



FLOW RATE: 2025-3400 GPM MAX PRESSURE: 150 PSI MAX MIN BACK PRESSURE: 15 PSI

K K	▶							
REVISIONS	MANUFACTURING CHANGES 1			COTTRIGHT TARBNET WATER MANAGEMENT STS	AND MUST BE RETURNED UP ON REQUEST.	USED IN ANY OTHER MANNER DETRIMENTAL TO THE INTERESTS O	WATER MANAGEMENT, INC. IT IS SUBMITTED DNLY IN CONNECTION OF THE TRANSACTION TO WHICH IT PERTAINS AND MUST NOT BE	THIS DRAWING, INCLUDING THE INFORMATION IT CONTAINS, IS CON- FIDENTIAL, PROPRIETARY AND IS THE PROPERTY OF YARDNEY
BY				F M V	;	무근		મ⊠ ≾∴
DATE	1-06			, 199				ARDNE.
₽P	₹					9 TI	z	۲۱
BY DATE APP	DTC 1-06 APP ARCHITECTURAL SCALE	APPROVED BY:	CHECKED BY:	DRAWN BY JMW 6/5/	APPROVALS DATE			
				/5/01	ATE			_
	1	SIZE		2	\ \ \	┞	NA STATE	
SEPARA I LRO (PCO (AL) STEE 1		SIZE DRAVING NO R-120LA REVI		SEPARATOR R-120LA		RIVERSIDE, CALIFORNIA	VATER MANAGEMENT SYSTEMS	Wardnev