

Electrical Drawings for Hall C

00 Drawing	S	of	R	TITLE	ARC
67197-57008D	1	1	X	Hall C HMS end station equip pad power & data sys dimension	RM 213
67197-57010D	1	1	0	Hall C HMS end station equip pad power & data sys anchor	RM 213
67197-57012D	1	1	1	Hall C HMS end station power sys ac power pull box	RM 213
67197-57013D	1	1	1	Hall C HMS end station power sys ac power pull box	RM 213
67197-57014D	1	1	1	Hall C HMS end station power sys ac gore tube flex plan	RM 213
67197-57015D	1	1	1	Hall C HMS end station power sys ac gore tube skid plate	RM 213
67197-57016D	1	1	1	Hall C HMS end station power sys ac skid plate frame	RM 213
67197-57017D	1	1	1	Hall C HMS end station power sys ac skid plate mods	RM 213
67197-57018D	1	1	1	Hall C HMS end station power sys ac gore tube install	RM 213
67197-57019D	1	1	1	Hall C HMS end station power sys ac skid plate frame	RM 213
67197-57025D	1	1	-	Hall C HMS end station power sys ac floor box 8	RM 213
67197-57026D	1	1	-	Hall C HMS end station power sys ac panel board rack	RM 213
67197-57030D	1	1	1	Hall C HMS end station data cable sys floor box layout	RM 213
67197-57031D	1	1	1	Hall C HMS end station data cable sys data cable enclosure	RM 213
67197-57032D	1	1	1	Hall C HMS end station data cable sys back panel & detail	RM 213
67197-57033D	1	1	1	Hall C HMS end station data cable sys construction detail	RM 213
67197-57040D	1	1	2	Hall C HMS end station data cable sys floor box 1	RM 213
67197-57041D	1	1	2	Hall C HMS end station data cable sys floor box 2	RM 213
67197-57042D	1	1	2	Hall C HMS end station data cable sys floor box 3	RM 213
67197-57049D	1	1	2	Hall C HMS end station data cable sys transition enclosure	RM 213
67197-57050D	1	1	0	Hall C HMS end station data duct support bracket near pull box	RM 213
67197-57066D	1	1	-	Hall C SOS end station duct sys uhmw skid plate	RM 213
67197-57072D	1	1	-	Hall C SOS end station gore tube sys shuttle machine	RM 213
67197-57078D	1	15	-	Hall C HMS end station equip pad area support post plan	RM 213
67197-57078D	2	15	B	Hall C HMS end station equip pad area convenience power light	RM 213
67197-57078D	3	15	-	Hall C HMS end station equip pad area support post detail	RM 213
67197-57078D	4	15	-	Hall C HMS end station equip pad area post mount bracket	RM 213
67197-57078D	5	15	-	Hall C HMS end station power dc supply feeder level 1	RM 213
67197-57078D	6	15	-	Hall C HMS end station power dc supply feeder level 2	RM 213
67197-57078D	7	15	-	Hall C HMS end station equip pad area ac ESC cable ladder plan	RM 213
67197-57078D	8	15	A	Hall C HMS end station equip pad area duct conduit install	RM 213
67197-57078D	9	15	-	Hall C HMS end station support post section @ swbd ESC	RM 213
67197-57078D	10	15	-	Hall C HMS end station support post section @ pull box	RM 213
67197-57078D	11	15	-	Hall C HMS end station power dc LCW supply pipe location	RM 213
67197-57078D	12	15	-	Hall C HMS end station data rack dust sys duct 1 install	RM 213
67197-57078D	13	15	-	Hall C HMS end station data rack dust sys duct 2 install	RM 213
67197-57078D	14	15	-	Hall C HMS end station data rack dust sys duct 3 install	RM 213
67197-57078D	15	15	-	Hall C HMS end station power dc supply & instrn to pull box	RM 213
67197-57080D	1	1	-	Hall C SOS end station duct sys data duct work install	RM 213
67197-57090D	1	2	-	Hall C HMS end station power ac drive enclosure	RM 213
67197-57090D	2	2	-	Hall C HMS end station power ac sys drive 1 mount base	RM 213
67197-57091D	1	1	-	Hall C HMS end station power ac sys drive enclosure carriage	RM 213
67197-57092D	1	1	-	Hall C HMS end station power sys ac drive detail	RM 213
67197-57093D	1	2	-	Hall C HMS end station power sys ac drive enclosure 1 assy	RM 213