

33 Gallipoli Street, Port Kembla, NSW 2505

THE AGENCY

Sold House

Wednesday, 18 October 2023

33 Gallipoli Street, Port Kembla, NSW 2505

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 598 m2

Type: House



Jordan Andonovski
0410347443



Dylan Sokopf
0242246688

\$1,950,000

Occupying a premium stroll-to-the-beach position on an extraordinary stretch of coastline & featuring spectacular sweeping 180 degree ocean views, this handsome, immaculately maintained home feels polished & privileged. Step inside & admire the calm neutral interiors, thoughtfully crafted floor plan, volume-enhancing raked ceilings, picture windows welcoming natural light, & a sublime alfresco entertaining area from which you can watch the whales at play. Moments from Port Kembla Public School & Five Islands Secondary College, Fisherman's Beach & MM Beach, & walking distance to Port Kembla Village dining & cultural delights, this striking property ticks all the boxes for carefree coastal living.- Perfect north easterly aspect maximises both sunshine & vistas.- Attractive established landscaped gardens front & rear.- Expansive open plan dining/living area with raked ceilings embraces the ocean view.- Generous covered outdoor entertaining deck enjoys dramatic panorama.- Luxurious Master Suite includes fabulous walk-in robe & elegant neutral ensuite.- Stylish cook's kitchen features ample storage, breakfast bar, & gas cooktop.- Polished engineered timber flooring on upper level plus powder room. Gas heating.- 3 bedrooms on entry level, 2 with built-in robes, 1 well suited to home office.- Spacious family bathroom includes full-size tub, separate shower, & separate toilet.- Flexible use tiled family room with extra storage opens to sunny rear yard.- Ample laundry features built-in linen press & direct access to backyard.- Secure drive-through double garage with remote access & internal entry.- Garden shed, established veggie patches, 3000 litre rainwater tank.- RING smart home surveillance system. Video doorbell plus security cameras.