

Construction in a Climate Crisis

14 December 2021
18:30-20:00

TIMBER DEVELOPMENT UK



our sponsors
and supporters



Construction in a Climate Crisis

14 December 2021
18:30-20:00



Paula McMahon
SRM

TIMBER DEVELOPMENT UK



our sponsors
and supporters



Wood for Good



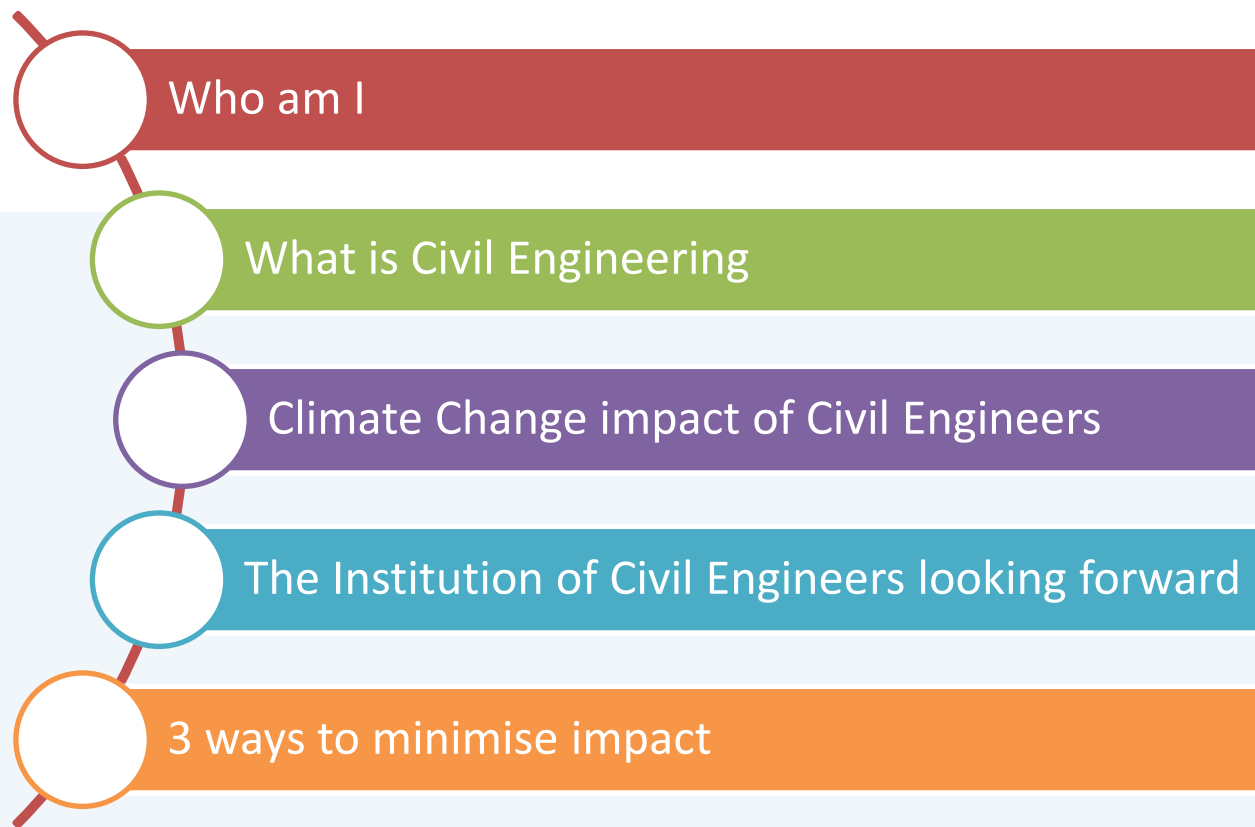
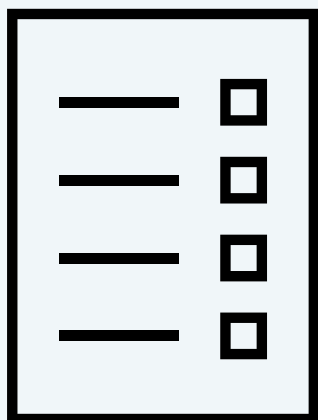
Civil Engineers Minimising Impact

Paula McMahon



Proudly building Britain's future heritage

Sir Robert
M^cALPINE



Who am I?



What is Civil Engineering?



Climate Change impact

ice

Institution of Civil Engineers



STATE OF THE NATION 2021

“We can’t continue to do what we’ve always done. We’ve been a big contributor to the problem, so now we have to think differently, and that thinking has to be disruptive because we don’t have much time.”

Paula McMahon, Chair ICE North East and Engineering Together Tees Valley



ice

Institution of Civil Engineers

STATE OF THE NATION 2021
Six ways for civil engineers
to act on climate change

01

This is an emergency –
treat it like one

02

Bring carbon into
every conversation

03

Understand and
influence end users

04

Design and build for
the 'right' outcomes

05

Strive for
creative solutions

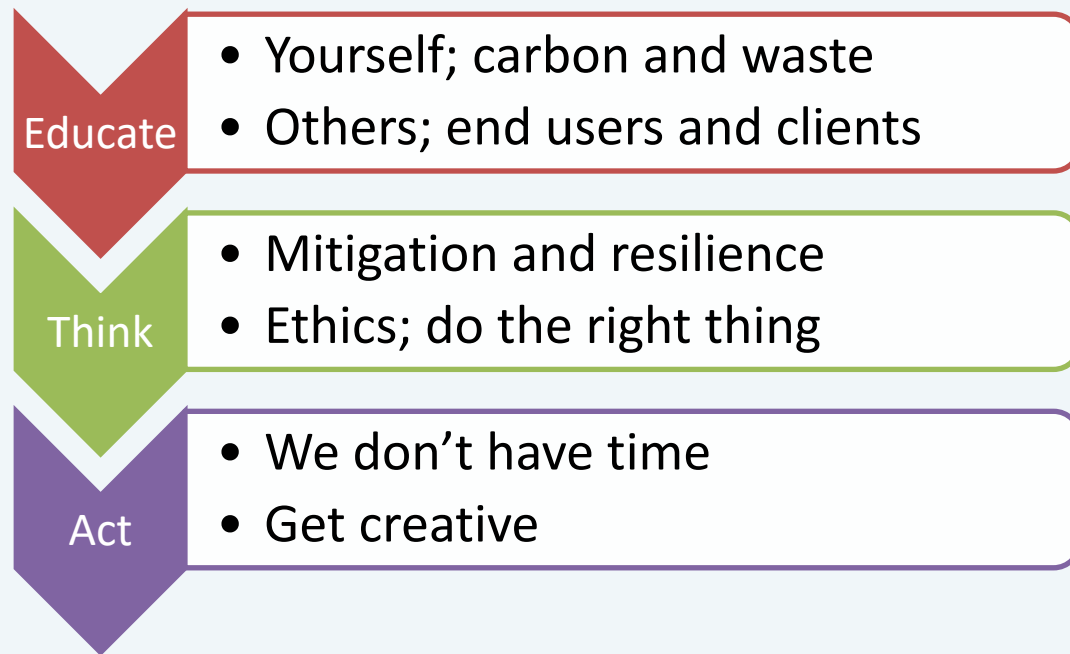
06

Be responsible
for resilience

Proudly building Britain's future heritage

Sir Robert
M^CALPINE

3 ways to minimise impact



Thanks for listening



PRIMARY VOICES

@VOICES2035

WATCH, FOLLOW, JOIN IN

TIMBER DEVELOPMENT UK

SOUTHSIDE HEREFORD UNIVERSITY DESIGN CHALLENGE 2022



IN PARTNERSHIP
WITH...



SIGN UP NOW:
www.trada.co.uk/academic-competitions/southside-hereford-university-design-challenge-2022/

#TDChallenge22



our sponsors
and supporters



Wood for Good

