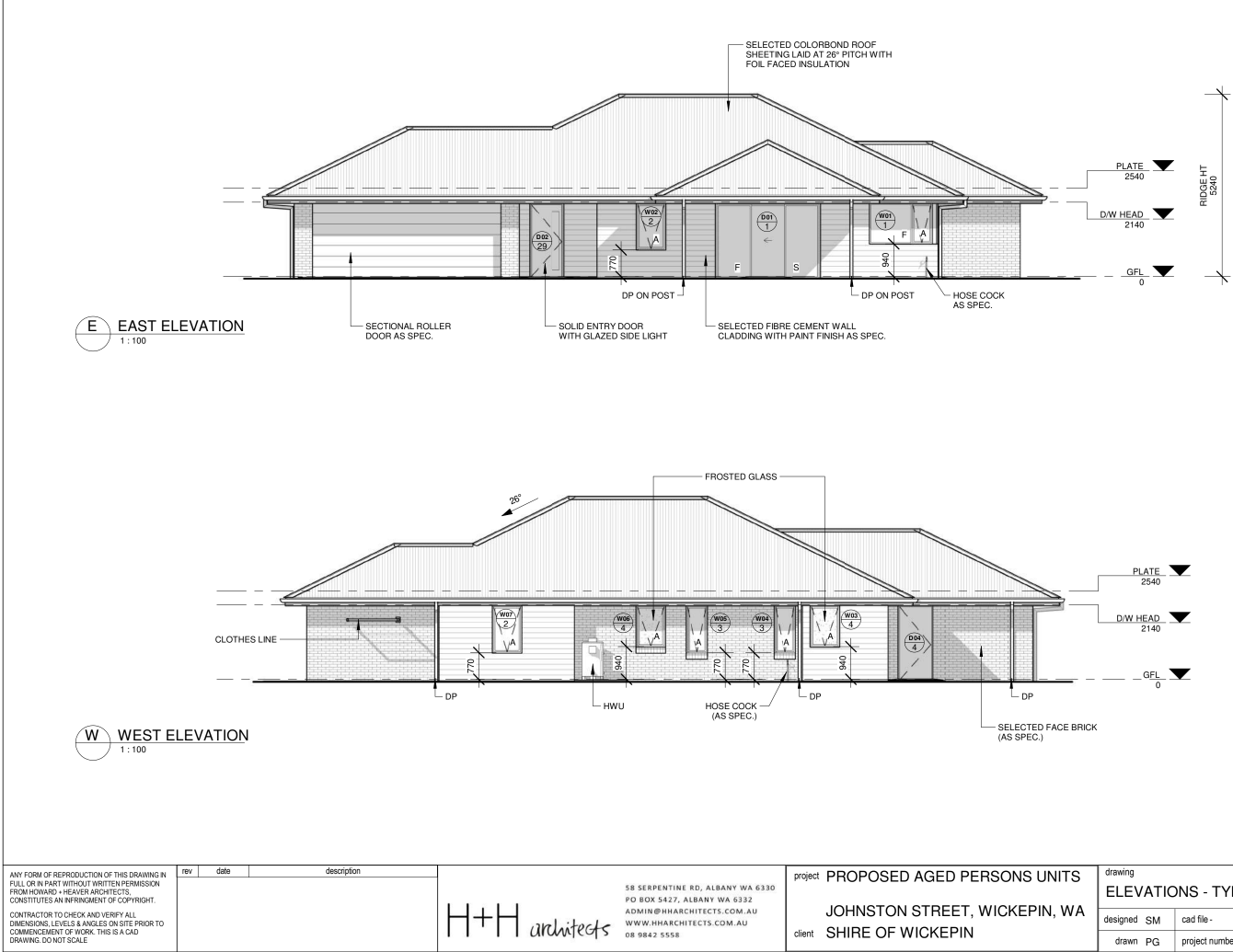
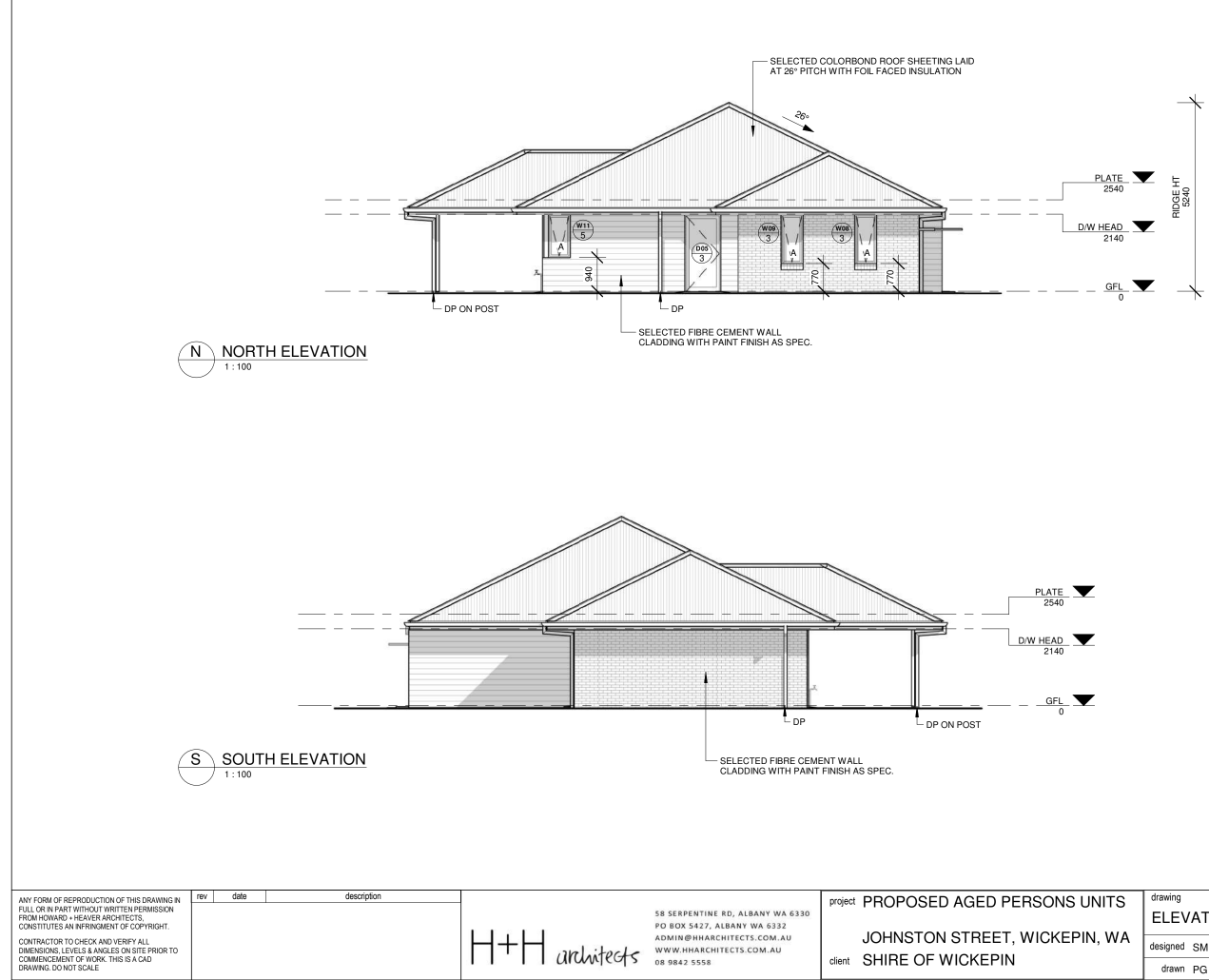


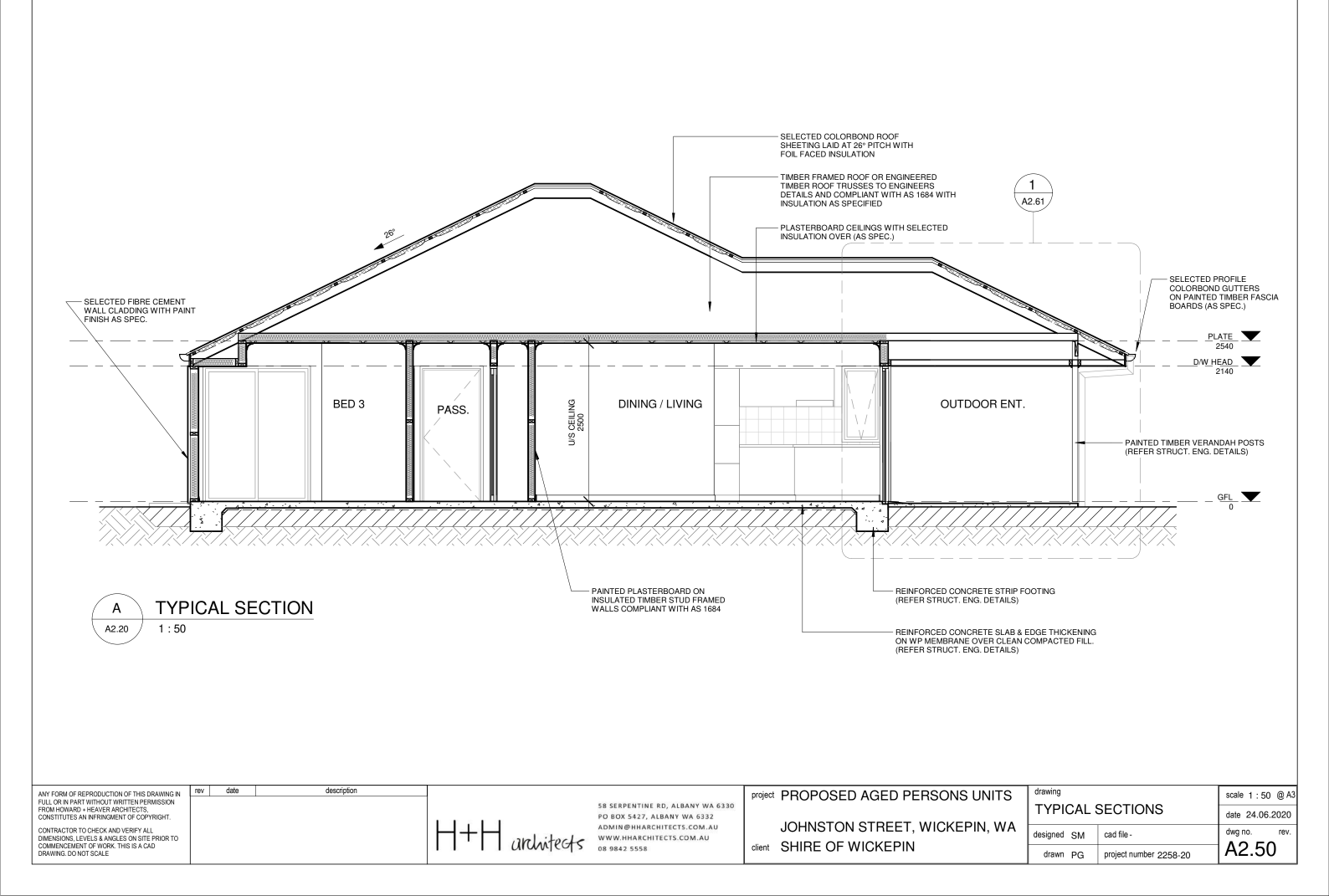
S	drawing	scale 1 : 100@A3		
'A	ROOF PLA	date 24.06.2020		
	designed SM	cad file -	dwg no. rev.	
	drawn PG	project number 2258-20	A2.30	

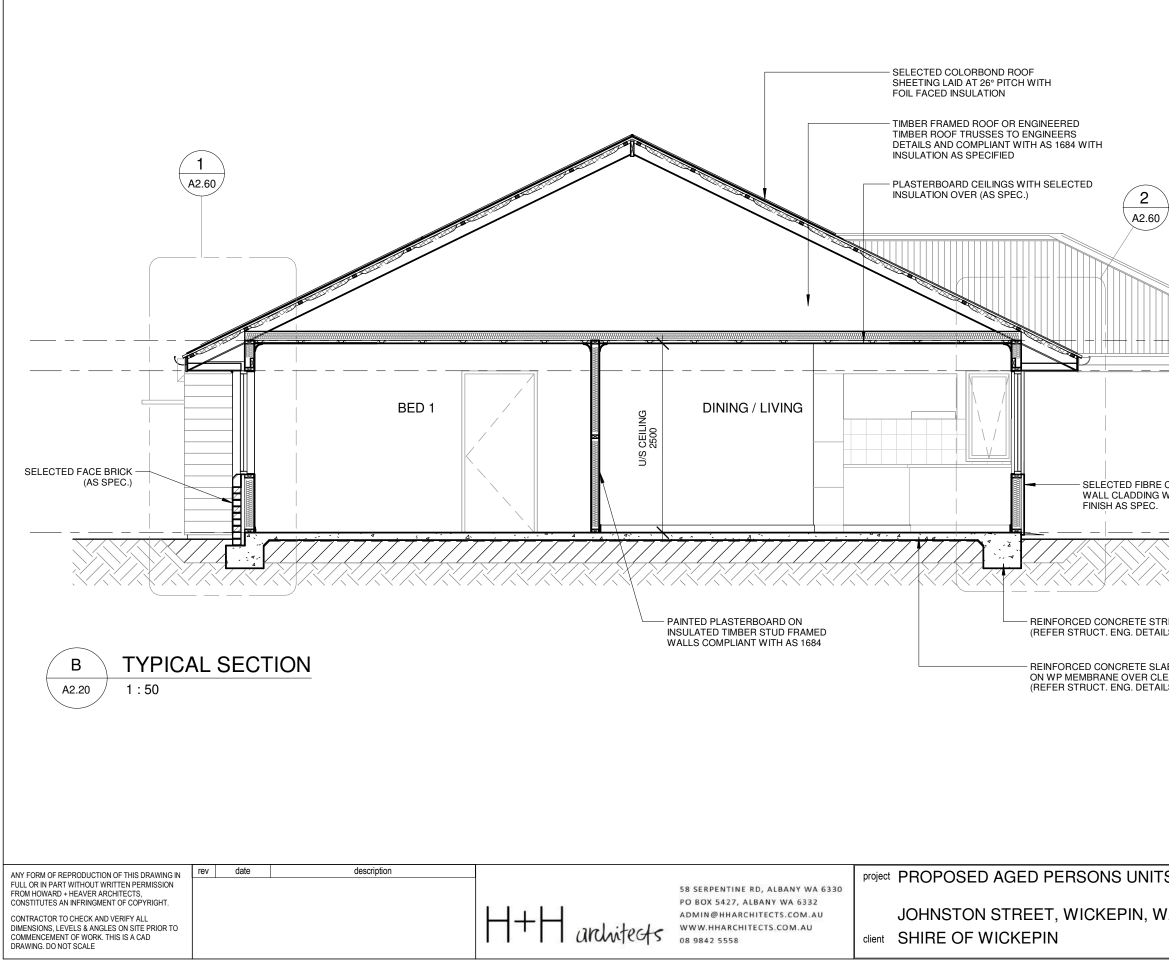


S	drawing	scale 1:100@A3			
VA	ELEVATIO	date 24.06.2020			
	designed SM	cad file -	dwg no. rev.		
	drawn PG	project number 2258-20	A2.40		

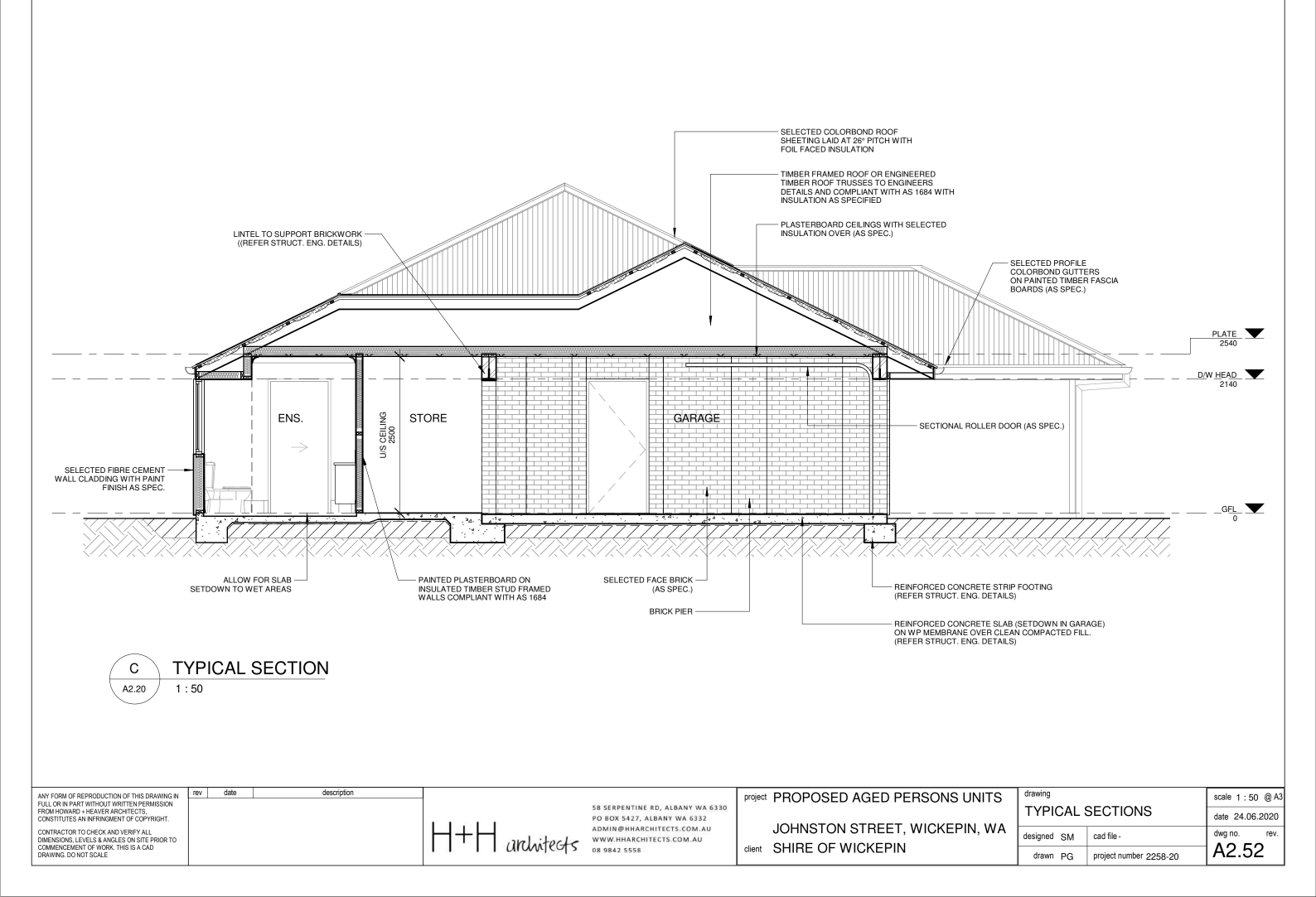


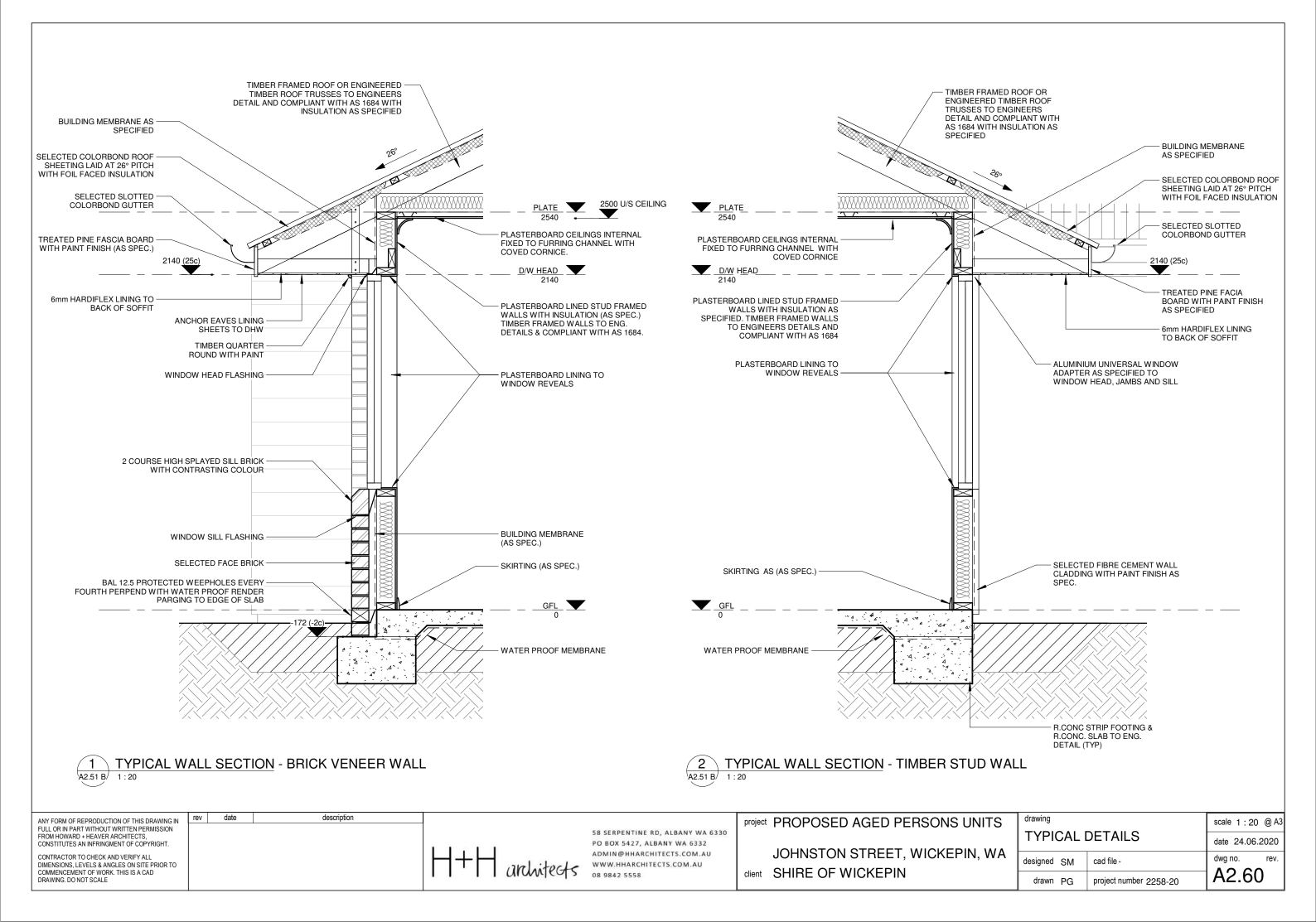
S	drawing	scale 1 : 100@ A3		
	ELEVATIC	date 24.06.2020		
VA	designed SM	cad file -	dwg no. rev.	
	drawn PG	project number 2258-20	A2.41	

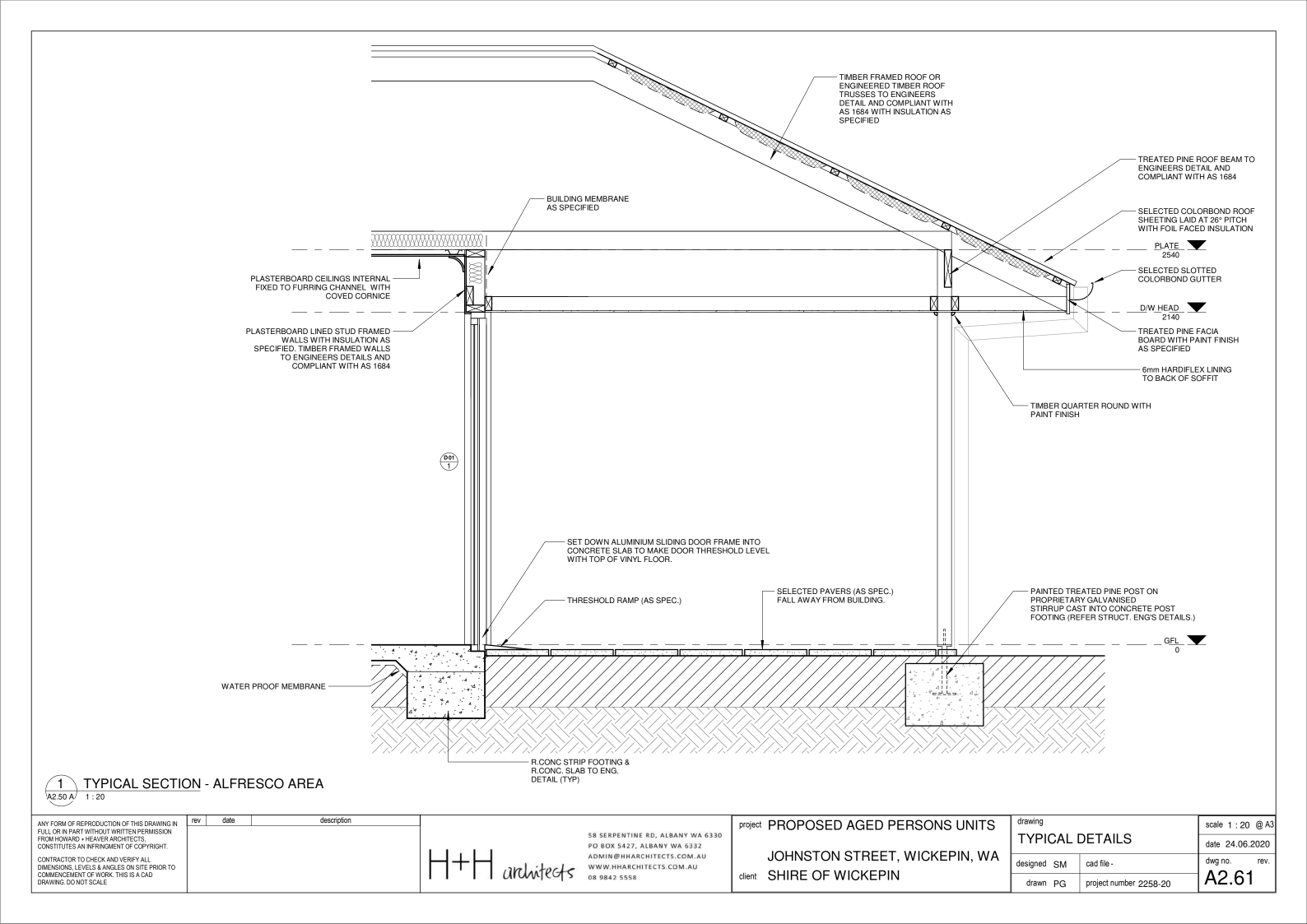


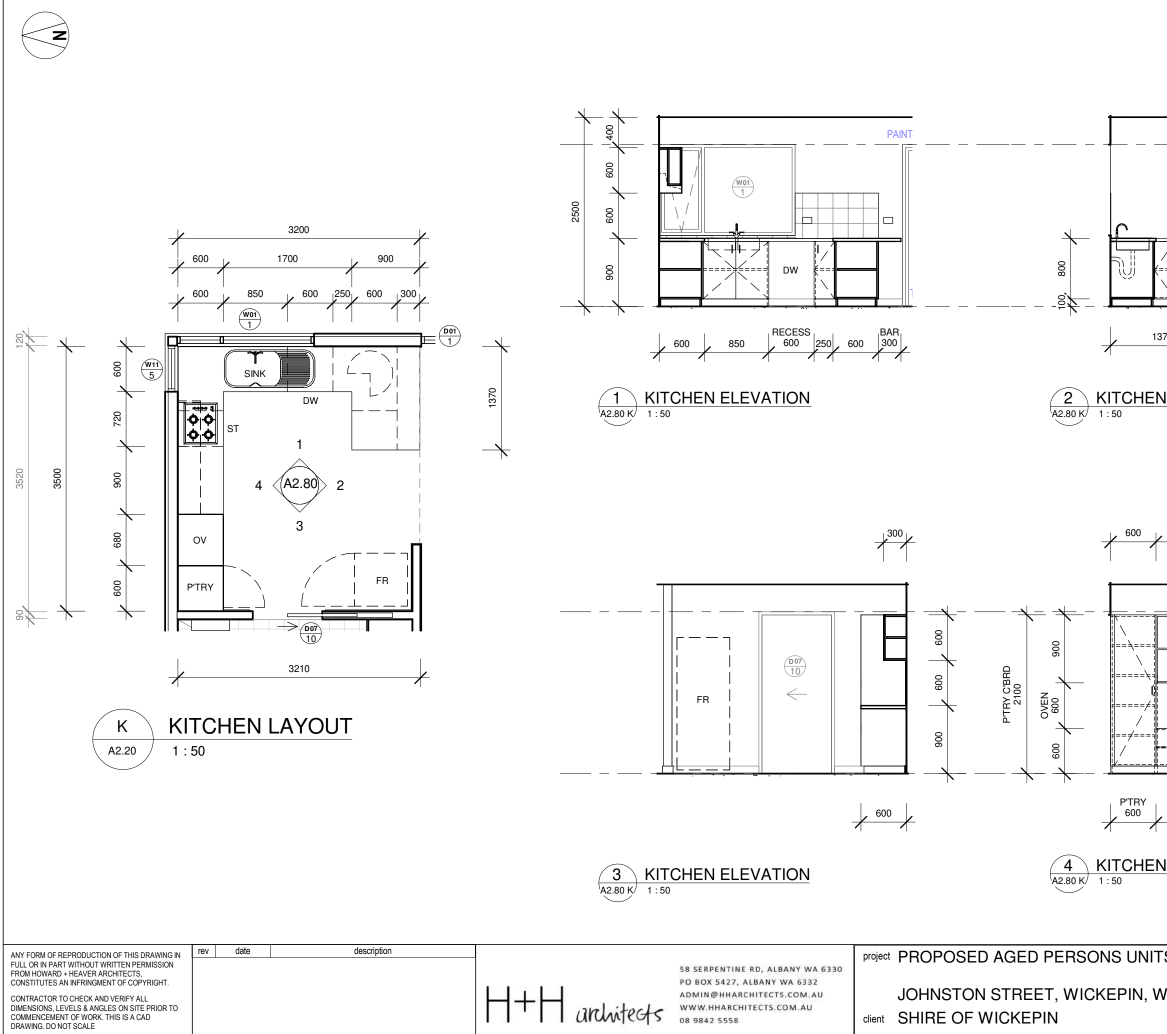


\rightarrow			
		BOARDS (AS S	GUTTERS IMBER FASCIA SPEC.) ATE 2540
E CEMEI WITH P	NT AINT		$\frac{GFL}{0}$
RIP FOO ILS)	DTING		0
AB & EE .EAN CO ILS)	DGE THICKENING DMPACTED FILL.		
1	depuir -		
S	drawing	scale 1 : 50 @ A3 date 24.06.2020	
VA	designed SM	dwg no. rev.	
	drawn PG	project number 2258-20	A2.51

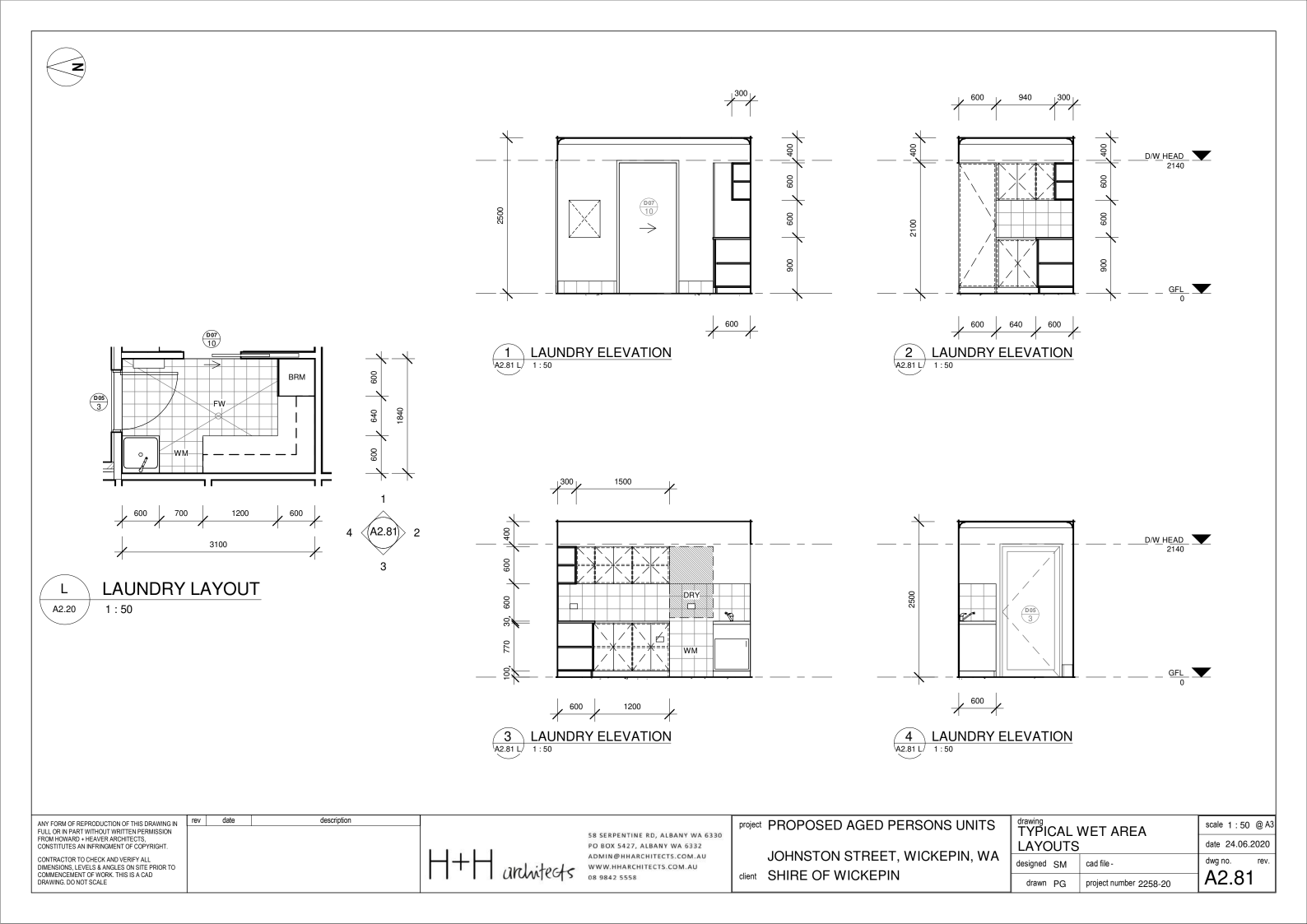


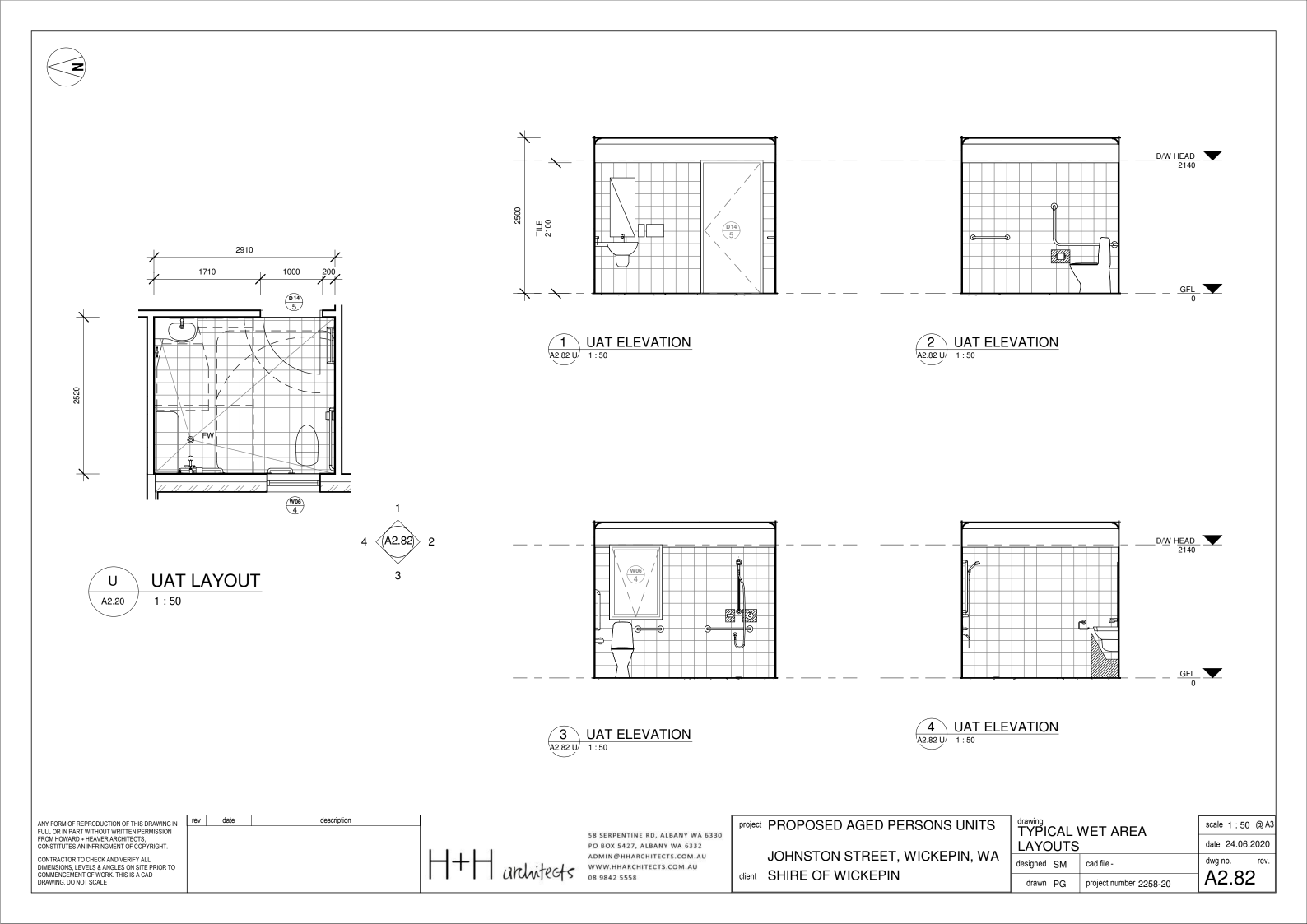


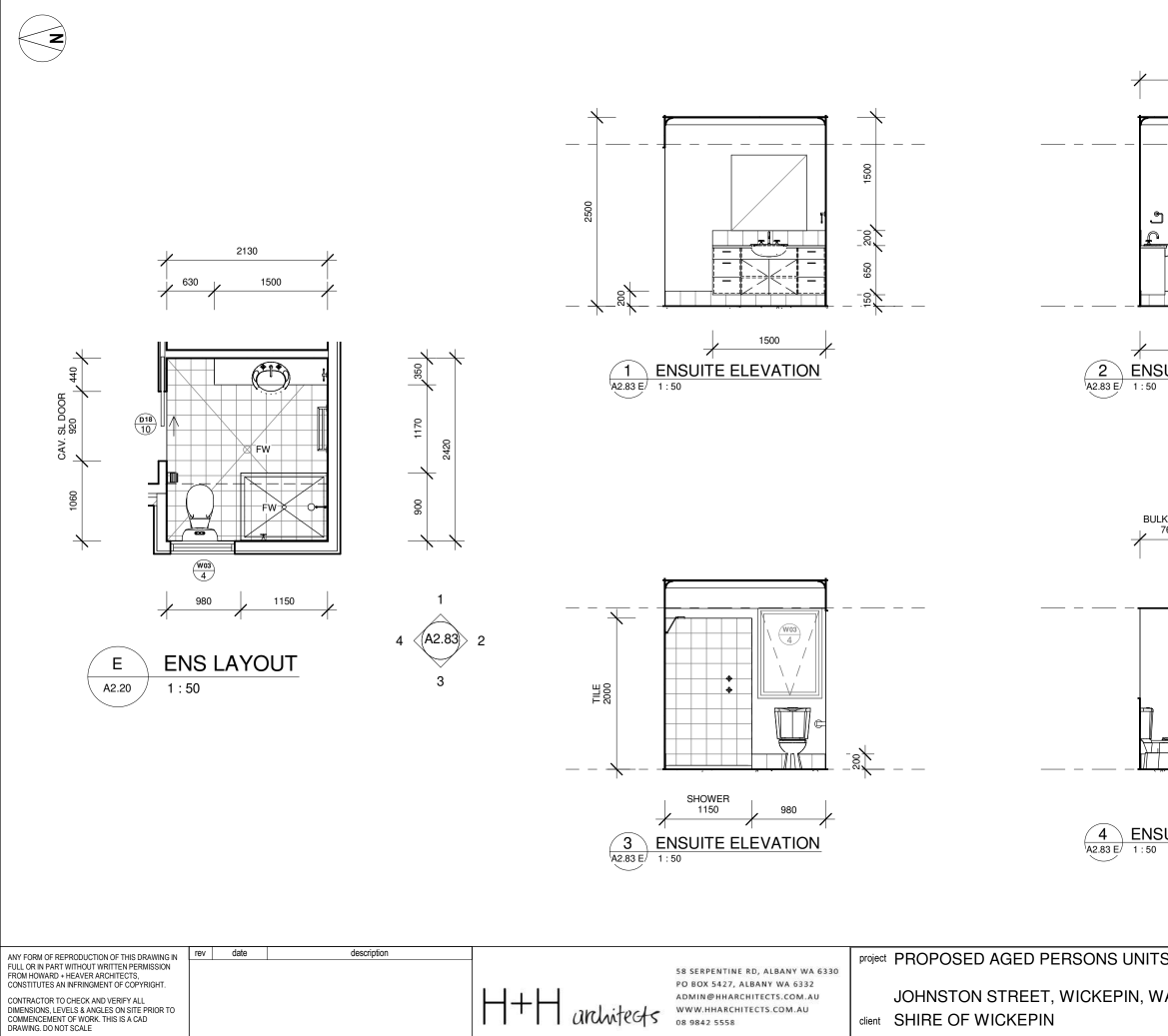




N ELEVATION
MW RANGEHOOD , 680 900 600 720
D/W HEAD D/W HEAD 2140 00
$\frac{OV}{900} \neq \frac{RECESS}{720} \neq \frac{600}{720} $
S drawing TYPICAL WET AREA scale 1:50 @ A3 LAYOUTS date 24.06.2020 designed SM cad file - drawn PG project number 2258-20







1660	BULKHEAD		
	SHOWER 900		
ILKHEAD 760		D/ <u>W_HEAD</u> 2140	
		- 00 - 00 - 00 - 00 - 00 - 0 - 0	5500
SUITE ELE	<u>VATION</u>		
TS drawing TYPI LAYC designed drawn	CAL WET ARE DUTS SM cad file - PG project numbe		scale 1 : 50 @ A3 date 24.06.2020 dwg no. rev. A2.83

		EXTERNAL 3010		EXTERNAL	, 1000	EXTERNAL	1000	E	EXTERNAL 100	00	1000)
	N			7								
DULE	2140	F S		(FOR CORRECT HANDING REFER TO FLOOR PLAN)	FIXED GLAZED PANEL INDICATIVE ONLY	(FOR CORRECT HANDING REFER TO FLOOR PLAN)		(f C H R F	FOR CORRECT IANDING REFER TO LOOR LAN		(FOR CORRECT HANDING REFER TO FLOOR PLAN)	
ШЦ		 		7	920		920				920	\rightarrow
O I	ТҮРЕ	1		2		3			4		5	
S S	NUMBERS			D02		D05			D04, D17		D10, D11, D14, D15	
ц	FRAME				L HARDWOOD TIMBER DOOR AINT FINISH AS SPEC.		RNAL HARDWOOD TIMBER DO ED PAINT FINISH AS SPEC.		ELECTED HARDWOOD IMBER DOOR FRAME		SELECTED HARDWOOD TIMBER DOOR FRAME	
<u>S</u>		FULLY GLAZED ALUMINIUM SLIDING DO BAL COMPLIANT MESH SCREEN DOOR (GLAZED PANELS.	& FIXED	PAINT FINISH AS SPE	CORE HARDWOOD TIMBER DOOR WITH CIFIED. PROVIDE LOCKABLE SECURITY PLIANT WITH AS 3959 AS SPECIFIED.	AS SPECIFIED. P	ED TIMBER FRAME DOOR WITH ROVIDE LOCKABLE SECURITY S H AS 3959 AS SPECIFIED.	SCREEN DOOR C	ELECTED FLUSH PANEL 9 CORE DOOR PAINT FINISH (AS SPEC.	20 SOLID	SELECTED FLUSH PANEL 92 HOLLOW CORE DOOR PAINT FINISH (AS SPEC.	20
Ď	GLAZING	CLEAR, COMPLIANT WITH ALL CODES A STANDARDS		OBSCURE, COMPLIA STANDARDS	NT WITH ALL CODES AND	CLEAR, COMPLIA STANDARDS	ANT WITH ALL CODES AND	N	IA		NA	
	REMARKS	SELECTED DOOR HARDWARE (AS SPEC		SELECTED DOOR HA DOORS KEYED ALIKE	RDWARE AS SPECIFIED. ALL	SELECTED DOOI DOORS KEYED A	R HARDWARE AS SPECIFIED. A LIKE.	S	ELECTED DOOR HARDWA		SELECTED DOOR HARDWAI AS SPECIFIED.	RE
		SET DOWN ALUMINIUM SLIDING DOOR F CONCRETE SLAB TO MAKE DOOR THRE WITH TOP OF VINYL FLOOR. REFER TO	SHOLD LEVEL									
		700	2000				1600					
DULE	2140	(FOR CORRECT HANDING REFER TO FLOOR PLAN)		//					<	(FOR CORRECT HANDING REFER TO FLOOR PLAN)	GARAGE SECTIONAL O SUIT 5410 WIDE x 2140 HIGH (REFER TO PLAN & ELEV ALLOW FOR GARAGE SLAE & HEAD CLEARANCE WITH 2 (REFER SECTION	BRICK OPENING. (ATIONS) SETDOWN 2500 CEILING
CHE	Ν	620	SLIDING I	ED GLAZED MIRRORED GLAZED DOOR SLIDING DOOR L FRAME WIDTH NOMINAL FRAME W		DTH SOLID PANEL NOMINAL FRAME / TRIM WIDTH 920						
	ТҮРЕ	6	7		8	9 10		11				
S	NUMBERS	D06 /	D08, D16		D12		D09, D13 D07, D1		D18 D03		03	
E E	FRAME	TIMBER DOOR FRAME	SELECTED POWDERCOATED DOOR ROBE FRAME SYSTEM	AS SPECIFIED	DOOR ROBE FRAME SYSTEM AS SPECIFIED AL						EEL GUIDES & TRACKS EFER MANUFACTURERS REQU	JIREMENTS)
00	PANEL		SELECTED MIRRORED GLASS PANEL SLIDING DOORS	3			PANEL SLIDING DOORS HOLLOW (CTIONAL METAL PANELS WITH ECTED FINISH (AS SPEC.)	
	GLAZING		MIRRORED GLASS, COMPLIAN CODES AND STANDARDS	NT WITH ALL	MIRRORED GLASS, COMPLIANT WITH ALL CODES AND STANDARDS		NA		NA			
	REMARKS		OR HARDWARE SELECTED DOOR HARDWARE AS SPECIFIED.		SELECTED DOOR HARDWARE AS SPECIFIED.		ED DOOR HARDWARE DIFIED.	SELECTED AS SPECIFI	DOOR HARDWARE ED.		LOW FOR MOTOR WITH WIREI EFER MANUFACTURERS REQU	
	EPRODUCTION OF THIS DRAN		description				project PROPOSED	AGED PEF	RSONS UNITS	drawing		scale 1 : 50 @ A3
FROM HOWARD +	+ HEAVER ARCHITECTS,				58 SERPENTINE RD, PO BOX 5427, ALBAI					DOOR SCI	HEDULE	date 24.06.2020
CONSTITUTES AN INFRINGMENT OF COPYRIGHT. CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS, LEVELS & ANGLES ON SITE PRIOR TO COMMENCEMENT OF WORK. THIS IS A CAD DRAWING. DO NOT SCALE				H+H	admin@hharchitect www.hharchitect 08 9842 5558	ECTS.COM.AU	JOHNSTON client SHIRE OF V		VICKEPIN, WA	designed SM drawn PG	cad file - project number 2258-20	dwg no. rev. A2.90

		1810	850		850	
CHEDULE	2140				OBSCURE GLASS	
<u> </u>						
S	ТҮРЕ	1	2	3	4	5
\geq	NUMBERS	W01	W02, W07	W04, W05, W08, W09	W03, W06	W10
20	FRAME	SELECTED POWDERCOATED ALUMINUM WINDOW FRAME AS SPECIFIED	SELECTED POWDERCOATED ALUMINUM WINDOW FRAME AS SPECIFIED	SELECTED POWDERCOATED ALUMINUM WINDOW FRAME AS SPECIFIED	SELECTED POWDERCOATED ALUMINUM WINDOW FRAME AS SPECIFIED	SELECTED POWDERCOATED ALUMINUM WINDOW FRAME AS SPECIFIED
ND	PANEL	AWNING SASH WITH WITH BAL COMPLIANT MESH SCREEN & FIXED WINDOW PANELS.	AWNING SASH WITH WITH BAL COMPLIANT MESH SCREEN & FIXED WINDOW PANELS.	AWNING SASH WITH WITH BAL COMPLIANT MESH SCREEN & FIXED WINDOW PANELS.	AWNING SASH WITH WITH BAL COMPLIANT M SCREEN & FIXED WINDOW PANELS.	ESH AWNING SASH WITH WITH BAL COMPLIANT MESH SCREEN & FIXED WINDOW PANELS.
	GLAZING	CLEAR, COMPLIANT WITH ALL CODES AND STANDARDS	CLEAR, COMPLIANT WITH ALL CODES AND STANDARDS	CLEAR, COMPLIANT WITH ALL CODES AND STANDARDS	OBSCURE, COMPLIANT WITH ALL CODES AND STANDARDS	CLEAR, COMPLIANT WITH ALL CODES AND STANDARDS
3	REMARKS	WINDOW LOCK. ALL KEYED ALIKE	WINDOW LOCK. ALL KEYED ALIKE	WINDOW LOCK. ALL KEYED ALIKE	WINDOW LOCK. ALL KEYED ALIKE	WINDOW LOCK. ALL KEYED ALIKE
FULL OR IN PAF FROM HOWARE CONSTITUTES	REPRODUCTION OF THIS DR RT WITHOUT WRITTEN PERN 9 + HEAVER ARCHITECTS, AN INFRINGMENT OF COPYF TO CHECK AND VERIFY ALL EVELS & ANGLES ON SITE F NT OF WORK. THIS IS A CAE 40T SCALE	IISSION RIGHT. IRIOR TO		RPENTINE RD, ALBANY WA 6330 IX 5427, ALBANY WA 6332	N STREET, WICKEPIN, WA	drawing scale 1:50 @ A3 WINDOW SCHEDULE date 24.06.2020 designed SM cad file - drawn PG project number 2258-20



