

## **Cromwell Direct Property Fund**

## **Distribution Components for Non-Resident Withholding Tax Purposes**

## Distribution for The Month Ended 31 May 2024

Following are the components of the Cromwell Direct Property Fund distribution for the month ended 31 May 2024. The distribution payment is expected to be made on 12 June 2024 to unitholders who held Cromwell Direct Property Fund units.

Components	Cents per unit
Capital gains (taxable Australian property) – discounted (grossed up)	0.0000000
Capital gains (taxable Australian property) – non-discount	0.0000000
Other Australian taxable income – excluded from non-concessional MIT income	0.0000000
Other Australian taxable income – non-concessional MIT income	0.0000000
Other Australian taxable income – clean building MIT	0.0000000
Other Australian taxable income	0.0000000
Fund payment	0.0000000
Interest income	0.0000000
Unfranked dividend income	0.0000000
Total amounts subject to withholding taxes	0.0000000
Total cash distribution	0.3958333

This distribution includes a 'Fund Payment' of nil cents per unit pursuant to Subdivision 12-H of Schedule 1 of the Taxation Administration Act 1953 ('the Act'), in respect of the income year ended 30 June 2024. The components of the distribution are provided solely for the purposes of determining managed investment trust ('MIT') non-resident withholding tax under Subdivisions 12-H and Division 12A of the Act.

The portion of the fund payment amount for the month ended 31 May 2024 which is attributable from a clean building managed investment trust is nil.

The Cromwell Direct Property Fund is a withholding managed investment trust for the purposes of Subdivision 12-H of the Act.

The components are estimates only and should not be used for any other purpose. In particular, Australian resident unitholders should not rely on this notice for the purposes of completing income tax returns. Details of the full year components of distributions will be provided in the 2024 Attribution MIT Member Annual ('AMMA') Statement.