SYSTEM OUTPUTS

								SYSTEM OUTPUTS										
									C			ACTIVATI				NOTIFIC		
				MAL INDICA	NOR O	at significant	MUCATO	SAMLIND!	JAJOR CON	AL STATUS	INES ACT	SCHAL	REMOTE	ALAMAK CENTRAL CONTROL OF THE PORT OF THE	TE ALARMAN AND THE PARTY OF THE	THE STATION OF THE ST		
	KCIUK	E CHIMON	ALARMST	CHIND OF THE PARTY	JEENIS OF THE STATE OF THE STAT	ONNO TURK	MUNICATION AND AND AND AND AND AND AND AND AND AN	CORDEN TO STATE OF THE STATE OF	TO SOLING THE SOLING T	SKERAL	THE PLANT	MESCHALL OF THE STATE OF THE ST	SIGNAL STATES	OOR HOLDE	2			
	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	KO, 1	bC. \	6. V	?,\ k				KC. X									
SYSTEM INPUTS	A B	С	D	E	F	G	Н		J	K	L	M						
1 MANUAL FIRE ALARM PULL STATION	• •												1					
2 AREA SMOKE DETECTOR	• •												2					
3 FIRE ALARM AC POWER FAILURE													3					
4 FIRE ALARM SYSTEM LOW BATTERY													4					
5 OPEN CIRCUIT													5					
6 GROUND FAULT													6					
	АВ	С	D	Е	F	G	Н	I	J	K	L	М						

1 21112) 112	BY: JRS CK BY:		
850 BAXTER BOULEVARD PORTLAND, ME			
PROJECT NAME SEASIDE REHAB AND HEALTHCARE	SCALE NTS		
CAUSE AND EFFECT MATRIX			
REVISION O SUBMITTAL DATE:	05/12/2014		
REVISION 1 DATE:			
REVISION 2 DATE:			

2257 BROADWAY, So PORTLAND, MAINE