

RFI Transmittal

CBHF Engineers | 2246 Yaupon Drive Wilmington NC 28401 United States

PROJECT: Pruitt Health Winston-Salem

DATE SENT:

8/11/2023

23008

SUBJECT: PB-RFI #003 Williams Fan Coils &

RFI ID:

PB-RFI #003

AHU's

TYPE: RFI

TRANSMITTAL ID:

00017

PURPOSE: Answered

VIA:

Email

QUESTION: SUGGESTION:

ANSWER:

Response (Answered) from: James Benson

Remarks:

KMC sensors furnished with air handling equipment are preprogrammed standalone units, but may require dipswitch manipulation to achieve proper sequence. Required wiring is as indicated on drawing schematics,

sheet M0.3.

FROM

NAME	COMPANY EMA		PHONE	
CBHF CA	CBHF Engineers	CA@cbhfengineers.com	910-791-4000	

TO

NAME	COMPANY	EMAIL	PHONE
Dave Polston	David Polston, AIA	polstonaia@bellsouth.ne t	(910) 350-8900
Miles Campbell	John M. Campbell Company	milescampbell@johnmc ampbellcompany.com	704.283.8191

DESCRIPTION OF CONTENTS

QTY	DATED	TITLE	NUMBER	SCALE	SIZE
1	8/10/2023	Pruitt Healthcare RFI 3.docx			

COPIES:

Eric Cassidy (Brady Trane)



M0.3.

2025 16th Street Greensboro, NC 27405 P: (336) 378-0670

rom:	Brady Trane	Date:	August 14, 2023
		Job Name:	Pruitt Health
	Phone: 910-791-400	Fax:	
To:	CBHF Engineers, PLLC 2246 Yaupon Drive Wilmington, NC 28401	RFI Title:	Williams Fan Coils & AHU's
	n of Information Requested:		
	KMC sensors provided with for all the sensors and no p	the Williams AHU's and fan coils be programmed rogramming?	so that only wiring is
sponse: (MC se		lling equipment are preprogrammed standalone u	nits, but may require

Ву:	Jim Benson, PE; CBHF Engineers	By:	Robert Kantlehner /Brady Trane Controls
Date:	08/11/23	Date:	6/30/20

Your Comfort. Our Promise.