Interview Assessment of Technical Report  
CEng Registration

Form of identification: [ ]
Checked (please tick): [ ]

Technical Report Title: ____________________________________________
Candidate: __________________________________ Mem no: ______

1. Underpinning science and mathematics and associated building services engineering disciplines, will normally include:
   - Understanding of the scientific principles of the candidate’s own specialisation and related disciplines
   - Awareness of developing technologies related to candidate’s own specialism
   - Knowledge and understanding of mathematical and computer models relevant to building services engineering and an appreciation of their limitations
   - Understanding of concept from a range of areas including some outside engineering, and the ability to apply them effectively in engineering projects

Assessment of area 1
(please circle one) strong adequate weak/absent

2. Engineering analysis, will normally include:
   - Ability to use fundamental knowledge to investigate new and emerging technologies
   - Ability to apply mathematical and computer-based models for solving problems in engineering, and the ability to assess the limitations of particular cases
   - Ability to extract data pertinent to an unfamiliar problem, and apply in its solutions using computer based engineering tools where appropriate

Assessment of area 2
(please circle one) strong adequate weak/absent

3. Design awareness, will normally include:
   - Knowledge and understanding of design processes and methodologies and the ability to apply and adapt them in unfamiliar situations
   - Ability to generate innovative solutions for products, systems, components and processes to fulfil new needs

Assessment of area 3
(please circle one) strong adequate weak/absent

Please complete recommendations overleaf
Decision:

Alt 1. The Technical Report interview is satisfactory. Recommend proceed to Professional Review interview

Alt 2. The Technical Report interview is not satisfactory.

The candidate should address the following area(s) prior to re-assessment:

Assessor:
Please print name ________________________________

Signed: _________________________________________

Date ___________________________________________