

Temporary Uses for Stand Alone Bars

1. Bull Bar – Temporary Food Service Establishment
2. Hurricanes – Temporary Food Service Establishment
3. Hopportunities – Temporary Food Service Establishment

Temporary Private Outdoor Areas

1. Bamboo Garden Yoga - Using Backyard
2. Bru's Room - Seating in Parking Spaces
3. Casa Mannabliss - Yoga Classes in the Backyard
4. Hopportunities - requested
5. La Cigale - Seating in Parking Spaces
6. Taverna Opa - Seating on Private Property
7. Tin Roof - Seating in Parking Spaces

Temporary Sidewalk Cafes

1. Blue Anchor (FDOT) – Expanded in front of adjacent tenant area
2. Cream (FDOT) – Added tables to current sidewalk café area
3. Cut 432 – Expanded sidewalk café to adjacent tenant area
4. Elissabetas – Expanded sidewalk café to adjacent tenant area
5. End of the Ave (FDOT) – New sidewalk café
6. Johnnie Browns – New sidewalk café
7. Rocco's Tacos - Both sidewalk café area and private areas
8. The Office - Expanded Sidewalk Café to another street
9. 3RD & 3RD – Submitted for combination of Private Area & Public ROW

Temporary Delivery Areas (Originally proposed, some changes have occurred in field)

1. Zero Block of East Atlantic Avenue (2 Spaces South near Tin Roof, Elisabetta's)
2. 100 Block of East Atlantic Avenue (2 Spaces South near Rocco's Tacos)
3. 100 Block of East Atlantic Avenue (3 Spaces North near Sazio)
4. 200 Block of East Atlantic Avenue (2 Spaces South near Farmhouse, Taverna Opa)
5. 200 Block of East Atlantic Avenue (2 Spaces North near the Office, Starbucks)
6. 400 Block of East Atlantic Avenue (2 Spaces South near Lemongrass, Cut 432)
7. 500 Block of East Atlantic Avenue (2 Spaces North near Mussel Beach)
8. 1100 Block of East Atlantic Avenue (2 Spaces North near Pizza Rustica)
9. 1100 Block of East Atlantic Avenue (2 Spaces South near Sazio Express)
10. 100 Block of SE 2nd Avenue (2 Spaces West near Salt 7)
11. 100 Block of NE 2nd Avenue (2 Spaces East Side near Roses Daughter, the Grove)
12. 200 Block of NE 2nd Avenue (2 Spaces on West Side, requested after implementation by Yama)