Question #	Question	Government Response		
	I've seen an addendum for Trinka Davis with RFI answers regarding the CCTV which states that they are Pelco/Tyco but they do not give a model number (though it is asked in the question). This is still not enough information to accurately quote this. Is there any way we can get the exact model number that they are looking for for both projects?	Manufacturer: Avigilon Model: 3.0C-H4A-D1 3.0 MP		
2	Please advise if this project has the following scopes - Vibro Piers, Anchors, Micropiles, Helical Piles, Compaction Grouting, Polyurethane Grouting, Rigid Inclusions, Soil Nailing, Solider Piles & Lagging, Drilled Piers	None of those are included.		
3	Is this field topped double tees or pretopped – I see references to both	Double Tees are to be post-topped		
4	Are the sills intergral or separate pieces?	Sills are precast concrete and separate from the precast walls. They can be attached to the precast walls in the shop or in the field. Contractor choice.		
5	We need a revised AS201 and AS202 – they have a legend but nothing is labelled in the actual elevations.	Color is defined in 09 06 00 specification		
6	PC1 – says rubbed finish – is this a light blast? And what color is PC1?	PC-1 (window sills) can be light sand blasted or rubbed. Color is defined in 09 06 00 specification		
7	PC2 – says red color to match red brick – this is very expensive just confirming this is what they want	This is correct. Contractor can submittal samples during construction for approval		
8	PC3 – says cream – this is fine.	no response required		
9	* Note, we cannot change colors in the same panel.	This is a common practice. The entire wall does not have to be architectural colored concrete, only the face. Finish layers can be poured first and then structural concrete poured over to complete the entire assembly in the shop.		
10	Brick – they just say red and cream – if they have anything more specific that would be helpful and if not we'll price our standard.	09 06 00 specification identifies to match existing campus brick		
11	No stainless steel connections. I see no reference in the plans on this.	Stainless steel connections are not specified		
12	We will not be doing a final cleaning – we only clean what is soiled from shipping and erection.	The statement is ambiguous. The VA expects a fully cleaned parking structure.		
13	How is the fall protection being attached to the precast – there are no connections shown – are you planning to field attach or do we need to include embeds?	Refer to details 12, 13, 14 on AS322		
14	Ref SB601; there is not an F15 (D-1 & D-9) on the Spread Footing Schedule.	Provide F18 where F15 is indicated.		
15	Ref SB101; does the requirement to undercut the existing fills apply to the WF type footings?	Yes		
16	There are no alternate footing sizes shown for Option 6 "Reduce Ftg sizes such that future expansion is not accommodated"	See attached Alternate Foundateion Schedule		

ALTERNATE SPREAD FOOTINGS - BID DEDUCT F								
Location	Mark	Width	Length	Depth	Reinforcement			
A-1.5	F7.0	7'-0"	7'-0"	1'-6"	10 - #5, EW			
A-2	F16.0	16'-0"	16'-0"	2'-0"	25 - #7, EW			
A-3	F16.0	16'-0"	16'-0"	2'-0"	25 - #7, EW			
A-4	F16.0	16'-0"	16'-0"	2'-0"	25 - #7, EW			
A-5	F16.0	16'-0"	16'-0"	2'-0"	25 - #7, EW			
A-9	F12.0	12'-0"	12'-0"	2'-0"	11 - #7, EW			
C-2	F14.0	14'-0"	14'-0"	2'-0"	16 - #7, EW			
C-3	F14.0	14'-0"	14'-0"	2'-0"	16 - #7, EW			
C-4	F14.0	14'-0"	14'-0"	2'-0"	16 - #7, EW			
C-5	F14.0	14'-0"	14'-0"	2'-0"	16 - #7, EW			
C-6	F14.0	14'-0"	14'-0"	2'-0"	16 - #7, EW			
C-7	F14.0	14'-0"	14'-0"	2'-0"	16 - #7, EW			
C-8	F14.0	14'-0"	14'-0"	2'-0"	16 - #7, EW			
D-1	F9.0	9'-0"	9'-0"	1'-6"	8 - #7, EW			
D-2	F12.0	12'-0"	12'-0"	2'-0"	11 - #7, EW			
D-3	F11.0	11'-0"	11'-0"	1'-6"	10 - #7, EW			
D-4	F11.0	11'-0"	11'-0"	1'-6"	10 - #7, EW			
D-5	F11.0	11'-0"	11'-0"	1'-6"	10 - #7, EW			
D-7	F11.0	11'-0"	11'-0"	1'-6"	10 - #7, EW			
D-8	F12.0	12'-0"	12'-0"	2'-0"	11 - #7, EW			
D-9	F9.0	9'-0"	9'-0"	1'-6"	8 - #7, EW			

ALTERNATE SPREAD FOOTINGS - BID DEDUCT F							
START	END	Mark	Width	Length	Depth	Reinforcement	
B-2	B-8	F1	15'-0"	233'-0"	2'-6"	#5 @ 6" OC, LONGITUDINAL TOP & BOTTOM, #9 @ 6" OC TRANSVERSE TOP & BOTTOM	
A-6	A-8	F3	11'-0"	80'-0"	2'-0"	#7 @ 6" OC LONGITUDINAL TOP & BOTTOM, #7 @ 6" OC TRANSVERSE TOP & BOTTOM	
B-1	B-1	F5	12'-0"	33'-0"	1'-6"	#7 @ 4" OC LONGITUDINAL TOP & BOTTOM, #7 @ 6" OC TRANSVERSE TOP & BOTTOM	
B-9	B-9	F5	12'-0"	33'-0"	1'-6"	#7 @ 4" OC LONGITUDINAL TOP & BOTTOM, #7 @ 6" OC TRANSVERSE TOP & BOTTOM	
C-1	C-9	F5	12'-0"	33'-0"	1'-6"	#7 @ 4" OC LONGITUDINAL TOP & BOTTOM, #7 @ 6" OC TRANSVERSE TOP & BOTTOM	
C-1	C-9	F5	12'-0"	33'-0"	1'-6"	#7 @ 4" OC LONGITUDINAL TOP & BOTTOM, #7 @ 6" OC TRANSVERSE TOP & BOTTOM	
NOTE: MAT FOUNDATIONS F2 AND F4 LOCATED UNDERNEATH STAIR TOWERS TO REMAIN UNCHANGED							