

## EXHIBIT C

### PROJECT: BID #2026-02 CAMPUS ELECTRICAL DISTRIBUTION

#### CLARIFICATIONS

The below questions and answers are for clarification purposes only and in no way alter or amend the solicitation as published.

- 1. QUESTION:** Regarding the 1,500 kVA transformer, Sheet E2.10 notes the transformer as "existing," but we are thinking it should be new? For KN5 on E2.10 the existing portion is applicable to the DOW transformer, SSA (Alternate), which is existing.

**ANSWER:** Correct, the Chiller Building's transformer is new (see also leader note on E2.01 to Provide Chiller Building Transformer) and does require load breaks/terminations per KN5 (as new). Refer to specification section 26 12 00 for the Chiller Building's new transformer. Refer to 26 11 16.11 for new unit sub-station transformer requirements. TR1 (E1.10 & E1.20) is being removed (not reused).

- 2. QUESTION:** Is Siemens or ABB acceptable brand alternates for the substation switch, 500kVA transformer, and distribution section?

**ANSWER:** Refer to Specification Section 26 00 26 part 1.01 G. CSI form required (copy of form can be provided upon request). Siemens and ABB are unlikely to be accepted unless a post bid VE option is needed; however, we would need a substitution request submittal to review specifics particularly equipment layout dimensions, available front access only, height limit, etc. If dimensions are not available for a substation submittal, Contractor would be required to adjust pad/retaining structure/overhead grate, etc. if a fitment issue exists with substituted equipment (covered by the CSI form).