



Question: *“Please provide information for the following panels: N41A1, N21A2, EQ41C2, & CBDP1.”*

Response:

- Panel N41A1
  - Manufacturer: Square D, NF
  - AIC Rating: 35kA
  - Model of existing breakers installed: EJB
- Panel N21A2
  - Manufacturer: Square D, NQOD
  - AIC Rating: 10kA
- Panel EQ41C2
  - Manufacturer: Square D, NF
  - AIC Rating: 18kA
  - Model of existing breakers installed: EGB, EDB
- Panel CBDP1
  - Manufacturer: Square D, HCP
  - AIC Rating: 35kA
  - Model of existing breakers installed: KH

Question: *“Please provide specifications for the following:*

- *2kw isolation transformer.*
- *Emergency stop push buttons and associated covers.*
- *Door security specs? I see that we are to add card readers for automatic doors but there is no security specification. Per sheet note 5 on sheet E403.*
- *Door safety switches are shown to be provided on the equipment schedule but does not say who is providing, installing or give any information in order to obtain them.*
- *According to the one-line diagram we are to provide a 3 pole 200A breaker but the panel schedule for N41A1 directs us to install a 3 pole 150A breaker. Can it be verified which is needed?”*

Response:

- 2kw isolation transformer – No spec, submit for approval.
- Emergency stop push buttons and associated covers – No spec, submit for approval.
- Door security specs? I see that we are to add card readers for automatic doors but there is no security specification. Per sheet note 5 on sheet E403. – No spec, existing system is Millennium, existing card readers are HID. Provide HID reader and connect to existing system.
- Door safety switches are shown to be provided on the equipment schedule but does not say who is providing, installing or give any information in order to obtain them. – Where door contacts are existing, reuse existing, where required contractor to provide and install. Submit for approval.
- According to the one-line diagram we are to provide a 3 pole 200A breaker but the panel schedule for N41A1 directs us to install a 3 pole 150A breaker. Can it be verified which is needed? – Provide 200A/3P in accordance with one line diagram.

By: Caleb Comas  
Caleb Comas,  
Contract Administrator

Total number of pages contained within this Addendum: 5

Room Model No. 0658  
Serial No. F281



Room Model No. 0658  
Serial No. F281

