

## Electrical Drawings for Hall C

00 Drawing	S	of	R	TITLE	ARC
67167-57048D	1	1	-	Hall C HMS count house console control construction detail	RM 213
67167-57077D	1	10	B	Hall C HMS end station detector house computer floor plan	RM 213
67182-57001D	1	1	A	Hall C HMS end station power ac ESC utility one line	RM 213
67182-57002D	1	1	A	Hall C HMS end station power ac ESC utility one line	RM 213
67182-57003D	1	1	A	Hall C HMS end station power ac ESC utility one line	RM 213
67182-57004D	1	1	-	Hall C HMS end station power ac ESC utility one line	RM 213
67182-57005D	1	1	-	Hall C HMS end station power ac ESC utility one line	RM 213
67182-57011D	1	1	A	Hall C HMS end station power ac clean one line cp	RM 213
67182-57012D	1	1	-	Hall C HMS end station power ac clean future	RM 213
67182-57021D	1	1	A	Hall C HMS end station power sys ac conduit schedule 1	RM 213
67182-57022D	1	1	A	Hall C HMS end station power sys ac conduit schedule 2	RM 213
67182-57023D	1	1	-	Hall C HMS end station power sys ac conduit schedule 3	RM 213
67182-57024D	1	1	-	Hall C HMS end station power sys ac conduit schedule 4	RM 213
67182-57025D	1	1	-	Hall C HMS end station power sys ac conduit schedule 5	RM 213
67182-57030D	1	1	-	Hall C HMS end station power sys dc SOS lug enclosure	RM 213
67182-57040D	1	1	B	Hall C HMS end station LCW cool magnet p/s rack p & i diagram	RM 213
67182-57041D	1	1	A	Hall C HMS end station LCW cool control magnet p/s rack	RM 213
67182-57042D	1	1	A	Hall C HMS end station LCW cool control magnet p/s rack	RM 213
67182-57043D	1	1	A	Hall C HMS end station LCW cool control magnet p/s rack	RM 213
67182-57044D	1	1	A	Hall C HMS end station LCW cool control magnet p/s rack	RM 213
67182-57045D	1	1	B	Hall C HMS end station LCW cool control magnet p/s rack	RM 213
67182-57046D	1	1	A	Hall C HMS end station LCW cool control magnet p/s rack	RM 213
67182-57047D	1	1	-	Hall C HMS end station LCW cool control magnet p/s rack	RM 213
67182-57048D	1	1	-	Hall C HMS end station power sys dc LCW supply pipe location	RM 213
67182-57049D	1	1	X	Hall C HMS end station LCW cool magnet p/s valve rack	RM 213
67182-57050D	1	1	-	Hall C HMS end station LCW cool sys pivot area p & i diagram	RM 213
67182-57051D	1	1	-	Hall C HMS end station LCW cool pivot area control	RM 213
67182-57051D	1	1	0	Hall C HMS end station power sys ac ESC pull box pad	RM 213
67182-57052D	1	1	-	Hall C HMS end station LCW cool pivot area control	RM 213
67182-57052D	1	1	0	Hall C HMS end station power sys ac ESC pull box plan	RM 213
67182-57053D	1	1	-	Hall C HMS end station LCW cool pivot area control	RM 213
67182-57053D	1	1	0	Hall C HMS end station power sys ac ESC pull box detail	RM 213
67182-57054D	1	1	-	Hall C HMS end station LCW cool pivot area control	RM 213
67182-57054D	1	1	0	Hall C HMS end station power sys ac ESC pull box detail	RM 213
67182-57055D	1	1	A	Hall C HMS end station LCW cool pivot area control	RM 213
67182-57056D	1	1	-	Hall C HMS end station LCW cool pivot area control	RM 213
67182-57057D	1	1	-	Hall C HMS end station LCW cool control loop sheet fit 301	RM 213
67182-57058D	1	1	-	Hall C HMS end station LCW cool control loop sheet fit 302	RM 213
67182-57059D	1	1	-	Hall C HMS end station LCW cool control loop sheet fit 303	RM 213
67182-57060D	1	1	-	Hall C HMS end station LCW cool control loop sheet fit 304	RM 213
67182-57061D	1	1	X	Hall C HMS end station LCW cool sys pivot area rack valve	RM 213
67182-57063D	1	1		Hall C HMS end station LCW cool sys pivot area rack & header pipe	RM 213
67182-57066D	1	1	-	Hall C HMS end station LCW cool control loop sheet fit 104	RM 213
67182-57067D	1	1	A	Hall C HMS end station LCW cool control loop sheet fit 105	RM 213
67182-57068D	1	1	-	Hall C HMS end station LCW cool control loop sheet fit 106	RM 213
67182-57069D	1	1	-	Hall C HMS end station LCW cool control loop sheet fit 107	RM 213
67182-57069D	1	2	-	Hall C HMS end station power clean sys cp lug box @ ESC	RM 213
67182-57069D	2	2	-	Hall C HMS end station power clean sys cp lug box @ ESC	RM 213
67182-57070D	1	1	-	Hall C HMS end station LCW cool control loop sheet fit 108	RM 213
67182-57075D	7	26	C	Hall C HMS end station power sys ac panel schedule c upl1	RM 213
67182-57076D	1	1	-	Hall C HMS end station power sys ac panel schedule c upl2	RM 213
67182-57077D	1	1	-	Hall C HMS end station power ac panel schedule c drive	RM 213