1) Please provide a list of all tower blocks in your area (18m and above), whether residential or otherwise.

   Residential
   Joseph Groome 1
   Joseph Groome 2
   Joseph Groome 3
   Glyn Garth
   Rowland Heights
   Plas Dinas
   St Annes
   St Oswaldis
   St George
   Nant Peris
   Thackery Towers
   Haygarth Heights
   Peninsula House
   Kingsway House
   Churchill Mansions
   Waverley Court
   Jubilee Court
   Stanley Park Grange
   Woodstock Court
   Range Court
   Pennine Court
   The Decks

   Non Residential
   Rail House Crewe

2) For each building, please state the building’s name and what it is used for (residential/business etc)
   See above.

3) Please state how many people live/work in each building.
   We do not hold this information.

4) Please state whether each building has a sprinkler system.
   3 are 60% sprinklered – Joseph Groom 1,2 and 3. Rowland Heights is partly sprinklered - the rooms are being completed as residents move out.

5) Please state if each building has a central fire alarm system.
   None.

6) Please state whether or not each building is cladded with Aluminium Composite Material (also known as Aluminium Composit Panels)
   None have ACM cladding.
7) Please state, for each building cladded with ACM/ACP, the type of insulation and core used with the panels, for example polyethylene (PE), polyurethane (PUR), profiled metal or a mineral core.
Not applicable.

8) Please state whether each building is cladded with Reynobond PE cladding or Reynobond FR cladding.
Not applicable.

9) Where another type of cladding was used on a building, please state the type of cladding used.
As discussed during our telephone conversation this question relates directly to combustible cladding.

10) Where cladding has been installed on a tower block, please state the name of the company that carried out the installation (where this is known).
We do not hold this type of information. As discussed during our telephone conversation this question relates directly to combustible cladding.

11) Where fire tests have been carried out since the Grenfell Tower fire, please state how many tower blocks have been found to be cladded with materials found to be combustible? Please state the type of material that was found to be combustible.
Not applicable.

12) Please provide a copy of any fire test reports on cladding that have been produced since the Grenfell Tower fire and the results of these tests.
Not applicable.

13) Please provide a copy of any correspondence about tower block cladding sent or received since 13 June, 2017.
As discussed during our telephone conversation this question relates directly to combustible (ACM) cladding. We have not sent any correspondence relating to (ACM) tower block cladding.

14) Please provide a copy of any correspondence sent or received in the last seven years about cladding.
As discussed during our telephone conversation this question relates directly to combustible (ACM) cladding. We have not sent or received any correspondence relating to (ACM) tower block cladding.

15) Please provide a copy of any reports by the fire authority that mention cladding in the last seven years.
We publish these reports online, and they are fully searchable:
http://authority.cheshirefire.gov.uk/ieDocHome.aspx?bor=1

16) How often does your fire brigade carry out fire safety inspections at tower blocks in your area (18m or above).
Please find attached a spreadsheet detailing the number, type and frequency of inspections also the result of each inspection.
17) When were these checks last carried out prior to the Grenfell Tower fire? See attached spreadsheet.

18) How many tower blocks has your fire brigade inspected since the Grenfell Tower fire? How many were found to be safe? We have inspected all of our premises since the Grenfell Tower fire, none of the premises have had ACM present. Three in Chester had some flammable core cladding at ground level and this has subsequently been removed by the housing providers.

19) How many tower blocks has your fire brigade inspected since they were found to contain combustible panels/material in fire tests? How many of them were found to be safe? Please see response above.