

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)

System/Unit: Circuit Setter



Asset: FCU-COPY RM1

AREA: COPY ROOM

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	NL
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	2.8
Setting	-	AUTO
Delta P	-	NA
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

Notes:
PORTS TOO CLOSE TO TOP OF UNIT

Written By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-ENTRY 1

AREA:ENTRY 100A

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	0.75"X0.5"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	3.2
Setting	-	AUTO
Delta P	-	1.2
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/18/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-ENTRY 2

AREA:ENTRY 100A

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	0.75"X0.5"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	3.2
Setting	-	AUTO
Delta P	-	1.32
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/18/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-LOWER HALL1

AREA: LOWER HALL

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	0.75"X0.5"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	4.9
Setting	-	AUTO
Delta P	-	1.55
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/18/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-OFFICER RM1

AREA:OFFICE ROOM

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	NA
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	4.9
Setting	-	AUTO
Delta P	-	0.81
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/19/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-WORK RM1

AREA:WORK ROOM

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	0.75"X0.5"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	4.9
Setting	-	AUTO
Delta P	-	NA
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/18/2023

Notes:
NA TO PORTS

Written By: Zack Epps on 09/18/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-WORK RM 15A1

AREA:WORK ROOM 15A

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	NL
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	2.8
Setting	-	AUTO
Delta P	-	NA
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

Notes:
PORTS TOO CLOSE TO TOP OF UNIT

Written By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-011

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.28
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-012

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	NA
Final GPM	-	1.28
% to Design	-	11.5

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-013

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.08
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-014

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.46
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-015

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	0.89
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-016

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.81
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)

System/Unit: Circuit Setter



Asset: UV-021

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	NL
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.35
Setting	-	AUTO
Delta P	-	NA
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

Notes:
PORTS TOO CLOSE TO TOP OF UNIT TO PROBE

Written By: Zack Epps on 09/18/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-020A1

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	8.66
Setting	-	AUTO
Delta P	-	NA
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

Notes:
PORTS TOO CLOSE TO CEILING

Written By: Zack Epps on 09/18/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-020B1

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	8.66
Setting	-	AUTO
Delta P	-	2.05
Final GPM	-	8.66
% to Design	-	100.0

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-102

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.06
Final GPM	-	11.25
% to Design	-	100.0

Completed By: Zack Epps on 09/19/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-103

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	1"X0.75"
Type	-	PRO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.1
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/18/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-104

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.45
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/19/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-105

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	7.12
Setting	-	AUTO
Delta P	-	1.45
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/19/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-106

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	0.91
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/19/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)

System/Unit: Circuit Setter



Asset: UV-107

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	0.93
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/19/2023

Notes:
OA 812 CFM

Written By: Zack Epps on 09/19/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-108

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	0.82
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/19/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)

System/Unit: Circuit Setter



Asset: UV-109

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	NA
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/19/2023

Notes:

PORTS LOCATED UNDER ELECTRICAL BOX. CANT PROBE

Written By: Stephan Gabbert on 10/06/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-110

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	7.12
Setting	-	AUTO
Delta P	-	1.31
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/19/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-111

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	0.82
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-112

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.23
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-113

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.63
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-114

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.78
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-115

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.72
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-116

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.08
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-117

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	0.91
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-118

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	0.89
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-119

AREA:

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	1"X0.75"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	11.25
Setting	-	AUTO
Delta P	-	1.02
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-LOWER HALL 2

AREA: LOWER HALL 2

Unit Data		
	Design	Actual
MFG	NA	PRO
Size	-	0.75"X0.5"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	4.9
Setting	-	AUTO
Delta P	-	0.55
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/20/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-SERVER RM1

AREA:SERVER ROOM

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	0.75"X0.5"
Type	-	AUTO

Test Data		
	Design	Actual
Design GPM	-	4.9
Setting	-	AUTO
Delta P	-	1.23
Final GPM	-	
% to Design	-	-

Completed By: Zack Epps on 09/18/2023

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-COPY RM1

AREA: COPY RM

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.3
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-ENTRY 1

AREA:ENTRY 100A

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.8
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-ENTRY 2

AREA:ENTRY 100A

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.8
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-LOWER HALL1

AREA: LOWER HALL

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	3.9
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-OFFICER RM1

AREA:OFFICER ROOM

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	3.9
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-WORK RM1

AREA:WORK ROOM

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	3.9
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: FCU-WORK RM 15A1

AREA:WORK ROOM 15A

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.3
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-011

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-012

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.0
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-013

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-014

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-015

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-016

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-021

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-020A1

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-020B1

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-110

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-102

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-103

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-104

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-105

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-106

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-107

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-108

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-109

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-111

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-112

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-113

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-114

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-115

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-116

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-117

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-118

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-119

AREA:

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-

National TAB

Project: Kings Mountain HS Unit Vent Repl (Kings Mountain, NC)



System/Unit: Circuit Setter

Asset: UV-SERVER RM1

AREA:SERVER ROOM

Unit Data		
	Design	Actual
MFG	NA	NA
Size	-	
Type	-	

Test Data		
	Design	Actual
Design GPM	-	2.00
Setting	-	
Delta P	-	
Final GPM	-	
% to Design	-	-