

Event Footprint – Barnham Park



Site Layout – Barnham Park



LAYERS + [Layers Icon]

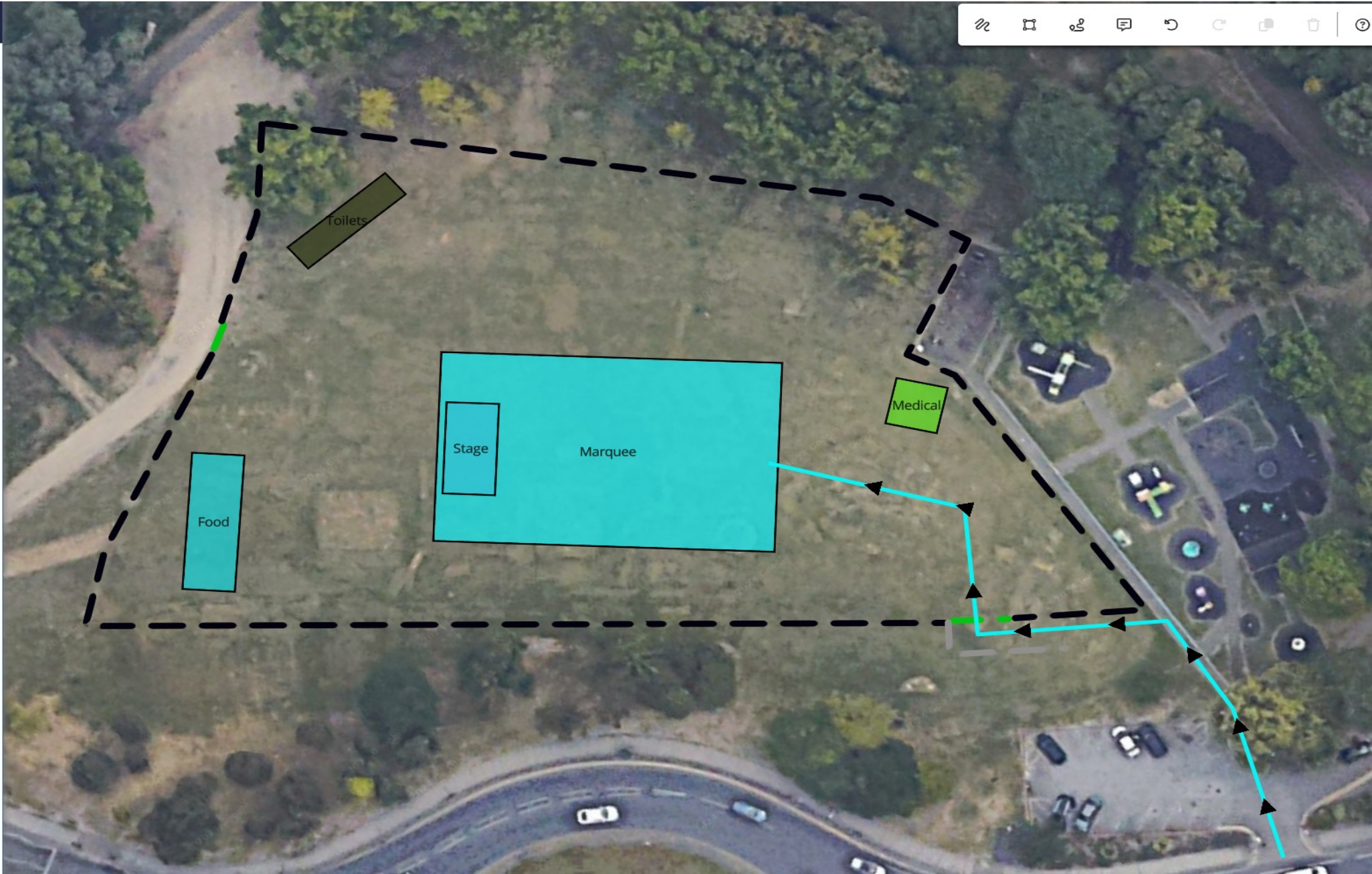
- ▶ Event Spaces
- ▶ Customer Flow Routes
- ▶ Event Zones (Road Event) [Icon]
- ▶ Routes
- ▼ 2d Barriers
 - Heras
 - Heras Gate
 - Crowd Barrier
 - Mojo Barrier
 - Scissor Gate
 - Hard Road Closure
 - Soft Road Closure
 - Tape Barrier
 - Map object
 - Map object
- ▶ Routes
- ▶ Event Staffing
- ▶ Event Staffing 2



Ingress – Barnham Park

LAYERS +

- ▶ Event Spaces
- ▶ Customer Flow Routes
 - ▶ Ingress
 - ▶ Egress
 - ▶ Evacuation
 - ▶ Vehicle Route
- ▶ Event Zones (Road Event)
- ▶ Routes
- ▶ 2d Barriers
- ▶ Routes
- ▶ Event Staffing
- ▶ Event Staffing 2



Egress – Barnham Park

LAYERS

- ▶ Event Spaces
- ▶ Customer Flow Routes
 - ▶ Ingress
 - ▶ Egress
 - ▶ Evacuation
 - ▶ Vehicle Route
- ▶ Event Zones (Road Event)
- ▶ Routes
- ▶ 2d Barriers
- ▶ Routes
- ▶ Event Staffing
- ▶ Event Staffing 2

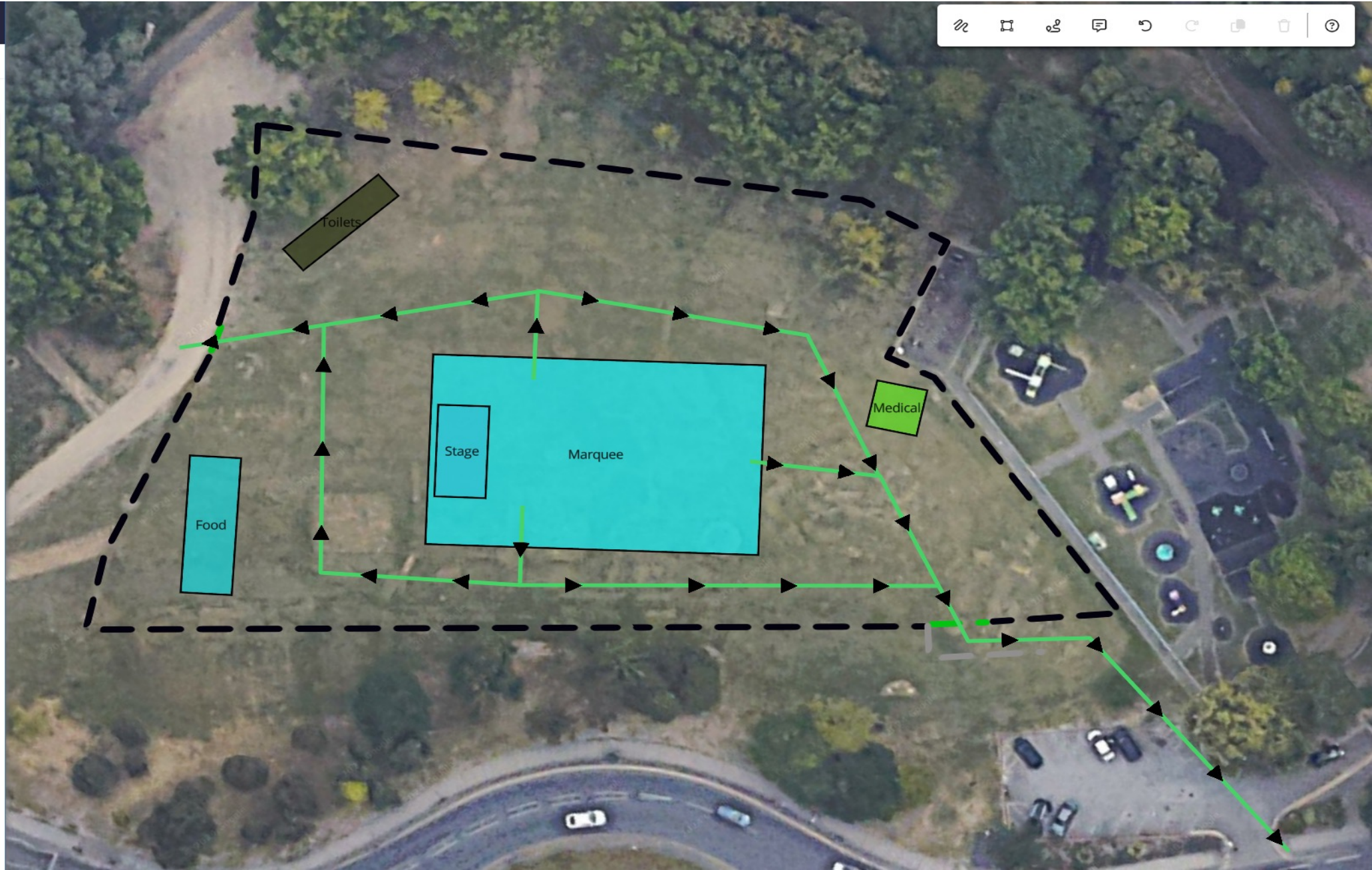


Evacuation – Barnham Park

< Team Workspace
AEM 2024

LAYERS

- Event Spaces
- Customer Flow Routes
 - Ingress
 - Egress
 - Evacuation
 - Vehicle Route
 - Map object
- Event Zones (Road Event)
- Routes
- 2d Barriers
- Routes
- Event Staffing
- Event Staffing 2



Marquee Size – Barnham Park

< Team Workspace
AEM 2024

LAYERS

- Event Spaces
- Customer Flow Routes
 - Ingress
 - Egress
 - Evacuation
 - Vehicle Route
 - Map object
- Event Zones (Road Event)
- Routes
- 2d Barriers
- Routes
- Event Staffing
- Event Staffing 2

OBJECT DETAILS

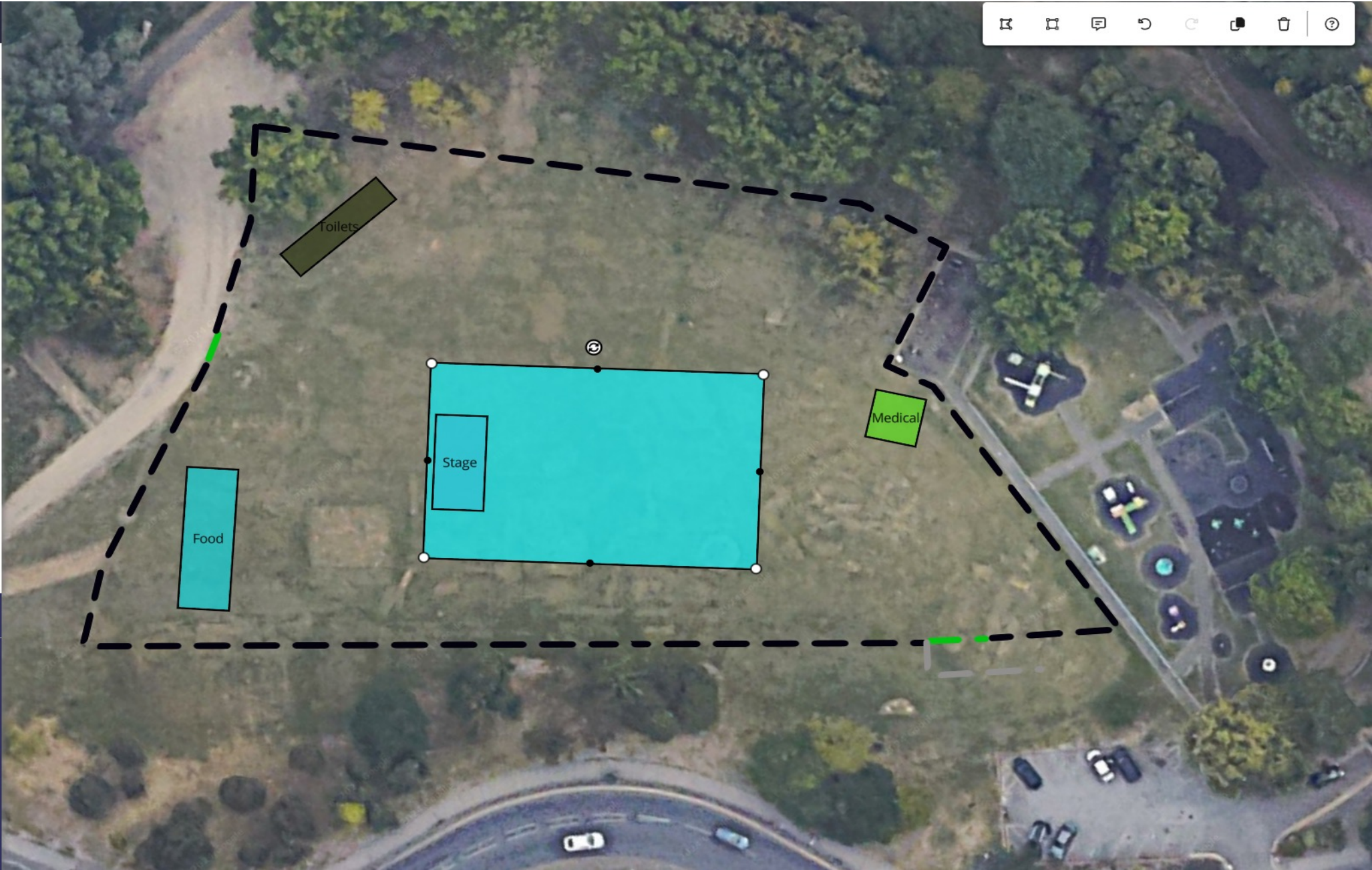
Map Object Name
Map object

Area
1002.24 m²

Width (Meters) Length (Meters)

— 25.00 + — 40.00 +

Event areas 2d



Marquee Capacity – Barnham Park

Team Workspace
AEM 2024

Analysis tools

How to use the tools
Use the drawing tools to draw a line or area on the map. With an object selected, expand the sections below to show different types of analysis. Click [here](#) for more details

Area
Measure area within a shape on the map

Capacity
Calculate the holding capacity (people) of an area on the map

Total area
719.22 m²

Capacity
1,438

at m² / person

Fruin service levels

- A < 221
- B 221 - 310
- C 310 - 517
- D 517 - 773
- E 773 - 1,563
- F > 1,563

Count
Count the objects within an area on the map



Site Capacity – Barnham Park

< Team Workspace
AEM 2024

Analysis tools

How to use the tools
Use the drawing tools to draw a line or area on the map. With a object selected, expand the sections below to show different types of analysis. Click [here](#) for more details

Area
Measure area within a shape on the map

Capacity
Calculate the holding capacity (people) of an area on the map

Total area
2164.76 m²

Capacity
4,329

at m² / person

Fruin service levels

- A < 666
- B 666 - 933
- C 933 - 1,557
- D 1,557 - 2,327
- E 2,327 - 4,706
- F > 4,706

Count
Count the objects within an area on the map

