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NOTES:

- 1) INLET FLOW IS EITHER GRAVITY FED OR PUMPED TO HEADER TANK (VIA WASTE WATER INLET) AND FILTRATE FLOW TO COLLECTION POINT IS BY GRAVITY.
- 2) A SELF DRAINING SKIP (OR SUITABLE MECHANICAL EQUIVALENT) IS REQUIRED FOR "SPADE-ABLE" SOLIDS COLLECTION AND A MIST COVER (OR HOOD) IS REQUIRED AT FRONT OR UNIT.
- 3) ALL ANCILLARY WORKS (PIPING, SERVICES, SUMP, SHED, SUPPORT SLAB, SOLIDS SKIP, ETC) TO BE SUPPLIED AND INSTALLED BY THE CLIENT.
- 4) SERVICES REQUIRED TO OPERATE THE FILTER ARE PROVIDED BY THE PUMP CONTROL UNIT (REFER TO INSTALLATION PROFORMA) OUTLET CONNECTIONS
- 5) SECURING THE FILTER UNIT TO A RIGID NON-VIBRATIONAL STRUCTURE (OR FOUNDATION) IS RECOMMENDED.
- 6) WATER FROM DEWATERING SOLIDS COLLECTION SKIP MAY BE DIRECTED EITHER TO FILTRATE OR TO OTHER SUITABLE LOCATION (SUBJECT TO SITE SURVEY).
- 7) FINAL SPECIFICATIONS ARE BASED ON INDIVIDUAL SITE REQUIREMENTS.
- 8) UPSTREAM PRETREATMENTS AND INFLUENT BALANCING MAY BE REQUIRED (SUBJECT TO SITE SURVEY).
- FOR FURTHER INFORMATION PLEASE CONTACT YOUR LOCAL BALEEN REPRESENTATIVE.

DRAWN SER		DESCRIPT	ION	PROJECT
DATE 21/08/02	BALEEN FILTERS PTY LTD	١,	COTTAGE FILTER UNIT	C2
EDITED SER	168 Melbourne Street, North Adelaide		NOT LES CHOIL FROM ORIVING	
DATE 25/04/03	Tel: +61 8 8239 2422 Fax: +61 8 8239 0722	DRG No.	05W05C	FINAL