



CONCEPTUAL DC-1 FIRE ACCESS PLAN

CONCEPTUAL DC-1 FIRE ACCESS PLAN / RIVERHEAD, NY / JUNE 2023

KEY

PROPOSED/FUTURE DEVELOPMENT

AERIAL FIRE APPARATUS SWEEP PATH*

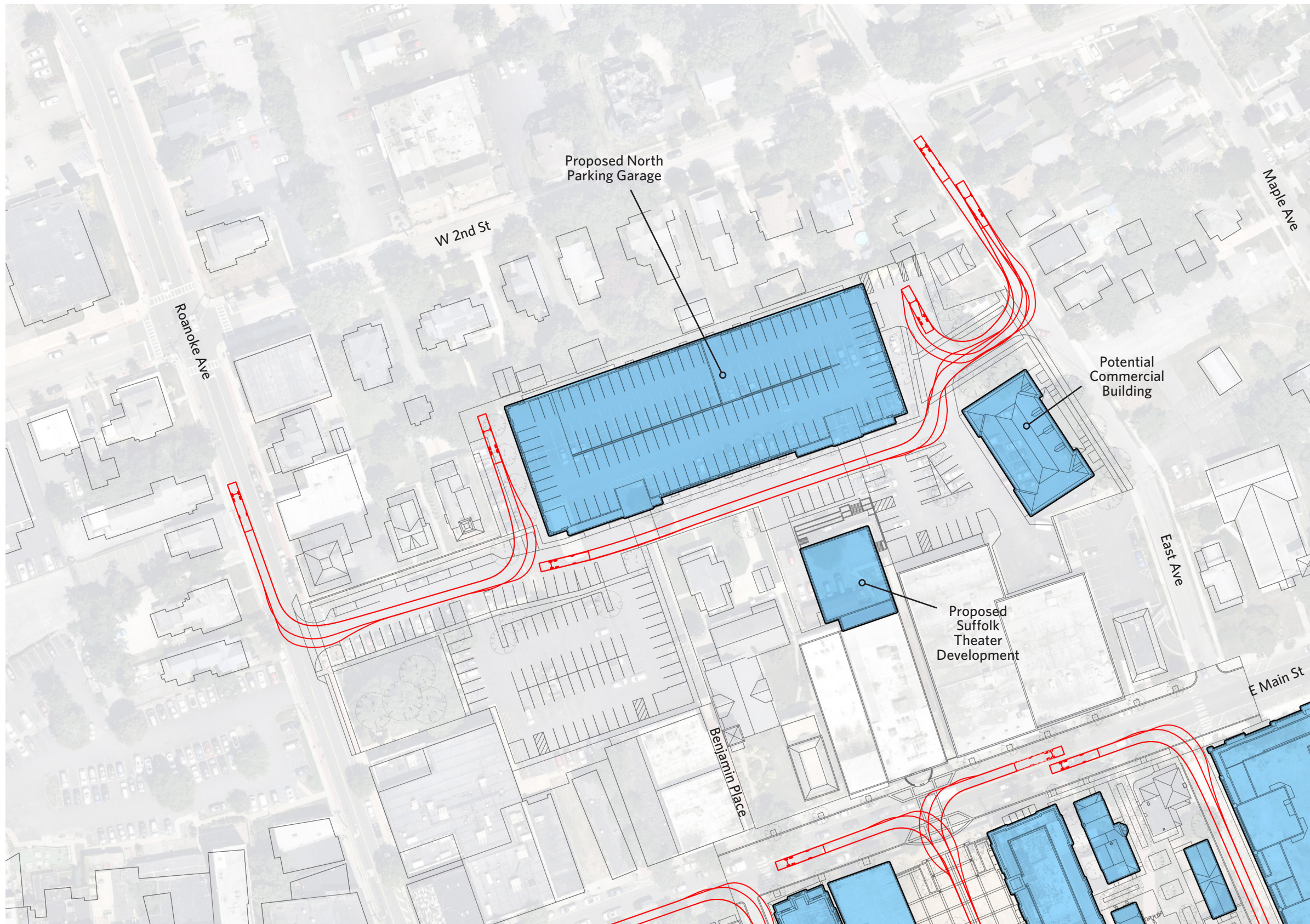
URBAN DESIGN ASSOCIATES

* Note: A Modified Aerial Apparatus Vehicle with a 48 foot total length and a 55 foot wall-to-wall turning radius was used to create the illustrated sweep paths.

Disclaimer: This conceptual plan is based on City of Riverhead GIS Data and Digital Globe Satellite imagery only. Each applicant and development proposal will need to confirm dimensions and coordinate approach with the appropriate officials.

Not to Scale





CONCEPTUAL DC-1 FIRE ACCESS PLAN - NORTH GARAGE

CONCEPTUAL DC-1 FIRE ACCESS PLAN / RIVERHEAD, NY / JUNE 2023

KEY

PROPOSED/FUTURE DEVELOPMENT

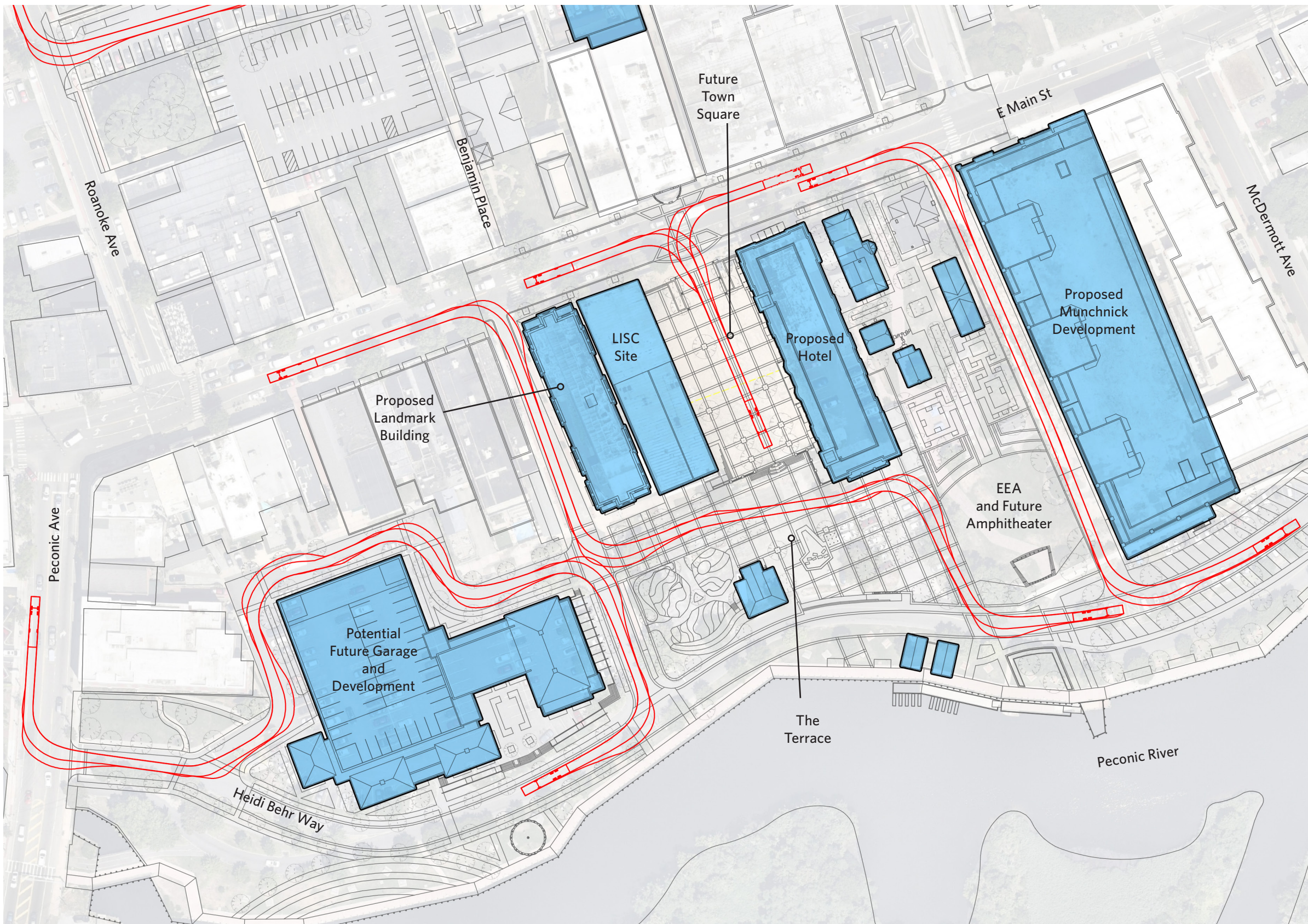
AERIAL FIRE APPARATUS SWEEP PATH*

URBAN DESIGN ASSOCIATES

* Note: A Modified Aerial Apparatus Vehicle with a 48 foot total length and a 55 foot wall-to-wall turning radius was used to create the illustrated sweep paths.

Disclaimer: This conceptual plan is based on City of Riverhead GIS Data and Digital Globe Satellite imagery only. Each applicant and development proposal will need to confirm dimensions and coordinate approach with the appropriate officials.

1" = 100' 50 0 50 100 250 Feet N



CONCEPTUAL DC-1 FIRE ACCESS PLAN - TOWN SQUARE

CONCEPTUAL DC-1 FIRE ACCESS PLAN / RIVERHEAD, NY / JUNE 2023

KEY

PROPOSED/FUTURE DEVELOPMENT

AERIAL FIRE APPARATUS SWEEP PATH*

URBAN DESIGN ASSOCIATES

* Note: A Modified Aerial Apparatus Vehicle with a 48 foot total length and a 55 foot wall-to-wall turning radius was used to create the illustrated sweep paths.

Disclaimer: This conceptual plan is based on City of Riverhead GIS Data and Digital Globe Satellite imagery only. Each applicant and development proposal will need to confirm dimensions and coordinate approach with the appropriate officials.

1" = 100' 50 0 50 100 250 Feet N