## ABM Security Systems LTD.

## Access Control System Door Planning Worksheet

DOOR NAME DOOR LOCATION	
DOOR OPERATION	
□ EMPLOYEE □ VISITOR □ EMPLOYEE/VISITOR □ FIRE EXIT □ OTH	ER
DOOR TYPE	
□ SINGLE □ DOUBLE □ IN-SWING □ OUT-SWING □ MEDIUM HEIGHT TURNSTILE □ FU	ILL HEIGHT TURNSTILE
□ OPTICAL TURNSTILE □ PARKING GATE □ OTHER	
DOOR MATERIAL	
□ WOOD □ METAL □ GLASS □ OTHER	
DOOR FRAME MATERIAL	
□ WOOD □ METAL □ NONE □ OTHER	
MISC. DOOR INFO.	
□ EXTERIOR □ INTERIOR □ FIRE RATED □ REQUIRED FIRE EXIT □ OTHER	
EXISTING DOOR HARDWARE DIMENSIONS	
☐ MORTISE ☐ KNOB SET ☐ DEAD BOLT ☐ MECHANICAL EXIT BAR LATCH PROJECTI OFFSET LATCH	ON 1/2 5/8 3/4
REQUIRED DOOR HARDWARE CHANGES	
PROPOSED LOCK TYPE	
☐ MAGNETIC (SURFACE) ☐ MAGNETIC (SHEAR) ☐ ELECTRIC STRIKE ☐ ELECTRIC LOCKS	ΞΤ
U OTHER FINISH FINISH	
VOLTAGE REQUIREMENTS - 12VAC, 12VDC, 24VAC, 24VDC	
DOOR CONTACT	
□ RECESSED □ SURFACE □ BUILT INTO LOCK □ COLOR	
REQUEST-TO-EXIT DEVICE	
☐ MOTION SENSOR ☐ PUSH-BUTTON ☐ TOUCH SENSITIVE EXIT BAR ☐ MECHAI	NICAL EXIT BAR
OTHER	
PROPOSED READER TYPE	
□ MAGNETIC STRIPE □ WIEGAND □ PROXIMITY □ BAR CODE □ BARIUM FERRITE	
□ KEYPAD □ COMBINATION □ BIOMETRIC □ OTHER	
READER MOUNTING OPTIONS	
☐ FLUSH ☐ SURFACE ☐ INTERIOR ☐ EXTERIOR ☐ WEATHERIZED ☐ HANDICAPPED ☐	
READER MOUNTING SURFACE:   BRICK/STONE  GLASS  PEDESTAL  OTHER	
MISC. OPTIONS	
□ LOCAL AUDIBLE ANNUNCIATOR □ REMOTE RELEASE □ TIME DELAY EGRESS □ OTH	ER
COMMENTS/DESCRIPTION OF OPERATION	