



Item	Description	Min. Flow ML/D	Design Flow ML/D
1	LLPS to Class "A" & UF/RO	1.2	12.3
3	UV Channel to Final Water Tank	1.0	9.9
4	FWT to HLPS	1.2	16.9
5	HLPS to Pipeline	1.2	16.9
6	Hypo to Contact Tank	0.01	0.02
7	Metabisulphite to UV/ FWT	0.01	0.01
10	Bendigo Mining to FWT	2.0	5
16	LLPS to UF Feed Tank	1.2	2.4
22	UF/RO to Final Water Tank	1.0	2

No.	Revision	By	Chk	Appd	Date
D	ISSUE FOR INFORMATION (MEMBRANE TENDER)	SK	ATG	AWW	01.09.06
C	ISSUE FOR INFORMATION	AVS	ATG	AWW	21.08.06
B	ISSUE FOR HAZOP	SK	TMO	AR	21.07.06
A	ISSUE FOR COMMENT	SK	TMO	AWW	18.07.06

Drawing Originator: **BECA** Engineers • Planners • Managers

Original Scale (A1)	Design	TMO	JULY 06	Approved For Construction*
NTS	Drawn	SK	JULY 06	
Reduced Scale (A3)	Dsg Verifier			Date
	Dwg Check			

* Refer to Revision 1 for Original Signature

Client: **Coliban WATER**

Project: **EPSOM SPRING GULLY RECYCLED WATER**

Title: **CLASS A PROCESS FLOW DIAGRAM**

PRELIMINARY NOT FOR CONSTRUCTION

Discipline: **PROCESS**

Drawing No: **3552306-000-PR001** Rev: **D**