Fairfield Center Access Control ITB Pre-Bid meeting

*** The email address accesscontrolitb@fairfieldcountyohio.gov was temporarily not accepting emails; it has been

corrected***

- A. Attendees
 - 1. Steven Powell MOVIS 740-305-5171, spowell@mov-is.com
 - 2. Chaz Wilde, Adam Trout Industrial Technical Service Inc -614-551-4585 <u>c.wilde@its-physec.com</u> <u>a.trout@its-physec.com</u>
- B. Questions
 - 1. What reader will be used?
 - a. HID Proximity readers with keypad (HID 5355 or comparable)
 - i. No reader was specified in the ITB due to our understanding of the market and reader delays. Hearing some delivery times we are selecting to stay with Prox.
 - 2. Are door contacts desired?
 - a. Yes, Door contacts are desired where applicable.
 - 3. Are power supplies needed on exterior handicap operated doors?
 - a. Currently Door 12931 (CR1), 12935(CR8) have a handicap 24v power supply engaging new panic hardware. Vendor should propose if additional power supply is needed. All other doors need power supply where applicable.
 - 4. What strike will be in place for doors that do not exist now?
 - a. Door 12941 (CR6) and 12943 (CR7) will be ordered with access prep specified by the winning bidder. Strike hardware should still be included in bid.
 - 5. What is to be done with door hardware that is incorrect or missing?
 - a. Any door hardware on interior doors will be owner responsibility.
 - b. Door Hardware required to secure on Door 12941 (CR1) will be bidders responsibility. Currently non power crash bar on aluminum storefront.
- C. Door specific notes
 - 1. 12941-45
 - a. Door CR10 is a double door, one side will be dogged, access controlled side to be Mag lock, vendor specified.
 - b. Door CR1 is an exterior aluminum storefront door with non-energized panic hardware. Vendor to specify retrofit to access control without Mag Lock.
 - c. Door CR6 has access control strike installed.
 - d. Door CR3 will be moved
 - e. Door CR2 is dual reader, access in and out. Must be fire panel connected to open on alarm.
 - 2. 12935
 - a. Door CR8 and CR1 are new energized push bar with power supply for handicap operator.
 - b. Door CR4 has a retro fit kit, no power supply in place.
 - c. Door CR5 is a duplicate and can be deleted.
 - d. Door CR6 has changed use and can be deleted.
- D. System Notes
 - 1. Main Lenel panel (2220 and 1320) located in 12945 Lower Door CR9
 - 2. Conduit connecting buildings located in 12941 near Door CR11 to 12935 Lower
 - 3. Two 1320 spots are available in Main panel