Door Access Sequence (what is supposed to happen with a functioning reader and door)

 Controller board initiates an unlock as a result of one of these: card tap

card tap tells control board to request permission from Transact

if Transact denies access, red denied light is turned on for a few seconds

if Transact allows access, green light is turned on followed by the unlock sequence below request to exit signal via a crash bar, button, or other method

door state schedule indicates the door should be unlocked at this time

• Unlock sequence:

control board relay tells the lock power supply to change power state to the lock if unlock is NOT due to a door state schedule change:

if door has position sensor, the lock is re-engaged once the sensor indicates the door is open if door does NOT have position sensor, a timeout occurs before and the lock is re-engaged

Coatt Taiglar Farm	
Scott Zeigler, Form Creator Signature	Electronically signed by Scott Zeigler on 03/26/2024 11:53:42 AM
over organization	
Director of Facility Services Signature	Electronically signed by Bradley Markley on 03/26/2024 1:11:35 PM
Services Signature	
Assistant Director, Physical Plant Signature	Electronically signed by Brian Miller on 03/26/2024 1:08:07 PM
Trysical Flant Olgitature	
Director of Safety Signature	Electronically signed by Bryce Wickard on 03/26/2024 12:33:05 PM

Executive Director of