

EQUIPMENT SCHEDULE & INSTALLATION NOTES.

- 1 THIS SYSTEM HAS BEEN DESIGNED IN ACCORDANCE WITH THE PARAMETERS GIVEN IN BS 12828-2012 + A1:2014 TO THE TEMPERATURES SPECIFIED UNDER CONTINUOUS OPERATION WITH AN EXTERNAL TEMPERATURE OF -5 C. HOWEVER, TO MAINTAIN THESE TEMPERATURES DURING EXTREME WEATHER CONDITIONS IT MAY BE NECESSARY TO USE A SUPPLIMENTARY HEAT SOURCE.
- 2 IT IS THE RESPONSIBILITY OF THE INSTALLER TO INSTALL AND BALANCE THE SYSTEM IN ACCORDANCE WITH BS 12828-2012 + A1-2014
- 3 THE INSTALLATION MUST COMPLY WITH THE CURRENT BRITISH STANDARDS, CODES OF PRACTICE AND THE CURRENT INSTALLATION INSTRUCTIONS.
- 4 ALL PIPEWORK TO BE LAID TO FALL TO PERMIT EASE OF DRAINING AND VENTING WITH AIR VENTS AT ALL HIGH POINTS AND DRAIN COCKS AT ALL LOW POINTS.
- 5 WHERE BOILERS ARE TO BE LOCATED IN CUPBOARDS / KITCHEN UNITS THESE MUST BE VENTILATED IN ACCORDANCE WITH THE BOILER INSTALLATION INSTRUCTIONS AND TO BS 5440 : PART 2 : 2000.
- 6 THE FEED & VENT PIPEWORK AND ANY SEALED SYSTEM EQUIPMENT SHALL BE CONNECTED AS SHOWN ON THE DESIGN.
- 7 ALL PIPEWORK TO BE INSULATED IN ACCORDANCE WITH THE BUILDING REGULATIONS SECTION L: 13 & BS 5422. SPECIFIC ATTENTION SHOULD BE GIVEN TO PIPEWORK IN UNHEATED AREAS SUCH AS ROOF SPACES AND GARAGES.
- 8 THE DOMESTIC HOT AND COLD WATER STORAGE SYSTEMS MUST BE INSTALLED IN ACCORDANCE WITH THEIR MANUFACTURERS REQUIREMENTS AND ALL RELEVANT CODES OF PRACTICE. ALL STATED STORAGE CAPACITIES ARE ADVISORY ONLY. THE ACTUAL CAPACITY MUST BE CONFIRMED WITH THE STORAGE SYSTEM MANUFACTURER.
- 9 CARE MUST BE TAKEN IN THE DESIGN AND CONSTRUCTION OF FLUES AND CHIMNEYS TO ENSURE THAT A SATISFACTORY FLUE / CHIMNEY TO THAT SPECIFIED IN THE INSTALLATION INSTRUCTIONS. THESE FLUES / CHIMNEYS MUST COMPLY WITH BS 5440 : PART 1 : 2000, AND ALL NATIONAL AND LOCAL REGULATIONS.
- 10 ALL THE ANCILLARY EQUIPMENT LISTED TO BE INSTALLED TO THE MANUFACTURERS INSTALLATION INSTRUCTIONS.
- 11 MYSON REQUIRE THAT JOINTS WHICH ARE TO BE SOLDERED SHOULD BE MADE USING A FLUX THAT IS SPARINGLY APPLIED AND ANY RESIDUE TO BE FLUSHED OUT OF THE SYSTEM BEFORE COMMISSIONING USING A CHEMICAL CLEANSER IF NECESSARY.
- 12 ALL CENTRAL HEATING SYSTEMS MUST BE CLEANED WITH ADEY MC3+ (CH1-03-01669) THEN INHIBITED WITH ADEY MC1+ (CH1-03-01670). WHERE WATER HARDNESS EXCEEDS 200 PPM, MYSON APPROVE ADEY MAGNASCALE 15MM (SR1-03-01978) OR ADEY ELECTROSCALE 22MM (SR1-03-01978). ALL IN ACCORDANCE WITH PART L OF BUILDING REGULATIONS
- ONLY ADEY PRODUCTS ARE APPROVED BY RETTIG UK.
- 13 ADEY ATOM 22mm MAGNETIC FILTER (PART NUMBER FL1-03-03779) TO BE FITTED ON RETURN TO THE HEATING SYSTEM.
- 14 THERMOSTATIC RADIATOR VALVES MUST BE MOUNTED HORIZONTALLY AND IN ACCORDANCE WITH THEIR MANUFACTURERS INSTALLATION REQUIREMENTS.
- 15 THIS DRAWING HAS BEEN PREPARED BY MYSON RADIATORS LTD. & REMAINS THEIR SOLE COPYRIGHT. IT IS SUPPLIED ON THE EXPRESS UNDERSTANDING THAT IT WILL BE TREATED AS CONFIDENTIAL, AND WILL ONLY BE USED BY OUR CLIENT OR THEIR NOMINEES FOR THE PURPOSE OF INSTALLING SYSTEMS USING MYSON RADIATORS LTD EQUIPMENT AS SPECIFIED THEREIN.
- 16 THIS DRAWING MUST NOT BE ALTERED OR AMENDED IN ANY FORM WITHOUT THE WRITTEN CONSENT OF MYSON RADIATORS LTD.

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support the optional use of Myson Towel Warmers. For further details please contact: MYSON RADIATORS, Eastern Avenue, Team Valley, Gateshead, Tyne & Wear, NE11 0PG. Tel: 0191 4914466.

BOILER	Potterton Assure 36 Combi
BOILER	RATED OUTPUT 25.0 kW
RADIATORS	Myson Premier HE Radiators
RADIATOR VALVES	Myson Matchmate PPV TRV 2 Way Pushfit N.P
T.R.V.s	Myson PPV to all radiators except where RS's are shown
PUMP	Included with Boiler
ROOM THERMOSTAT	Myson MPRT Programmable Thermostat
ADDITIONAL KITS	Myson Automatic By-Pass Valve
ADDITIONAL KITS	Myson Combi Mate Filling Loop
ADDITIONAL KITS	Adey Atom 22mm Magnetic Filter
INHIBITOR	Cleanse System With Adey Chemical MC3+
	Then Treat With Adey Chemical MC1+ Protector

MYSON ECO TOWEL RAILS (OPTIONAL)					
Order Code	Output in Watts	Hgt	Ler		
	(@ Dt50 degrees)				
ECOS85	417	862	500		
ECOS86	487	862	600		
ECOS125	576	1222	500		
ECOS126	676	1222	600		
ECOS185	866	1807	500		
ECOS186	1014	1807	600		
ECOC85	421	862	500		
ECOC86	494	862	600		
ECOC125	587	1222	500		
ECOC126	689	1222	600		
ECOC185	862	1807	500		
ECOC186	1022	1807	600		

Outputs shown above are for white tower rans.				
WORK BELOW FLOOR LEVEL		-		

PIPEWORK AT LOW LEVEL

PIPEWORK AT HIGH LEVEL

PIPEWORK IN ROOF SPACE

F.A. = FROM ABOVE

F.B. = FROM BELOW
T.B. = TO BELOW

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T.A. = TO ABOVE

RS = ROOM THERMOSTAT

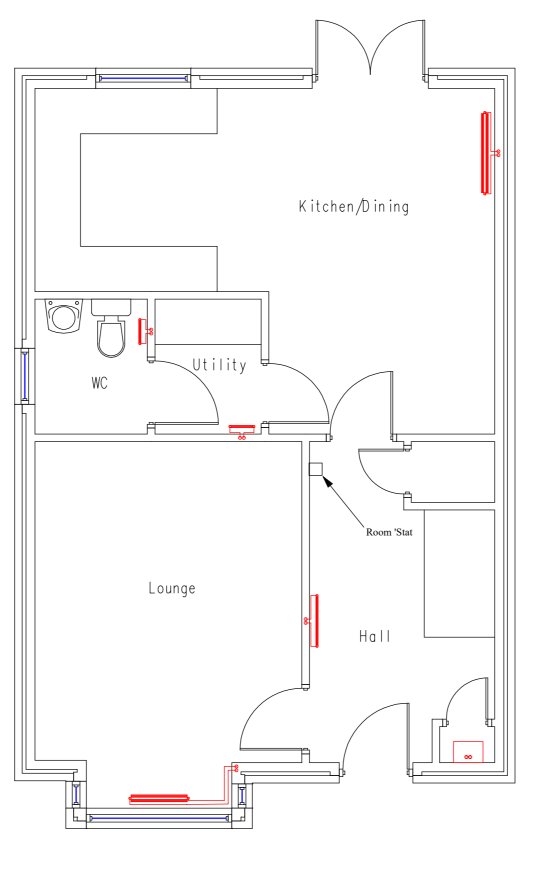
Mysor	Prem	ier HE	Radiators (@Dt	50)	
Room	Temp	Watts	Catalogue	Len	Hgt
Lounge	21	1198	21 DC 29	743	530
Kitchen/Dining	21	1691	21 DC 41	1047	530
Utility	21	305	27 SC 11	286	690
WC	21	305	27 SC 11	286	690
Hall	21	685	27 SC 25	641	690
Landing	21	468	27 SC 17	438	690
Bedroom-1	21	637	21 SC 29	743	530
Bedroom-2	21	549	21 SC 25	641	530
Bedroom-3	21	463	21 SC 21	540	530
Bedroom-4	21	463	21 SC 21	540	530
Bathroom	22	576	ECOS125 W towe	500	1222
En-Suite	22	576	ECOS125 W towe	500	1222

A	08/06/22	Boile	er position updated		
REV.	DATE.	REVISION.			
MYSON					
CLIENT : CREST		CREST NICHOLSO	N		
HOUSE TYPE: CN-4B8P-1345 MA		CN-4B8P-1345 MA	RLBOROUGH		
SITE : BICESTER PHASE		BICESTER PHASE	3&4		
SHEET : 1 OF 4		1 OF 4	DRAWING No. : RAD11760-4		
DRAWN	N BY :	CN	DATE : 06/03/22		
	CLIENT HOUSE SITE SHEET	REV. DATE. CLIENT : HOUSE TYPE : SITE :	REV. DATE. CLIENT: CREST NICHOLSO HOUSE TYPE: CN-4B8P-1345 MA SITE: BICESTER PHASE SHEET: 1 OF 4		

This drawing is prepared as part of MYSON RADIATORS LTD Design & Quotation Advice Service & on its Standard Conditions applicable to such service

NOT

All Pipework From Heating Manifold To First Floor Radiators To Be 10mm And Ground Floor Radiators To Be 10mm Dropping In The Dry Lining.



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Flue Position To Be In Accordance With All Current Regulations
And Installation Instructions. These Details Should Be Checked
And Compliance To Be Confirmed Prior To Installation.

MYSON					
CLIENT	:	CREST NICHOLSO	DN		
HOUSE TY	PE:	CN-4B8P-1345 MA	RLBOROUGH		
TITLE	:	GROUND FI	OOR HEATING	LAYOUT.	
SHEET	:	2 OF 4	DRAWING No. :	RAD11760-4	
SCALE	:	1 : 50	DATE :	06/03/22	

NOTE :

All pipework to be HEP20 plastic pipe, with copper for the first meter from the boiler.

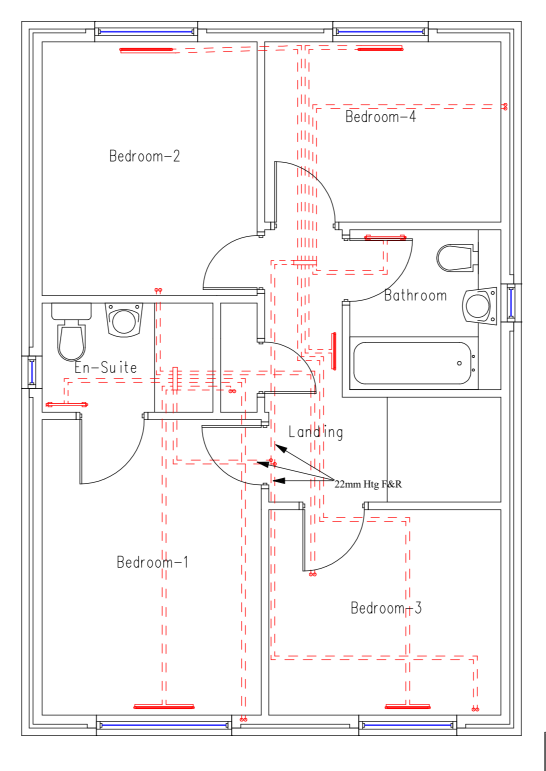
All pipework to be run in continuous lengths with formed bends at changes of direction with a minimum of elbows and fittings.

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NOTE:

All Pipework From Heating Manifold To First Floor Radiators To Be 10mm And Ground Floor Radiators To Be 10mm Dropping In The Dry Lining.



NOTE

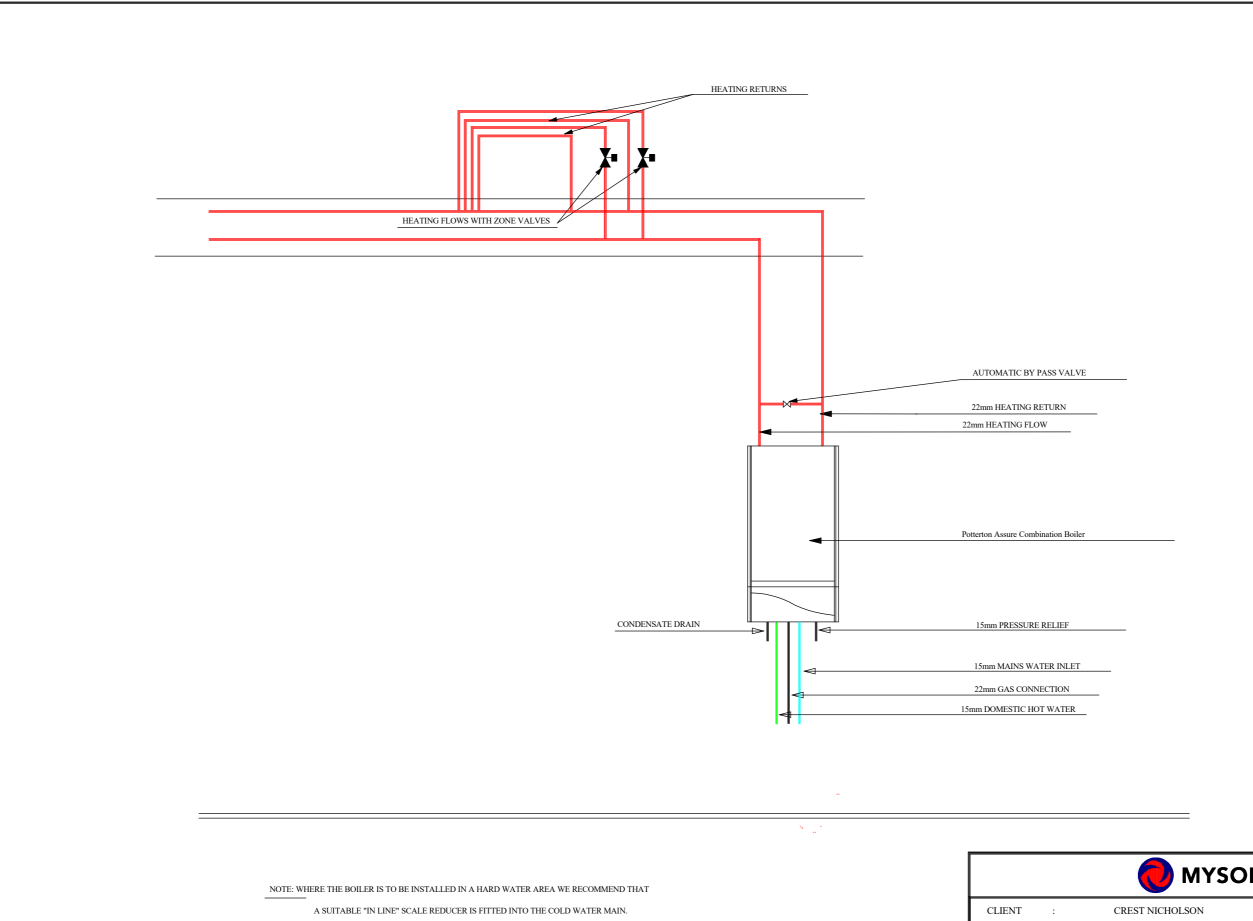
All pipework to be HEP20 plastic pipe, with copper for the first meter from the boiler.

All pipework to be run in continuous lengths with formed bends at changes of direction with a minimum of elbows and fittings.

MYSON				
CLIENT :	CREST NICHOLSON			
HOUSE TYPE:	CN-4B8P-1345 MARLBOROUGH			
TITLE :	FIRST FLOOR HEATING LAYOUT.			
SHEET :	3 OF 4 DRAWING No. : RAD11760-4			
SCALE :	1 : 50 DATE : 06/03/22			

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NOTE: WHERE THE BOILER IS TO BE INSTALLED IN A HARD WATER AREA WE RECOMMEND THAT

A SUITABLE "IN LINE" SCALE REDUCER IS FITTED INTO THE COLD WATER MAIN.

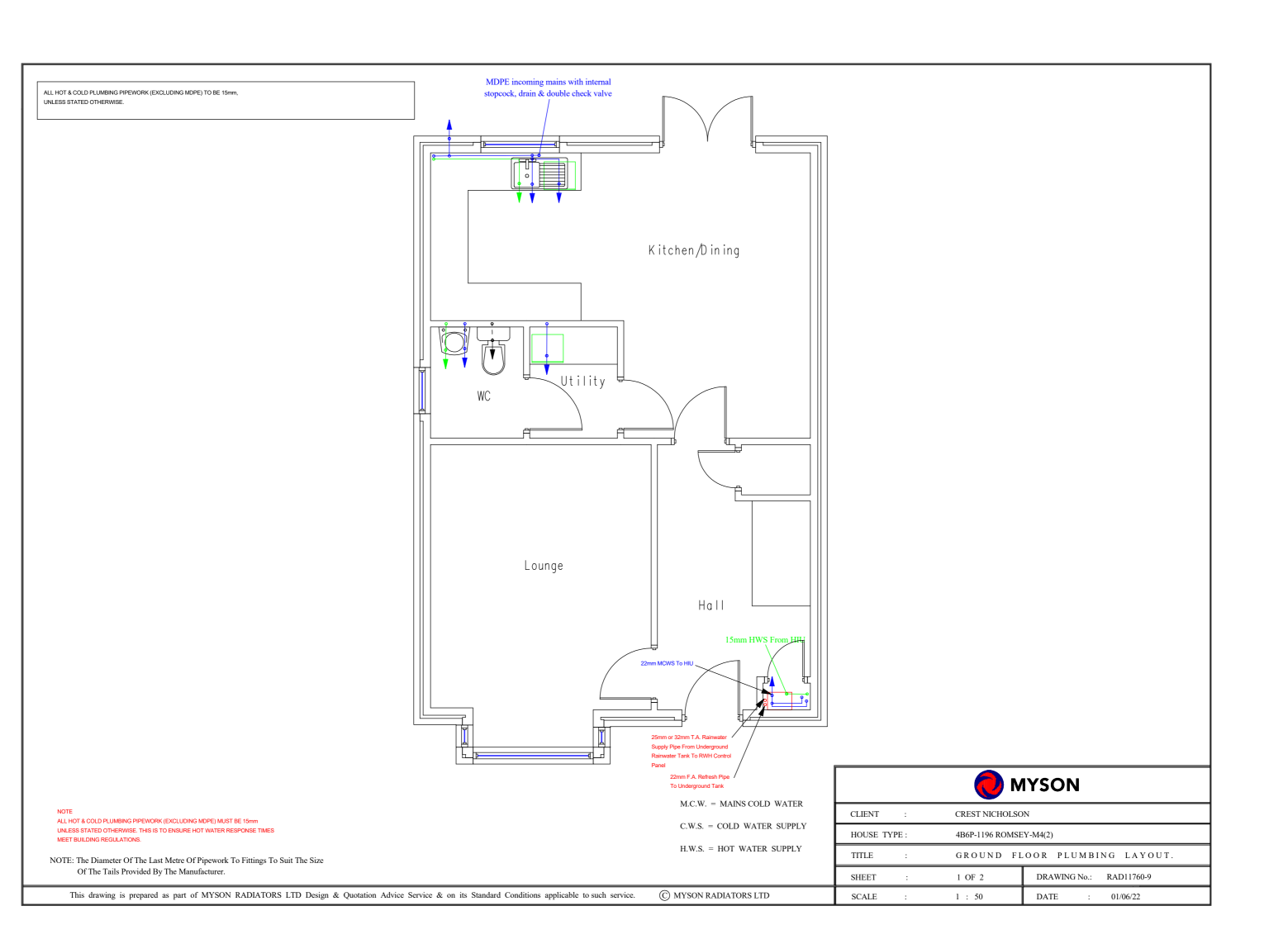
CLIENT: CREST NICHOLSON
HOUSE TYPE: CN-4B8P-1345 MARLBOROUGH

TITLE: DIAGRAMMATIC SKETCH & WIRING DIAGRAM.

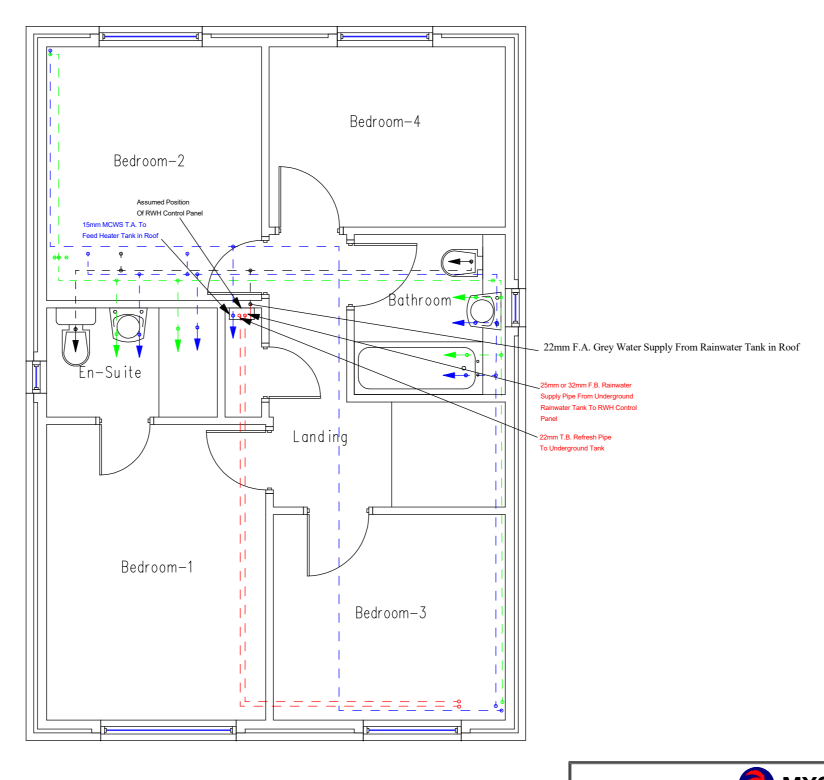
SHEET: 4 OF 4 DRAWING No.: RAD11760-4

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SCALE: N. T. S. DATE: 06/03/22



ALL HOT & COLD PLUMBING PIPEWORK (EXCLUDING MDPE) TO BE 15mm, UNLESS STATED OTHERWISE.



NOTE
ALL HOT & COLD PLUMBING PIPEWORK (EXCLUDING MDPE) MUST BE 15mm
UNLESS STATED OTHERWISE. THIS IS TO ENSURE HOT WATER RESPONSE TIMES
MEET BUILDING REGULATIONS.

NOTE: The Diameter Of The Last Metre Of Pipework To Fittings To Suit The Size Of The Tails Provided By The Manufacturer.

M.C.W. = MAINS COLD WATER

C.W.S. = COLD WATER SUPPLY

H.W.S. = HOT WATER SUPPLY

WYSON				
CLIENT :	CREST NICHOLSO)N		
HOUSE TYPE:	4B6P-1196 ROMSE	EY-M4(2)		
TITLE :	FIRST FLOC	OR PLUMBING LAYOUT.		
SHEET :	2 OF 2	DRAWING No. : RAD11760-9		
SCALE :	1 : 50	DATE : 01/06/22		

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