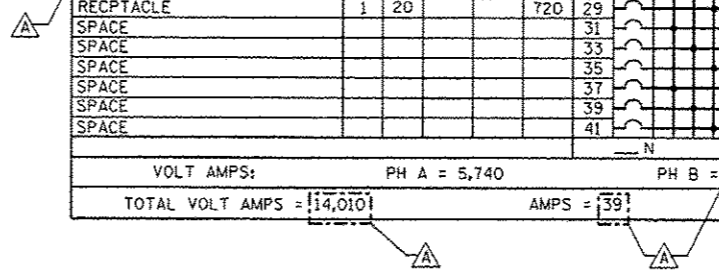


PANEL DESIGNATION: LP-E1										VOLTAGE: 208/120V, 3PH, 4W, 60HZ									
LOCATION: EAST SIDE MEZZANINE										MAIN CKT BRK: 225AF, 150AT, 3POLE									
TYPE: <input type="checkbox"/> FLUSH <input checked="" type="checkbox"/> SURFACE										MAINS: 225AMP, <input checked="" type="checkbox"/> TOP, <input type="checkbox"/> BOTTOM, <input type="checkbox"/> MLO									
LOAD DESCRIPTION	BREAKER POLE	TRIP	VA A	VA B	VA C	CKT				CKT	VA A	VA B	VA C	BREAKER TRIP	POLE	LOAD DESCRIPTION			
MEZZ LEVEL LIGHTING	1	20	520			1				2	696			20	I	DOCK LEVEL LIGHTING			
MEZZ LEVEL LIGHTING	1	20		520		3				4		696		20	I	DOCK LEVEL LIGHTING			
EXIT LIGHT	1	20				5				6			1071	20	I	STAIR LIGHTING			
DOCK LEVEL LIGHTING	1	20	924			7				8	1271			20	I	DOCK LEVEL RECEPTACLES			
DOCK LEVEL LIGHTING	1	20		924		9				10		1059		20	I	DOCK LEVEL RECEPTACLES			
FIRE ALARM CONTROL PANEL	1	20			600	11				12				20	I	SPARE			
DOCK LEVEL LIGHTING	1	20	924			13				14	1059			20	I	MEZZ RECEPTACLES			
DOCK LEVEL LIGHTING	1	20		693		15				16		847		20	I	MEZZ RECEPTACLES			
SPARE	1	20				17				18				20	I	SPARE			
EMER BATT UNIT DOCK LEVEL	1	20	276			19				20	924			20	I	DOCK LEVEL LIGHTING			
EMER BATT UNIT DOCK LEVEL	1	20		276		21				22		924		20	I	DOCK LEVEL LIGHTING			
SPARE	1	20				23				24				20	I	SPARE			
CCTV CAMERA POWER SUPPLY	1	20	200			25				26	237			20	I	EMERG BAT UNIT			
SPARE	1	20				27				28		237		20	I	EMERG BAT UNIT			
RECEPTACLES	1	20			720	29				30			609	20	I	LTG VERTICAL CORE			
SPACE	1					31				32					I	SPACE			
SPACE	1					33				34					I	SPACE			
SPACE	1					35				36					I	SPACE			
SPACE	1					37				38					I	SPACE			
SPACE	1					39				40					I	SPACE			
SPACE	1					41				42					I	SPACE			

VOLT AMPS: PH A = 7,031 PH B = 6,176 PH C = 3,000
TOTAL VOLT AMPS = 16,207 AMPS = 45 AIC-RMS = 22,000 @ 208VAC, 3PHASE

PANEL DESIGNATION: LP-W1										VOLTAGE: 208/120V, 3PH, 4W, 60HZ									
LOCATION: WEST SIDE MEZZANINE										MAIN CKT BRK: 225AF, 150AT, 3POLE									
TYPE: <input type="checkbox"/> FLUSH <input checked="" type="checkbox"/> SURFACE										MAINS: 225AMP, <input checked="" type="checkbox"/> TOP, <input type="checkbox"/> BOTTOM, <input type="checkbox"/> MLO									
LOAD DESCRIPTION	BREAKER POLE	TRIP	VA A	VA B	VA C	CKT				CKT	VA A	VA B	VA C	BREAKER TRIP	POLE	LOAD DESCRIPTION			
MEZZ LEVEL LIGHTING	1	20	433			1				2	609			20	I	DOCK LEVEL LIGHTING			
MEZZ LEVEL LIGHTING	1	20		520		3				4		522		20	I	DOCK LEVEL LIGHTING			
EXIT LIGHT	1	20				5				6			609	20	I	STAIR LIGHTING			
DOCK LEVEL LIGHTING	1	20	693			7				8	1059			20	I	DOCK LEVEL RECEPTACLES			
DOCK LEVEL LIGHTING	1	20		462		9				10		1270		20	I	DOCK LEVEL RECEPTACLES			
FIRE ALARM CONTROL PANEL	1	20			600	11				12				20	I	SPARE			
DOCK LEVEL LIGHTING	1	20	693			13				14	847			20	I	MEZZ LEVEL RECEPTACLES			
DOCK LEVEL LIGHTING	1	20		693		15				16		1059		20	I	MEZZ LEVEL RECEPTACLES			
SPARE	1	20				17				18				20	I	SPARE			
EMER BATT UNIT DOCK LEVEL	1	20	276			19				20	693			20	I	DOCK LEVEL LIGHTING			
EMER BATT UNIT DOCK LEVEL	1	20		276		21				22		693		20	I	DOCK LEVEL LIGHTING			
SPARE	1	20				23				24				20	I	SPARE			
CCTV CAMERA POWER SUPPLY	1	20	200			25				26	237			20	I	EMERG BAT UNIT			
SPARE	1	20				27				28		237		20	I	EMERG BAT UNIT			
RECEPTACLE	1	20			720	29				30			609	20	I	LTG VERTICAL CORE			
SPACE	1					31				32					I	SPACE			
SPACE	1					33				34					I	SPACE			
SPACE	1					35				36					I	SPACE			
SPACE	1					37				38					I	SPACE			
SPACE	1					39				40					I	SPACE			
SPACE	1					41				42					I	SPACE			

VOLT AMPS: PH A = 5,740 PH B = 5,732 PH C = 2,538
TOTAL VOLT AMPS = 14,010 AMPS = 39 AIC-RMS = 22,000 @ 208VAC, 3PHASE



T:\164348\CCTV\files from NY\19-17-2013\164348-CCTV-E15-20_PanelSchedule.dgn
19-DEC-2013 18:15