ROOM FINISH SCHEDULE																	
NO.	DESCRIPTION	FLC	FL00R		BASE		WALL-NORTH		WALL-EAST		WALL-SOUTH		WALL-WEST		CEILING		REMARKS
NU.	DESCRIPTION	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	HEIGHT	REMARKS
DIGESTER BOILER BUILDING - SEE DRAWING A840																	
840	CONTROL ROOM	CONC	SEALER	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CONC	PT	16'-0"	
841	ELECTRICAL ROOM	CONC	SEALER	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CONC	PT	16'-0"	
842	BOILER ROOM	CONC	SEALER	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CONC	PT	16'-8"	

#### FINISH ABBREVIATIONS:

CONC= CONCRETE

CMU= CONCRETE MASONRY UNITS

PT= PAINT

	DOOR SCHEDULE																	
/	FRAME		DOOR					DETAILS					FIRE	BSA	- FILLIOU	HDWR	T. (DO) (I D	BELLIBUR.
NO.	TYPE	MATL	TYPE	MATL	WIDTH	HEIGHT	THICKNESS	HEAD	JAMB	SILL	GLAZING	GLAZING LOUVER		LABEL	FINISH	NO	IHRSHLL	REMARKS
DIGES	DIGESTER BOILER BUILDING — SEE DRAWING A840																	
840	F-3	НМ	D	НМ	3'-0"	7'-0"	1 3/4"	1/A2	1/A2	1/A2	TG				PT	3	AL	
840A	F-3	НМ	С	НМ	3'-0"	7'-0"	1 3/4"	3/A2	3/A2	3/A2	TG				PT	4	AL	
841	F-3	НМ	D	НМ	(2) 2'-10"	7'-0"	1 3/4"	1/A2	1/A2	1/A2	TG				PT	2	AL	
842	F-3	НМ	D	НМ	3'-0"	7'-0"	1 3/4"	1/A2	1/A2	1/A2	TG				PT	3	AL	
842A	MFR	STEEL	F	AL	10'-0"	12'-0"	3/4"	2/A2	2/A2	2/A2	ACRYLIC				MFR	1		ROLL-UP DOOR
842B	MFR	STEEL	F	AL	10'-0"	12'-0"	3/4"	2/A2	2/A2	2/A2	ACRYLIC				MFR	1		ROLL-UP DOOR
842C	F-3	НМ	D	НМ	3'-0"	7'-0"	1 3/4"	1/A2	1/A2	1/A2	TG				PT	3	AL	

#### SCHEDULE ABBREVIATIONS:

PT= PAINTED

HM= HOLLOW METAL

AL= ALUMINUM

TG= TEMPERED GLASS

MFR= MANUFACTURER

# DESIGNED\_ CHECKED\_ PROJ. ENGR. DAN CONSTRUCTION

THIS DOCUMENT ORIGINALLY ISSUED FOR CONSTRUCTION AND SEALED BY ROBERT S. DIFIORE, SEAL NO. 22769

THIS DOCUMENT ORIGINALLY ISSUED FOR CONSTRUCTION AND SEALED BY RONALD L. TAYLOR, SEAL NO. 024649

### RECORD DRAWING

THIS DRAWING HAS BEEN MODIFIED TO REFLECT FIELD CHANGES REPORTED BY THE CONTRACTOR OR ANOTHER PARTY, BUT NOT VERIFIED BY THE CERTIFUNG ENGINEER. THIS DOCUMENT ORIGINALLY ISSUED AND SEALED BY WILLIAM H. RUSSELL, SEA, NUMBER COBS.32. THIS MEDIA SHALL NOT BE CONSIDERED A CERTIFIED DOCUMENT.

## HAZEN AND SAWYER Environmental Engineers & Scientists 4011 WestChase Blvd, Raleigh, North Carolina 27607

## CITY OF ROANOKE VIRGINIA

REGIONAL WATER POLLUTION CONTROL PLANT PROCESS TRAIN IMPROVEMENTS

## ARCHITECTURAL ROOM FINISH AND DOOR SCHEDULES

SHOWN BELOW MEASURES ONE INCH LONG ON THE ORIGINAL DRAWING.

THE SCALE BAR DATE MARCH 2004 H & S JOB 30788B DRAWING NUMBER CONTRACT NUMBER

VISION PANELS-

DOOR WIDTH

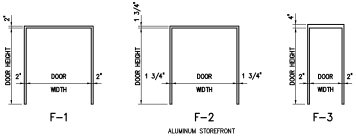
ROLL-UP

FRAME TYPES 1/4' = 1'-0"

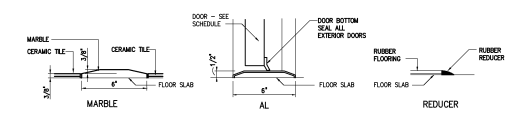
DOOR TYPES 1/4" = 1'-0"

NOTES: GLASS SHALL BE 1/4" TEMPERED, EXCEPT FIRE RATED DOORS WHICH SHALL BE 1/4" WIRE GLASS

С



THRESHOLD TYPES 3\* = 1'-0\*



#### FRAME PROFILES 3' = 1'-0"

