Directions to Rarity Bay

(Bid Lot #'s 101, 102, 103, 104, 105, 106)

From the intersection of Highway 411 and Highway 72 in Vonore: Head North on Highway 72 for two and a half miles. Entrance to Rarity Bay will be on the right. (GPS: 35°36'52.3"N 84°16'26.7"W)

Directions to Tellico Harbor

(Bid Lot # 107)

From Fort Loudoun Electric Cooperative: Head North on Highway 411 for two miles. Turn right onto TN 72 E and go an eighth of a mile. Turn right onto Shawnee Trail. Turn left onto Cherokee Dr and go a third of a mile. Turn right onto Tomahawk Trail. (GPS: 35°36'18.1"N 84°11'34.6"W)

Directions to Laurel Lake

(Bid Lot #'s 108, 109, 110)

From the intersection of Highway 411 and New Highway 68 in Madisonville: Head South on New Highway 68 for approx five miles. Turn left onto Bethlehem Rd and go one mile. Continue straight onto Bethlehem Church Rd for half a mile. Continue onto Big Creek Rd for two tenths of a milel. Turn left onto Laurel Branch Rd and go approx one mile. Entrance to Laurel Lake with gate house. (GPS: 35°25'45.5"N 84°20'21.8"W)

Directions to Powder Mill Point

(Bid Lot #'s 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123)

From the intersection of Highway 411 and New Highway 68 in Madisonville: Head South on New Highway 68 for approx seven and a half miles. Turn right onto Eleazar Rd and go two tenths of a mile. Turn left onto Old State Rd and go approx half a mile. Continue straight onto Gamble Gap Rd and go approx three miles. Turn right onto Mecca Pike and go approx one mile. Slight left onto Reliance Rd and go approx half a mile. Powder Mill Point will be on the right. (GPS: 35°20'23.1"N 84°21'35.8"W)

Directions to Huntington Place

(Bid Lot #'s 124, 125, 126)

From Three Point Market in Madisonville at the intersection of Old Highway 68, College St, and Hiwassee Rd. Head North on Hiwassee Rd for one third of a mile. Turn right onto Oak Grove Rd. Turn right onto Huntington Blvd and go approx two tenths of a mile. (GPS: 35°31'49.2"N 84°21'38.0"W)

Directions to Parkside Village

(Bid Lot #'s 127, 128, 129, 130)

From Blount Memorial Hospital in Maryville: Head East on Lamar Alexander Parkway for seventeen miles. Turn left onto Wears Valley Rd and go approx six miles. Turn right onto Line Springs Rd for one mile. Turn right onto Wonderland Lane for approx half a mile. Stay left and then turn left onto Edge Park Dr. Turn right onto Denton Way/Parkside Village Dr. (GPS: 35°41'39.8"N 83°39'18.9"W)

Directions to Hatcher Mountain

(Bid Lot #'s 131, 132)

From Blount Memorial Hospital in Maryville: Head East on Lamar Alexander Parkway for seventeen miles. Turn left onto Wears Valley Rd and go approx eight miles. Turn left onto Hatcher Mountain Rd and go approx one and a half miles. Turn right onto Pebbles Mountain Way. Slight right onto Hatcher Mountain Rd for half a mile. Left onto Hurlbut Way. Turn right onto Spurling Way. (GPS: 35°44'41.5"N 83°38'38.4"W)

Directions to Sunset Ave, Englewood TN

(Bid Lot # 133)

From the intersection of New Highway 68 and Highway 411 in Madisonville: Head South on Highway 411 for nine miles. Turn right onto Sunset Ave. (GPS: 35°25'22.4"N 84°29'28.6"W)

Directions to Highway 304, Ten Mile TN

(Bid Lot # 134)

From the intersection of Highway 11 and New Highway 68 in Sweetwater: Head Northwest on New Highway 68 for approx 17 miles. Turn right onto Highway 304 and go approx two miles. (GPS: 35°38'46.0"N 84°44'40.7"W)

Directions to Brush Creek Rd

(Bid Lot # 135)

From the intersection of Mecca Pike and New Highway 68 in Tellico Plains: Head South on New Highway 68 for approx thirty three miles. Turn right onto Postelle Rd and go approx one and a half miles. Slight right onto Bush Creek Rd and go approx half a mile. (GPS: 35°02'56.8"N 84°24'19.1"W)

Directions to 102 Chilhowee Ave, Greenback TN

(Bid Lot # 136)

From Fort Loudoun Electric Cooperative: Head North on Highway 411 for approx five and a half miles. Turn left onto TN-95 and go approx two miles. Turn left onto Chilhowee Ave. Property will be on the right.. (GPS: 35°39'38.8"N 84°10'11.5"W)