



REALLYGROUP

Building REALLY GREEN for future generations



Are you looking for a smart and profitable investment in property?

Is it important to you that your investment is both easy and affordable?

Would you also like to minimise environmental impact during build?

The REALLY Group specialises in multi-dwelling developments. As both a developer and builder, we have the know-how to make this process stress-free.

From initial design to final handover, we'll guide you through your complete multi-dwelling project.

Plus, with our specialist financial background and expertise in risk management, you can rest assured your investment is in safe hands.



We understand that when it comes to building, every decision you make affects quality, schedule, budget and the future.



Building medium or high density buildings can minimise environmental impact and create more land for leisure and landscape.



REALLY Group makes turning detailed visions into realities REALLY simple.

Would you like to know more?

The team at REALLY Group are committed to helping you build both your home and its value. Please contact us for a friendly consultation.

www.reallygroup.com.au

P: +61 431 183 854
E: info@reallygroup.com.au

PO BOX 6
Moonee Ponds 3039
Victoria, Australia

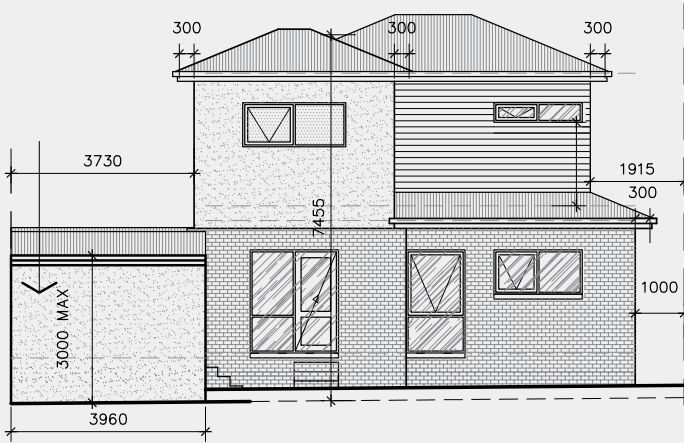


REALLYGROUP

Building REALLY GREEN for future generations

THREE UNIT DEVELOPMENTS

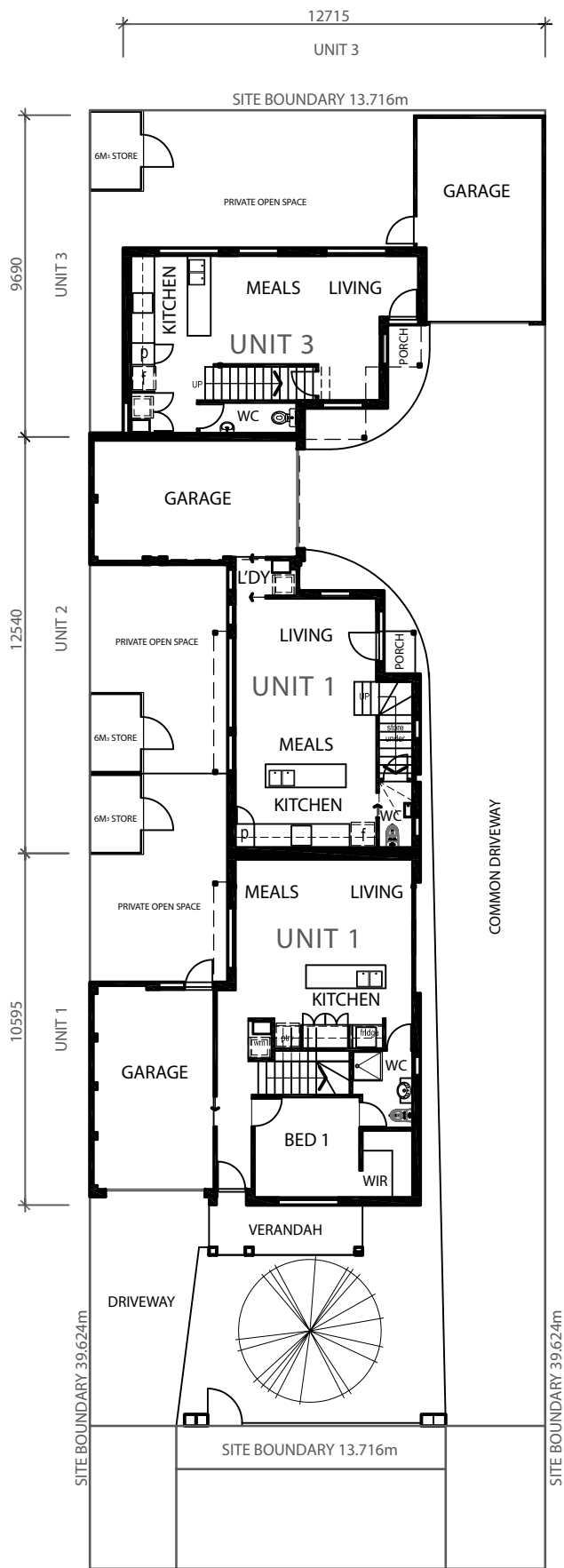
Building high density buildings requires excellent communication and collaboration between the builder and developer. That's why we are proud to offer both services in-house by our dedicated teams.



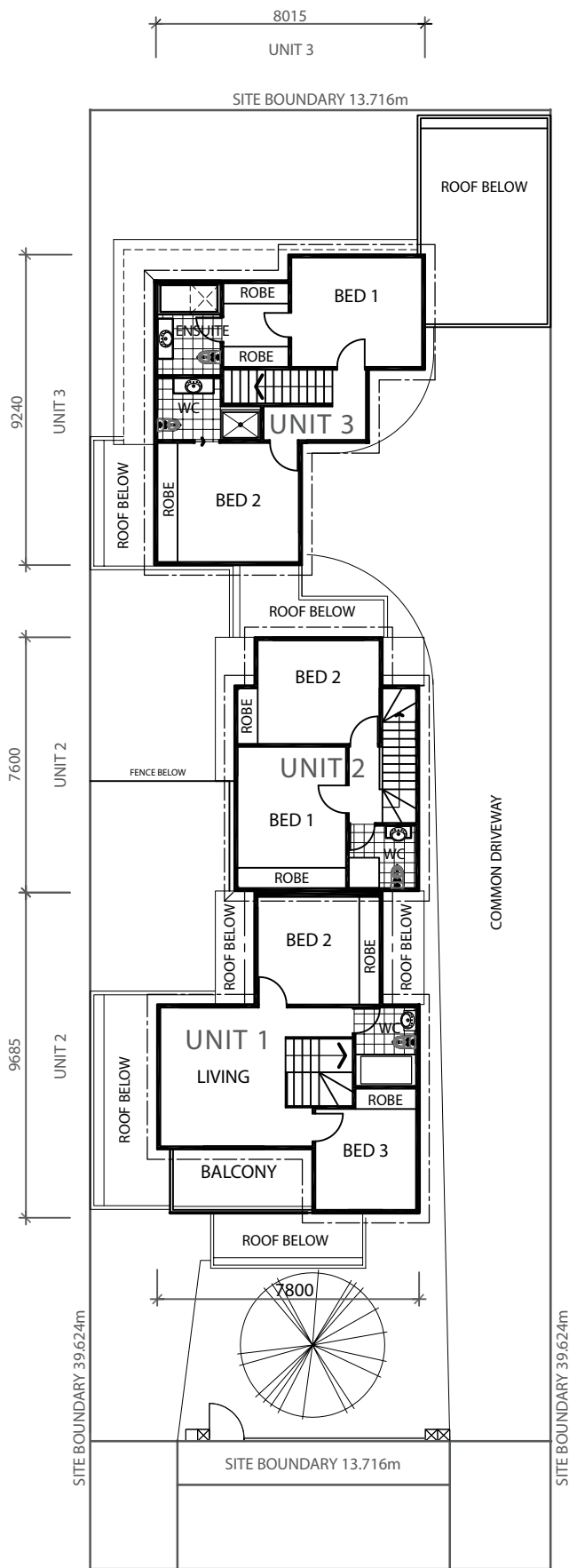
We keep a steady eye on budget and development potential, so that when you are ready to make your smart investment, we'll carry you through identifying, assessing and acquiring land that suits you perfectly to the final hand over of your finished build. We work hard to ensure our multi-unit projects are industry leading.



GROUND FLOOR



FIRST FLOOR



BLOCK OF LAND = 543 SQM
 WIDTH OF BLOCK = 13.71 SQM
 LENGTH OF BLOCK = 39.62 SQM

UNIT 1 = 152 SQM
 UNIT 2 = 112 SQM
 UNIT 3 = 127 SQM

