

11	Copper HWC drain	P	F	N/A	
12	Frost protection including overflow (<i>where pipes are outside the thermal envelope</i>)	P	F	N/A	
13	Fire hose reel feeds in copper only	P	F	N/A	
14	Water storage filtration system	P	F	N/A	
Wastes/ Stacks/ Vents G13,B2					Comments (reasons for decisions)
15	Correct waste sizes and gradients	P	F	N/A	
16	Connections to stacks not in restricted zones	P	F	N/A	
17	Soffits of wastes/ roll over stacks are level	P	F	N/A	
18	Additional venting requirements addressed	P	F	N/A	
19	Position and accessibility of AAVs	P	F	N/A	
20	Support of horizontal wastes, fixture discharge pipes	P	F	N/A	
21	Terminal vent size	P	F	N/A	
22	Terminal vent to open air	P	F	N/A	
23	Stacks under test	P	F	N/A	
24	Primer used on all stack and waste pipe joints	P	F	N/A	
Accidental Overflow G13,B2					Comments (reasons for decisions)
25	Protection provided for multi-unit buildings	P	F	N/A	
Structural Considerations B1,B2					Comments (reasons for decisions)
265	Floor joists/ framing not compromised by checks or notches to accommodate pipes	P	F	N/A	
Documentation					Comments (reasons for decisions)
27	Certificates for pressure test received.	P	F	N/A	