Date	Sandy Beach Park		Survey Dates										
first used	OSDY 1-1 (OSAN)		8/17/94	1/26/95	9/16/95	3/5/96	8/21/96	3/13/97	8/5/97	1/22/98	7/28/98	1/1/99	8/30/99
8/17/94	RP#1	Yellow post by restroom	RP1	RP1	-	-	-	-	-	-	-	-	-
8/17/94	RP#2	17th log bumber cement support	RP2	-	BLOCK	GP1	-	-	SRP1	GPS	-	-	-
8/17/94	RP#3	"No Parking sign	RP3	-	LOST	-	-	-	-	-	-	-	-
8/17/94	RP#4* **	Lifeguard parking curb	RP4	RP4	FRP	FRP	FRP	FRP	FRP	FRP	FRP	-	FRP
8/17/94	RP#5	Post near light	RP5	RP5	POST	SRP	SRP	SRP	SRP	SRP	-	-	-
8/17/94	RP#6	Guardrail at entrance	RP6	RP6	BRP	BRP	BRP	BRP	BRP	BRP	BRP	-	BRP
	LINE #		Α	A	В	В	В	Α	В	В	В		?
	Start of Line		Indwd.rd	Indwd.rd	Indwd.rd	swd.rd	swd.rd	swd.rd	BRP	swd.rd	BRP		
	bearing		155°	-	-	130°	-	145°	153°	-	166°		
	* = new PK or other marker												
	West end of Sandy Beach Park near lifeguard tower and park entrance off of Kalanianaole Hwy across from traffic light												
	2nd steel post W of end of guardrail near entrance, and W-swd corner of parking lot curb by lifeguard tower.												
	Divot in top/center of concrete yellow post nearest of lifeguard station of two posts in front of restrooms.												
	Nail in center of white spot on landward side of 17th concrete block, east of entrance, supporting log wall.												
	3 West facing bolt on base of "No Parking Sign" on landward side of highway; LOST 9/95												
	"X" scratched into lowered yellow curb of W/SWD corner of parking lot indentation, b/w lifeguard station and lifeguard parking.												
	Divot in top center of E/LNDWD concrete post surrounding second lightpost west of entrance in parking lot.												
	Center of center seam, marked by white spot, of second steel post west of end of guardrail on W side of entrance.												
	SAN2 = RP2; SRP post												
	SAN1 = RP	4; FRP near lifeguard											
NOTES:													
2/28,29/96	GPS Surve	,											
	OSDY not surveyed Winter 1999												
	0000	(A.1: 4 D											
	GPS Positions (Adjusted) Longitude Latitude Elevation (meters above local tidal datum)												
	0.4.14						ai datum)						
	SAN1	-157.67347											
1	SAN2	-157.67303	21.286278		2.011								
*Primary GPS for elevation control; RP4/FRP = 1.90													
**Primary reference point; RP4/FRP = 1.90													
	riiiiaiy 16	sicience pullit, RF4/FRF = 1.90											