

EXISTING BITUMEN SURFACE

## LEGEND

	W190	190mm CONCRETE BLOCK WALL, CORE FILLED.
	W191 	190mm CONCRETE BLOCK WALL, CORE FILLED WITH ALUCOBOND COMPOSITE PANEL CLADDING ON PRORRIETRY FIXING STRUCTURE
	W192	190mm CONCRETE BLOCK WALL, CORE FILLED WITH ALUCOBOND COMPOSITE PANEL CLADDING ON PROPRIETRY FIXING STRUCTURE ON EXTERIOR. 13mm PLASTERBOARD LINING DIRECTLY ADHERED DIRECTLY TO BLOCKWORK ON INTERIOR.
	W193	190mm CONCRETE BLOCK WALL, CORE FILLED WITH 13mm PLASTERBOARD LINING DIRECTLY ADHERED DIRECTLY TO BLOCKWORK ON INTERIOR.
	W400	64mm STEEL STUD FRAMED WALL WITH ACOUSTIC INSULATION TO SPEC. 2x 13mm PLASTERBOARD LINING ON ONE SIDE, COLOUR TO SPEC. WALL TILE TO SPEC ON WATERPROOF MEMBRANE ON 6mm FIBRE CEMENT SHEETING.
	W401	64mm STEEL STUD FRAMED WALL WITH ACOUSTIC INSULATION TO SPEC. 2 x 16mm FIRE RATED PLASTERBOARD INTERNAL LINING ON BOTH SIDES OF STUDS, PAINT FINISH, COLOUR TO SPEC.
	W404	64mm STEEL STUD FRAMED WALL WITH ACOUSTIC INSULATION TO SPEC. 2 x 13mm PLASTERBOARD INTERNAL LINING ON BOTH SIDES OF STUDS, PAINT FINISH, COLOUR TO SPEC.
	W405	64mm STEEL STUD FRAMED WALL WITH ACOUSTIC INSULATION TO SPEC. WALL TILE TO SPEC ON WATERPROOF MEMBRANE ON 6mm FIBRE CEMENT SHEETING, BOTH SIDES.
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## NOTES

 PATCH AND REPAIR CRACKS <1mm TO EXISTING BEAMS, COLUMNS AND SLAB EDGE TO FACADES OF THE BUILDING.
FIRE SERVICES ARE TO BE UPGRADED TO COMPLY WITH THE BCA. REFER TO BUILDING SERVICES ENGINEERS SPECIFICATIONS.
EXISTING MECHANICAL SWITCHBOARD TO BE UPGRADED.

 TOILET PANS AND CISTERNS TO BE REPLACED WITH LOW FLOW DUAL FLUSH CISTERNS AND NEW VITREOUS CHINA PANS. REFER TO FINISHES AND FIXTURES SCHEDULE.
CARPARK TO HAVE NEW LINE MARKINGS TO ALLOCATE SPACES, INCLUDING ONE DISABLED CARPARKING SPACE.



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