HS 019 FIRE RISK ASSESSMENT RECORD FORM

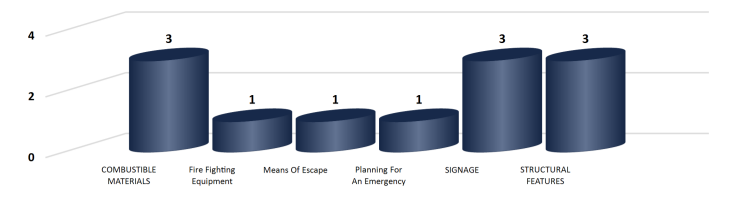


•	HS 019 FIRE RISK ASSESSMENT RI		
Survey Address:	(42892) - COMMUNAL 76-150 Kennedy Gardens, COMMUNAL 76- 150 Kennedy Gardens, Billingham, , TS23 3RQ		
Type of Fire Risk Assessment carried out:	Type 1 Fire Risk Assessment: Common parts only (non-destructive)		
Responsible Person:	Thirteen Group		
Competent Surveyor:	Stu Simpson		
Survey Date:	11/03/2025		
Type of Premises:	High Rise		
Use of Premises: Number of Floors:	This is an 11-storey residential tower block and has been subject to several improvements over the years. The block contains 75 flats with a mix of 1, 2, and 3 bedroom units. Maximum occupancy is around 130 persons. The ground floor consists of front and rear entrances and a side exit at the base of the escape stair. An additional exit is provided at 1st floor level from a second staircase. There is also a communal room, cycle store, bin store, and service areas. Five flats are located on the ground floor, eight flats on each of floors 1 to 9, and two flats on floor 10 along with the lift motor room. Each floor has mechanical and electrical service risers protected by fire resisting construction, and a bin room with chute is provided on each floor. The chute room is ventilated and contains a Hardall SPC chute hopper doors with certified 90 mins fire construction. The chute is protected with by a fire shutter at its base.		
Relevant Legislation:	Regulatory Reform (Fire Safety) Order		
Noistain Legislation.	2005		
Enforcing Authority:	Cleveland Fire Authority.		



Action Findings	Number of High Priority Actions 24 Hours	0
	Number of Medium Priority Actions 7 Days	0
	Number of Medium Priority Actions 28 Days	11
	Number of Medium Priority Actions 60 Days	1
	Number of Low Priority Actions 180 Days	0

Fire Risk Assessment Actions



				Severity of harm				
		Negligible	Slight	Moderate	Severe	Major		
		1	2	3	4	5		
Fire Risk Matrix			(Matrix	Virtually no damage, very localized	Limited damage, no risk to life safety	Some fire and smoke damage, possibility of fire spread, 'controlled' danger'	Likely fire or smoke spread, potential danger to personnel and property	Probable building loss, significant and immediate danger to personnel.
Likely hood of fire	Improbable	1	Very little combustible materials, no obvious sources of ignition	1: LOW	2: LOW	3: LOW	4: LOW	5: MEDIUM
	Remote	2	Some combustible materials, no obvious sources of ignition	2: LOW	4: LOW	6: MEDIUM	8: MEDIUM	10: MEDIUM
	Possible	3	Combustible materials, possible sources of ignition	3: LOW	6: MEDIUM	9: MEDIUM	12: HIGH	15: HIGH
	Probable	4	A large source of combustible materials, likely sources of ignition	4: LOW	8: MEDIUM	12. HIGH	16: HIGH	20: EXTREME
	Highly probable	5	Large sources of combustible materials and/or multiple sources of ignition.	5: MEDIUM	10: MEDIUM	15: HIGH	20: EXTREME -	25: EXTREME