	GENERA	AL NOTES:		3	4	5	6	7	8	9	10	11	12	
A	1. ONLY DETAI COMPI BE PUI	SAFETY-RELATED AND PUBLIC N LED IN ICON WATER'S "1300 SE LYING WITH THE RELEVANT AUS RCHASED DIRECTLY FROM ANY I SIGNS MEET THE DURABILITY A T) OF ICON WATER'S "1300 SER	ERIES" OF STANDARD I STRALIAN STANDARDS REPUTABLE MANUFAC AND INSTALLATION RE	DRAWINGS. GENERIC "OFF S HAVE NOT BEEN DETAILE TURER OR SUPPLIER WITH QUIREMENTS (AS WELL AS	F-THE-SHELF" SIGNS ED. SUCH SIGNS MAY HOUT RESTRICTION IF									A
	2. THE D	ESIGN, FABRICATION, INSTALLA LY WITH AS 1319 (AND AS/NZS 2	ATION AND LOCATION	OF ALL SITE SAFETY-RELA	ATED SIGNS SHALL									
		ESIGN, FABRICATION, INSTALLA LY WITH AS 2444.	ATION AND LOCATION	OF ALL FIRE EXTINGUISHI	ER SIGNS SHALL									
В	4. ALL RO	OAD SIGNS SHALL MEET "TRANS SHALL COMPLY WITH AS 1743.	SPORT CANBERRA AND	COMMUNITY SERVICES" (	TCCS) REQUIREMENTS									В
	5. THE U	SE OF THE ICON WATER LOGO S REMENTS CAN BE OBTAINED FR												
	·	URS SHALL BE SPECIFIED USING												
	TABLE		<u> </u>		$\neg$									
		COLOUR PMS No.  BLUE 299		PPLICATION ON WATER LOGO	_									
C		SNOW WHITE 11-0602	LETTERING AND	BACKGROUND AS APPLICABLE										С
		BLACK BLACK HC RED 186C		LETTERING ARNING SYMBOLS AS APPLICABLE										
E	9. ALL SI 10. HORIZ EXAME 450 m 11. SIGNS APPLIC 12. THE C DRAW OF "M INCRE 13. ALL SI MAY B 14. REFER	GNPOST FASTENERS SHALL BE OF OTHERWISE. ANTISEIZE COMPONING SHALL HAVE ROUNDED CONTAL BRACING RAILS SHALL BE OF THREE BRACING RAILS ARE IN CENTRES).  MAY BE FIXED TO PERMANENT CABLE. ALL FASTENERS SHALL BE ONCRETE FOOTING AND SIGNPONINGS ASSUME THAT THE FOOTING FOOTINGS ASED TO 700 mm (WITH NO CHESTORY OF CONVENIES).  GNPOST FOOTINGS SHALL BE OF EXBRITTUTED FOR CONVENIES. TO SD-9302 FOR SOIL CLASSIFICATION OF THE PROPERTY OF T	POUND TO BE USED OF PURIOUS POUND POUND TO BE USED OF PURIOUS	OREATER THAN 600 mm CON WITH A VERTICAL DIMES  S FENCES AND WALLS IN LESS STEEL.  AILS SHOWN IN ICON WATH A SIDITIONS SHALL HAVE THE AMETER).  TE MINIMUM. HIGHER COMES.	CENTRES. FOR CNSION OF 900 mm (AT LIEU OF SIGNPOSTS AS TER'S "1300 SERIES" OF SOIL CLASSIFICATION E FOOTING DEPTH									E F
G														G
			<u> </u>	<u> </u>			DAM \/ PEG \/ G		1	OTF.	ANIDADD DDAIIINIC		DRAWING STATUS	
Н							DAM X RES X SPS  BWS X WAT X STP	icon			ANDARD DRAWING GNAGE AND SIGNPOST	ΓS	Current	Н
	A INITIAL ISSUE		15/06/2018 C. Dickson	K. Danenbergsons D. Eager			WTP X SEW X WPS X REC X	WATER			NOTES		SD-1300-I	ISSUE
	No. 1	ISSUE 2	DATE DRAWN	checked authorised	4	5	ASSET AREA APPLICABILITY	7	8	9	10	11	© Icon Water. 2017  12	
Date Plo	tted: 25/06/2018 Plot Styl	le: Water.ctb Plotted by: Essery, Scot	ott CADD File Name:C:	\Temp\BC-WorkSpace\S_ESSERY\M-Seappsprd37,D-I	DrwWaterdbP\Masters\Standard_Drawing\1300\	SD_1300_D.dwg								



















