N*	Questions	Answers
1	For Category 1, can you please indicate where on the plan can we find items on lines 3 and 4?	See in red in the image above. These are all the work surfaces used as a support surface in all workstations
2	Would it be possible to get an extension for the submittal date of the bid?	Not possible.
3	Category 5 The Electrical module for surface 30 x 48 is that the module can be installed with a clip to aim on the surface as photo Or integrated into the surface?	Both options are possible: Integrated or on the surface

4	Category 5 Is this the Column you want, as pictured? He would like to know the height of the ceiling and where they should be installed on the plan	Ceiling heights will be confirmed but it is at least 9 feet. One column is required per workstation island. The height of the ceilings is 12 feet 4 inches
5	Cat 3, Item 3 - Please clarify what is meant by lock with or without a key? The GoCUID is for a keyed lock, do you mean an electronic lock 3LSL1HXXPM18D18XHXS?	It can be a keyed or keyless lock. Keyless means electronic (combination)
6	Cat 3, Items 1 & 2 - Please confirm the quantities as the quantities do not match the plan.	The quantities listed in the RFB are the ones to use.
7	Will the shipping location be able to accommodate a 53 ft trailer? If not, what is the max. truck length the location is able to accommodate?	Truck over 35ft is not recommended for deliveries.
8	As there is no freight elevator, will stair carry be involved?	Freight elevator : Yes
9	Is street offloading required?	No
<mark>10</mark>	CAT1B item 1 - the spec of 28"H exceeds the maximum height of 16" per RFSA section 3.2.10.2.3. Please also allow a screen that is 16"H or as close to 28"H using the manufacturer's standard components or please make this item NSA.	The height must be at least 28 inches.
11	CAT 1b item 2 - The minimum depth of a credenza drawer slides needs to be 18". Further, the credenza depth of 16" D is contrary to the GoCUID 20" depth and the minimum credenza depth allowable per RFSA section 3.24.2.2.2. Please allow a 20"D cabinet or the closest to 16" allowable using the manufacturer's standard components.	The depth must not exceed 16 inches.

<mark>12</mark>	CAT1B NSA Item 3 - Please clarify that all the back-to-back benching stations are fixed height?	Yes, they are fixed height
13	CAT1B NSA Item 4 - i) Are all the single in-line benching stations height-adjustable ii) As these are height adjustable, should this be a CAT2 NSA item?	Yes, they are all adjustable.
14	CAT1B NSA 5 - There are two in-line stations that face against a wall, do these still require partitions? If not, should we reduce the QTY to 7?	All stations must have partitions.
<mark>15</mark>	CAT2, per your plan should the count be 28 x 2WSSREXXL30L48BELXX and another line item for QTY 1 x 2B3LREXXL30L48BELFR?	Please refer to the quantities listed in the SOW
<mark>16</mark>	CAT6 Item 1 - will the Client respectfully also accept a poly version 6KBSBHxxSY15XXXROYX?	Yes, as long as the height is met
17	CAT6 Item 2 - will the Client respectfully also accept a poly version 6KKCSAxxSY16XXXMOYX or a version with 4 legs 6KKCSAxxLL16XXXMOYX?	Yes, as long as height is met
18	CAT6 item 3 - i) Tablet chairs per the RFSA are not required to have a folding mechanism, we respectfully ask the Client also accept a chair with a tablet that does not fold down but still swivels out of the away for access ii) The SA requires at least two casters, please confirm you do not want any casters?	Shelf must be fixed and able to rotate at least 270° on its axis or be able to unfold and fold down. Casters are not required but we will accept a product with casters.
19	CAT6 item 4 - i) the GoCUID is with arms, the image is shown without arms, do you want with arms or without arm 6SBBTHXXLUW5G19LMNN? ii) what is the height tolerance of the backrest?	Without arms. The height of the backrest must be at least 35 inches.
20	CAT6 items 6 - i) the GoCUID is for a fixed top but you ask for a folding top, please confirm ii) if a folding top the maximum size possible to meet BIFMA is 72"W, please also accept a 72"W top iii) If a fixed top, 78"W is not an SA size, please make NSA.	We accept a size of 72 inches.
21	CAT6 items 7 - i) the GoCUID is for a fixed top but you ask for a folding top, please confirm ii) the description and GoCUID are for a 60"W table but the additional details say 78"W table, please confirm iii) if a folding top and the requested size is 78" then the maximum size possible to meets BIFMA is 72"W, please also accept a 72"W top iv) If a fixed top, 78"W is not an SA size, please make NSA	Dimensions must be 30 by 60 inches. Tables must be foldable.

22	CAT6 NSA item 8 - 29"H is not a standard seat height and will be difficult for people to get onto, this may also be a custom milled item. Please accept as the seated height of 16" - 18"H or respectfully remove this item and procure it separately	Height will be changed to 18 inches
23	CAT6 NSA item 9 - 24"H is not a standard seat height and will be difficult for people to get onto, this may also be a custom milled item. Please accept the seated height of 16" - 18"H or remove this item.	Height will be changed to 16 inches
<mark>24</mark>	CAT6 NSA item 10 - i) what height is the table? ii) what kind of table supports are required?	29 inches for the height. Support is your choice as long as the table is freestanding.
25	CAT 6 item 12 - can you please provide elevations of the units required and their location on the plan ii) what is the floor to underside clearance required iii) will these be used with cabinets being delivered on the CAT3 portion or existing? iv) if being used with the CAT 3 portion suggests moving this item to CAT3 NSA so the supplier can make sure the surfaces will work with the supplied cabinets.	These surfaces will be on top of the CAT 3 filing cabinets. This is why the height is not determined.