ARB and RIBA CPD Requirements Checklist - TGR event "Retrofitting Traditional Buildings" (Training and case studies)

ARB MANDATORY CPD - ENVIRONMENTAL SUSTAINABILITY				
B - Sustainable Design Principles				
SB4	Be able to apply the design principles of Retrofit First	\checkmark		
SB4	Be able to apply the design principles of Fabric First and thermal/energy efficiency	\checkmark		
C - Environmental and Building Physics				
SC1	Understand the environmental science relating to temperature, humidity, sound and lighting	√		
SC2	Understand the principles of human comfort and indoor air quality in	\checkmark		
relation to energy use D - Construction Technology				
SD2	Be able to produce adequate detailed designs to allow for airtightness and thermal integrity	✓		
SD3	Understand the performance of major energy demanding building technologies (ventilation, heating, cooling, hot water and lighting), and the use of onsite renewable energy generation or further offsetting to achieve decarbonisation.	√		
ARB MANDATORY CPD - FIRE AND LIFE SAFETY				
A - Ethics and Professionalism				
FA2	Acknowledge the limits of your competence and only ever practice within those limits, unless under appropriate supervision or with suitable expert assistance	√		
RIBA Core Curriculum - Code and Topic				
ASP - Architecture for Social Purpose				
ASP05	Duty to those commissioning services	\checkmark		
ASP06	Duty to society and end-users	√		
ASP07	Duty to the wider world	\checkmark		
HS - Health, safety and wellbeing				

LR - Legal, regulatory and statutory compliance

Statute, Guidance and Codes of Conduct

Design risk management

HS04

HS05

LR08	Sustainable architecture	\checkmark		
SA - Sustainable Architecture				
SA02	RIBA sustainable outcomes and common threads	\checkmark		
SA03	Human factors	\checkmark		
SA05	Energy and carbon	\checkmark		
SA12	Whole building overview and process	\checkmark		
SA13	Energy efficiency and listed buildings	\checkmark		
IE - Inclusive environments				
IE02	Understanding of legislation, regulations and best practice	\checkmark		
PPC - Places, planning and communities				
PPC09	Environmental issues	\checkmark		
PPC10	Climate change	✓		
PPC11	Development and conservation	√		
BCH - Building conservation and heritage				
BCH01	Understanding of background	√		
BCH02	Legislation and published govt and other guidance	\checkmark		
BCH03	Understanding significance	√		
BCH04	Surveys and investigations	\checkmark		
BCH05	Materials	✓		
ВСН06	Conservation strategy	\checkmark		
DCT - Design, construction and technology				
DCT03	Design briefs	\checkmark		
DCT04	Structure and services			
DCT05	Specification and materials	\checkmark		