ROOM FINISH SCHEDULE																	
NO.	DESCRIPTION	FLOOR		BASE		WALL-NORTH		WALL-EAST		WALL-SOUTH		WALL-WEST		CEILING			DEMARKO
NO.		SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	HEIGHT	REMARKS
PRE	PRELIMINARY TREATMENT FACILITIES - SEE DRAWINGS A120, A121 & A122																
120	STAIR 1	CONC	SEALER	CONC/CMU	PT	CONC/CMU	PT	CONC/CMU	PT	CONC/CMU	PT	CONC/CMU	PT	CONC		45'-4"	
121	STAIR 2	CONC	SEALER	CONC/CMU	PT	CONC/CMU	PT	CONC/CMU	PT	CONC/CMU	PT	CONC/CMU	PT	CONC		45'-4"	
122	GRIT PUMP ROOM	CONC	SEALER	CONC	PT	CONC	PT	CONC	PT	CONC	PT	CONC	PT	CONC		VARIES	
123	DUMPSTER ROOM	CONC	SEALER	CONC	PT	CONC	PT	CONC	PT	CONC	PT	CONC	PT	CONC		15'-6"	NOTE-2
124	SCREENING ROOM	CONC	SEALER	CMU	PT	CMU	PT	CONC/CMU	PT	CMU	PT	CMU	PT	CONC		21'-4"	NOTE-2
125	ELECTRICAL ROOM	CONC	SEALER	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CONC		12'-0"	
126	MEZZANINE	CONC/MTL	SEALER	CMU	PT			CMU	PT					CONC		16'-10"	NOTE-2
PRIMARY CLARIFIERS NOS. 7-9 - SEE DRAWINGS A260 & A261																	
260	PUMP ROOM	CONC	SEALER	CONC	PT	CONC	PT	CONC	PT	CONC	PT	CONC	PT	CONC		13'-6"	
261	ELECTRICAL ROOM	CONC	SEALER	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CONC		10'-0"	
SCU	SCUM CONCENTRATOR BUILDING — SEE DRAWING A290																
290	SCUM CONCENTRATOR	CONC	SEALER	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CONC		18'-0"	
COAGULATION CHEMICAL FEED FACILITIES — SEE DRAWING A580																	
580	ELECTRICAL ROOM	CONC	SEALER	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CONC		10'-0"	
581	PUMP ROOM	CONC	NOTE-1	CMU	NOTE-1	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CONC		10'-0"	
DISINFECTION CHEMICAL FEED FACILITIES — SEE DRAWING A660																	
660	TANK AREA	CONC	NOTE-1	CMU	NOTE-1	CONC/CMU	PT	CONC/CMU	PT	CONC/CMU	PT	CONC/CMU	PT	CONC		22'-0"	
661	ELECTRICAL ROOM	CONC	SEALER	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CMU	PT	CONC		22'-0"	
662	TANK AREA	CONC	NOTE-1	CMU	NOTE-1	CONC/CMU	PT	CONC/CMU	PT	CONC/CMU	PT	CONC/CMU	PT	CONC		22'-0"	
THICKENED SLUDGE PUMP STATION - SEE DRAWING S720																	
720	PUMP ROOM	CONC	SEALER	CONC	PT	CONC	PT	CONC	PT	CONC	PT	CONC	PT	CONC		10'-0"	

FINISH NOTES:

- 1 COAT CONCRETE CONTAINMENT WALLS WITH CONTAINMENT LINER. PROVIDE EIGHT INCH HIGH RADIUSED COVE AT WALL-FLOOR INTERSECTION.
- 2 PAINT ALL CONCRETE COLUMNS TO MATCH WALLS.

FINISH ABBREVIATIONS:

CONC= CONCRETE

CMU= CONCRETE MASONRY UNITS

PT= PAINT

GT= GLAZED TILE

RT= RESILIENT TILE

	WINDOW SCHEDULE												
	(NO.)	TYPE	MATERIAL	WIDTH	HEIGHT		DETAILS		GLAZING	WINDOW	REMARKS		
	<u>)</u>	TIPE	MATERIAL	WIDIN	HEIGHT	HEAD	JAMB	SILL	GLAZING	TREATMENT	REMARKS		
PRELIMINARY TREATMENT FACILITIES - SEE DRAWINGS A121 & A122													
	U	U	AL	4'-0"	6'-8"	4/A3	4/A3	4/A3	S-1				
	٧	٧	AL	5'-0 '	6'-8"	15/A4	15/A4	15/A4	S-1		DETAILS- 6/A3, 12/A4, & 17/A4		
	W	w	AL	6'-0"	6'-8"	16/A4	16/A4	16/A4	S-1		DETAILS- 6/A3		
	GLAZIN	IG TYPES	S										

S-1 INSULATED GLASS- SEE SPECIFICATIONS

DESIGNED WHR/DAW DRAWN____ALB/DAW CHECKED_ RECORD DRAWINGS CONSTRUCTION REGULATORY APPROVAL PRELIMINARY DESIGN ISSUED FOR PROJ. ENGR. DAN

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 CERTIFYING ENGINEER. THIS DOCUMENT ORIGINALLY ISSUED AND SEALED BY WILLIAM H. RUSSELL, SEAL NUMBER OBS\$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

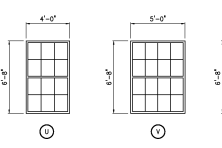
REGIONAL WATER POLLUTION CONTROL PLANT WET WEATHER IMPROVEMENTS

ARCHITECTURAL ROOM FINISH, WINDOW SCHEDULES, AND WINDOW TYPES

THE SCALE BAR	DATE
SHOWN BELOW	H & S
MEASURES ONE	NUMBER
INCH LONG ON	CONTR
THE ORIGINAL	NUME
DRAWING.	Δ
l	1 ′

JULY 2003 30788A TRACT MBER DRAWING NUMBER **A**1

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



W

SEE DISINFECTION CHEMICAL FEED FACILITIES FOR
 TRANSLUCENT WALL ASSEMBLIES (SEE DETAIL 65/A662)