

Some symbols shown may not appear in drawing, and may not be to scale. Drawing must be printed in colour.
Existing basebuild wall Existing glazing
or partitioning
Existing solid Existing glass Existing solid single door single door double door
NO WORKS to landlord areas
GENERAL ARRANGEMENT
GENERAL ARRANGEMENT Some symbols shown may not appear in drawing, and may not be to scale. Drawing must be printed in colour.
New partitioning New glazing
Refer to PSO drawing for specification
│
single door single door double door Refer to door schedule for specification
NEW FURNITURE Some symbols shown may not appear in drawing, and may not be to scale. Drawing must be printed in colour.
New Relocate Evicting
New Relocate Existing Expansion furniture furniture furniture furniture
Low height Medium height Tall height storage unit storage unit
(double doors) (drawers) (tambour door)
(Lambour doors) (Lambour door)
Joinery, Tea Points, Storage Wall etc.
Examples shown below only. Refer to scope of works, detail drawings & finishes schedule.
- DRAWING FIRST ISSUE AM XX.XX.24
- DRAWING FIRST ISSUE AM XX.XX.24 REV DESCRIPTION BY DATE
REV DESCRIPTION BY DATE
REV DESCRIPTION BY DATE
REV DESCRIPTION BY DATE Image: Constraint of the state of the st
REV DESCRIPTION BY DATE Image: Contract of the second state of the second st
REV DESCRIPTION BY DATE Image: Constraint of the state of the st
REV DESCRIPTION BY DATE Image: Constraint of the state of the st
REV DESCRIPTION BY DATE Image: Constraint of the state of the st
REV DESCRIPTION BY DATE Image: Contract of the second state of the second state of the second state of the second state state state of the second state of the second state of the second state state of the second state of the second state of the second state state of the s
REV DESCRIPTION BY DATE Image: Control of the second state state of the state
REV DESCRIPTION BY DATE Image: Control of the state data of the state of the
REV DESCRIPTION BY DATE Image: Control of the second secon
REV DESCRIPTION BY DATE Image: Contract of the second seco
REV DESCRIPTION BY DATE Image: Control of the second secon
REV DESCRIPTION BY DATE Image: Constraint of the state of the st
REV DESCRIPTION BY DATE Image: Control of the second secon