

RFI RECORD - REQUEST FOR INFORMATION

PROJECT NAME: PACT
PROJECT NO.:

RFI RECORD						CONSULTANT REVIEW			REPLY		
RFI NO.	JOB NAME	DATE REC'D	INITIATED BY	SPEC/ SECTION DRAW NO.	SUBJECT	SENT TO	DATE SENT	DATE RET'D	DESCRIPTION OF REPLY - OPTIONAL	RESPONDER NAME	ATTACH. FILE NAME
1		2015.03.10	K. Serbousek (COR) sent .doc 3B PACT RFIs_VA fwd to AE_150309	Architectural	Signage: Also see attached A. First Floor - Room 1C153 - sign indicated on schedule but not showing on the plans B. Room 1C159 - sign indicated on the plans but not on the schedule - assume cD1A/F/W - 06 in C1C3A area - sign indicated on the plans but not on the schedule C. Third Floor - Room 3B101 - sign indicated on plans but no copy reference or sign type on the schedule D. Room 3B102 - sign indicated on schedule but not showing on the plans....would this go on the outside of the double doors to the right? E. Room 3B103 - sign in this area to indicate corridor? F. Room 3B108 - sign in this area to indicate corridor G. Room 3B149 - sign indicated on schedule but not showing on the plans....assume it is tucked under the "3B103 corridor" label? H. Room 3B154 - sign indicated on schedule but not showing on the plans and neither is the room I. Room 3B166 - sign indicated on schedule but not showing on the plans.....produce this sign for future use? J. Room 3B167 - only 1 sign indicated on schedule but 2 different types or shown on the plans....is both sign types or 2 of 1..which sign type to use? K. Room 3B177 - sign indicated on schedule but not showing on the plans....does it really need one? L. Room 3F108 - sign indicated on schedule but not showing on the plans.....is this one that will be installed on the outside of the remodel specs?	J. Bivens / R. Whiteside BESDB	2015.03.10	2015.03.12	A. Locate sign outside of room door in corridor (C1C4) on the south side of the door. B. (1C159 Room Name: Break / Work. Second Component Text: Break Room)(C1C3A Room Name: Corridor. First Component Text: C1C3A. Second Component Text: Corridor. C. Sign Type 1: cD1A/F/W. First Component Text: 3B101. Second Component Text: Clerks D. Waiting room (3B102) sign to be outside pair of doors to the East and locate the sign north of the pair of doors. Additionally locate a sign outside of the Waiting room (3B102) door to the North, sign to be located on the west side of the door. Additionally locate a sign outside of the Waiting room (3B102) South door, sign to be located on the east side of the door. E. Sign to identify corridor is located in room (3B102) as indicated. F. Sign to identify corridor is located in room (3B102) as indicated. G. Sign to be located outside room (3B149) east of the door. H. Disregard room sign for (3B154) on the signage schedule. I. Disregard room sign for (3B166) on the signage schedule. J. Use signs as indicated on plan. Schedule should read Sign Type 1: cD1A/F/W, cD1A/W K. Disregard room sign for (3B177) on the signage schedule. L. Blood Lab room (3F108) is within the scope of new work and will have a sign located on the same wall face as room (3B180) sign location. Refer to project limits boundary on sheet AD101 & AE101. Sign to be placed on the outside of existing southwest door on the west side of the door. See Architectural floor plan (Sheet AE101) for correct room numbers and room names.	J. Bivens	

2		2015.03.10	K. Serbousek (COR) sent .doc 3B PACT RFIs_VA fwd to AE_150309	Electrical	Please verify that the Tele/data cabling and equipment, and Nurse call system, and access door wiring is to be provided and installed by the VA.	Maureen Edmisten	2015.03.10	2015.03.11	THIS IS NOT THE CASE. The ET drawings need to be changed, and the design provided. Please review the BES Dialysis design for a template. VA RESPONSE TO BESDB ***** I could not find clear direction on providing the empty conduits so it may have been a comment during design and removed at some point. If you could send the Dialysis IT drawing template referenced we will update the drawings if needed. <i>M. Edmisten*</i> *****I have no record of this comment made (and made contractually). The reference to the BES IT/comm design in dialysis was to provide a positive example. BES has all the dialysis drawings/designs so the template request from Ms Edmisten is internal to BES. Please provide the IT/Comm plans and spec updates for the PACT ASAP (and I would encourage a review of other BES designs). <i>Karl Serbousek COR</i> ***** ET101 and ET102 Note 1 CONTRACTOR SHALL PROVIDE BOX, BLANK PANEL, CONDUIT AND PULL WIRE ONLY. CAT 6 CABLING TO NEW TELCOM CLOSET BY GOVERNMENT needs to be deleted. Detail 2 shown on EP601 indicates cabling to be installed. ET drawings to be revised per BES Dialysis template.	M. Edmisten	ED101, ET101, ET102, ET501, and 270800
3		2015.03.10	K. Serbousek (COR) sent .doc 3B PACT RFIs_VA fwd to AE_150309	Spec Sections Needed	There are items to be furnished and installed by the contractor that have no specs. Specs are needed in order to properly price the items for the bid. These items are listed below: Please provide the following, except as noted: A. Pass Through Window B. Sliding Aluminum Window C. Metal Shelf AE203 #5 D. Ballistic Partition Infill E. MDF Shelving AE203 F. Paper Cup Dispenser G. Utility Shelf w/mop/broom holder H. Flush Mounted indoor scale I. Desk Phone – multiline– Phones should not be CC but VV J. Compressible Foam Mullions	J. Bivens / R. Whiteside BESDB	2015.03.10	2015.03.12	A. All pass through window are relocated within the project. Refer to AD102 and AE102 keynotes. B. Refer to Addendum 1, Spec Section 08 51 13 Aluminum Windows C. Refer to MIL-STD 1691 Master Equipment List. JSN Catalog Number 'A5165 – Shelf, 5" Depth, SS, Surface Mounted' CC D. Refer to Addendum 1, Spec Section 13 47 13 Bullet Resistant Fiberglass Panels E. Refer to MIL-STD 1691 Master Equipment List. JSN Catalog Number 'F0102 - Cabinet, Distribution, Mail' VV F. Refer to MIL-STD 1691 Master Equipment List. JSN Catalog Number 'A5085 –Dispenser, Paper Cup, SS, Surface Mounted' CC G. Refer to MIL-STD 1691 Master Equipment List. JSN Catalog Number 'A5135 – Shelf, Utility W/ Mop/Broom Holder, SS, Surf Mntd' CC H. Refer to MIL-STD 1691 Master Equipment List. JSN Catalog Number 'M4020 – Scale, Person Weighing, High Capacity' VV I. Refer to MIL-STD 1691 Master Equipment List. JSN Catalog Number 'A1015 – Telephone, Desk, Multiple Line' VV. J. Don't know what this coment is refereing too.	J. Bivens / R. Whiteside	13 47 13 Bullet Resistant Fiberglass Panels; 000110; 085113 Aluminum Windows
4		2015.03.10	K. Serbousek (COR) sent .doc 3B PACT RFIs_VA fwd to AE_150309	AE203	On AE203 plans call for a Sanitary Napkin Disposal – Who provides and installs this? This is not on AE 402/403, please provide CC or VV as appropriate.	J. Bivens / R. Whiteside BESDB	2015.03.10	2015.03.12	Refer to MIL-STD 1691 Master Equipment List. JSN Catalog number 'A5090 - Sanitary Napkin Disposal' indicates this unit is contractor furnished and contractor installed. This unit is typical in all women's restrooms and family restrooms.	M. Edmisten	
5		2015.03.10	K. Serbousek (COR) sent .doc 3B PACT RFIs_VA fwd to AE_150309	AE401	On AE401 there are two markings for equipment items but they are not on the schedule. F0510 and F0535 – What are these items and who provides and installs them?	J. Bivens / R. Whiteside BESDB	2015.03.10	2015.03.12	Refer to MIL-STD 1691 Master Equipment List. JSN Catalog number 'F0510 – Cart, Linen, Soiled' indicates this unit is VA Furnished and VA Installed. JSN Catalog number – 'F0535 – Cart, Utility' indicates this unit is VA Furnished and VA Installed. JSN Catalog	J. Bivens	
6		2015.03.10	K. Serbousek (COR) sent .doc 3B PACT RFIs_VA fwd to AE_150309	AE402	On AE402 in 3B159-170 there is a table marked but it is not on the schedule – we assume the VA is providing and installing.	J. Bivens / R. Whiteside BESDB	2015.03.10	2015.03.12	Refer to MIL-STD 1691 Master Equipment List. JSN Catalog number 'F0820 – Table, Office, Round' indicates this unit is VA Furnished and VA Installed.	J. Bivens	
7		2015.03.10	K. Serbousek (COR) sent .doc 3B PACT RFIs_VA fwd to AE_150309	EP601	Also, on the fixture schedule EP601, there are low voltage switches called for, yet there is not any type of relay panel called for, nor is there anything stating what type of cabling is to be used for these switches. Please advise.	J. Bivens / R. Whiteside BESDB	2015.03.10	2015.03.17	The low voltage switches connect to low voltage (dimming) portion integrated in the light fixture or power pack depending on fixture specified. Wiring for low voltage switches is Cat5e.	M. Edmisten	EP601

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