

FLOW RATE: 1300-2300 GPM MAX PRESSURE: 150 PSI MAX MIN BACK PRESSURE: 15 PSI

						`		
NYS								
REVISIONS				CUPTRIGHT TARBNET WATER MANAGEMENT STSTEMS, 1993	AND MUST BE RETURNED UPON REQUEST.	VABRIMEY VARTED MANAGEMENT THE INDAVING TO THE INTERESTS OF	WATER MANAGEMENT, INC. IT IS SUBMITTED DNLY IN CONNECTION	THIS DRAWING, INCLUDING THE INFORMATION IT CONTAINS, IS CON-
BY				F		무를 무료:	38	₹ã
DATE				3, 199				AR CH
₽						רינ	z	۱ ≻
BY DATE APP USED DN	ARCHITECTURAL SCALE:	APPROVED BY:	CHECKED BY:	DRAWN BYDTC 8-14-06	APPROVALS DATE			
SCALE	1	SIZE		\ 				
SCALE: DVG DIR\SEPARATOR\R\AG SHEET 1 OF 1	K_100-CA	SIZE DRAWING NO D 100   REV	ANGLED	PRAVA BYDTC 8-14-06 OF IDIII IDII IDII IDII IDII IDII IDII	>^B^TDB B_100_	RIVERSIDE, CALIFORNIA	WATER MANAGEMENT SYSTEMS	voupress