LISTING OF STANDARD DRAWINGS

DRAWING NUMBER	COMMENTS	
PIPELINE LAYOUT		
WAT-1102-V	FL TEE offtake – FL valve is preferred arrangement	
WAT-1105	Under pressure connection only – connection detailed on design	
WAT-1106-V	Not used by Wannon Water – refer std dwg W-363-C	
WAT-1108-V	Used for 63 PE connection only – other connections refer std dwg W-363-C	
WAT-1109	Not used by Wannon Water – refer std dwg W-363-C	
WAT-1121-M	Not used by Wannon Water – refer std dwg W-363-C	
WAT-1122-M	Use Wannon Water standard notes	
EMBEDMENT / TRENCHFILL AND RESTRAINTS		
WAT-1200	Not used by Wannon Water – refer std dwg W-353-C	
WAT-1201-V	Not used by Wannon Water – refer std dwg W-351-C	
WAT-1202-V	Not used by Wannon Water – refer std dwg W-351-C	
WAT-1203	Special Embedments	
WAT-1205	Refer std dwg W-353-C. Concrete blocks not used by Wannon Water for mains to DN225	
WAT-1206	Thrust Block Details	
WAT-1207	To be used only with Wannon Water permission	
WAT-1208	To be used only with Wannon Water permission	
WAT-1209	To be used only with Wannon Water permission	
WAT-1210	To be used only with Wannon Water permission	
WAT-1211	Not used by Wannon Water – detail required on design	
WAT-1212	Not used by Wannon Water – detail required on design	
WAT-1213	Not used by Wannon Water – detail required on design	
WAT-1214	Not used by Wannon Water – detail required on design	
WAT-1256-M	Standard Trench Details – to be used only with Wannon Water permission	
WAT-1257-M	Thrust Block Details – to be used only with Wannon Water permission	
WAT-1258-M	Used only with Wannon Water permission	
WAT-1259-M	Used only with Wannon Water permission	
WAT-1260-M	Wannon Water std dwg W-351-C takes precedence	
INSTALLATION PRACTICES/ STRUCTURES		
WAT-1300-V	Not used by Wannon Water – refer std dwgs WW-10-425 & WW-10-501 for hydrant marker posts	
WAT-1301	Not used by Wannon Water – refer std dwgs WW-10-425 & WW-10-501 and W-354-C	
WAT-1302	Not used by Wannon Water – refer std dwgs WW-10-425 & WW-10-501	
WAT-1303	Not used by Wannon Water – refer std dwg W-354-C	
WAT-1304	Not used by Wannon Water – refer std dwg W-354-C	
WAT-1305-V	Not used by Wannon Water – refer std dwgs WW-10-425 & WW-10-501	
WAT-1306	Not used by Wannon Water – refer std dwgs WW-10-425 & WW-10-501	
WAT-1307	Used only with Wannon Water permission	
WAT-1308	Used only with Wannon Water permission	
WAT-1309	Used only with Wannon Water permission	
WAT-1310	Used only with Wannon Water permission	

WAT-1311	Used only with Wannon Water permission	
WAT-1312	Not used by Wannon Water – detail required on design	
WAT-1313	Flanged Joints	
WAT-1320-M	Not used by Wannon Water	
WAT-1321-M	Not used by Wannon Water	
FABRICATION DETAILS		
WAT-1400		
WAT-1401		
WAT-1402		
WAT-1403	Required detail on design	
WAT-1404		
WAT-1405		
WAT-1406		
WAT-1407		
WAT-1408		
WAT-1409	Not used by Wannon Water	
WAT-1410-M	Required detail on design	
WAT-1411-M	Required detail on design	
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 ${\tt NOTE: 1999\ Drawing\ WAT-212-"Swabbing\ Point\ Typical\ Arrangement"\ has\ been\ deleted\ from\ the\ new\ series\ of\ drawings\ *\ These\ Drawings\ are\ \textbf{NOT}\ used\ by\ MRWA}$