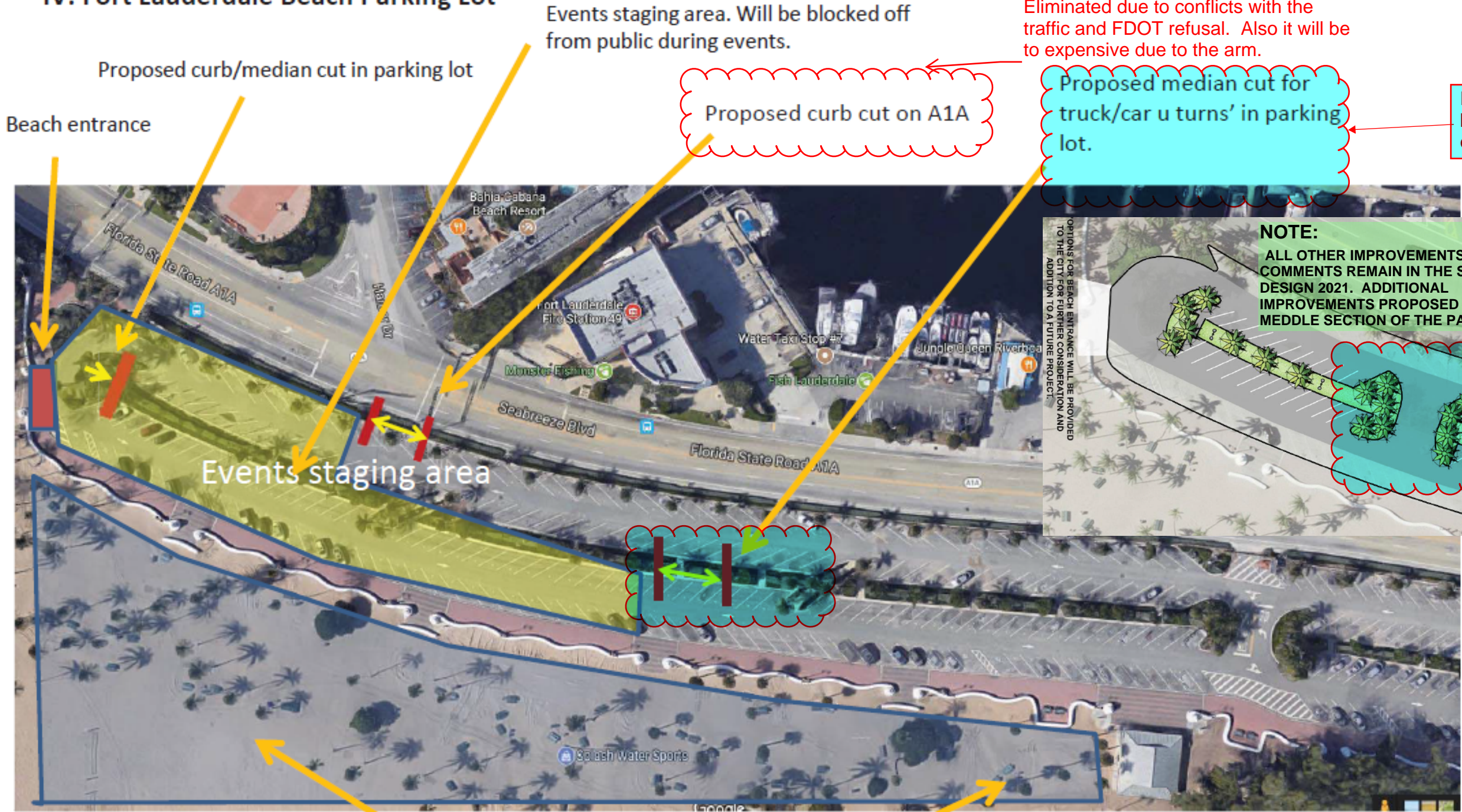


2019 PROPOSED IMPROVEMENTS

EXHIBIT B

IV. Fort Lauderdale Beach Parking Lot



Events staging area. Will be blocked off from public during events.

Eliminated due to conflicts with the traffic and FDOT refusal. Also it will be to expensive due to the arm.

Proposed curb/median cut in parking lot

Beach entrance

Proposed curb cut on A1A

Proposed median cut for truck/car u turns' in parking lot.

Elimination requested by TAM's Director Dep. on March 2022

Events staging area

OPTIONS FOR BEACH ENTRANCE WILL BE PROVIDED TO THE CITY FOR FURTHER CONSIDERATION AND ADDITION TO A FUTURE PROJECT.

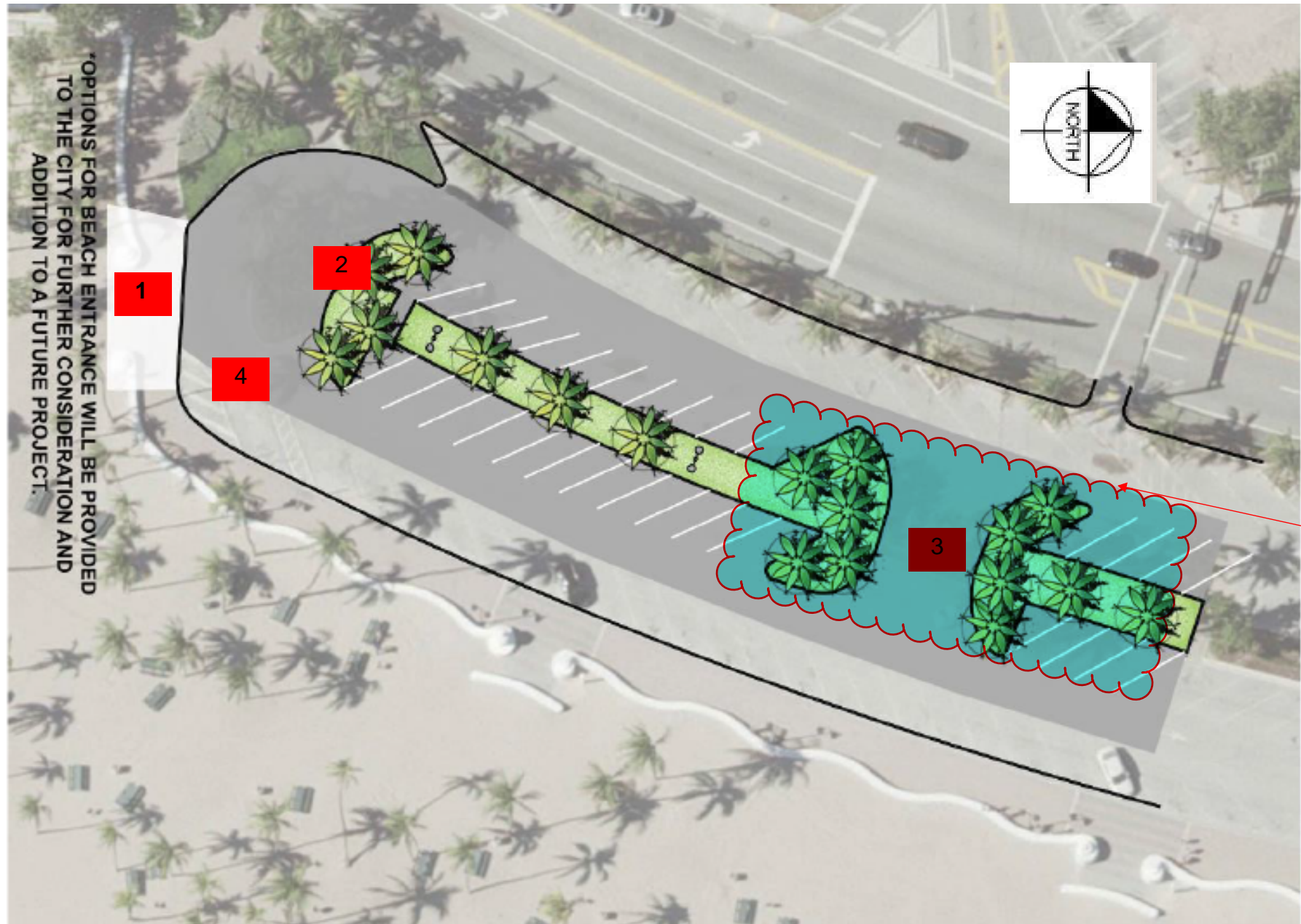
NOTE:
ALL OTHER IMPROVEMENTS WITH NO COMMENTS REMAIN IN THE SCOPE OF DESIGN 2021. ADDITIONAL IMPROVEMENTS PROPOSED IN THE MIDDLE SECTION OF THE PARKING LOT.

Area for expansion of water/sewer/electrical lines for beach events (concerts, volleyball matches, etc)

Eliminated as there is no single point of connection that will benefit all the events and the existing water and sewer connections can be used as needed. All the events have different configurations that will require different points of service. Electrical connection for the south side to be coordinated with FP&L during design.



PROPOSED IMPROVEMENTS 2021 - SOUTH SIDE



- Proposed Improvements:
1. Beach entrance renderings will be provided in the task order for further analysis and consideration of the options.
 2. South planter to be reduce to make staging area bigger for the events.
 3. Proposed median cut to provide an additional location for the cars to turn.
 4. Conduits to be run to provide new point of connection.

Elimination requested by TAM's Director Dep. on March 2022

**PROPOSED IMPROVEMENTS 2021 - MIDDLE SECTION BY
RESTROOMS
ADDITIONAL IMPROVEMENTS**

Proposed Improvements:

1. Existing entrance to be modified as needed for truck access. Entrance will be used just during special events.
2. Planters to be modified to allow a bigger staging area.
3. Proposed median cut to provide an additional location for the cars to turn.
4. Conduits to be run to provide new point of connection.

