

### CTS Team

Mr Chris Jones  
Mr Trevor Batt  
Mr Mark Duffy  
Mr John Gregory  
Mr Kevin Winship

From Basement to 4th floor

NW(3)	N	NE(4)
W		E
SW(2)	S	SE(1)
SE Old		

From 4th Floor to 23rd floor

Flat 5	NW(4)	N	NE(5)	Flat 6
Flat 4	W(3)		E(6)	Flat 1
Flat 3	SW(2)	S	SE(1)	Flat 2

### Key

GSIUR Gas Safety (Installation & Use) Regulations  
 GIUSP Gas Industry Unsafe Situations Procedure  
 ECV Emergency Control Valve  
 IIV Installation Isolation Valve  
 PIV Property Isolation Valve  
 ST ST  
 ID Immediately Dangerous

Grenfell Tower Daily Log								All
V.2 KW/CJ Auditors								
Date	CTS	CTS	CTS	Floor No	Flat No or area	Riser	Findings;	Photo ref
18/12/2017	CJ	JG	MD	Basement	Basement	other	No evidence of gas pipework line diagram	
18/12/2017	CJ	JG	MD	Basement	Basement	other	1 x 12in ST with IIV at low level. Metered supply to communal boiler room . Supply to 3 redundant boilers & 3 new boilers (detail TBC).	2633009
18/12/2017	CJ	JG	MD	Basement	Basement	other	Unsatisfactory gas isolation identified to redundant boiler 1; Immediately Dangerous (ID) category GIUSP. Valve not sealed with an appropriate fitting.	2633009
18/12/2017	CJ	JG	MD	Basement	Basement	other	1 x 6in ST supply (no IIV) Supply branching with 4 service risers with individual IIV all located at high level;(sizes TBC)	
18/12/2017	CJ	JG	MD	Basement	Basement	SE(1)	1 x 62mm ST with IIV located at high level. Network rising centrally in building no fire stop evident at ceiling.	2633009
18/12/2017	CJ	JG	MD	Basement	Basement	other	Identified 3 x network services entry locations to East side of building. No evidence of gas pipework line diagram	
20/12/2017	TB	MD		1	Duct	SE(1)	Riser 1 sleeved but not sealed on Lateral entering protected shaft & not sealed or firestopped on vertical rise.	2623427
20/12/2017	TB	MD		1	Duct	SW(2)	Riser 2, not accessible- behind panelling	2623427
20/12/2017	TB	MD		1	Duct	NW(3)	Riser 3 not accessible- behind panelling	2623428
20/12/2017	TB	MD		1	Duct	NE(4)	Riser 4 not accessible- behind panelling	2623429
20/12/2017	TB	MD		2	Duct	SE(1)	Riser 1- suspected to be in ducting on stairwell-unvented	2623427
20/12/2017	TB	MD		2	Duct	SW(2)	Riser 2- 3" screwed ST-sealed with concrete on entry & exit ( sleeve not visible)	2623427
20/12/2017	TB	MD		2	Duct	NW(3)	Riser 3- 2inch screwed ST-sealed with concrete on entry & exit ( sleeve not visible)	2623427
20/12/2017	TB	MD		2	Duct	NE(4)	Riser 4- 3" screwed ST-sealed with concrete on entry & exit. ( sleeve not visible)	2623427
20/12/2017	TB	MD		3	Duct	SE(1)	Riser 1- suspected to be in ducting on stairwell-unvented	2623427

20/12/2017	TB	MD		3		SW(2)	Riser 2 - Suspect behind panelling	2623427
20/12/2017	TB	MD		3		NW(3)	Riser 3 - Suspect behind panelling	2623427
20/12/2017	TB	MD		3		NE(4)	Riser 4 - suspect behind rubbish chute	2623427
20/12/2017	TB	MD		Ground		NW(3)	Riser no 3 ( NW corner ) - in accessible	2623427
20/12/2017	TB	MD		Ground	Duct	SE(1)	New riser in 2inch ST sleeved but not sealed	2623427
20/12/2017	TB	MD		Ground	Duct	SW(2)	Riser labelled no 2 ( SW corner ) -3" ST sealed on entry and exit with concrete/sleeve not evident	2623427
20/12/2017	TB	MD		Ground	Duct	NE(4)	Riser labelled no 4 ( NE corner ) - 3" screwed ST sealed on entry & exit with concrete /sleeve not evident	2623427
21/12/2017	TB	MD		Ground	Duct	SE	Riser labelled no 1( SE corner ) -old riser capped at floor level with riser left insitu.	2623428
04/01/2018	TB	MD		1	Lobby	SE(1)	Lift lobby cupboard-2inch ST riser enters on horizontal sleeve but not sealed. Duck foot & bracket installed on bottom of riser that exits on vertical to next floor, sleeved but not sealed.	2627389
04/01/2018	TB	MD		2	Stairwell	SE(1)	Stairwell-2inch riser vertical welded ST in duct no ventilation, sleeved but not sealed at low entry or at high exit point. Passing floor 3	2627389
04/01/2018	TB	MD		4	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not faced or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop	2627389
04/01/2018	TB	MD		4	2	SE(1)	ECV in OFF position	2627389
04/01/2018	TB	MD		4	2	SE(1)	U6 Meter installed satisfactory, bracket fitted. Bonding not within 600mm of entry, fitted at old meter position.	2627389
04/01/2018	TB	MD		4	2	SE(1)	22mm CU pipework not sleeved or sealed as exits meter cupboard.	2627389
04/01/2018	TB	MD		4	2	SE(1)	Original gas supply in hall cupboard is sealed at regulator outlet.	2627389
04/01/2018	TB	MD		4	2	SE(1)	Cooker installed, flex incorrectly installed, with no stability device, Belling Euroline	2627389
04/01/2018	TB	MD		4	Stairwell	SE(1)	2inch riser in duct no ventilation. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. Were lateral leaves the stair well 3 " hole has been made with the sleeve not made good or secured to the wall and not sealed at either end.	2627389
04/01/2018	TB	MD		5	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not faced or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved and sealed. It appears this pipe work was boxed in as smoke damage not visible were boxing would of been ,but this has been removed.	2627389
04/01/2018	TB	MD		5	2	SE(1)	ECV in OFF position	2627389
04/01/2018	TB	MD		5	2	SE(1)	E6 meter installed satisfactory	2627389
04/01/2018	TB	MD		5	2	SE(1)	22mm CU pipework not sleeved or sealed into bathroom or cupboard. Boxing containing pipework not ventilated.	2627389
04/01/2018	TB	MD		5	2	SE(1)	Original gas supply in hall capped at 3/4inch pipe.	2627389

04/01/2018	TB	MD		5	Stairwell	SE(1)	2inch riser in duct no ventilation. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. Were lateral leaves the stair well 3 " hole has been made with the sleeve not made good or secured to the wall and not sealed at either end.	2627389
04/01/2018	TB	MD		6	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not faced or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved and sealed. It appears this pipe work was boxed in as smoke damage not visible were boxing would of been ,but this has been removed.	2627389
04/01/2018	TB	MD		6	2	SE(1)	ECV in OFF position	2627389
04/01/2018	TB	MD		6	2	SE(1)	U6 meter installed satisfactory	2627389
04/01/2018	TB	MD		6	2	SE(1)	22mm CU pipework not sleeved or sealed into bathroom or cupboard. Boxing containing pipework not ventilated.	2627389
04/01/2018	TB	MD		6	2	SE(1)	Original gas supply 1inch ST capped.	2627389
04/01/2018	TB	MD		6	2	SE(1)	Cooker installed, flex incorrectly installed, with no stability device, bayonet incorrect orientation Parkinson Cowan sig424.	2627389
04/01/2018	TB	MD		6	Stairwell	SE(1)	2inch riser in duct no ventilation. Riser is sleeved at entry and exit on vertical but not sealed. A 1" lateral is run with a flanged connection and 1" service valve. Were lateral leaves the stair well 3 " hole has been made with the sleeve not made good or secured to the wall and not sealed at either end.	2627389
04/01/2018	TB	MD		7	2	SE(1)	ECV Capped off at regulator	2627389
04/01/2018	TB	MD		7	2	SE(1)	Meter not installed correctly not supported, hanging from pipe.	2627389
04/01/2018	TB	MD		7	2	SE(1)	1/2inch supply to cooker point capped	2627389
04/01/2018	TB	MD		7	Stairwell	SE(1)	2inch welded ST riser with 1" horizontal lateral and plugged service valve & 3/4 plugged & valved purge point.	2627389
04/01/2018	TB	MD		8	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not fixed or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved and sealed. . Evidence of fire damage to pipe work and valves but not visibly compromised.	2627389
04/01/2018	TB	MD		8	2	SE(1)	ECV in OFF position	2627389
04/01/2018	TB	MD		8	2	SE(1)	Meter installed to a satisfactory standard. Bonding incorrectly located at old meter position	2627389
04/01/2018	TB	MD		8	2	SE(1)	22mm CU pipework not sleeved or sealed into bathroom or cupboard. Boxing containing pipework not ventilated. Sleeve that has been installed has a joint within	2627389



04/01/2018	TB	MD		8	2	SE(1)	Original supply 1inch ST capped at old meter position	2627389
04/01/2018	TB	MD		8	2	SE(1)	Cooker installed incorrectly, no stability and bayonet connection upside down.	
04/01/2018	TB	MD		8	Stairwell	SE(1)	2inch riser in duct no ventilation. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. Were lateral leaves the stair well 3 " hole has been made with the sleeve not made good or secured to the wall and not sealed at either end.	2627389
04/01/2018	TB	MD		9	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not fixed or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved and sealed. Evidence of fire damage to pipe work and valves but not visibly compromised.	2627389
04/01/2018	TB	MD		9	2	SE(1)	ECV in OFF position	2627389
04/01/2018	TB	MD		9	2	SE(1)	U6 Meter installed satisfactory	2627389
04/01/2018	TB	MD		9	2	SE(1)	22mm CU pipework not sleeved or sealed into bathroom or cupboard. Boxing containing pipework not ventilated. 15mm CU pipework from old meter through cupboard not sleeved or sealed.	2627389
04/01/2018	TB	MD		9	2	SE(1)	Original supply 1inch ST capped at old meter position	2627389
04/01/2018	TB	MD		9	2	SE(1)	Cooker disconnected, New World, 15mm CU not secured at backplate elbow.	2627389
04/01/2018	TB	MD		10	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not fixed or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved and sealed. Evidence of fire damage to pipe work and valves but not visibly compromised.	2627389
04/01/2018	TB	MD		10	2	SE(1)	1inch ST New Riser from stairwell, No vents in boxing of gas supply or pipework in bathroom or old meter cupboard.	2627389
04/01/2018	TB	MD		10	2	SE(1)	Ecv in OFF position, but fire damaged.	2627389
04/01/2018	TB	MD		10	2	SE(1)	Meter fitted on bracket but fire damaged, bonding evident.	2627389
04/01/2018	TB	MD		10	2	SE(1)	22mm CU pipework not sleeved or sealed into bathroom or cupboard. Boxing containing pipework not ventilated. 15mm CU pipework from old meter through cupboard not sleeved or sealed.	2627389
04/01/2018	TB	MD		10	2	SE(1)	Original supply 1inch ST uncapped at old meter position	2627389
04/01/2018	TB	MD		10	2	SE(1)	Cooker disconnected, Belling cooker, 15mm CU to cooker point fitted too high.	2627389
04/01/2018	TB	MD		10	2	SE(1)	Evidence of fire damage to all internal supply but doesn't visually appear to have been compromised.	2627389



04/01/2018	TB	MD		11	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not fixed or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved and sealed. Evidence of fire damage to pipe work and valves but not visibly compromised.	2627389
04/01/2018	TB	MD		11	2	SE(1)	Capped off at ECV. Original meter position service capped 1" & 3/4" carcass plugged. Quantum meter left in situ capped.	2627389
04/01/2018	TB	MD		11	2	SE(1)	ECV in Off position, capped	2627389
04/01/2018	TB	MD		11	2	SE(1)	U6 quantum meter left in situ, outlet capped	2627389
04/01/2018	TB	MD		11	2	SE(1)	Original supply 1inch ST capped and cooker point plugged	2627389
04/01/2018	TB	MD		12	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not fixed or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved but seal missing. Evidence of fire damage to pipe work and valves but not visibly compromised.	2627389
04/01/2018	TB	MD		12	2	SE(1)	ECV in ON position with an open end (ID)	2627389
04/01/2018	TB	MD		12	2	SE(1)	Meter not fitted, flat heavily fire damaged	2627389
04/01/2018	TB	MD		12	2	SE(1)	Cooker position visible pipework open ended. (ID)	2627389
04/01/2018	TB	MD		13	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not fixed or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved but not fixed or sealed. Evidence of fire damage to pipe work and valves but not visibly compromised.	2627389
04/01/2018	TB	MD		13	2	SE(1)	ECV in ON position with anaconda open end (ID)	2627389
04/01/2018	TB	MD		13	2	SE(1)	No meter or pipework on site	2627389
04/01/2018	TB	MD		13	2	SE(1)	Cooker point has a bayonet fitted.	2627389
04/01/2018	TB	MD		14	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not fixed or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved but not fixed or sealed. Evidence of fire damage to pipe work and valves but not visibly compromised.	2627389
04/01/2018	TB	MD		14	2	SE(1)	ECV in OFF position, capped	2627389

04/01/2018	TB	MD		14	2	SE(1)	No visible meter or internal gas pipework	2627389
04/01/2018	TB	MD		15	2	SE(1)	No gas to flat.	2627389
04/01/2018	TB	MD		15	2	SE(1)	Original supply not capped, open ended. (ID)	2627389
04/01/2018	TB	MD		15	2	SE(1)	Original installation pipework left open ended. (ID)	2627389
04/01/2018	TB	MD		16	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not fixed or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved but not fixed or sealed. Evidence of fire damage to pipe work and valves but not visibly compromised.	2627389
04/01/2018	TB	MD		16	2	SE(1)	Service open ended, as a result of its removal. (ID)	2627389
04/01/2018	TB	MD		16	2	SE(1)	ECV in OFF position, connected to old pipework and U6 meter in debris pile in flat	2627389
04/01/2018	TB	MD		16	2	SE(1)	Cooker point on original pipework with a bayonet and the cooker hose left connected with the hose having been cut off at the bayonet	2627389
04/01/2018	TB	MD		16	2	SE(1)	Cooker is fire damaged and left in flat.	2627389
04/01/2018	TB	MD		Ground	Lobby	SE	Ventilated door from compartment to lift lobby ,old riser capped at low level entry on vertical.	2627388
04/01/2018	TB	MD		Ground	Duct	SE(1)	New 2inch welded ST riser enters compartment vertical from basement sleeved not sealed. New riser changes direction with elbow to horizontal leaving compartment through wall at high level, sleeved but not sealed.	2627389
04/01/2018	TB	MD		Second floor stairwell landing (2.5)	Landing	SE(1)	2inch welded ST riser in ducting, No ventilation in duct. Entry at low level sleeved but not sealed ,sleeved but not sealed at high level exit point.	2627389
04/01/2018	TB	MD		Third floor stairwell landing (3.0)	Landing	SE(1)	2inch welded ST riser in ducting, No ventilation in duct. Entry at low level sleeved but not sealed ,sleeved but not sealed at high level exit point.3/4 lockshield gas valve on purge point.	2627389
05/01/2018	TB	MD		17	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not fixed or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved but not fixed or sealed. Evidence of fire damage to pipe work and valves but not visibly compromised.	2576173
05/01/2018	TB	MD		17	2	SE(1)	Service open ended, as a result of removal. (ID)	2576173
05/01/2018	TB	MD		17	2	SE(1)	No Ecv	2576173
05/01/2018	TB	MD		17	2	SE(1)	Installation pipework has been removed	2576173
05/01/2018	TB	MD		17	2	SE(1)	Original supply plugged OFF	2576173

05/01/2018	TB	MD		18	2	SE(1)	No gas to flat.	2576173
05/01/2018	TB	MD		18	2	SE(1)	original supply capped, open ended due to fire	2576173
05/01/2018	TB	MD		19	2	SE(1)	No gas to flat.	2576173
05/01/2018	TB	MD		20	2	SE(1)	No gas to flat	2576173
05/01/2018	TB	MD		20	2	SE(1)	Original pipework left open ended at cooker point.	2576173
05/01/2018	TB	MD		21	Lobby	SE(1)	Entry point into lobby 3 " hole with sleeve not fixed or sealed.1" lateral routed around wall to flat entry point has 2 x purge points with plugged service valves. Lockshield style service valve on 3/4 drop to flat entry point. Pipe work passing in to flat is suitably sleeved but not fixed or sealed. Evidence of fire damage to pipe work and valves but not visibly compromised.	2576173
05/01/2018	TB	MD		21	2	SE(1)	ECV in OFF position, open end (ID) situation.	2576173
05/01/2018	TB	MD		21	2	SE(1)	Regulator & meter removed.	2576173
05/01/2018	TB	MD		21	2	SE(1)	22mm CU pipework removed due to fire damage.	2576173
05/01/2018	TB	MD		21	2	SE(1)	Cooker point evident, incorrect orientation, pointing sideways and hose cut off at bayonet	2576173
05/01/2018	TB	MD		22	2	SE(1)	No gas to flat	2576173
05/01/2018	TB	MD		22	2	SE(1)	Unable to view old riser.	2576173
05/01/2018	TB	MD		23	2	SE(1)	No gas to flat	2576173
05/01/2018	TB	MD	KW	Basement		other	Reconnaissance of basement services.	2576173
05/01/2018	TB	MD		23	Stairwell	SE(1)	2 " welded ST riser ends with elbow and 1" valved purge point. Pipe work not ducted.	2576173
10/01/2018	CJ	KW		2	Duct	SW(2)	3inch ST riser in void adjacent to flat 6. No identification signs of corrosion. Concreted in entry and exit points no signs of sleeves. Riser located within 150mm electric box.	257511010/1/18
10/01/2018	CJ	KW		2	Duct	SW(2)	3inch ST riser in void adjacent to flat 8. No identification signs of corrosion. Concreted in entry and exit points no signs of sleeves. Riser located within 150mm electric box.	257511010/1/18
10/01/2018	CJ	KW		4	4	W(3)	3 inch riser located in pipe boxing in lounge of flat 414. Riser tees in boxing to serve 2 x 2inc risers to West (3) and South West (2) risers.	257511010/1/18
10/01/2018	CJ	KW		4	3	SW(2)	No access to riser in water tank cupboard	257511010/1/18
10/01/2018	CJ	KW		4	3	SW(2)	ECV in ON position	257511010/1/18
10/01/2018	CJ	KW		4	3	SW(2)	U6 Meter not supported by bracket	257511010/1/18
10/01/2018	CJ	KW		4	3	SW(2)	Gas cooker present	257511010/1/18
10/01/2018	CJ	KW		5	3	SW(2)	2inch ST riser in water tank cupboard off hallway, no access to view entry and exit	257511010/1/18
10/01/2018	CJ	KW		5	3	SW(2)	ECV in ON position	257511010/1/18
10/01/2018	CJ	KW		5	3	SW(2)	U6 Meter not supported by bracket	257511010/1/18
10/01/2018	CJ	KW		5	3	SW(2)	Gas cooker present	257511010/1/18



10/01/2018	CJ	KW		6	3	SW(2)	2inch ST riser in boxing in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, 1inch lateral	257511010/1/18
10/01/2018	CJ	KW		6	3	SW(2)	ECV in ON position	257511010/1/18
10/01/2018	CJ	KW		6	3	SW(2)	U6 Meter not supported by bracket	257511010/1/18
10/01/2018	CJ	KW		6	3	SW(2)	Gas cooker present	257511010/1/18
10/01/2018	CJ	KW		7	3	SW(2)	2inch ST riser in boxing in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, 1inch lateral	257511010/1/18
10/01/2018	CJ	KW		7	3	SW(2)	ECV in ON position	257511010/1/18
10/01/2018	CJ	KW		7	3	SW(2)	U6 Meter not supported by bracket	257511010/1/18
10/01/2018	CJ	KW		7	3	SW(2)	Gas cooker present, fire damaged	257511010/1/18
10/01/2018	CJ	KW		8	3	SW(2)	No access to riser rear in water tank cupboard.	257511010/1/18
10/01/2018	CJ	KW		8	3	SW(2)	ECV Capped off	257511010/1/18
10/01/2018	CJ	KW		8	3	SW(2)	No meter or pipework fitted	257511010/1/18
10/01/2018	CJ	KW		9	3	SW(2)	2inch ST riser in boxing in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, 1inch lateral	257511010/1/18
10/01/2018	CJ	KW		9	3	SW(2)	ECV in OFF position	257511010/1/18
10/01/2018	CJ	KW		9	3	SW(2)	Meter not in situ, found in debris in flat, fire damaged, regulator melted	257511010/1/18
10/01/2018	CJ	KW		9	3	SW(2)	Gas cooker present, fire damaged	257511010/1/18
10/01/2018	CJ	KW		10	3	SW(2)	2inch ST riser in boxing in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, 1inch lateral	257511010/1/18
10/01/2018	CJ	KW		10	3	SW(2)	ECV in OFF position, no handle.	257511010/1/18
10/01/2018	CJ	KW		10	3	SW(2)	Meter not in situ.	257511010/1/18
10/01/2018	CJ	KW		11	3	SW(2)	2inch ST riser in boxing in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, 1inch lateral	257511010/1/18
10/01/2018	CJ	KW		11	3	SW(2)	ECV in Off position	257511010/1/18
10/01/2018	CJ	KW		11	3	SW(2)	U6 meter fire damaged, regulator evidence of melting.	257511010/1/18
10/01/2018	CJ	KW		11	3	SW(2)	Gas cooker present, fire damaged	257511010/1/18
10/01/2018	CJ	KW		12	3	SW(2)	2inch ST riser in boxing in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, 1inch lateral	257511010/1/18
10/01/2018	CJ	KW		12	3	SW(2)	ECV in OFF position	257511010/1/18
10/01/2018	CJ	KW		12	3	SW(2)	U6 meter fire damaged, regulator evidence of melting.	257511010/1/18
10/01/2018	CJ	KW		12	3	SW(2)	Gas cooker present, fire damaged	257511010/1/18
10/01/2018	CJ	KW		Ground	Duct	SW(2)	3inch ST riser in void. No identification signs of corrosion. Concreted in entry and exit points no signs of sleeves. Riser located within 150mm electric box.	257511010/1/18

11/01/2018	TB	MD		2	Lobby	NW(4)	Located in compartment adjacent to lift. 2inch ST secured with saddle clip. Concreted in at top and bottom entry no sleeve or seal evident. Signs of external corrosion. Bonding evident.	2596498
11/01/2018	CJ	KW		4	4	W(3)	2inch ST riser in boxing in kitchen, sealed at ceiling by concrete, no visible sleeving with surface corrosion, 1inch lateral	2596498
11/01/2018	CJ	KW		4	4	W(3)	ECV in ON position	2596498
11/01/2018	CJ	KW		4	4	W(3)	Meter in situ, U6 on bracket, bonding evident.	2596498
11/01/2018	CJ	KW		4	4	W(3)	3/4inch ST to cooker point, capped.	2596498
11/01/2018	CJ	KW		4	4	W(3)	2inch ST riser in boxing in kitchen, sealed at ceiling by concrete, no visible sleeving with surface corrosion, 1inch lateral	2596498
11/01/2018	CJ	KW		4	4	W(3)	ECV in ON position	2596498
11/01/2018	CJ	KW		4	4	W(3)	Meter in situ, U6 on bracket, bonding evident.	2596498
11/01/2018	CJ	KW		4	4	W(3)	3/4inch ST to cooker point, cooker present, unable to identify, stability OK no signs of Damage	2596498
11/01/2018	TB	MD		4	5	NW(4)	2inch ST riser enters flat horizontally at high level in compartment to a 2inchx 1" x 2inch tee. 2inch riser then rises vertically and exits flat concreted no evidence of sleeve or seal, evidence of surface corrosion. 1" drop & lateral to ECV.	2596498
11/01/2018	TB	MD		4	5	NW(4)	ECV in On position	2596498
11/01/2018	TB	MD		4	5	NW(4)	Meter U6 quantum, bonding evident	2596498
11/01/2018	TB	MD		4	5	NW(4)	Pipework to cooker point 3/4 ST, bayonet fitted	2596498
11/01/2018	CJ	KW		5	4	W(3)	2inch ST riser in boxing in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, 1inch lateral	2596498
11/01/2018	CJ	KW		5	4	W(3)	ECV in ON position	2596498
11/01/2018	CJ	KW		5	4	W(3)	Meter in situ, U6 on bracket, bonding evident.	
11/01/2018	CJ	KW		5	4	W(3)	3/4inch ST to cooker point, cooker Cannon Oakley, stability OK no signs of Damage	2596498
11/01/2018	CJ	KW		6	4	W(3)	2inch ST riser in boxing in kitchen, sealed at top by concrete, unable to view bottom, no visible sleeving with surface corrosion, 1inch lateral	2596498
11/01/2018	CJ	KW		6	4	W(3)	ECV in OFF position, Open end (ID) situation.	2596498
11/01/2018	CJ	KW		6	4	W(3)	Meter removed, bracket in situ, outlet capped.	2596498
11/01/2018	CJ	KW		6	4	W(3)	3/4inch ST to capped cooker point	2596498
11/01/2018	TB	MD		6	5	NW(4)	2inch riser behind boxing. Unable to view.	2596498
11/01/2018	TB	MD		6	5	NW(4)	ECV in On position.	2596498
11/01/2018	TB	MD		6	5	NW(4)	Meter U6 unsupported, no bracket.	2596498
11/01/2018	TB	MD		6	5	NW(4)	3/4" ST carcass. Bonding evident. Open end with cooker flex left connected but disconnected from	2596498
11/01/2018	CJ	KW		7	4	W(3)	2inch ST riser in kitchen, pipework exposed, sealed top & bottom by concrete, no visible sleeving, 1inch lateral bent out of way for Arco's	2596498

11/01/2018	CJ	KW		7	4	W(3)	ECV in ON position, Open end (ID) situation	2596498
11/01/2018	CJ	KW		7	4	W(3)	No meter fitted, just bracket	2596498
11/01/2018	CJ	KW		7	4	W(3)	3/4inch pipework removed	2596498
11/01/2018	TB	MD		7	5	NW(4)	Riser boxed in. ECV in off position. U6 meter not supported. Bonding evident.	2596498
11/01/2018	TB	MD		7	5	NW(4)	ECV in Off position	2596498
11/01/2018	TB	MD		7	5	NW(4)	Meter U6 not supported, bonding evident	2596498
11/01/2018	TB	MD		7	5	NW(4)	3/4" ST pipework, bayonet in situ.	2596498
11/01/2018	CJ	KW		8	4	W(3)	2inch ST riser in kitchen, pipework exposed, sealed top & bottom by concrete, no visible sleeving, 1inch lateral cut off	2596498
11/01/2018	CJ	KW		8	4	W(3)	No ECV or meter removed, and in debris pile within flat	2596498
11/01/2018	CJ	KW		8	4	W(3)	3/4inch ST, removed, cooker in fire damage debris within flat	2596498
11/01/2018	TB	MD		8	5	NW(4)	2inch ST riser. Concreted in at low & high level, no sleeve or seal evident. Signs of surface corrosion.	2596498
11/01/2018	TB	MD		8	5	NW(4)	ECV in On position.	2596498
11/01/2018	TB	MD		8	5	NW(4)	Meter and regulator not evident, bonding is evident	2596498
11/01/2018	TB	MD		8	5	NW(4)	3/4" ST pipework. Open ends at anaconda left connected and at cooker point were hose has been cut at ferrule (ID).	2596498
11/01/2018	CJ	KW		9	4	W(3)	2inch ST riser in kitchen, pipework exposed, sealed top & bottom by concrete, no visible sleeving, 1inch lateral bent out of way for Arco's	2596498
11/01/2018	CJ	KW		9	4	W(3)	ECV in OFF position	2596498
11/01/2018	CJ	KW		9	4	W(3)	U6 meter and bracket bent out of way	2596498
11/01/2018	CJ	KW		9	4	W(3)	3/4inch ST, removed, cooker in fire damage debris within flat	2596498
11/01/2018	TB	MD		9	5	NW(4)	2inch ST riser Concreted in at low & high level, no sleeve or seal evident. Signs of surface corrosion & fire damage.	2596498
11/01/2018	TB	MD		9	5	NW(4)	ECV in off position and open ended (ID)	
11/01/2018	TB	MD		9	5	NW(4)	meter and regulator not evident	2596498
11/01/2018	TB	MD		9	5	NW(4)	3/4" pipework to cooker point. Bayonet pointing upwards.	2596498
11/01/2018	CJ	KW		10	4	W(3)	2inch ST riser in kitchen, pipework exposed, sealed at top & bottom by concrete, no visible sleeving, 1inch lateral removed	2596498
11/01/2018	CJ	KW		10	4	W(3)	2inch riser deformed from heat, restricted expansion	2596498
11/01/2018	CJ	KW		10	4	W(3)	ECV in ON position, Open end (ID) situation	2596498
11/01/2018	CJ	KW		10	4	W(3)	Meter not in position, found in debris in flat	2596498
11/01/2018	CJ	KW		10	4	W(3)	3/4inch ST, removed, cooker in fire damage debris within flat	2596498
11/01/2018	TB	MD		10	5	NW(4)	2inch ST riser. Concreted in at low & high level, no sleeve or seal evident. Signs of surface corrosion & fire damage.	2596498



11/01/2018	TB	MD		10	5	NW(4)	ECV not evident	2596498
11/01/2018	TB	MD		10	5	NW(4)	Meter and regulator not evident, removed open ends (ID)	2596498
11/01/2018	TB	MD		10	5	NW(4)	cooker point ferrule cut off.	2596498
11/01/2018	CJ	KW	TB	13	3	SW(2)	2inch ST riser in boxing in kitchen, sealed at top by concrete, no access low level. No visible sleeving with surface corrosion, lateral not visible	2596498
11/01/2018	CJ	KW	TB	13	3	SW(2)	ECV not visible due to debris bags	2596498
11/01/2018	CJ	KW	TB	14	3	SW(2)	2inch ST riser in boxing in kitchen, reducing to 1 1/2inch sealed at top & bottom by concrete, no visible sleeving with surface corrosion, 1inch lateral	2596498
11/01/2018	CJ	KW	TB	14	3	SW(2)	ECV in partially closed position	2596498
11/01/2018	CJ	KW	TB	14	3	SW(2)	U6 meter fire damaged, regulator evidence of melting.	2596498
11/01/2018	CJ	KW	TB	15	3	SW(2)	1 1/2inch ST riser exposed in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, riser deformed due to heat and no expansion facility, 1inch lateral	2596498
11/01/2018	CJ	KW	TB	15	3	SW(2)	No ECV evident	2596498
11/01/2018	CJ	KW	TB	15	3	SW(2)	U6 meter removed, found in debris, evidence of fire damage and regulator melted	2596498
11/01/2018	CJ	KW	TB	16	3	SW(2)	1 1/2inch ST riser exposed in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, riser deformed due to heat and no expansion facility, 1inch lateral	2596498
11/01/2018	CJ	KW	TB	16	3	SW(2)	ECV in ON position	2596498
11/01/2018	CJ	KW	TB	16	3	SW(2)	U6 meter in situ, fire damaged & regulator holed, and melted.	2596498
11/01/2018	CJ	KW	TB	16	3	SW(2)	Gas cooker present, fire damaged	2596498
11/01/2018	CJ	KW	TB	17	3	SW(2)	1 1/2inch ST riser exposed in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, riser deformed due to heat and no expansion facility, 1inch lateral	2596498
11/01/2018	CJ	KW	TB	17	3	SW(2)	ECV in OFF position with open end (ID)	2596498
11/01/2018	CJ	KW	TB	17	3	SW(2)	No meter evident, regulator with evidence of melting	2596498
11/01/2018	CJ	KW	TB	18	3	SW(2)	1 1/2inch ST riser exposed in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, riser deformed due to heat and no expansion facility, 1inch lateral	2596498
11/01/2018	CJ	KW	TB	18	3	SW(2)	ECV in ON position with open end (ID)	2596498
11/01/2018	CJ	KW	TB	18	3	SW(2)	U6 meter not in situ, fire damaged and regulator melted.	2596498
11/01/2018	CJ	KW	TB	18	3	SW(2)	Gas cooker present fire damaged	2596498
11/01/2018	CJ	KW	TB	19	3	SW(2)	1 1/2inch ST riser exposed in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, riser deformed due to heat and no expansion facility.	2596498
11/01/2018	CJ	KW	TB	19	3	SW(2)	ECV in OFF position, with open end (ID)	2596498
11/01/2018	CJ	KW	TB	19	3	SW(2)	No meter evident	2596498

11/01/2018	CJ	KW	TB	20	3	SW(2)	1 1/2 ST riser exposed rear of water tanks due to severe fire damage. Concreted exit points no signs of sleeve. Riser deformed due to heat and no expansion facility.	2596498
11/01/2018	CJ	KW	TB	20	3	SW(2)	Supply capped No ECV	2596498
11/01/2018	CJ	KW	TB	20	3	SW(2)	No meter installed	2596498
11/01/2018	CJ	KW	TB	21	3	SW(2)	1 1/2 ST riser reducing to 1inch exposed rear of water tanks due to severe fire damage. Concreted exit points no signs of sleeve. Riser deformed due to heat and no expansion facility	2596498
11/01/2018	CJ	KW	TB	21	3	SW(2)	ECV in OFF position with open end (ID)	2596498
11/01/2018	CJ	KW	TB	21	3	SW(2)	U6 Gas meter not in situ, regulator melted	2596498
11/01/2018	CJ	KW	TB	22	3	SW(2)	1inch ST riser exposed rear of water tanks due to severe fire damage. Riser warped/bent. Concreted entry & exit points no signs of sleeve	2596498
11/01/2018	CJ	KW	TB	22	3	SW(2)	ECV in OFF position, capped	2596498
11/01/2018	CJ	KW	TB	22	3	SW(2)	No meter installed	2596498
11/01/2018	CJ	KW	TB	23	3	SW(2)	End of riser. 1inch ST, no visible sleeve, concreted in.	2596498
11/01/2018	CJ	KW	TB	23	3	SW(2)	No ECV fitted open end (ID)	2596498
11/01/2018	CJ	KW	TB	23	3	SW(2)	No visible installation pipework	2596498
12/01/2018	TB	CJ		11	5	NW(4)	Rubbish bags in flat no access to any part of gas installation	2618842
12/01/2018	CJ	TB		11	4	W(3)	2inch ST riser exposed rear of water tanks due to severe fire damage. Riser warped. Concreted in entry and exit points no signs of sleeves.	2618842
12/01/2018	CJ	TB		11	4	W(3)	No ECV fitted open end supply. (ID)	2618842
12/01/2018	CJ	TB		11	4	W(3)	Meter not present	2618842
12/01/2018	CJ	TB		11	4	W(3)	Pipework removed	2618842
12/01/2018	TB	CJ		12	5	NW(4)	2inch ST riser in boxing in kitchen, sealed at top & bottom by concrete, no visible sleeving with surface corrosion, 1inch lateral	2618842
12/01/2018	TB	CJ		12	5	NW(4)	ECV not evident	2618842
12/01/2018	TB	CJ		12	5	NW(4)	U6 Gas meter not in situ, regulator melted	2618842
12/01/2018	TB	CJ		12	5	NW(4)	Gas installation pipework has been removed	2618842
12/01/2018	TB	CJ		12	5	NW(4)	Gas cooker evident, fire damaged	2618842
12/01/2018	CJ	TB		12	4	W(3)	2inch ST riser exposed rear of water tanks due to severe fire damage. Concreted in entry and exit points no signs of sleeves.	2618842
12/01/2018	CJ	TB		12	4	W(3)	No ECV fitted open end supply. (ID)	2618842
12/01/2018	CJ	TB		12	4	W(3)	Meter not present	2618842
12/01/2018	CJ	TB		12	4	W(3)	pipework removed evidence of cooker in debris fire destroyed.	2618842
12/01/2018	TB	CJ		13	5	NW(4)	2inch ST riser concreted in at entry and exit point, no visible sleeves.	2618842
12/01/2018	TB	CJ		13	5	NW(4)	ECV and pipework 1inch ST cut off	2618842

12/01/2018	TB	CJ		13	5	NW(4)	No meter present	2618842
12/01/2018	TB	CJ		13	5	NW(4)	Pipework 3/4inch ST with bayonet fitted at end, no appliances evident	2618842
12/01/2018	CJ	TB		13	4	W(3)	2inch ST riser exposed rear of water tanks due to severe fire damage. Concreted in entry and exit points no signs of sleeves.	2618842
12/01/2018	CJ	TB		13	4	W(3)	ECV not evident	2618842
12/01/2018	CJ	TB		13	4	W(3)	Meter not evident , ECV Melted	2618842
12/01/2018	CJ	TB		13	4	W(3)	Pipework removed	2618842
12/01/2018	TB	CJ		14	5	NW(4)	2inch ST riser concreted in at entry and exit point, no visible sleeves. Riser changes size at reducing tee just above floor level 1 1/2inch ST, downstream of tee piece the riser is severely deformed and it is disconnected at the screwed joint into the tee, thread on riser is split open.	2618842
12/01/2018	TB	CJ		14	5	NW(4)	ECV is partially parted form the lateral pipework and is fire damaged, the regulator has melted.	2618842
12/01/2018	TB	CJ		14	5	NW(4)	Meter is badly fire damaged.	2618842
12/01/2018	TB	CJ		14	5	NW(4)	Unable to see internal carcass due to rubbish bags.	2618842
12/01/2018	CJ	TB		14	4	W(3)	2inch ST riser reducing to 1 1/2 exposed rear of water tanks due to severe fire damage. Concreted in entry and exit points no signs of sleeves. 1inch Lateral, Supply disconnected at riser tee open end (ID)	2618842
12/01/2018	CJ	TB		14	4	W(3)	No ECV evident	2618842
12/01/2018	CJ	TB		14	4	W(3)	Meter and regulator not evident, in debris in flat	2618842
12/01/2018	CJ	TB		14	4	W(3)	Pipework removed	2618842
12/01/2018	TB	CJ		15	5	NW(4)	1 1/2inch ST Riser concreted in at entry and exit point, no visible sleeves.	2618842
12/01/2018	TB	CJ		15	5	NW(4)	ECV handle is bent, partially open	2618842
12/01/2018	TB	CJ		15	5	NW(4)	Meter is U6 with no bracket, it is hanging on rigid pipework.	2618842
12/01/2018	TB	CJ		15	5	NW(4)	3/4 inch ST, no access to carcass points due to rubbish bags	2618842
12/01/2018	CJ	TB		15	4	W(3)	1 1/2inch ST riser exposed rear of water tanks due to severe fire damage. Concreted entry & exit points no signs of sleeve.	2618842
12/01/2018	CJ	TB		15	4	W(3)	ECV capped	2618842
12/01/2018	CJ	TB		15	4	W(3)	Meter and regulator not evident	2618842
12/01/2018	CJ	TB		15	4	W(3)	Pipework removed	2618842
12/01/2018	TB	CJ		16	5	NW(4)	1 1/2inch ST riser concreted in at entry and exit point, no visible sleeves.	2618842
12/01/2018	TB	CJ		16	5	NW(4)	ECV handle is present in the ON position and the regulator is fire damaged, melted at the bottom with a hole in the side.	2618842
12/01/2018	TB	CJ		16	5	NW(4)	Meter not present	2618842
12/01/2018	TB	CJ		16	5	NW(4)	3/4inch ST pipework with a plugged end at the cooker point	2618842



12/01/2018	CJ	TB		16	4	W(3)	1 1/2inch ST riser exposed rear of water tanks due to severe fire damage. Riser warped/bent. Concreted entry & exit points no signs of sleeve.	2618842
12/01/2018	CJ	TB		16	4	W(3)	ECV in Off position.	2618842
12/01/2018	CJ	TB		16	4	W(3)	Meter and Regulator not evident	2618842
12/01/2018	CJ	TB		16	4	W(3)	Pipework removed	2618842
12/01/2018	TB	CJ		17	5	NW(4)	1 1/2 inch ST riser concreted in at entry and exit point, no visible sleeves, riser is fire damaged but not warped.	2618842
12/01/2018	TB	CJ		17	5	NW(4)	ECV in Off position, signs of regulator melting.	2618842
12/01/2018	TB	CJ		17	5	NW(4)	Meter not present	2618842
12/01/2018	TB	CJ		17	5	NW(4)	3/4 inch ST pipework in place with equipotential bonding bracket attached, 1/2 inch open end at cooker point (ID)	2618842
12/01/2018	CJ	TB		17	4	W(3)	1 1/2inch ST riser exposed rear of water tanks due to severe fire damage. Riser warped/bent. Concreted entry & exit points no signs of sleeve.	2618842
12/01/2018	CJ	TB		17	4	W(3)	ECV in Off position, no handle.	2618842
12/01/2018	CJ	TB		17	4	W(3)	Meter not evident , Plugged at regulator outlet.	2618842
12/01/2018	TB	CJ		18	5	NW(4)	1 1/2 ST riser concreted in at entry and exit point, no visible sleeves.	2618842
12/01/2018	TB	CJ		18	5	NW(4)	ECV in off position,	2618842
12/01/2018	TB	CJ		18	5	NW(4)	Meter E6 fitted on floor bracket, signs of regulator melting on top of meter bracket. Equipotential bonding bracket in situ on pipework.	2618842
12/01/2018	TB	CJ		18	5	NW(4)	22mm copper outlet from meter into 3/4 inch ST carcass	2618842
12/01/2018	CJ	TB		18	4	W(3)	1 1/2inch ST riser reducing to 1 1/4inch ST exposed rear of water tanks due to severe fire damage. Riser warped/bent. Concreted entry & exit points no signs of sleeve.	2618842
12/01/2018	CJ	TB		18	4	W(3)	ECV in On position open end (ID).	2618842
12/01/2018	CJ	TB		18	4	W(3)	Meter E6 regulator melted on top of meter	2618842
12/01/2018	CJ	TB		18	4	W(3)	Pipework removed	2618842
12/01/2018	TB	CJ		19	5	NW(4)	1 1/2 inch ST riser concreted in at exit point with no visible sleeve, unable to view entry point due to rubbish bags.	2618842
12/01/2018	TB	CJ		19	5	NW(4)	ECV in On position with an open end, (ID)	2618842
12/01/2018	TB	CJ		19	5	NW(4)	No meter or regulator present	2618842
12/01/2018	TB	CJ		19	5	NW(4)	Outlet supply is 1 inch ST reducing to 3/4 inch ST, gas pipe snapped off at cooker point. gas cooker present in flat, heavily fire damaged.	2618842
12/01/2018	CJ	TB		19	4	W(3)	1 1/4inch ST riser exposed rear of water tanks due to severe fire damage. Concreted entry & exit points no signs of sleeve.	2618842
12/01/2018	CJ	TB		19	4	W(3)	ECV in On position open end. (ID)	2618842
12/01/2018	CJ	TB		19	4	W(3)	Meter hanging on bracket, no regulator evident	2618842

12/01/2018	TB	CJ		20	5	NW(4)	1 1/2 Inch ST riser concreted in at entry and exit point, no visible sleeves. Riser is distorted.	2618842
12/01/2018	TB	CJ		20	5	NW(4)	ECV in On position with an open end, (ID)	2618842
12/01/2018	TB	CJ		20	5	NW(4)	Meter is U6 heavily fire damaged and the regulator has melted.	2618842
12/01/2018	TB	CJ		20	5	NW(4)	3/4inch ST to cooker point removed there is a cooker in the flat which is heavily fire damaged	2618842
12/01/2018	CJ	TB		20	4	W(3)	1 1/4inch ST riser exposed rear of water tanks due to severe fire damage. Distorted riser. Concreted entry & exit points no signs of sleeve.	2618842
12/01/2018	CJ	TB		20	4	W(3)	ECV in On position open end. (ID)	2618842
12/01/2018	CJ	TB		20	4	W(3)	Meter and regulator not evident	2618842
12/01/2018	TB	CJ		21	5	NW(4)	No access to riser or gas carcass due to rubbish bags in flat	2618842
12/01/2018	CJ	TB		21	4	W(3)	1 1/4inch ST riser reducing to 1inch ST exposed rear of water tanks due to severe fire damage. Distorted 1inch riser. Concreted entry & exit points no signs of sleeve. 1inch Lateral disconnected from riser open end supply. (ID)	2618842
12/01/2018	CJ	TB		21	4	W(3)	ECV not evident	2618842
12/01/2018	CJ	TB		21	4	W(3)	Meter and regulator not evident	2618842
12/01/2018	TB	CJ		22	5	NW(4)	1 1/2 inch ST riser concreted in at entry and exit point, no visible sleeves.	2618842
12/01/2018	TB	CJ		22	5	NW(4)	ECV in On position with an open end. (ID)	2618842
12/01/2018	TB	CJ		22	5	NW(4)	Meter and regulator not present. Bonding strap connected.	2618842
12/01/2018	TB	CJ		22	5	NW(4)	3/4inch ST pipework in concrete	2618842
12/01/2018	CJ	TB		22	4	W(3)	1inch ST riser exposed rear of water tanks due to severe fire damage. Distorted 1inch ST riser. Concreted entry & exit points no signs of sleeve. 1inch Lateral disconnected from riser open end supply (ID).	2618842
12/01/2018	CJ	TB		22	4	W(3)	ECV not evident	2618842
12/01/2018	CJ	TB		22	4	W(3)	Meter not evident, Regulator melted identified in debris.	2618842
12/01/2018	TB	CJ		23	5	NW(4)	1inch ST Riser concreted in at entry and exit point, no visible sleeves. Riser/lateral is plugged off in the floor at the meter point	2618842
12/01/2018	TB	CJ		23	5	NW(4)	ECV not present	2618842
12/01/2018	TB	CJ		23	5	NW(4)	Meter not present	2618842
12/01/2018	TB	CJ		23	5	NW(4)	Pipework removed	2618842
12/01/2018	CJ	TB		23	4	W(3)	1inch supply entry into exposed fire damaged area. Entry point concreted in not sleeved.	2618842
12/01/2018	CJ	TB		23	4	W(3)	ECV in On position, open ended supply (ID).	2618842
12/01/2018	CJ	TB		23	4	W(3)	Meter not evident, regulator melted.	2618842
12/01/2018	CJ	TB		23	4	W(3)	Pipework removed	2618842
12/01/2018	CJ	TB		23	4	W(3)	Cooker evident in debris fire destroyed.	2618842

16/01/2018	CJ	TB		4	6	NE(5)	2inch ST riser in water tank cupboard off hallway. Sleeve & seal not visible at entry /exit points due to no access.	2633562
16/01/2018	CJ	TB		4	6	NE(5)	ECV in On position, with spinning cap	2633562
16/01/2018	TB	CJ		4	1	E(6)	2inch ST riser internal to flat, is in lounge in boxing to water tank cupboard, rises in water tank cupboard and crosses hallway in boxing into services duct in middle of flat. Services Duct is ventilated top and bottom, 2 inch riser exits through roof, concreted in with no sleeve or seal. 1 inch lateral connection.	2633562
16/01/2018	TB	CJ		4	1	E(6)	ECV in On position	2633562
16/01/2018	TB	CJ		4	1	E(6)	Meter in situ, U6 on bracket, bonding evident.	2633562
16/01/2018	TB	CJ		4	1	E(6)	3/4inch ST to cooker point, cooker present, New World Corus, stability OK no signs of Damage	2633562
16/01/2018	CJ	TB		5	6	NE(5)	2inch ST riser exposed rear of water tanks due to severe fire damage. Concreted in entry and exit points no signs of sleeves.	2633562
16/01/2018	CJ	TB		5	6	NE(5)	ECV in On position	2633562
16/01/2018	CJ	TB		5	6	NE(5)	Meter E6 suspended on bracket, regulator partially melted, open end (ID)	2633562
16/01/2018	TB	CJ		5	1	E(6)	2 inch ST riser in services duct concreted in top and bottom with no signs of sleeving, services duct ventilated top and bottom. 1 inch lateral connection	2633562
16/01/2018	TB	CJ		5	1	E(6)	ECV with no handle in the off position.	2633562
16/01/2018	TB	CJ		5	1	E(6)	Meter on bracket but bracket not fixed. Parkinson Cowan U6 meter, serial number 04527245.	2633562
16/01/2018	TB	CJ		5	1	E(6)	3/4 inch ST carcass with bonding attached and terminating in a capped cooker point	2633562
16/01/2018	CJ	TB		6	6	NE(5)	2inch ST riser exposed rear of water tanks due to severe fire damage. Concreted in entry and exit	2633562
16/01/2018	CJ	TB		6	6	NE(5)	ECV in On position. Handle bent	2633562
16/01/2018	CJ	TB		6	6	NE(5)	Meter U6 smoke damaged	2633562
16/01/2018	CJ	TB		6	6	NE(5)	Cooker evident smoke damaged	2633562
16/01/2018	TB	CJ		6	1	E(6)	2 inch ST riser in services duct concreted in top and bottom with no signs of sleeving, services duct	2633562
16/01/2018	TB	CJ		6	1	E(6)	ECV in off position, regulator outlet plugged.	2633562
16/01/2018	TB	CJ		6	1	E(6)	Meter not present	2633562
16/01/2018	TB	CJ		6	1	E(6)	Outlet supply 1 inch ST reducing to 3/4 inch, bonding attached, carcass end has been snapped off.	2633562
16/01/2018	CJ	TB		7	6	NE(5)	2inch ST riser exposed rear of water tanks due to severe fire damage. Concreted in entry and exit points no signs of sleeves.	2633562
16/01/2018	CJ	TB		7	6	NE(5)	ECV in On position. Handle bent	2633562
16/01/2018	CJ	TB		7	6	NE(5)	No meter, regulator partially melted, (ID)	2633562
16/01/2018	CJ	TB		7	6	NE(5)	Cooker evident severely fire damaged	2633562



16/01/2018	TB	CJ		7	1	E(6)	2inch ST riser duct ventilated top and bottom, no access to inspect riser, lateral emerges in 1 inch ST.	2633562
16/01/2018	TB	CJ		7	1	E(6)	ECV in On position.	2633562
16/01/2018	TB	CJ		7	1	E(6)	Meter installation hanging with a bracket in place, U6 meter. Parkinson Cowan Serial number 046392295.	2633562
16/01/2018	TB	CJ		7	1	E(6)	3/4 inch ST with bonding clamp attached, terminates in a snapped 15mm copper cooker point. Cooker in flat, smoke damaged.	2633562
16/01/2018	CJ	TB		8	6	NE(5)	2inch ST riser exposed rear of water tanks due to severe fire damage. Concreted in entry and exit points no signs of sleeves.	2633562
16/01/2018	CJ	TB		8	6	NE(5)	ECV in On position.	2633562
16/01/2018	CJ	TB		8	6	NE(5)	Meter U6 suspended on pipe, regulator melted leaving open end (ID)	2633562
16/01/2018	TB	CJ		8	1	E(6)	2inch ST riser duct ventilated top and bottom, no access to inspect riser, lateral emerges in 1 inch ST	2633562
16/01/2018	TB	CJ		8	1	E(6)	ECV in On position.	2633562
16/01/2018	TB	CJ		8	1	E(6)	Meter fitted E6 on floor mounted bracket, bonding strap evident	2633562
16/01/2018	TB	CJ		8	1	E(6)	outlet pipework which is a flexible connection to a 3/4 ST carcass. Cooker flex has been cut at ferrel next to bayonet. Cannon Stratford cooker in flat, fire damaged	2633562
16/01/2018	CJ	TB		9	6	NE(5)	2inch riser exposed rear of water tanks due to severe fire damage. Concreted exit points no signs of sleeve.	2633562
16/01/2018	CJ	TB		9	6	NE(5)	ECV in Off position	2633562
16/01/2018	CJ	TB		9	6	NE(5)	No meter evident, regulator holed and top melted	2633562
16/01/2018	TB	CJ		9	1	E(6)	2inch ST riser duct ventilated top and bottom, no access to inspect riser, lateral emerges in 1 inch ST	2633562
16/01/2018	TB	CJ		9	1	E(6)	ECV in Off position, which has a spinner cap attached at the handle point. Regulator plugged at outlet	2633562
16/01/2018	TB	CJ		9	1	E(6)	Meter not evident	2633562
16/01/2018	CJ	TB		10	6	NE(5)	2inch ST riser exposed rear of water tanks due to severe fire damage. Riser warped. Concreted exit points no signs of sleeves. ECV fitted Off position evidence of regulator melted. Meter not evident.	2633562
16/01/2018	CJ	TB		10	6	NE(5)	ECV in Off position.	2633562
16/01/2018	CJ	TB		10	6	NE(5)	No meter evident, regulator melted	2633562
16/01/2018	TB	CJ		10	1	E(6)	2inch ST riser duct ventilated top and bottom, no access to inspect riser, lateral has been removed.	2633562
16/01/2018	TB	CJ		10	1	E(6)	ECV not evident	2633562
16/01/2018	TB	CJ		10	1	E(6)	Meter not evident	2633562
16/01/2018	TB	CJ		10	1	E(6)	3/4 ST buried in floor	2633562
16/01/2018	CJ	TB		11	6	NE(5)	2inch ST riser exposed rear of water tanks due to severe fire damage. Riser warped. Concreted entry & exit points no signs of sleeves.	2633562

16/01/2018	CJ	TB		11	6	NE(5)	ECV in Off position.	2633562
16/01/2018	CJ	TB		11	6	NE(5)	Meter U6 suspended on pipe, regulator melted.	2633562
16/01/2018	TB	CJ		11	1	E(6)	2 inch ST riser concreted top and bottom with no sleeving, riser is warped and has a 1 inch open end at the lateral connection (ID). Signs of heat damage at open end which is a mac union	2633562
16/01/2018	TB	CJ		11	1	E(6)	ECV not evident	2633562
16/01/2018	TB	CJ		11	1	E(6)	Meter not evident	2633562
16/01/2018	CJ	TB		12	6	NE(5)	2inch ST riser exposed rear of water tanks due to severe fire damage. Concreted entry & exit points no signs of sleeves.	2633562
16/01/2018	CJ	TB		12	6	NE(5)	ECV in Off position.	2633562
16/01/2018	CJ	TB		12	6	NE(5)	Meter U6 suspended on pipes, top of regulator melted.	2633562
16/01/2018	TB	CJ		12	1	E(6)	2 inch ST riser concreted top and bottom with no sleeving, has a 1 inch open end at the lateral connection (ID). Open end is a mac union	2633562
16/01/2018	TB	CJ		12	1	E(6)	ECV not evident	2633562
16/01/2018	TB	CJ		12	1	E(6)	Meter not evident	2633562
16/01/2018	CJ	TB		13	6	NE(5)	2inch ST riser exposed rear of water tanks due to severe fire damage. Concreted exit points no signs of sleeves.	2633562
16/01/2018	CJ	TB		13	6	NE(5)	ECV in Off position capped	2633562
16/01/2018	CJ	TB		13	6	NE(5)	No meter evident	2633562
16/01/2018	TB	CJ		13	1	E(6)	2 inch ST riser concreted top and bottom with no sleeving, riser is warped, 1 inch lateral has been bent up to allow scaffolding to be fitted.	2633562
16/01/2018	TB	CJ		13	1	E(6)	ECV in Off position and has an open end(ID)	2633562
16/01/2018	TB	CJ		13	1	E(6)	Meter and regulator not evident	2633562
16/01/2018	CJ	TB		14	6	NE(5)	2inch ST riser reducing to 1 1/2 inch exposed rear of water tanks due to severe fire damage. Concreted in entry and exit points no signs of sleeves.	2633562
16/01/2018	CJ	TB		14	6	NE(5)	ECV in On position.	2633562
16/01/2018	CJ	TB		14	6	NE(5)	Meter U6 not in situ, fire damaged, Regulator evidence of melting (ID)	2633562
16/01/2018	CJ	TB		14	6	NE(5)	Cooker evident fire destroyed	2633562
16/01/2018	TB	CJ		14	1	E(6)	2 inch ST riser in flat reducing to 1 1/2 inch at lateral tee. Riser concreted in top and bottom with no signs of sleeving. 1 inch lateral bent up to allow scaffolding to be fitted.	2633562
16/01/2018	TB	CJ		14	1	E(6)	ECV in Off position, with no handle and has an open end (ID).	2633562
16/01/2018	TB	CJ		14	1	E(6)	Meter and regulator not evident	2633562
16/01/2018	TB	CJ		14	1	E(6)	Internal pipework is 1 inch ST reducing to 3/4 inch, bonding clamp fitted. cooker in debris	2633562
16/01/2018	CJ	TB		15	6	NE(5)	1 1/2 inch riser exposed rear of water tanks due to severe fire damage. Riser warped/bent. Concreted exit points no signs of sleeve.	2633562
16/01/2018	CJ	TB		15	6	NE(5)	ECV position unable to view due to materials in way	2633562

16/01/2018	CJ	TB		15	6	NE(5)	Meter U6, regulator holed attached to meter (ID)	2633562
16/01/2018	TB	CJ		15	1	E(6)	1 1/2 inch ST riser corroded and warped, concreted in top and bottom with no sleeving evident. 1 inch lateral with ST pipe ripped out at elbow. (ID)	2633562
16/01/2018	TB	CJ		15	1	E(6)	ECV not evident	2633562
16/01/2018	TB	CJ		15	1	E(6)	Meter and regulator not evident	2633562
16/01/2018	TB	CJ		15	1	E(6)	Cooker evident in debris pile	2633562
16/01/2018	CJ	TB		16	6	NE(5)	1 1/2 inch ST riser exposed rear of water tanks. Entry not identified rear of panel . Concreted exit points no signs of sleeves.	2633562
16/01/2018	CJ	TB		16	6	NE(5)	ECV in On position.	2633562
16/01/2018	CJ	TB		16	6	NE(5)	Meter U6 suspended on pipework, regulator metered on top of meter	2633562
16/01/2018	TB	CJ		16	1	E(6)	1 1/2 inch ST riser concreted in top and bottom with no sleeving evident, riser is warped. 1 inch lateral has been bent up to allow scaffolding to be fitted.	2633562
16/01/2018	TB	CJ		16	1	E(6)	ECV in On position with an open end (ID).	2633562
16/01/2018	TB	CJ		16	1	E(6)	Meter not evident, there are signs of regulator having melted on ECV outlet.	2633562
16/01/2018	TB	CJ		16	1	E(6)	Internal pipework 1 inch ST reducing to 3/4 with a bonding clamp evident.	2633562
18/01/2018	TB	MD		17	1	E(6)	1 1/2 ST riser concreted in top and bottom with no visible sleeving. 1 inch lateral connection.	2596689
18/01/2018	TB	MD		17	1	E(6)	ECV in On position, capped but no handle.	2596689
18/01/2018	TB	MD		17	1	E(6)	Meter and regulator not evident	2596689
18/01/2018	TB	MD		17	1	E(6)	No internal pipework fitted. Cooker bayonet connected to 1/2 inch ST supply found in debris	2596689
18/01/2018	TB	MD		17	6	NE(5)	2inch ST riser. Concreted at high & low level no evident sleeve or seal. Signs of corrosion & fire damage.1" lateral-	2596689
18/01/2018	TB	MD		17	6	NE(5)	ECV in On position.	2596689
18/01/2018	TB	MD		17	6	NE(5)	Meter U6 on bracket, bonding evident, open ended-governor melted (ID)	2596689
18/01/2018	TB	MD		17	6	NE(5)	1"-3/4" ST pipework left open ended at cooker point, copper ripped off (ID). Cooker in Debris.	2596689
18/01/2018	TB	MD		18	1	E(6)	1 1/2 ST riser concreted at top and bottom with no evidence of sleeving, heavy warping above lateral	2596689
18/01/2018	TB	MD		18	1	E(6)	ECV not evident	2596689
18/01/2018	TB	MD		18	1	E(6)	Meter and regulator not evident	2596689
18/01/2018	TB	MD		18	1	E(6)	Pipework removed	2596689
18/01/2018	TB	MD		18	6	NE(5)	Suspect reduction of riser from 2inch - 1 1/2inch.Concreted in at high level no evident sleeve or seal. Signs of fire damage and corrosion. Laterals not visible.	2596689



18/01/2018	TB	MD		18	6	NE(5)	ECV not evident	2596689
18/01/2018	TB	MD		18	6	NE(5)	Meter and regulator not evident	2596689
18/01/2018	TB	MD		18	6	NE(5)	Cooker point -bayonet on carcass with cooker hose ripped off at ferrule. Cooker in debris.	2596689
18/01/2018	TB	MD		19	1	E(6)	1 1/2 inch ST riser in flat concreted top and bottom with no evidence of sleeving, 1 inch lateral connection.	2596689
18/01/2018	TB	MD		19	1	E(6)	ECV In On position,	2596689
18/01/2018	TB	MD		19	1	E(6)	Meter E6 regulator melted, heavy fire damage.	2596689
18/01/2018	TB	MD		19	1	E(6)	Outlet pipework is 1 inch ST reducing to 3/4, bonding strap fitted, no access to carcass due to debris. Cooker in flat, heavy fire damage.	2596689
18/01/2018	TB	MD		19	6	NE(5)	1 1/2inch ST riser. Concreted at high & low level no evident sleeve or seal. Signs of corrosion & fire damage. 1" lateral-	2596689
18/01/2018	TB	MD		19	6	NE(5)	ECV in Off position. Open end (ID)	2596689
18/01/2018	TB	MD		19	6	NE(5)	Meter and regulator not evident	2596689
18/01/2018	TB	MD		19	6	NE(5)	Bonding evident no meter present. 1 " - 3/4" carcass open ended at meter union.	2596689
18/01/2018	TB	MD		20	1	E(6)	1 1/2 ST riser concreted in top and bottom with no visible sleeving, heavily warped, 1 inch lateral moved to vertical position for scaffold to be fitted.	2596689
18/01/2018	TB	MD		20	1	E(6)	ECV in off position and capped.	2596689
18/01/2018	TB	MD		20	1	E(6)	Meter and regulator nor evident	2596689
18/01/2018	TB	MD		20	1	E(6)	outlet pipework is 1 inch ST reducing to 3/4. meter outlet union not capped. bonding strap evident	2596689
18/01/2018	TB	MD		20	6	NE(5)	1 1/2inch ST riser. Concreted at high & low level no evident sleeve or seal. Signs of corrosion & fire damage. 1" lateral.	2596689
18/01/2018	TB	MD		20	6	NE(5)	ECV in On position.	2596689
18/01/2018	TB	MD		20	6	NE(5)	Meter U6 bracket present but not secured. Regulator melted. (ID)	2596689
18/01/2018	TB	MD		20	6	NE(5)	1"-3/4" ST pipework bayonet with cooker hose ripped of at ferrule. Cooker in debris.	2596689
18/01/2018	TB	MD		21	1	E(6)	1 1/2 inch ST riser reducing to 1 inch above lateral tee, concreted in with no sleeving evident, heavy warping on riser above lateral tee. 1 inch lateral bent out of position to allow scaffolding to be fitted.	2596689
18/01/2018	TB	MD		21	1	E(6)	ECV in Off position and capped	2596689
18/01/2018	TB	MD		21	1	E(6)	Meter and regulator not evident	2596689
18/01/2018	TB	MD		21	1	E(6)	Pipework removed	2596689
18/01/2018	TB	MD		21	6	NE(5)	1" ST riser ,warped and fire damaged. Concreted in at low level not sleeve or seal evident.to much debris to ascertain anything else.	2596689
18/01/2018	TB	MD		21	6	NE(5)	ECV not evident	2596689
18/01/2018	TB	MD		21	6	NE(5)	Meter and regulator not evident	2596689
18/01/2018	TB	MD		21	6	NE(5)	internal pipework unable to inspect	2596689

18/01/2018	TB	MD		22	1	E(6)	1 inch ST riser warped, concreted in at high and low level with no evidence of sleeving, lateral lifted out of position to allow scaffolding to be fitted.	2596689
18/01/2018	TB	MD		22	1	E(6)	ECV in Off position.	2596689
18/01/2018	TB	MD		22	1	E(6)	Meter and regulator not evident	2596689
18/01/2018	TB	MD		22	1	E(6)	outlet pipework is 1 inch ST reducing to 3/4, bonding strap evident, cooker bayonet at end of carcass	2596689
18/01/2018	TB	MD		22	6	NE(5)	1" ST riser .Concreted in at low & High level no sleeve or seal evident. Signs of corrosion & fire damage.	2596689
18/01/2018	TB	MD		22	6	NE(5)	ECV in On position.	2596689
18/01/2018	TB	MD		22	6	NE(5)	Meter U6 unsupported and regulator melted, bonding evident. (ID)	2596689
18/01/2018	TB	MD		22	6	NE(5)	1"-3/4" ST carcass. Open ended at cooker point were copper has been ripped off.	2596689
18/01/2018	TB	MD		23	6	NE(5)	1"-3/4" ST carcass with bayonet at cooker point.	2596689
18/01/2018	TB	MD		23	6	NE(5)	Meter E6 not supported, heavy fire damage and regulator governor melted (ID). Bonding evident.	2596689
18/01/2018	TB	MD		23	6	NE(5)	ECV in On position.	2596689
18/01/2018	TB	MD		23	1	E(6)	1 inch ST riser warped, concreted in at high and low level with no evidence of sleeving, lateral lifted out of position to allow scaffolding to be fitted.	2596689
18/01/2018	TB	MD		23	1	E(6)	ECV in Off position with open end (ID)	2596689
18/01/2018	TB	MD		23	1	E(6)	Meter and regulator not evident	2596689
18/01/2018	TB	MD		23	1	E(6)	Bayonet on end of internal pipework which was removed and in the bath	2596689
18/01/2018	TB	MD		23	6	NE(5)	1" ST riser .Concreted in at low level no sleeve or seal evident. Signs of corrosion & fire damage .1" lateral	2596689
02/02/2018	TB	MD	CJ	5	5	NW(4)	Riser located in compartment, behind water tanks, ventilated at high & low level, unable to inspect	2632559
02/02/2018	TB	MD	CJ	5	5	NW(4)	Cooker evident, Creda Hotpoint	2632559
03/04/2018	CJ	KW		10	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. A 3/4 " lateral is valved and plugged. Where 1" lateral leaves the stair well to lobby a 3 " hole has been made with the sleeve not made good or sealed to pipe, secured to the wall and not sealed at either end. Fire damage evident to wood carcass and pipework signs of fire heat damage.	2605932
03/04/2018	CJ	KW		11	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. A 3/4 " lateral is valved and plugged. Where 1" lateral leaves the stair well to lobby a 3 " hole has been made with the sleeve not made good or sealed to pipe, secured to the wall and not sealed at either end. Fire damage evident to wood carcass and pipework signs of fire heat damage.	2605932



03/04/2018	CJ	KW		12	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. A 3/4 " lateral is valved and plugged. Where 1" lateral leaves the stair well to lobby a 3 " hole has been made with the sleeve not made good or sealed to pipe, secured to the wall and not sealed at either end. Fire damage evident to wood carcass and pipework signs of fire heat damage.	2605932
03/04/2018	CJ	KW		13	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. A 3/4 " lateral is valved and plugged. Where 1" lateral leaves the stair well to lobby a 3 " hole has been made with the sleeve not made good or sealed to pipe, secured to the wall and not sealed at either end. Fire damage evident to wood carcass and pipework signs of fire heat damage.	2605932
03/04/2018	CJ	KW		14	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. A 3/4 " lateral is valved and plugged. Where 1" lateral leaves the stair well to lobby a 3 " hole has been made with the sleeve not made good or sealed to pipe, secured to the wall and not sealed at either end. Fire damage evident to wood carcass and pipework signs of fire heat damage.	2605932
03/04/2018	CJ	KW		1	lift Lobby	SW(2)	3" ST riser rear panel LHS of lift. Access to view riser from ground floor below to floor 2 above.	2605932
03/04/2018	CJ	KW		1	lift Lobby	NE(4)	3" ST riser behind panelling. Access to view riser from ground floor below to floor 2 above	2605932
03/04/2018	CJ	KW		3	lift Lobby	SW(2)	3" ST riser . Located rear of panelling. Concreted in at low & High level no sleeve or seal evident. Unventilated duct	2605932
03/04/2018	CJ	KW		3	lift Lobby	NW(3)	2" ST riser . Located rear of panelling. Concreted in at low & High level no sleeve or seal evident. Unventilated duct.	2605932
03/04/2018	CJ	KW		3	lift Lobby	NE(4)	3" ST riser . Located rear of panelling front of bin shoot. Concreted in at low & High level no sleeve or seal evident. Unventilated duct. Pipework painted yellow.	2605932
03/04/2018	CJ	KW		4	Flat 1 Lounge	NE(4)	3" St riser splits to 2 x 2" ST service risers in low level boxing in lounge of flat 1. 1 x 2" riser to flat 1 & 1x 2" riser feeding flat 6	2605932
03/04/2018	CJ	KW		15	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is valved and plugged. A 3/4 " lateral is valved and plugged.	2605932
03/04/2018	CJ	KW		16	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. A 3/4 " lateral is valved and plugged. Where 1" lateral leaves the stair well to lobby a 3 " hole has been made with the sleeve not made good or sealed to pipe, secured to the wall and not sealed at either end. Fire damage evident to wood carcass	2605932



03/04/2018	CJ	KW		17	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. A 3/4 " lateral is valved and plugged. Where 1" lateral leaves the stair well to lobby a 3 " hole has been made with the sleeve not made good or sealed to pipe, secured to the wall and not sealed at either end. Fire damage evident to wood carcass	2605932
03/04/2018	CJ	KW		18	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is valved and plugged. A 3/4 " lateral is valved and plugged.	2605932
03/04/2018	CJ	KW		19	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is valved and plugged. A 3/4 " lateral is valved and plugged.	2605932
03/04/2018	CJ	KW		20	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is valved and plugged. A 3/4 " lateral is valved and plugged.	2605932
03/04/2018	CJ	KW		9	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. A 3/4 " lateral is valved and plugged. Where 1" lateral leaves the stair well to lobby a 3 " hole has been made with the sleeve not made good or sealed to pipe, secured to the wall and not sealed at either end. Fire damage evident to wood carcass and pipework signs of fire heat damage.	2605932
03/04/2018	CJ	KW		21	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is run with a flanged connection and 1" service valve. A 3/4 " lateral is valved and plugged. Where 1" lateral leaves the stair well to lobby a 3 " hole has been made with the sleeve not made good or sealed to pipe, secured to the wall and not sealed at either end. Fire damage evident to wood carcass and pipework signs of fire heat damage.	2605932
03/04/2018	CJ	KW		22	stairwell	SE(1)	2inch riser in duct no ventilation direct to outside. Riser is sleeved at entry and exit on vertical but not sealed. A purge point with lockshield type valve is installed at high level. A 1" lateral is valved and plugged. A 3/4 " lateral is valved and plugged.	2605932
03/04/2018	CJ	KW		Ground	Nursery room 2	NW(3)	2" ST riser . Located rear of panelling. Concreted in at low & High level no sleeve or seal evident. Unventilated duct	2605932
	CJ	KW		1	lift Lobby	NW(3)	2" ST riser . Located rear of panelling. Concreted in at low & High level no sleeve or seal evident. Unventilated duct	2605932