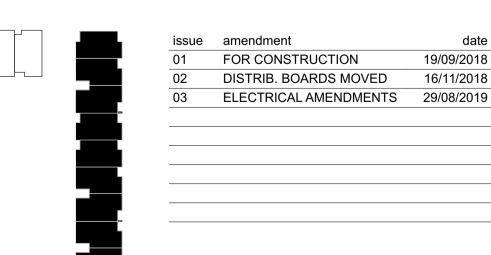
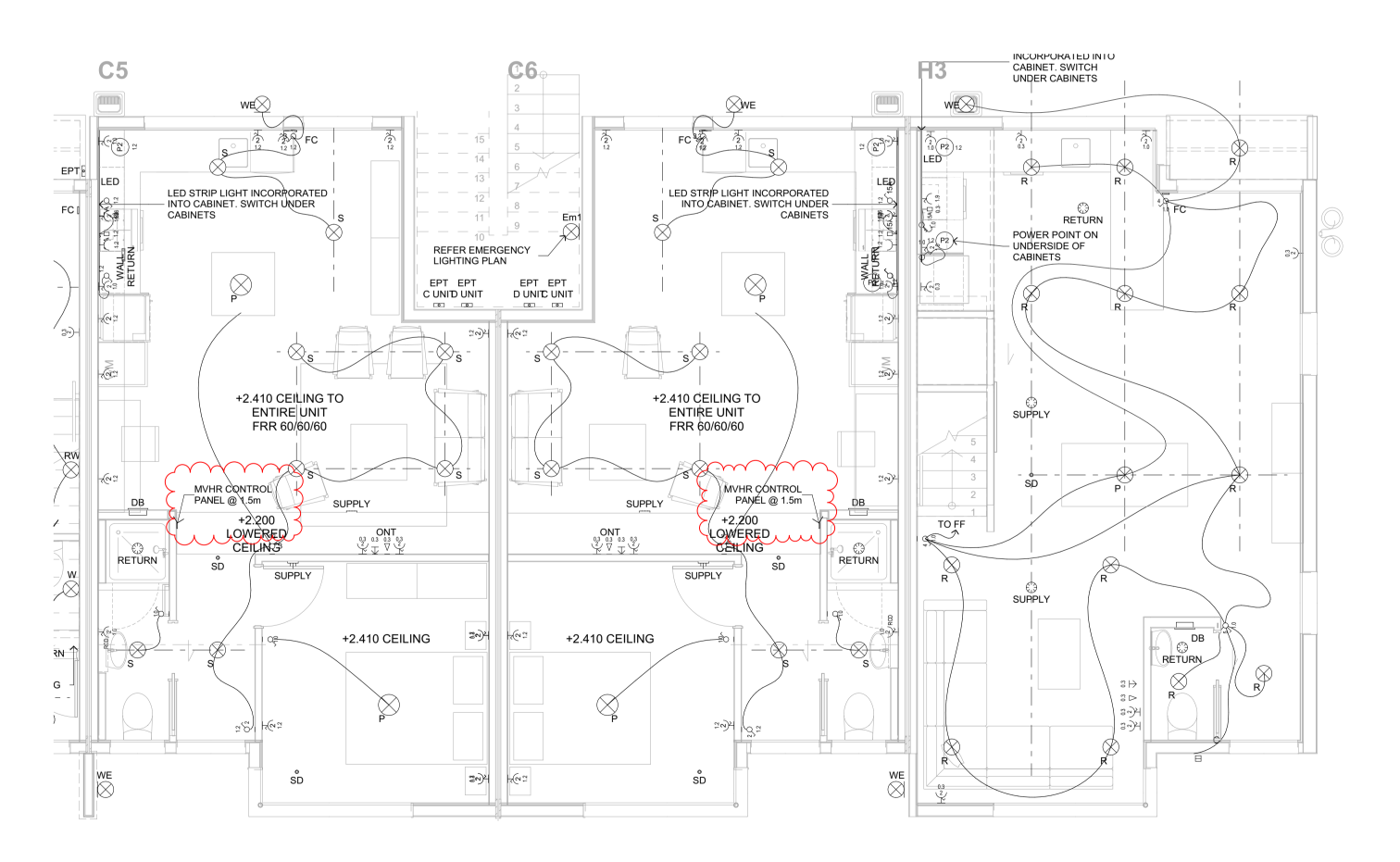


Ground Floor RCP / Electrical 1:50 @ A1

ELECTRICAL LEGEND						
	CIRCUIT WIRING	\bigotimes_{R}	RECESSED LED LIGHT FITTING			
2 RCD	POWER POINT DBL RCD	$\otimes_{\mathtt{s}}$	SURFACE LIGHT FITTING			
2	POWER POINT DOUBLE	\bigotimes_{w}	WALL MOUNTED LIGHT FITTING			
Ÿ	POWER POINT SINGLE	\bigotimes_{RW}	RECESSED WALL LED - FORO			
o^	SWITCH		LED			
\downarrow	TV AERIAL	[⊕] SD	SMOKE DETECTOR (REFER FIRE ALARM PLAN)			
 ✓ P	PHONE JACK	\bigotimes_{Em1}	EMERGENCY LIGHTING (REFER EMERGENCY LIGHTING PLAN)			
ONT	OPTICAL NETWORK TERMINAL	() RETURN	CEILING RETURN VENT			
EPT	EXTERNAL TERMINATION POINT	SUPPLY	CEILING SUPPLY VENT			
$\bigotimes_{\mathtt{P}}$	PENDANT LIGHT FITTING	RETURN	WALL RETURN VENT			
\bigotimes_{WE}	WALL LIGHT FITTING EXTERNAL	SUPPLY	WALL SUPPLY VENT			
15A 0.4	PERMANENT CONNECTION	DB	DISTRIBUTION BOARD			





ELECTRICIAN TO ALLOW TO RUN DATA CABLE FROM EACH BATHROOM BACK TO MVHR UNIT AND PROVIDE SWITCH FOR VENTILATION BOOST **FUNCTION**

-The builder is responsible for the setting out of the works, the checking of all dimensions and levels on site, and the reporting of any discrepancies to the proprietor prior to commencement of work. Do not scale from drawings. -All work is to comply with the acceptable solutions of the NZ Building Code and NZS 3604: 2011. -Where plans are used for construction without a direct contract for construction supervision by the designer then the designer shall not accept responsibility for any issue which may arrise during or after the construction of this project due to deviation from these documents.







19/09/2018

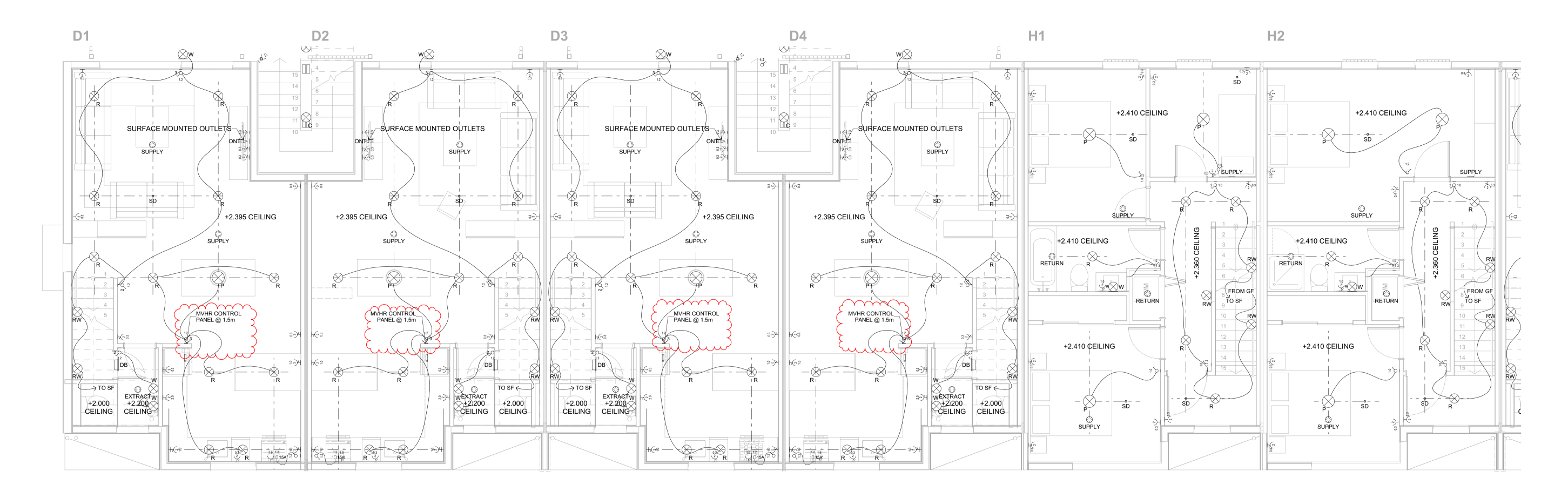
16/11/2018

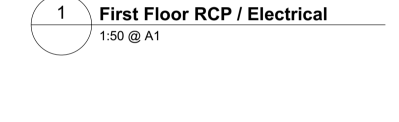


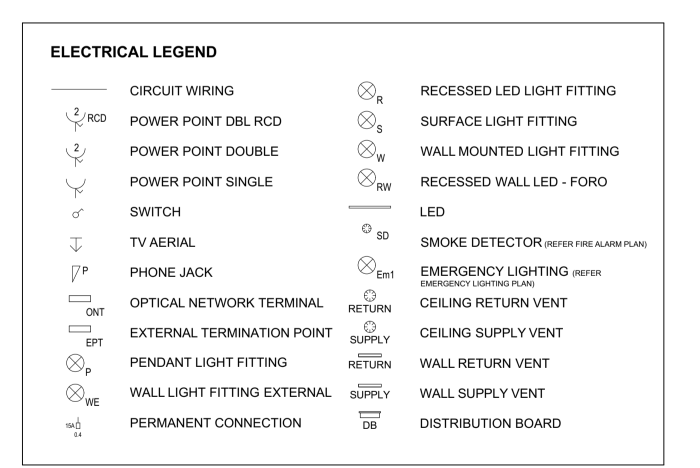


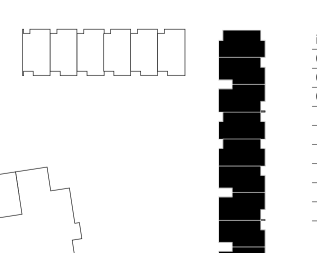
Copyright - ecoBuild Developments Ltd	PI
These plans remain the intellectual property of ecoBuild Developments Ltd and may not be	C
reproduced or passed on to any other third party. Only eHaus licensed builders may be engaged to	A
build these designs unless written agreement is given by Ecobuild Developments Ltd.	D'

scale	(A1) 1:50 (A3) 1:100				
PROJECT	High Street Cohousing - High St Homes	DRAWN	TR / SP	PROJECT #	1402/H
CLIENT	Urban Cohousing Otepoti Ltd.	СНКО	TR / BB		4.0
ADDRESS	7 Montpellier Street, Dunedin	DWG DATE	29/08/2019	A 1	-19
DWG	Ground RCP / Electrical Plan	PLOT DATE		REVISION ()3

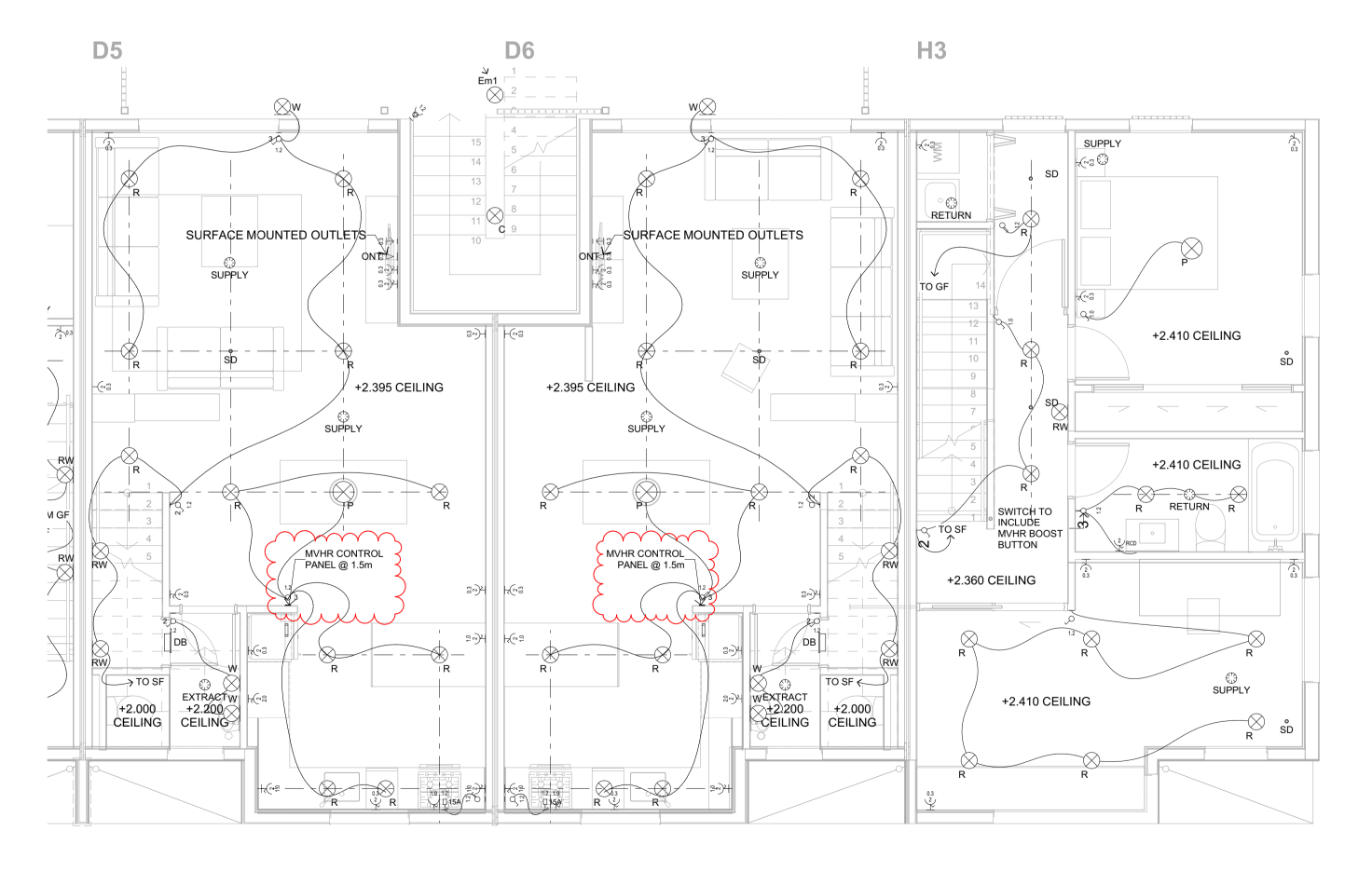








issue	amendment	date
01	FOR CONSTRUCTION	19/09/2018
02	DISTRIB. BOARDS MOVED	16/11/2018
03	ELECTRICAL AMENDMENTS	29/08/2019





STAIR LIGHTING NOTE: ELECTRICIAN TO ALLOW STAIR LED LIGHT FITTINGS EQUIVALENT TO 150 WATTS INCANDESCENT

NOTE:
ELECTRICIAN TO ALLOW TO RUN DATA CABLE
FROM EACH BATHROOM BACK TO MVHR UNIT AND
PROVIDE SWITCH FOR VENTILATION BOOST
FUNCTION

FIRE SAFETY FEATURES BY FIRE SAFETY DESIGNER

-The builder is responsible for the setting out of the works, the checking of all dimensions and levels on site, and the reporting of any discrepancies to the proprietor prior to commencement of work.
Do not scale from drawings.
-All work is to comply with the acceptable solutions of the NZ Building Code and NZS 3604: 2011.
-Where plans are used for construction without a direct contract for construction supervision by the designer then the designer shall not accept responsibility for any issue which may arrise during or after the construction of this project due to deviation from these documents.



design for sustainable living







Copyright - ecoBuild Developments Ltd	Pl
These plans remain the intellectual property of ecoBuild Developments Ltd and may not be	C
reproduced or passed on to any other third party. Only eHaus licensed builders may be engaged to	Ā
build these designs unless written agreement is given by Ecobuild Developments Ltd.	D'

cale		(A1) 1:50	(A3)	1:100	
ROJECT	High Street Cohousing - High St Homes				
LIENT	Urba	n Cohousing C	Otepot	ti Ltd.	
DDRESS	7 Mo	ntpellier Street,	Dune	din	
WG	First	RCP / Electrica	l Plan		

DRAWN	TR / SP	PROJECT #	1402/H
CHKD	TR / BB	DWG#	
DWG DATE	29/08/2019	A1	-20

PLOT DATE

REVISION 03