## **RFQ 2FY20 Vendor Question 22**

- 1. In the kennel building, are the beams on the exterior fenced areas per Detail 1/A5.1 to be (3EA) 2x12s or a glulam? These are two different things so the language is a little confusing. This beam is to be constructed out of three 2" by 12" glulam beams.
- 2. In the kennel building, wall type "B" per sheet A1.2 seems to have an unlabled layer between the furrings strips and the 5/8" GWB. Is this rigid insulation? Or another product? This space would be for damp proofing as this is an exterior wall. The damp proofing would be the same used for wall type "a".
- 3. In the kennel building, wall type "A" per sheet A1.2 is to receive a damp proofing / vapor barrier. Can architect please provide a spec or basis of design?

  Please use Tyvek or equal.
- 4. In the indoor training office building, is wall type "B" per sheet A1.0 to finished ceiling or roof deck?
  - Wall type "B" only need to go to the ceiling. It is not necessary for them to continue to the roof deck.