Hawaii Area 17 Orientation Assembly January 14 & 15, 2017

Hosted by Kihei, District 11

Kalama Park Pavilion 1900 S. Kihei Road Kihei, HI 96753

DCM (Betsy B.) – DCM11@area17aa.org Phone 575-737-8317 Registration: registration@area17aa.org Transportation: transportation@area17aa.org Homestay: homestay@area17aa.org

8:00 Breakfast and Registration 9:00 Meeting Called to Order

www.area17aa.org

Please mail registration form and \$25.00 registration fee by December 31, 2016.

REGISTRATION INFORMATION									
Name	Phone:								
Address:									
City:					Stat	te:	Zip Code:		
Email:									
District:			S	Servic	e Positi	on:			
Do you need homestay?			ay?	Yes	No	Male/Fema	ale	Non-Smoker	
Vegetarian: Yes			No			Transportation:	Yes No		
Flight Info (Date, Time, Airline, Flight No.):									

Mail to: Kihei District 11 P.O. Box 815 Puunene, HI 96784

THANK YOU FOR YOUR SERVICE!

YOUR TRIP TO: 1900 S Kihel Rd	mapqueel
24 MIN 12.6 MI 🛱	
Trip time based on traffic conditions as of 8:34 AM on November 11, 2016. Current Traffic: Light	
1. Start out going northeast on Lanui Cir toward Keolani Pl/HI-380. Then 0.18 miles	0.18 total miles
Stay straight to go onto Keolani Pl/HI-380. Continue to follow HI-380. Then 1.90 miles	2.08 total miles
3. Turn right onto Dairy Rd/HI-380. Continue to follow HI-380. HI-380 is just past Hukilike St.	
If you are on Pakaula St and reach Hookele St you've gone about 0.2 miles too far.	
Then 0.25 miles	2.33 total miles
 Turn left onto S Puunene Ave/HI-350. Continue to follow S Puunene Ave. If you are on HI-380 and reach Maui Lani Pkwy you've gone about 1.4 miles tou far. 	2
Then 0.22 miles	2.54 total miles
S. S Puunene Ave becomes Mokulele Hwy/HI-311. Then 6.18 miles	8.72 total miles
6. Turn right onto N Kihei Rd/HI-31/HI-310. Then 0.15 miles	8.88 total miles
7. Turn left onto S Kihei Rd. Then 3.74 miles	12.61 total miles
8. 1900 S Kihei Rd, Kihei, HI 96753, 1900 S KIHEI RD is on the right. Your destination is just past Keala Pl.	
If you reach Alahele Pl you've gone a little too far.	

