

U

U-k@ V V u@ V Ocu V) ° k) o@ au@y u- #\ UU @u- °

k 7 o ) h " )

) k

h-: Site design and architectural to be

†@- #= ° @  
Gina Hilberry  
United Cerebral Palsy

@u-k-ai#° u-8\k@o

U - # (All members are organizations except as noted)

# V

Producer/Distributor h) 9 (1 Individual)  
Regulatory k 9

u\ u° O

# A117 Committee Member Organizations

	#	\	v
ACB	#y		American Council of the Blind
AEMA	h)		Accessibility Equipment Manufacturers Association
AERBVI	h		Association for Education & Rehabilitation of the Blind & Visually Impaired
AHLA	"\		American Hotel and

USA	#y	United Spinal Association
WABO	k	Washington Association of Building Officials
WID	#y	World Institute on Disability

(Individual members and organizational representatives are listed on the following pages.)

° @ U  
\ k

'RXJ \$QGHUVRQ  
3ULQFLSDO ± %2 ± \$+/\$  
\$PHULFDQ +RWHO DQG /RGJLQJ \$VVRFLDWLRQ

*OHQQ 'HD	'HQQLV - +DOO
3ULQFLSDO ± 3' ± ,6\$	3ULQFLSDO ± 3 ± &6,
,QWHUQDWLRQDO 6LJQ \$VVRFLDWRQ &RQ &RQVWUXFWLRQ 6SHFLILFDWLRQV	&KDUORWWH 1&
&\SUHVV &\$	
:LOOLDP 5 'RZQV	-HQQLIHU +DWILHOG
\$OWHUQDWH ± 5 ± 86'\$	\$OWHUQDWH ± 3' ± 3+7\$
8QLWHG 6WDWH 'HSDUWPHQW RI \$PHULFD	\$PHULFD
'HYHORSPHQW	\$OH[DQGGULD 9\$
:DVKLQJWRQ '&	
*DU\ (KUOLFK	*OHQQ +HGPDQ
\$OWHUQDWH ± %2 ± 1\$+%	\$OWHUQDWH ± 5 ± 5(61\$
1DWLRQDO \$VVRFLDWRQ RI +RPH	5%KXDGULFDWLRQ (QJLQHULQJ DQG
:DVKLQJWRQ '&	7HFKQRORJ\ RI 1RUWK \$PHULFD
	&KLFDJR ,/
,QJULG / )UDOH\	*LQD +LOEHUU\
\$OWHUQDWH ± &8 ± %,\$\$	\$PHULFDSDO ± &8 ± 8&3
%UDLQ ,QMXU\ \$VVRFLDWRQ RI \$PHULFD	8QLWHG &HUHEUDO 3DOV\
*DLWKHUVEXUJ 0DU\ODQG	6W /RXLV 02
0 %UDGOH\ *DVNLQV	
3ULQFLSDO ± %2 ± 1\$&6	
1DWLRQDO \$VVRFLDWRQ RI &RQ	5HGLHUWHU
7XOVD 2.	3ULQFLSDO ± 5 ± 0&'36
	0RQWJRPHU\ &RXQW\ 'HSDUWPHQW RI
\$ODQ *HWWHOPDQ	6HU\LFHV
,QGLYLGXDO ± 3' ± ,QGLYLGXDO	5RFNYLOOH 0'
1RUWK +ROO\ZRRG &\$	
	\$QGUHZ .OHLQ
-HQLIHU *LOOLOLDQG	\$OWHUQDWH ± %2 ± %20\$
3ULQFLSDO ± 5 ± :\$%2	%20\$ ,QWHUQDWLRQDO
:DVKLQJWRQ \$VVRFLDWRQ RI %XLODQ	3DOV\
6HDDWOH :\$	
	0DWW /HVFKHU
3DWULFN *ROGHQ	3ULQFLSDO ± %2 ± 1\$72
\$OWHUQDWH ± %2 ± 1\$&6	1DWLRQDO \$VVRFLDWRQ RI 7KHDWUH
1DWLRQDO \$VVRFLDWRQ RI &RQ	7KHDWUH
7XOVD 2.	
	-HIIUH\ /HYLQH
-RKQ *RQ]DOH]	3ULQFLSDO ± &8 ± %,\$\$
\$OWHUQDWH ± 5 ± ,&&	%UDLQ ,QMXU\ \$VVRFLDWRQ RI \$PHULFD
,QWHUQDWLRQDO &RQVWUXFWLRQ ,QF	:DVKLQJWRQ '&
&RXQWU\ &OXE +LOOV ,/	
/\QQ 0 *URVV	0DUN /LFKWHU
\$OWHUQDWH ± 5 ± +8'	3ULQFLSDO ± &8 ± 39\$
8 6 'HSDUWPHQW RI +RXVLQJ DQG	3DUDO\JHG 9HWHUDQV RI \$PHULFD
'HYHORSPHQW	8UHQGLQJWRQ '&
:DVKLQJWRQ '&	
*UHJ *XDUQDFFLD	*HRUJH /LP
3ULQFLSDO ± 3 ± ,(61\$	\$OWHUQDWH ± 3 ± 6(*)
,OOXPLQDWLQJ (QJLQHULQJ 6RFLHW\ RI 1RUWK	6RFLHW\ IRU ([SHULHQWLDQ *UDSKLF
\$PHULFD	'HQYHU &RORUDGR
%DOWLPRUH 0'	\$OOLVRQ /RXUDVK
	3ULQFLSDO ± &8 ± /3\$
	/LWUOH 3HRUOH RI \$PHULFD ,QF
	(DX &ODLUH :,

6LPRQ 0DMDULDQ  
\$OWHUQDWH ± 3 ± 6(\*'  
6RFLHW\ IRU ([SHULHQWLDO \*UDSKLF 'HVLJQ  
3DVDGHQD &\$

:LOOLDP 0DUOHWW  
3ULQFLSDO ± 3 ± \$663  
\$PHULFDQ 6RFLHW\ RI 6DIHW\ (QJLQHHUV  
:HVW ,VOLS 1<

&DUO 0DUWLQ  
\$OWHUQDWH ± 5 ± 1&26)0  
1RUWK &DUSDLW DHQW RI ,QVXUDQFH

.XUW \$ 5RHSU .\OH 7KRPSVRQ  
\$OWHUQDWH ± 3' ± % +0\$ 3ULQFLSDO ± 3' ± 30,  
%XLOGHUV +DUGZDUH 0DQXIDFWXUHUHUV ,QWHUQDW  
1HZ +DYHQ &7 0F/HDQ 9\$

6WDQOH\ : \FKH 5RVV 0LFKDHO 7LHUQH\  
3ULQFLSDO ± &8 ± 10\* &' 3ULQFLSDO ± 3' ± % +0\$  
1HZ 0H[LFR \*RYHUQRU V &RPPLVVLRQ RQ %XLOGHUV +DUGZDUH 0DQXIDFWXUHUHUV  
'LVDELWLW\ 1LDQWLF &7  
6DQWD )H 10

/DUU\ 0 6FKQHLGHU 6KDURQ 7RML  
\$OWHUQDWH ± 3 ± \$,\$ 3ULQFLSDO ± &8 ± +/\$\$ 6+++  
\$PHULFDQ ,QVWLWXWH RI \$UFKLWV &RPPXQLFDWLRQV +HDULQJ /RVV \$VVRFLDWLRQ RI \$PHUL  
3DOP %HDFK \*DUGHQV )/ /DNHZRRG &\$

.HQQHWK 0 6FKRRQRYHU 5LFKDUG :LOOLDPV  
,QGLYLGXDO ± 3 ± ,QGLYLGXDO \$OWHUQDWH ± 5 ± :\$%2  
6W \*HRUJH 87 :DVKLQJWRQ \$VVRFLDWLRQ RI %XLOGHUV  
6HDWWOH :\$

-RVK 6FKRUU 5 'XDQH :LOVRQ  
\$OWHUQDWH ± 5 ± \$7%&% 3ULQFLSDO ± 3 ± \$67&  
8 6 \$FFHVV %RDUG \$PHULFDQ 6RFLHW\ RI 7KHDWUH &RQV  
:DVKLQJWRQ '& /D /X] 10

-HVVLFD 6FKUDGHU 6FRWW :LQGOH\  
3ULQFLSDO ± 3 ± 6(\*' 3ULQFLSDO ± 5 ± \$7%&%  
6RFLHW\ IRU ([SHULHQWLDO \*UDS 8 6 \$FFHVV %RDUG  
1HZ <RUN 1< :DVKLQJWRQ '&

/HVOLH 6KDQNPdq &RKQ 0DU\ :LQNOHU  
3ULQFLSDO ± 3 ± \$6,' \$OWHUQDWH ± 3 ± \$663  
\$PHULFDQ 6RFLHW\ RI 7KHDWUH &RQV \$PHULFDQ 6RFLHW\ RI 6DIHW\ (QJLQH  
0HPSKLV 71 :DVKLQJWRQ '&

3DW 6KHHKdq 3DXO :LVKQRIL  
3ULQFLSDO ± 8 ± \$&% \$OWHUQDWH 3' 60\$  
\$PHULFDQ &RXQFLO RI WKH %OLQG 6WDLUFXLOGHUV 0DQXIDFWXUHUHUV \$VV  
6LOYHU 6SULQJ 0' 0DKZDK 1-

.HUU\ 6WDFNSROH )\$6\$( &\$( +DOH =XNDV  
&(2 ([HFXWLYH 'LUHFWRU 3ULQFLSDO &8 :,'  
\$OWHUQDWH ± 3' ± 30, 3OXPELQJ 0DQXIDFWXUHUHUV ,QWHUQDW  
0F/HDQ 9\$ %HUNHOH\ &\$

&ODLUH 6WDQOH\  
\$OWHUQDWH ± &8 ± \$&%  
\$PHULFDQ &RXQFLO RI WKH %OLQG \$OH[DQGLD 9\$

(GZDUG 6WHLQIHOG  
3ULQFLSDO ± 5 ± 5(61\$  
5HKDELWLWDLWRQ (QJLQHHLQJ DQG \$VVLVWLYH  
7HFKQRORJ\ RI 1RUWK \$PHULFD  
%XIIDOR 1<