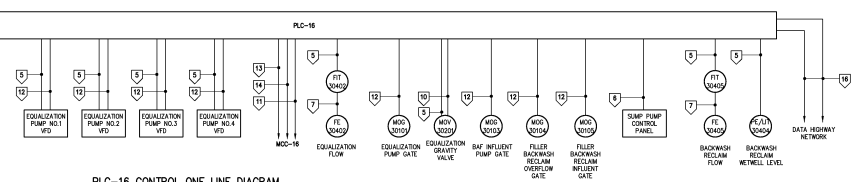
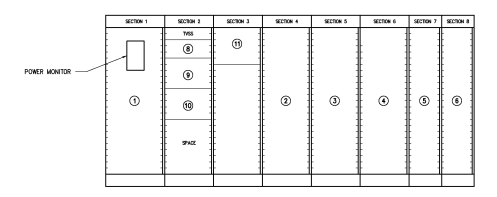


SUMP PUMP CONTROL
PANEL WIRING DIAGRAM



PLC-16 CONTROL ONE LINE DIAGRAM



MCC-16 ELEVATION

NO SCALE

			DESIGNED BRL	Γ
			201	
			DRAWNBKL	
RECORD DRAWINGS	MAR 2008	RLT	CHECKED	l
CONSTRUCTION	MAR 2006		PROJ. ENGR. H&S	l
REGULATORY APPROVAL	NOV 2003	RLT	PROOF ENGINEERS	l
PRELIMINARY DESIGN	NOV 2002	RLT	1	ı

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

CITY OF ROANOKE VIRGINIA

REGIONAL WATER POLLUTION CONTROL PLANT WET WEATHER IMPROVEMENTS

BAF/EQ PUMP STATION
ELECTRICAL
SINGLE LINE DIAGRAM,
CONTROL ONE LINE DIAGRAM AND ELEVATION

THE SCALE BAR	D
SHOWN BELOW	н
MEASURES ONE	N
INCH LONG ON	H
THE ORIGINAL	ı
DRAWING.	ı

AR E I	DATE JU	JULY 2003		
	H & S JOB NUMBER	30788		
	CONTRACT NUMBER	DRAWING NUMBER		
	ΙΛ	E303		

NO. ISSUED FOR DATE BY APPROVED