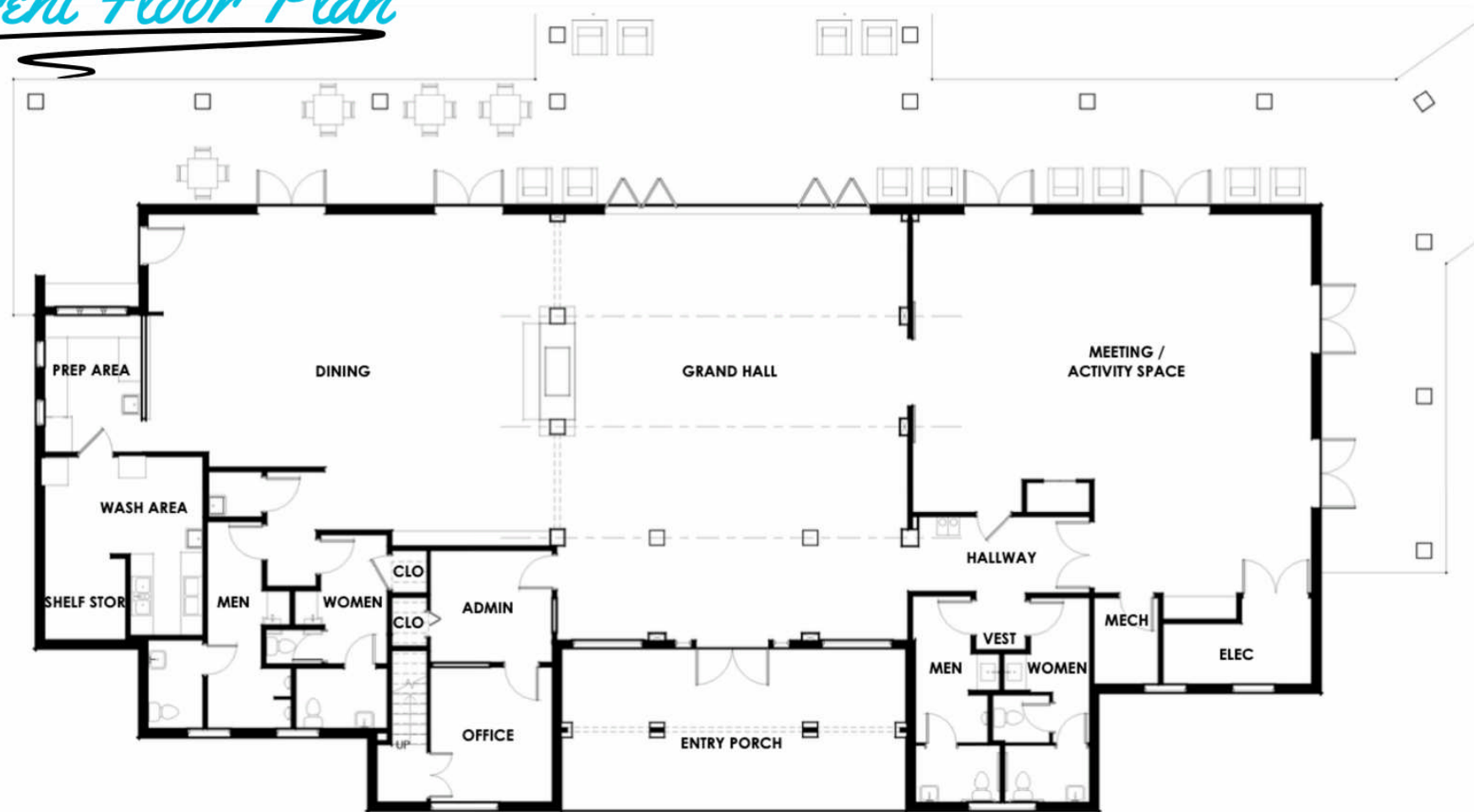


Current Floor Plan



FIRST FLOOR PLAN - EXISTING
SCALE: 1/8" = 1'-0"

1

NAPLES RESERVE
SK1 | MIK ARCHITECTURE

New Kitchen Layout

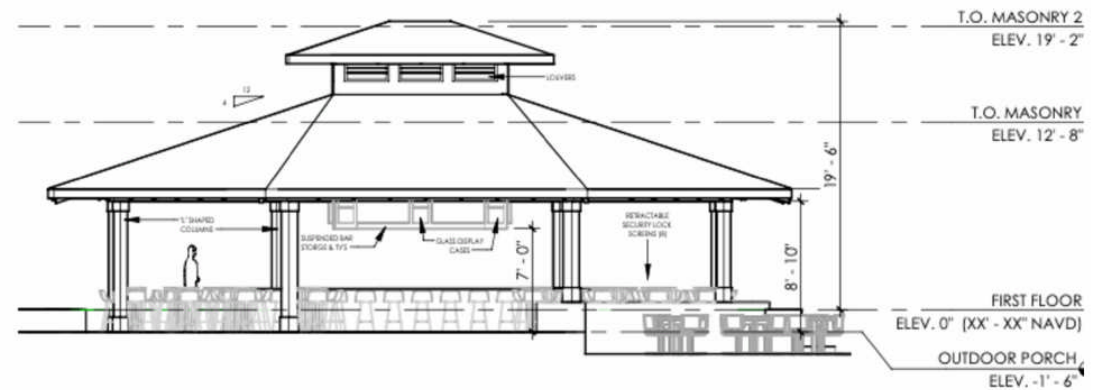
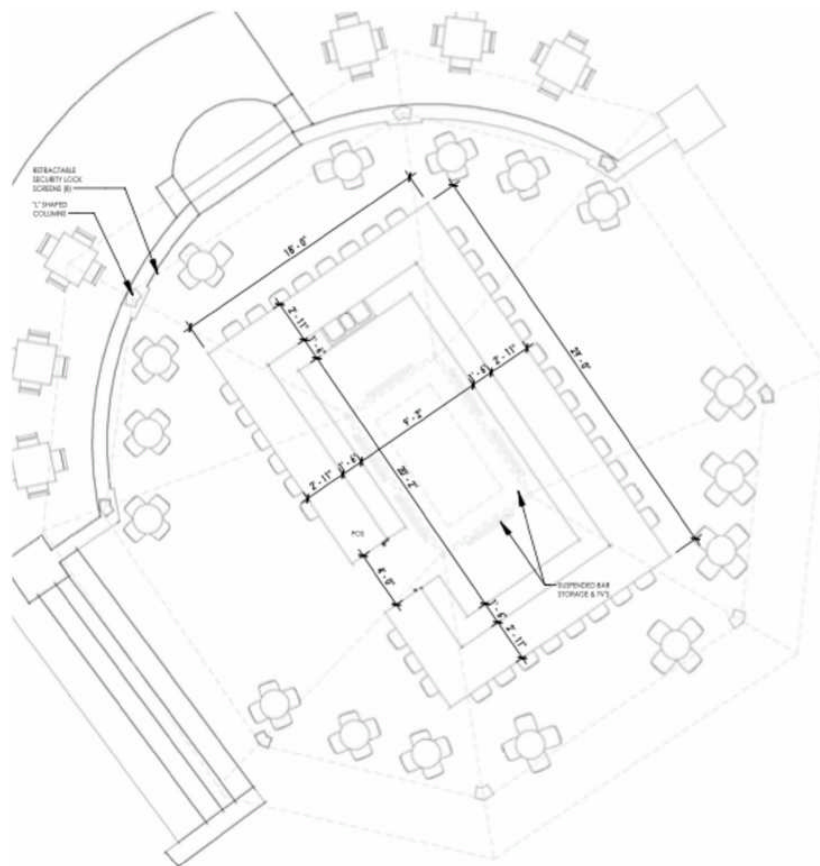


NAPLES RESERVE

SK2

MIH ARCHITECTURE

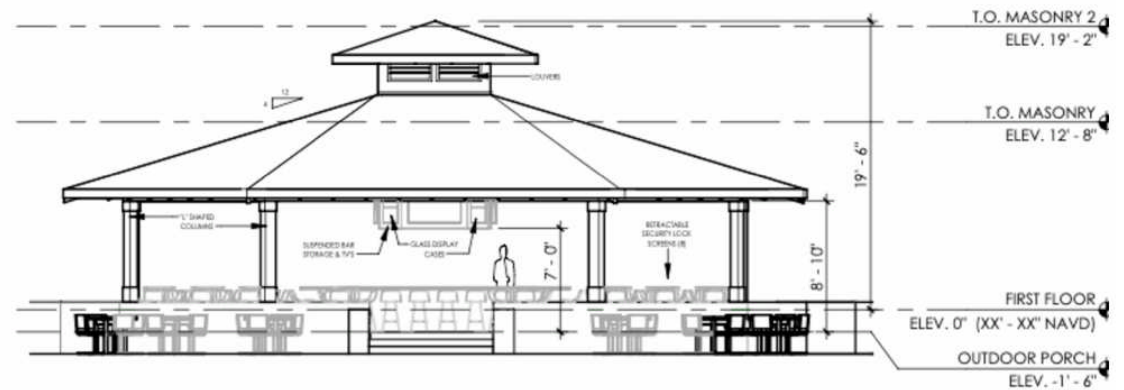
Tiki #2 : All-Weather Structure, New Bar Design



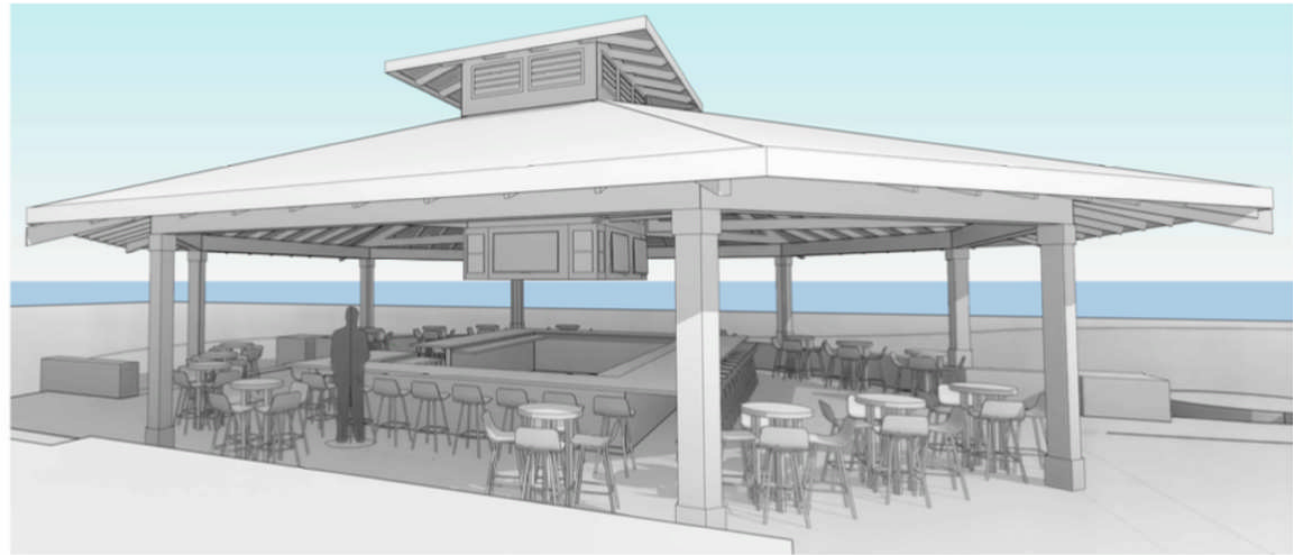
OUTDOOR BAR OPTION 2 ELEVATION - N/S

SCALE: 1/8" = 1'-0"

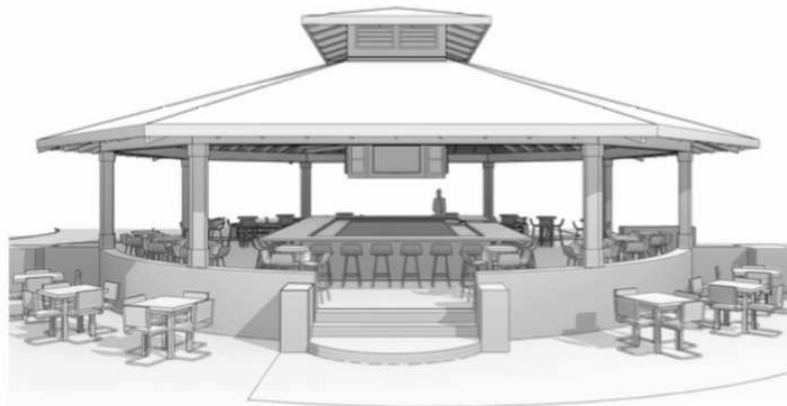
2



Tiki #2 : All-Weather Structure, New Bar Design



OPTION 2 OUTDOOR BAR RENDER - NW WATER FACING
SCALE: ①



NAPLES RESERVE

Problems at Current Tiki Bar	Octagon creates limited seating. It precludes the use of corners for service and/or additional seating	Only one well for service – doesn't matter how many bartenders when there's only one station to make drinks – service will be slowed on busy nights	Storage is limited to non-existent	No ability to conceal things such as trash/recycling	No ability to have draft beer	No ability to serve during inclement weather. Closed for inclement weather.	Thatch roof needs to be replaced every 3 years and not storm resistant	Wear and tear on bar top is significant	Multiple trips for ice and supplies such as mixers and liquors
Tiki #1: New Square Bar, Existing Thatched Roof	Long, straight sides allow for increased seating and service areas as well as service bar area for waiters to pick up drinks for tables (currently non-existent). Additional seating.	There will be two wells for service	Additional Storage Space	Trash/Recycling concealed All the electrical wires and plumbing pipes will be able to feed through the new metal framework they would make the bar out of; all the equipment would be cantilevered off that – nothing on ground – very easy clean up and sanitation.	Draft beer x1 (one draft beer station)	<div>Comparison</div> <div> </div>			More storage and an extra ice bin/well
Tiki #2: All-Weather Structure, New Bar Design	Significantly more seating	Two to three wells for faster service	Additional storage space	Trash/Recycling concealed	Draft beer x2 (two draft beer stations – one at each end – capacity for more taps)	<p>"All-weather" structure – can pull flaps and stay out there in inclement weather.</p> <p>Hurricane-rated roof – less damage incurred by storms</p> <p>Capacity for air conditioning when flaps/shutters are down</p> <p>Provides more shade – larger structure</p>	Would not need to replace thatch roof every few years		More storage and one to two extra ice bins/wells