

12	13	14	15	16	J 17	
						<ul> <li>PROVIDE (3)#1/0, (1)#03 IN 1-1/2 C. TO MDP. PROVIDE 3P BREAKER</li> <li>PROVIDE (3)#4, (1)#8G IN 1" C. TO MDP. PROVIDE 100A, BREAKER</li> <li>PROVIDE (2)#12, (1)#12G IN 1/2" C. TO PANEL PP1-UV. P 120V, 1P BREAKER</li> <li>PROVIDE FAN SHUTDOWN AND SUPPLY SIDE DUCT DE CONNECT TO EXISTING FIRE ALARM CIRCUIT. PROVID REQUIRED TESTING AND PROGRAMMING.</li> <li>PROVIDE (2)#12, (1)#12G IN 1/2" C. TO PANEL PP-MB2. F 208V, 2P BREAKER</li> <li>PROVIDE FAN SHUTDOWN AND CONNECT TO EXISTING AND PROGRAMMING.</li> <li>PROVIDE FAN SHUTDOWN AND CONNECT TO EXISTING AND PROGRAMMING.</li> <li>PROVIDE (2)#12, (1)#12G IN 1/2" C. TO PANEL PP-MB2. F 120V, 1P BREAKER</li> </ul>
WP GFC 7 6 0 RTU-E			o			General Notes:         A. REFER TO DRAWING AE050 FOR GENERAL NOTES         B. REFER TO AE600 PANEL BOARD SCHEDULES FOR ADD INFORMATION
			0			A B Key Plan N.T.S.
						Established 1938
					Ξ.	Tetra Tech Engineers, Architects & Landscape Architects, P.C. <b>TETRATE</b> <b>TETRATE</b> ARCHITECTS & ENC Wallkill Central School District
					2	John G. Borden Middle School Roof Plan Drawn By: Date: Drawing Number:
	1			I	2	GLK/ded 06/30/2023 Project No.: 17597-22002 BE1

