

## Inspection Checklist: Preline P&D

Ref: IC 11 Ver: 6 Issued: 21 Nov 2014 Doc No: IT-639947 Page 1 of 2

BC No:	Contact on s	Contact on site (Name, licence no. – RBW, company & position)							
Date:									
Inspector:	Area of work	Area of work inspected:							
Inspection Comments / N or 'As Laid's to be provided, if app		any alternative solutions identified, site observation state	ments, warranties						
If Inspection Result = PA date and sign here	SS then Date	Signature							
If Inspection Result = <b>FA</b> summary card)	then complete instru	uction sheet (record number here and on							
	ompliance with approve iance with approved pla	ed plans & documentation ans & documentation.							

- N/A

= Means that Building officer feels that this portion of the prompt sheet is not relevant

Drainage					Comments (reasons for decisions)
1	Approved Consent documents on site	Ρ	F	N/A	
2	Previous comments/ instructions – PIM/BC conditions and endorsements	Ρ	F	N/A	
3	Confirm plumbers details are correct ( <i>current license</i> )		F	N/A	Name
					License No
System			Comments (reasons for decisions)		
4	G 13 or AS 3500 (record which one)	Ρ	F	N/A	
Water Supply G12,B2			Comments (reasons for decisions)		
5	Pipe material/ system	Ρ	F	N/A	
6	Pressure test	Р	F	N/A	
7	Water hammer protection	Р	F	N/A	
8	Isolation valve/ filter to water supply	Ρ	F	N/A	
9	Pipes are supported/ clipped into position	Р	F	N/A	
10	Back flow prevention	Р	F	N/A	

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