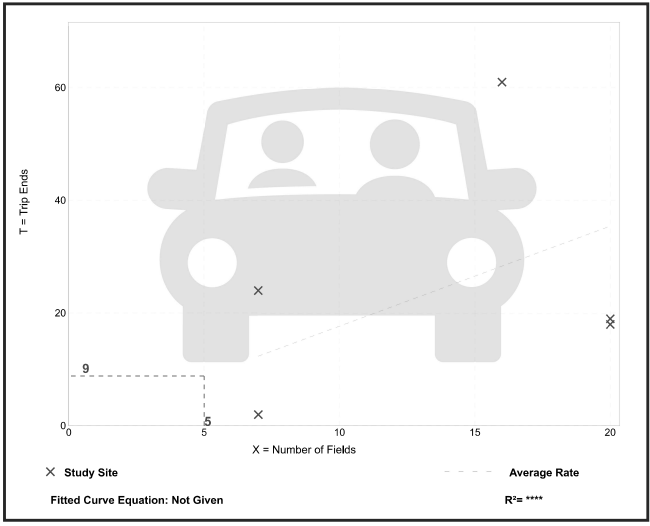
Number of Studies: 5 Avg. Num. of Fields: 14

Directional Distribution: 53% entering, 47% exiting

Vehicle Trip Generation per Field

Average Rate	Range of Rates	Standard Deviation
1.77	0.29 - 3.81	1.52

Data Plot and Equation



Vehicle Trip Ends vs: Fields

On a: Weekday,

PM Peak Hour of Generator

Setting/Location: General Urban/Suburban

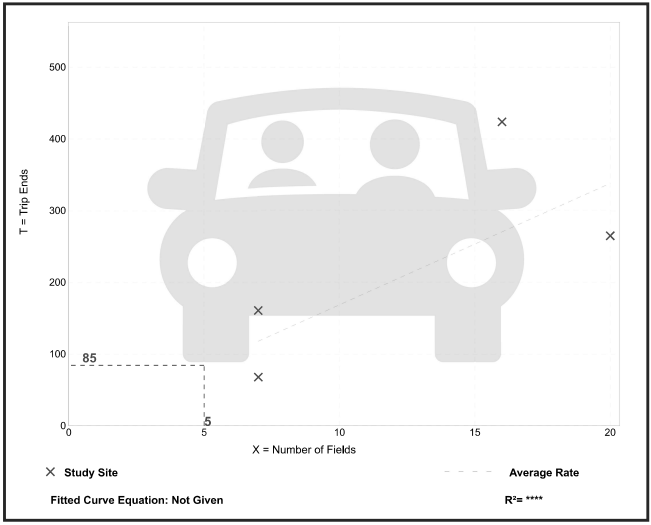
Number of Studies: 5 Avg. Num. of Fields: 14

Directional Distribution: 47% entering, 53% exiting

Vehicle Trip Generation per Field

Average Rate	Range of Rates	Standard Deviation
16.90	9.71 - 26.50	6.85

Data Plot and Equation



Vehicle Trip Ends vs: Fields

On a: Saturday

Setting/Location: General Urban/Suburban

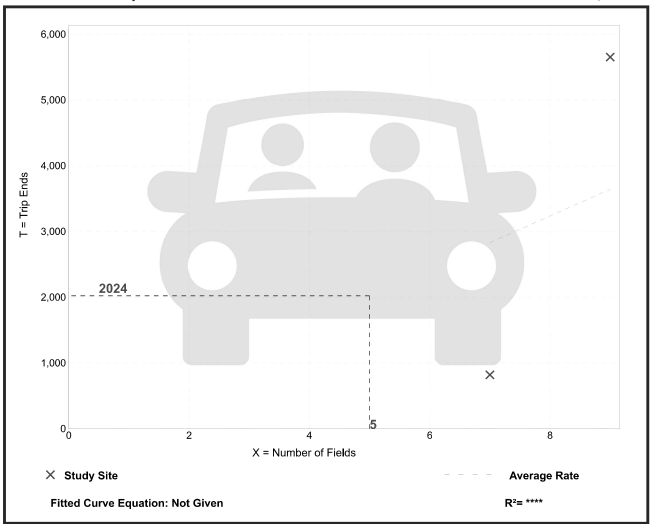
Number of Studies: 2 Avg. Num. of Fields: 8

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per Field

Average Rate	Range of Rates	Standard Deviation
404.88	117.43 - 628.44	*

Data Plot and Equation



Vehicle Trip Ends vs: Fields

On a: Sunday, Peak Hour of Generator

Setting/Location: General Urban/Suburban

Number of Studies: 3 Avg. Num. of Fields: 25

Directional Distribution: 46% entering, 54% exiting

Vehicle Trip Generation per Field

Average Rate	Range of Rates	Standard Deviation
28.65	28.10 - 29.45	0.62

Data Plot and Equation

