

WALL CONSTRUCTION SCHEDULE

WT1	STUD FRAMED PARTY WALL +90/90 FRL - DOUBLE 64MM STEEL STUD FRAMING + 64mm CAVITY WITH 1 LAYER OF 16mm FYRCHEK & 1 LAYER 13mm FLUSHED AND PAINTED PLASTERBOARD LINING TO BOTH SIDES OF PARTY WALL AND EXTENDING TO UNDERSIDE OF SLAB OVER AS DETAILED. 7.5MM BLUEBOARD WITH 3 LAYER ACRATEX FINISH EXTERNALLY AS DETAILED.
WT2	LONGLINE / HEBEL POWERPANEL XL WALL +90/90 FRL - COLORBOND LONGLINE 305 CLADDING TO 75mm THICK HEBEL PANEL ON FURRING CHANNELS TO 92mm STEEL STUD FRAMING. 2 LAYER 13mm THICK FLUSHED AND PAINTED FIRE RATED PLASTERBOARD INTERNALLY AS DETAILED.
WT3	STUD FRAMED INTERNAL WALL 64mm STEEL STUD FRAMING WITH 13mm THICK FLUSHED AND PAINTED PLASTERBOARD LINING TO BOTH SIDES AS DETAILED.
WT4	HEBEL POWERPANEL XL WALL +90/90 FRL - 75mm THICK HEBEL PANEL WITH 3 LAYER ACRATEX FINISH EXTERNALLY ON FURRING CHANNELS TO 92mm STEEL STUD FRAMING. 2 LAYER 13mm THICK FLUSHED AND PAINTED FIRE RATED PLASTERBOARD INTERNALLY AS DETAILED. A = 2 ROWS 92mm STEEL STUD FRAMING. B = 1 LAYER 13MM PLASTERBOARD INTERNALLY
WT5	STUD FRAMED EXTERNAL WALL +90/90 FRL - 1 LAYER 7.5mm THICK BLUEBOARD OVER 1 LAYER 16mm THICK FYRCHEK EXTERNALLY FIXED TO 92mm STEEL STUD FRAMING WITH 3 LAYER ACRATEX FINISH. 2 LAYER 13mm THICK FLUSHED AND PAINTED SOUNDCKEK LINING INTERNALLY AS DETAILED.
WT6	150 / 125mm PRECAST CONCRETE PANELS 90/90/90 FRL - PRECAST CONCRETE PANEL TO ENGINEER'S DETAILS. PAINT FINISH TO EXPOSED FACES AS SPECIFIED. A - DENOTES KINGSPAN K5 RIGID INSULATION BOARD
WT7	BLOCK WALL 140mm THICK HOLLOW OR CORE FILLED BLOCKWORK TO ENGINEERS DETAILS. 3 LAYER ACRATEX FINISH EXTERNALLY AND WATERPROOF TANKING FINISH AS SPECIFIED. ALSO REFER DETAILS.
WT8	GOOD NEIGHBOUR FENCE 1800mm HIGH AFL VERTICAL CUSTOM ORB COLORBOND GOOD NEIGHBOUR FENCE ON CONCRETE SLEEPERS AS REQUIRED TO ENGINEERS DETAILS. INSTALL FENCE TO MANUFACTURERS SPECIFICATION.

LEGEND - ELEVATIONS / SECTIONS

CS	COLORBOND SLAT SCREENS PROPRIETARY SYSTEM AS SPECIFIED FIXED TO STEEL POSTS TO ENGINEERS DETAILS.
CC	COLORBOND CAPPING TO WALL PARAPET
AB	ALUCOBOND PANNELLING ON FURRING CHANNELS AS PER MANUF. SPECIFICATION
AL	ALUMINIUM SHADE DEVICE AS DETAILED
PJ	PRECAST CONCRETE PANEL JOINT
CJ	CONTROL JOINT TO MANUFACTURERS SPECIFICATION
SK	NOM. 100mm HIGH PLAYED TOP PAINTED CUSTOMWOOD SKIRTING BOARD
ST	NOM. 150mm HIGH SKIRTING TILE TO MATCH FLOOR TILE
SS	NOM. 150mm HIGH BRUSHED STAINLESS STEEL SKIRTING
PS	ALUMINIUM FRAMED SLIDING PRIVACY SCREENS AS DETAILED
BL	ALUMINIUM FRAMED BALUSTRADE AS DETAILED

**ISSUED
FOR CONSTRUCTION**
18.11.2016

C	18.11.2016	ISSUED FOR CONSTRUCTION	JS
B	12.10.2016	WALL TYPE SCHEDULE REVISED.	JS
A	16.09.2016	ISSUED FOR BUILDING RULES CONSENT	JS

Issue	Date	Amendments	By
-------	------	------------	----



Nelson

Architecture
Interior design
Project Management

11 Eliza St. Adelaide SA 5000
P +618 8231 4434
F +618 8211 7701
E nelson@nelsonarchitects.com.au

Project

130 CHURCHILL RD APARTMENTS
130 Churchill Road
Prospect SA 5082

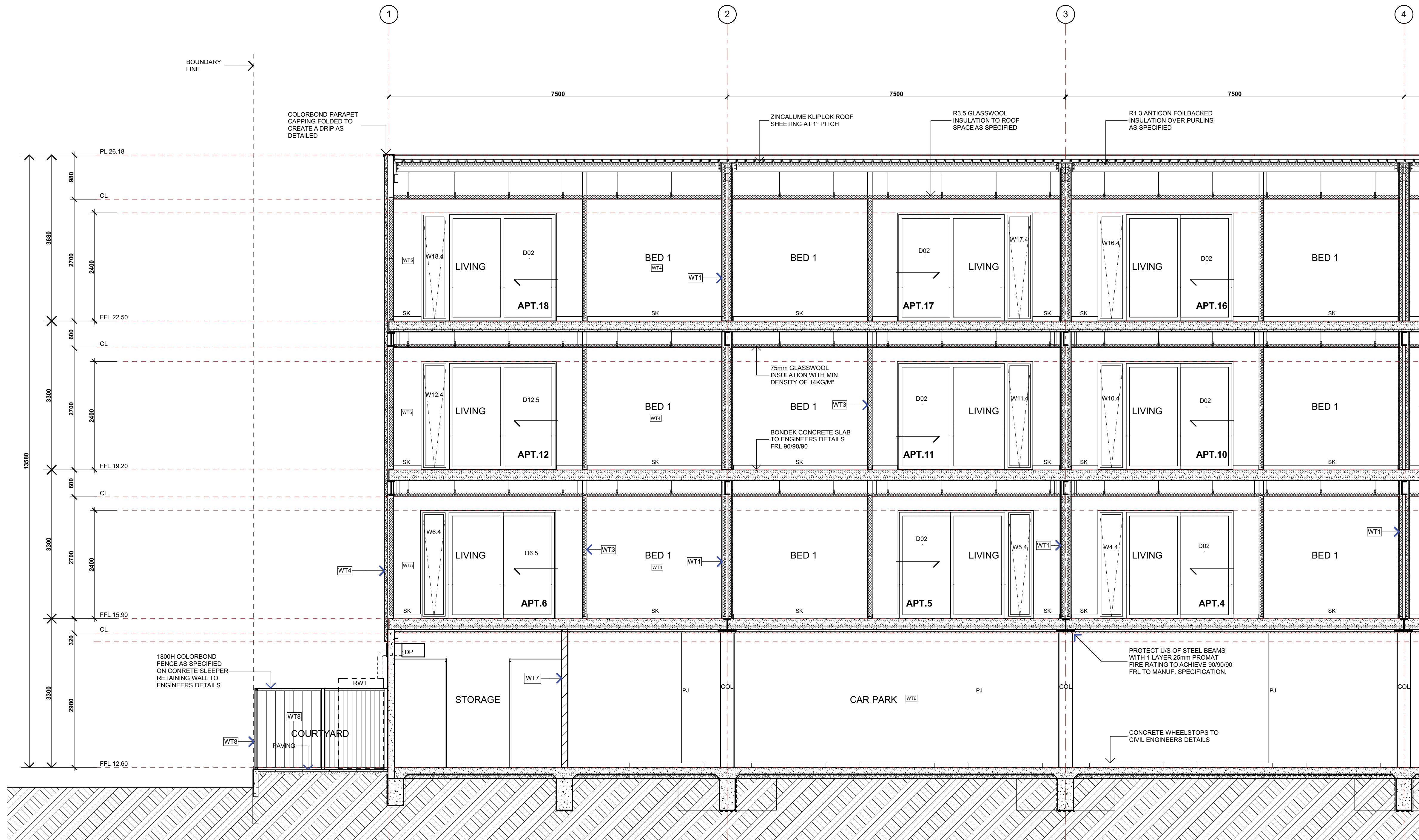
Drawing Title

SECTION DD ST.1

Drawn	Checked	Scale
JG JS	JN	As Shown
Date Created	CAD File Name	
22.07.16	02130 WD	
Drawing Number	Issue	
02130 WD12	C	

Copyright of design and drawings are reserved. The contractor shall verify all dimensions and levels before commencing any works or shop drawings. Refer any discrepancies to the Architect. A printed copy of this drawing may not be to scale.
A.C.N. 008 215 558

Nelson Architects Pty Ltd



SECTION DD ST.1

1:50 A1
1:100 A3