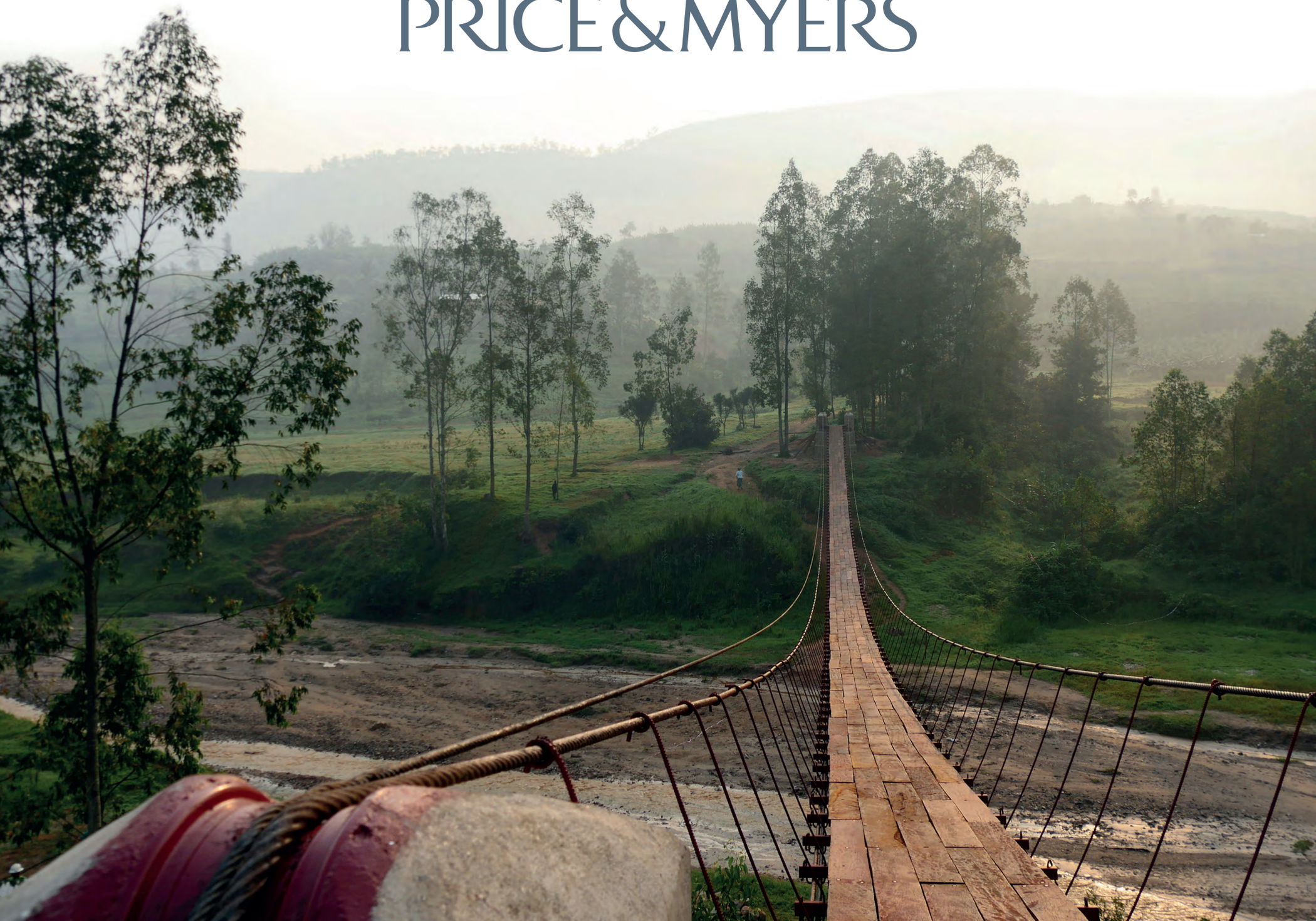


CAN YOU
HELP US TO BUILD
BRIDGES TO PROSPERITY
IN RURAL RWANDA?

BUROHAPPOLD
ENGINEERING

PRICE & MYERS



BURO HAPPOLD ENGINEERING

PRICE & MYERS

2016 – THE TEAM



GEMMA CAREY

Gemma grew up in Southampton and studied at the University of Bath, where she graduated with a MEng in Civil and Architectural Engineering.

During her time at University she was involved in the art and mountaineering societies and this led to Gemma constructing large wicker structures as party pieces and heading around the UK for spot of hiking and rock climbing. Once completing her degree Gemma travelled South America for 3 months before joining Price & Myers as a graduate Engineer in 2014.

Gemma's current projects at Price & Myers include a new concrete frame boarding school in High Wycombe which is on site, and multiple alterations and extensions to private houses, the majority of which are in London and the South East.

Gemma's hobbies include, art design, climbing and tennis as well as heading off for active weekends away that generally involve wet tents and BBQ's with umbrellas – in true British style!



EDMUND METTERS

Edmund grew up in London and studied Civil Engineering at Bristol University. Since graduating from Bristol University (2007) he has worked for the Bridges team and is now an Associate Bridge Engineer.

He has also worked for the Project Management, Transport, Structures and Infrastructure teams. Edmund was first properly exposed to international development during his gap year when he worked in a small 'Iron Works' business in Phnom Penh, Cambodia.

He led a team of Cambodians and coordinated/lead a number of project including a child's pedal car. Since his time in Cambodia he has been on and led a number of international trips with a Christian charity.

These include two separate trips to East Asia (2004) and a trip where he lead a team of 6 from Kazakhstan overland to Afghanistan (2007).



TOM MATSUZAKA

After graduating from Imperial College London in 2011, Tom worked for Swanton Consulting. During his time here he worked on various temporary works schemes including the demolition of an old magistrates' court in Westminster including the construction of a new basement on the same site.

Since joining Price & Myers in 2013 he has worked on a variety of different projects, including alterations to a private Edwardian country house in Surrey, with Baynes & Mitchell Architects (£7m, 2014); The Depot independent cinema, Lewes, East Sussex with Burrell Foley Fischer (£5.5m, on site, due for completion in Jan '17); feasibility advice and design up to planning stage for the conversion of a Victorian warehouse into office, residential and gallery space, with Carmody Groarke and Exploration Architecture; and the refurbishment of the Queen's Schools at Eton college, with Corrigan Soundy Kilaiditi (£10.5m, on site, due for completion Spring 2019).

Enjoy playing and watching basketball in my spare time and played throughout university and captained the second team.



CARMEL LENNON

Carmel studied Civil Engineering at University College Cork and took her Masters in Environmental Engineering and Business Management at Imperial College London. After graduating in 2012 she joined The Environment Agency, working on flood risk management and incident response – most significantly the response to the flooding in the United Kingdom in early 2014. In March 2014 Carmel joined Infrastructure at Price & Myers, and has since worked on the design of sustainable urban drainage systems on a wide range of building projects.

Carmel has also compiled numerous Flood Risk and Transport Assessments to support planning applications for a variety of residential, commercial and educational developments.

Carmel is a classically trained soprano and currently sings with the Chorus of Dissent in north London. Carmel volunteers with the Access Project where she tutors students from disadvantaged backgrounds in maths and science.



DAVID DERBY

After graduating from Imperial College in 1980, David joined contractor George Wimpey plc to work in an oil rig fabrication yard at Nigg Bay, Scotland, and in Alexandria dry dock, Egypt, before moving to Wimpey's design office in London.

He has lived and worked overseas, and has led the structural engineering of a number of overseas projects from our London office. David joined Price & Myers in 1986 and has worked on a variety of award winning projects including: The Hospital, Endell Street (£30m, 2003), and the major refurbishment of the Grade II listed Royal Festival Hall (£111m, 2007, RIBA Award and Stirling Prize Shortlist 2008), both with Allies & Morrison; Whitechapel Art Gallery with Robbrecht en Daem in association with Witherford Watson Mann Architects (£6m, 2009, RIBA Award 2010); a new landmark within the Grade II* listed ruin and scheduled ancient monument of Astley Castle with Witherford Watson Mann Architects (£1.35m, 2012, RIBA Award 2013, Stirling Prize 2013); and The Portland Collection, a new art gallery for the Harley Foundation (£4.3m, RIBA Award 2016).

David is also an IStructE Interviewer and a structural tutor for architectural students at UEL, LMU & Kingston University.



THOMAS ECKHART

Growing up in Edinburgh, Scotland Tom has always possessed a keen interest in travel and foreign cultures and has sought to maintain an international element to his work and studies. While studying for a MEng in Civil Engineering with International Studies at Heriot-Watt University Tom undertook an Erasmus exchange year to the Czech Technical University in Prague and completed an IAESTE placement on a new bridge build in Mostar, Bosnia and Herzegovina.

Since graduating, Tom has worked for BuroHappold Engineering in their London based bridges team and has gained extensive experience working on a variety of UK and international bridge projects.

Tom is now keen to explore opportunities to apply his professional knowledge to international development so the prospect of working with Bridges to Prosperity in Rwanda is extremely exciting.



ELEANOR DAVIES

Eleanor is a Structural Engineer in the Sports & Lightweight Structures team in Bath for BuroHappold Engineering. She is currently working on site on the new Tottenham Hotspur stadium.

She has previous international development experience leading the design and construction of a sewerage system in Dar es Salaam, Tanzania. This was hugely rewarding and a massive learning experience for everyone involved. She hopes to use some lessons learnt in Rwanda.

Outside of work, her main hobbies are sport. She plays for a local hockey team but has had a serious knee injury and operation in March so is only just getting back to fitness.



MICHAEL BROWN

Michael is a structural engineer working for Price & Myers in their London structures team. Originally from Leicester, Michael spent many happy years making model bridges and structures out of Lego and Makaro – his reasoning behind pursuing a career in civil / structural engineering!

Michael studied at the University of Bath; during his undergraduate days, he worked on a nuclear power plant and worked on developing the London 2012 Olympic Stadium. Michael currently works on a wide range of projects including high rise residential new builds, refurbishment of domestic / commercial buildings and alterations and extensions to houses throughout the London area. When not working, Michael can be found on his bike either cycling the streets of London or up the mountains in the Alps.

He's also a keen tennis player and cricketer and is a member of a casual band where he plays the piano.



SEAN DEAN

Sean graduated with an MEng in Engineering Science from Oxford University in 2009. Since then, Sean has worked in the civil engineering industry, both designing civil structures and supervising works on construction sites. Sean joined the Bridges Group in BuroHappold two years ago, as a Bridge Engineer and is based in London, UK.

Sean has been involved in a number of different engineering outreach projects, including building a community anaerobic digester and a fire organ with the charity Guerilla Science.



CHRIS GRAINGER

Chris is a Senior Energy Engineer at BuroHappold, and is currently working on predicting London's future energy challenges while on secondment at the Greater London Authority.

He is passionate about taking engineering beyond the office and has been fortunate to work with the likes of Secret Cinema and the Olympic Delivery Authority in creating some great educational outreach programmes.

Outside of work he is always keen for an adventure. He has driven to Iran and Mongolia in an old London Taxi, failed at a kitesurfing world record attempt and gasped his way to the top of two of the world's tallest peaks. He is always keen to meet more people, see more corners of the world and capture what he can on his camera, and therefore he is itching to get involved with the B2P programme and take on the role of Communications Manager for the team.