ALFRED C. GLASSELL, JR. SUSTAIN LABORATORY					PROJECT/GROUP: PROJECT				PROJ D	J DATES:			
					PURPOSE/OBJECTIVES: VALID				THRU:				
TANK INSTRUMENTATION INVENTORY												INVENT	ΓORY BY (Print NAME and DATE):
ТО	P VIE	EW SUST	TAIN T	CANK									
IG											BG	т Т	INLET PLYWOOD PANEL:
IC	REF. $(x_{\rm IC}, y_{\rm IC})$	COORD. (c	,	KEY/LE	EGEND:		PLYWOOD	PANEL	XXX BE	ACH	BC	<i>y</i>	MID-TANK PLYWOOD PANEL: BEACH PLYWOOD PANEL:
SIDE VIEW SUSTAIN TANK										BEACH SIDE DETAIL:			
		LEGEND											

■ ALFRED C. GLASSELL, JR.	PROJECT/GROUP:	PROJ DATES:							
SUSTAIN LABORATORY	PURPOSE/OBJECTIVES:	VALID THRU:							
TANK INSTRUMENTATION INVENTORY		INVENTORY BY (Print NAME and DATE)							
TOP VIEW ASIST TANK									
IC Inlet catwalk-side	BC Beach cata	walk-side INLET ACRYLIC PANEL:							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BV Beach view	wing-side PRE-BEACH ACRYLIC PANEL:							
SIDE VIEW ASIST TANK	BEACH SIDE DETAIL:								
KEY/LEGEND/NOTES:									

			PROJ	JECT/GRO	UP:		PROJ DATES: VALID THRU:	
			PURP	OSE/OBJEC	TIVES:			
							INVENTORY BY (Print NAME and DATE):	
INSTRU	UMENT POSITIONS: SUS	TAI	N .	ASIST	(Check all a	applicable)		
Instru	ment or Item		x	y	z	d details		