	SA WATER
Drawing	SA Water

SEWERAGE CODE OF AUSTRALIA AGENCY REQUIREMENTS

PART 4 - DRAWINGS

Drawing Number	SA Water Related Drawing(s)	Remarks	
		The Sewerage Code of Australia Drawings detail a number of Best Practice options and arrangements.	
		While these are all options, they are not necessarily all suitable for use in South Australian conditions.	
		The existing Sewer Construction Drawings are to be taken as the "Deemed to Comply" solution unless one of the other option is specifically specified in the Design Drawings.	
SEW-1100		See SA Water Supplementary Documentation - Part 1	
SEW-1101		See SA Water Supplementary Documentation - Part 1	
SEW-1102		See SA Water Supplementary Documentation - Part 1	
SEW-1103		See SA Water Supplementary Documentation - Part 1	
SEW-1104	K1		
SEW-1105	K1		
SEW-1106	L3, K2-K8		
SEW-1107		System not used in SA Water's infrastructure	
SEW-1108	K4 and K7		
SEW-1109	L3, K2-K8		
SEW-1200		Conditions as shown on WSA 02-2002 Drawing applies	
SEW-1201	G1		
SEW-1202	G1 to G2	Type 3 is the standard system to be used for PVC pipe systems in SA	
SEW-1203	G1 to G2		
SEW-1204	G1 to G2		
SEW-1205	G1 to G2		
SEW-1206		Not commonly used in SA unless trench passes through an underground stream or waterway	
SEW-1207		Not commonly used in SA unless trench passes through an underground stream or waterway	
SEW-1208		Limited use in SA	
SEW-1300	L4 - L6 and L8	SA water uses flat conversion slabs system rather than cone or taper conversion pieces	
SEW-1301	L7		
SEW-1302	L4 to L9	Conditions as shown on WSA 02-2002 Drawing applies	
SEW-1303	K9 and K10, L11	Rubber ring joint at concrete/fill interface is not mandatory	
SEW-1304	L9 and L10		
SEW-1305	L9 and L10		
SEW-1306	K9 and K10, L12		
SEW-1307		Step irons/ladders are not to be used	
SEW-1308	L15	Only authorised covers, frames and concrete support systems as shown in the SCM Authorised Items List to be used	
SEW-1309		Conditions as shown on WSA 02-2002 Drawing applies	
SEW-1310	L13		
SEW-1311		Conditions as shown on WSA 02-2002 Drawing applies	
SEW-1312		Conditions as shown on WSA 02-2002 Drawing applies	
SEW-1313		Conditions as shown on WSA 02-2002 Drawing applies System for PE-PE connections to be used for connecting into MH	
SEW-1314	L16		
SEW-1315	L17		
SEW-1316	L18		
SEW-1317		Conditions as shown on WSA 02-2002 Drawing applies	
	Continued on Page 2 of 2		

S~Pt4a303

To be used with WSA 02-2002 Part 4 Page 1 of 2 Version 2

	SA	WATER

SEWERAGE CODE OF AUSTRALIA AGENCY REQUIREMENTS

PART 4 - DRAWINGS

SEW-1400		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1401	Н3	
SEW-1402		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1403		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1404		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1405		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1406		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1407	J1 and J2	
SEW-1408	J3	
SEW-1409	H1 and K11	
SEW-1410		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1411		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1412		
SEW-1500	K13 and K14	Part covered in Sewer Construction Manual
SEW-1501	K13 and K14	Part covered in Sewer Construction Manual
SEW-1502		Conditions as shown on WSA 02-2002 Drawing applies

Version 2 S~Pt4a303 To be used with WSA 02-2002 Part 4 Page 2 of 2 1 September 2003



SEWERAGE CODE OF AUSTRALIA AGENCY REQUIREMENTS

PART 4 - DRAWINGS

Drawing Number	SA Water Related Drawing(s)	Remarks
		The Sewerage Code of Australia Drawings detail a number of Best Practice options and arrangements.
		While these are all options, they are not necessarily all suitable for use in South Australian conditions.
		The existing Sewer Construction Drawings are to be taken as the "Deemed to Comply" solution unless one of the other option is specifically specified in the Design Drawings.
SEW-1100		See SA Water Supplementary Documentation - Part 1
SEW-1101		See SA Water Supplementary Documentation - Part 1
SEW-1102		See SA Water Supplementary Documentation - Part 1
SEW-1103		See SA Water Supplementary Documentation - Part 1
SEW-1104	K1	
SEW-1105	K1	
SEW-1106	L3, K2-K8	
SEW-1107	V4 1 V7	System not used in SA Water's infrastructure
SEW-1108 SEW-1109	K4 and K7 L3, K2-K8	
	L3, K2-K0	
SEW-1200		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1201	G1	
SEW-1202	G1 to G2	Type 3 is the standard system to be used for PVC pipe systems in SA
SEW-1203 SEW-1204	G1 to G2 G1 to G2	
SEW-1204 SEW-1205	G1 to G2	
SEW-1206	0110 02	Not commonly used in SA unless trench passes through an underground stream or waterway
SEW-1207		Not commonly used in SA unless trench passes through an underground stream or waterway
SEW-1208		Limited use in SA
SEW-1300	L4 - L6 and L8	SA water uses flat conversion slabs system rather than cone or taper conversion pieces
SEW-1301	L7	
SEW-1302	L4 to L9	Conditions as shown on WSA 02-2002 Drawing applies
SEW-1303	K9 and K10, L11	Rubber ring joint at concrete/fill interface is not mandatory
SEW-1304	L9 and L10	
SEW-1305	L9 and L10	
SEW-1306	K9 and K10, L12	
SEW-1307	T 15	Step irons/ladders are not to be used
SEW-1308	L15	Only authorised covers, frames and concrete support systems as shown in the SCM Authorised Items List to be used
SEW-1309	7.10	Conditions as shown on WSA 02-2002 Drawing applies
SEW-1310	L13	G 177 1 WIGH 00 2000 5
SEW-1311		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1312 SEW-1313		Conditions as shown on WSA 02-2002 Drawing applies Conditions as shown on WSA 02-2002 Drawing applies
SEW-1313		System for PE-PE connections to be used for connecting into MH
SEW-1314	L16	System for LE LE connections to be used for connecting into with
SEW-1315	L17	
SEW-1316	L18	
SEW-1317		Conditions as shown on WSA 02-2002 Drawing applies
	Continued on Page 2 of	of 2



SEWERAGE CODE OF AUSTRALIA AGENCY REQUIREMENTS

PART 4 - DRAWINGS

		T
SEW-1400		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1401	Н3	
SEW-1402		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1403		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1404		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1405		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1406		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1407	J1 and J2	
SEW-1408	J3	
SEW-1409	H1 and K11	
SEW-1410		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1411		Conditions as shown on WSA 02-2002 Drawing applies
SEW-1412		
SEW-1500	K13 and K14	Part covered in Sewer Construction Manual
SEW-1501	K13 and K14	Part covered in Sewer Construction Manual
SEW-1502		Conditions as shown on WSA 02-2002 Drawing applies