

EILING FINISHES	NOTES	
DIL BACKED PLASTERBOARD TO CEILING WITH SKIM FINISH. HICK PLASTER FINISH MADE UP OF SCUD COAT, SCRATCH COAT IM COAT. JRE RESISTANT PLASTERBOARD TO BE USED IN BATHROOMS. AND CEILINGS TO BE PAINTED WITH 3 COATS OF SOFT SHEEN	 This drawing is the property of Carlow County Council, it is a confidential document and must not be copied, used, or its content divulged without prior written consent. DO NOT SCALE, use figured dimensions only. 	
ION (COLOUR TO BE CHOSEN AT A LATER DATE). X 20MM BULLNOSED SOFTWOOD SKIRTING THROUGHOUT. O BE TILED IN KITCHEN TO UNDERSIDE OF OVERHEAD UNITS, ARD 100x100 CERAMIC PILKINGTON OEA. APPROPRIATE IVE AND GROUT TO BE USED. INCLUDE FOR ALL NECESSARY	 DO NOT SCALE, use figured dimensions only, if in doubt ask. KEY TO ELECTRICAL SYMBOLS 	
GS AND TRIMS. SOLID DOORS PAINTED WITH UNDERCOAT AND SATIN WOOD TIMBERS TO BE PRIMED BEFORE APPLYING UNDERCOAT AND	NOTE 1: INCLUDE FOR ALL NECESSARY BUILDERS WORK AND ATTENDANCES FOR MECH. & ELEC. INSTALLATIONS.	
OWER AND BATH FITTING TO BE FITTED TO WALL USING SESAL OR E/A FLEXIBLE WATERPROOF UPSTAND. DE FOR SUPPLY AND FITTING OF MIRROR OVER SINK TO ALL OOMS W OF TILING TO BE PROVIDED ABOVE WASH-HAND BASIN IN	ALL CHASINGS TO BE MACHINE CUT. <u>NOTE 2:</u> INDIVIDUAL SYSTEMS REQUIRED FOR FIRE AND CARBON DETECTION.	
OOM. WALLS SURROUNDING BATHS/SHOWERS TO BE TILED TO G. STANDARD 200X200 CERAMIC PILKINGTON OEA. APPROPRIATE IVE AND GROUT TO BE USED. INCLUDE FOR ALL NECESSARY GS AND TRIMS. PRIMER AND BAL TANKING SYSTEM TO BE	EXTERNAL LIGHTPENDANT LIGHT	
D TO WALLS PRIOR TO TILING. ION ALL VENTS TO BE 125MM AAC125HPCWL – RYTONS COWLED ACOUSTIC CONTROLLABLE VENTS. NICAL VENTILATION (VORTICE PUNTO EXTRACT FAN OEA) TO BE	 LIGHTING BATTEN DUAL GROUP IMMERSION HEATER 1 GANG LIGHT SWITCH 	
DED IN BATHROOMS. NAL GRILLS TO MECH. FAN OUTLETS TO BE FLAP TYPE WITH CTIVE WIND HOOD.	2 GANG LIGHT SWITCH COOKER SWITCH FRIDGE,EXTRACTOR,WASHING MACHINE ISOLATOR SWITCHES	
KITCHEN AS PER PLANS. 18mm MDF CARCASS AND FRAME. PVC RAPPED DOORS, MAX. WIDTH 500mm. DOUBLE CARCASS ON SIDE OF DOORS. 30mm FORMICA COUNTER TOP. 180° DEGREE ESS STEEL HINGES. WALL MOUNTED OVERHEAD CUPBOARDS ESS STEEL SINK, 2 TAPS OR DECK MIXER ACCEPTABLE. EGRATED COOKER HOOD, WITH 150mm DUCTING PIPE TO VENT. CTION RATE TO BE 150m ³ /H (ASSUMING 6 AIR CHANGES PER	MECHANICAL VENTILATION UNIT	
IIXER TAPS TO BE INSTALLED AT KITCHEN SINK UNIT.FITTED ESS STEEL SINK, 2 TAPS OR DECK MIXER ACCEPTABLE. V `COMBIMATE WATER DESCALING UNIT` (SOFTNER) UNDER NIT.	SINGLE SOCKET-WORKTOP LEVEL	
FOR PLUMBING UNDER SINK AND LEAVE ALL READY FOR DISH R AND WASHING MACHINE. AND FIT NEW COOKER VENT HOOD AND EXTRACT THROUGH VALL AS INDICATED. W SOCKETS, SWITCHES AND LIGHT FITTINGS AS PER DRAWING.	DOUBLE SOCKET H [™] TV AERIAL SOCKET B CONSUMER UNIT WITH ELCB	
W CERAMIC TILES 150MM BY 150MM FROM KITCHEN UNIT OP TO UNDERSIDE OF WALL UNITS FOR THE FULL LENGTH OF OP AND DOWN BEHIND COOKER WITH WHITE CERAMIC TILES ON ALLS.	TELEPHONE POINT T WALL MOUNTED HEATING CONTROL ST DIGITAL ROOM STAT	
FIRE EXTINGUISHER AND FIRE BLANKET TO KITCHEN. <u>R</u> RAP DOOR IN CEILING IN POSITION AS WILL BE POINTED OUT CESS TO ROOF INTERIOR.	 HEAT DETECTOR (Ei 164 RC) SMOKE ALARM (Ei 2110 MULTI-SENSOR) 	
AP DOOR SHALL BE ACCOMMODATED WITHIN THE TRUSS G AND SHALL BE 760MM IN DEPTH. AP DOOR SHALL BE CONSTRUCTED WITH 75 X 22MM STOP FILLET MM THICK CHIPBOARD COVER WITH FIRE BARRIER ON THE BACK	SMOKE ALARM (Ei 166 RC OPTICAL) ★ EXTRACT FAN SOCKET	
JR FIRE RATING IS REQUIRED AS PER PART B OF THE BUILDING ATIONS] AND FINISHED WITH EX 75 X 19MM ARCHITRAVE. VORK TO BE PAINTED.	DOOR BELL DOOR BELL PUSH	
SUMP/COLLECTOR TO BE PROVIDED WITH 100mm DIA PVC PIPE IS TO TERMINATE OUTSIDE EXTERNAL WALL WITH BEND, D FLUSH WITH PATH. PIPE CAN BE EXTENDED AND FAN FITTED O SUBSEQUENT READINGS REQUIRE IT. MIN. TO BE LEFT EVERY 4TH BLOCK IN COURSE BELOW RADON	FUSEBOARD MECHANICAL LEGEND New Radiator NEW RADIATOR FIRE STOPPING	
IR TO PROVIDE AIRFLOW TO RADON SUMP. DE REINFORCED RADON BARRIER WITH TEAR RESISTANCE > OR = TH VAPOUR TRANSMISSION OF < OR = $0.4/M2/24$ HOURS WITH ATION (AT MAX. LOAD) OR, > OR =12 WHEN TESTED IN DANCE WITH 10S 1421.	LOCATIONS OF FIRE STOPPING - WORKS BY APPROVED SPECILIST CONTRCACTOR	
R =12 WHEN TESTED IN ACCORDANCE WITH 10S 1421. <u>S & HEATING</u> TER HEATING SYSTEM (SEE SEPARATE SPECIFICATION TS)	FOUL WATER AJ AND PIPEWORK Aj SOIL VENT PIPE SVPO SURFACE WATER AJ AND PIPEWORK Aj	
RÝ PIPEWORK TO BE INSULATED AS DETAILED IN TABLE 11 OF LG "HEATING AND DOMESTIC HOT WATER SYSTEMS FOR S - ACHIEVING COMPLIANCE WITH PART L 2008". IN ATTIC TO BE LAGGED WITH 19mm ARMAFLEX INSULATION. VALVES AND SWITCHES TO BE VISIBLE AND CLEARLY		
DE FOR SUPPLY AND INSTILLATION OF ALL NEW SANITARY TOILETS,SEATS,SINKS,TAPS, SHOWER DOORS, BATH,TOILET ROLL RS,MIRROR TO COMPLETE ALL BATHROOMS IN FULL. ALL TO BE AGE SHANK.		
ARMITAGE SHANKS 'SANDRINGHAM CLASSIC O.E.A SANITARY TO BE INSTALLED. LEVER TAPS TO BE INSTALLED. ANTI-SLIP. CONNECTIONPROVIDE COLD WATER STORAGE TANK OF X. 350 LITRE CAPACITY IN ROOF SPACE. PROVIDE EXPANSION OF APPROXIMATELY 45 LITRE CAPACITY. EACH TANK SHOULD BE DED WITH APPROPRIATE COVER AND SUPPORTED IN		
DANCE WITH GUIDELINES AS SET OUT IN THE BUILDING ATIONS. WALKWAY TO BE LAID IN ATTIC FROM TRAP DOOR TO TANK. LIGHTS TO BE FITTED IN ATTIC. SA` "THE ACCESS TRAY" 900MM X 900MM MIN LEVEL ACCESS		
R TRAY, WITH CLASSY SEAL WHERE TRAY MEETS WALL, ENT TO DRAINAGE DOES NOT EXCEED 1:40 SLOPE. NEW SHOWER /HICH IS TO BE A THERMOSTATICALLY CONTROLLED MIXER R UNIT WITH A SAFE ANTI-SCALD TEMPERATURE OF 41 ES (SHOWED TO DE SUPPLIED BY A PUMPED CUPPLY OF HOT	A 04/03/2024 Signature No. Date Signature Amendment / Issue	L.S. App.
ES.(SHOWER TO BE SUPPLIED BY A PUMPED SUPPLY OF HOT PRODUCED BY AIR TO WATER UNIT. INCLUDE FOR GRUNDFOS 1.5C BAR TWIN IMPELLER REGENERATIVE SHOWER PUMP) A 2M LE HOSE IS TO BE PROVIDED.WEIGHTED SHOWER CURTAINS & EIGHT EASA EVOLUTION PORTABLE DOORS WITH CHROME AND POLYCA PROVIDED FOR DE TO DE THE DE WITH	CARLOW	
AND POLYCARBONATE DOORS. FLOOR TO BE TILED WITH IP TILES. WHB TO BE BRACKETED, NO PEDESTAL. WASTE PIPES ECESSED. LEVER TAPS. NITARY FITTING AND APPLIANCES TO HAVE FLEXIBLE VALVE FEEDS.	COUNTY COUNCIL COMINAIRLE CHONTAE CHEATHARLOCHA	
MBIMATE' WATER SOFTENER TO ALL HOUSES. GNACLEAN PROFESSIONAL' FILTER SYSTEM. TO BE INSTALLED UNDERNEATH HEAT PUMP SYSTEM TO CT WATER EXTRACT FROM SYSTEM. GULLY TO BE LINKED TO /ATER DRAINAGE SYSTEM. PVC DROP TO BE INSTALLED FROM	CARLOW COUNTY COUNCIL HOUSING DEPARTMENT	
D GULLY UNDERNEATH TO ALLOW FOR CONDENSATION RUNOFF nin) DRAIN ADJACENT TO THE WATER TANK UNIT OF THE HEAT PLUMPED TO THE OUTSIDE TO ALLOW FOR OVERFLOW. DUAL WASTE PIPES REQUIRED FROM EACH SINK, DISHWASHER, NG MACHINE, WHB, SHOWER, BATH ETC. INDIVIDUAL WASTE O DISCHARGE ABOVE FOOTPATH LEVEL INTO WASTEWATER	Director Of Services: Michael Brennan Tullow Civic Offices, Inner Relief Road, Tullow, Co. Carlow Phone: (059)9136296 Fax: (059)9152156 Email: secretar@carlowcoco.ie	
S. ALL 90 DEGREE BENDS ON ALL WASTE PIPES TO HAVE NG FACILITY. ICATION OF HEATING/PLUMBING SYSTEM REQUIRED UPON ETION	Carlow Local Authorities, A CPD Accredited Com	pany
<u>AL</u> DOM & EXTERNAL LIGHTS TO HAVE LED 12 WATT COOL WHITE FITTED. OKE/HEAT DETECTORS TO BE LINKED. ECTRICAL WORK TO BE TO CURRENT RECI STANDARDS	Project: NEW DWELLINGS & ALL ASSOCIATED SITE WORKS AT	
LL SOCKETS ARE TO BE BACK TO BACK ON PARTY WALL OKE / HEAT / C02 DETECTORS TO BE WIRED BACK TO INDICATOR UNIT, LOCATED BESIDE FUSE BOARD R INSTALLATIONS TO HAVE ESB CABLE TAILS FROM METER TO TO BE 16 SQUARE, AND CABLE FROM BOARD TO SHOWER MUST	TOWNSEND AVENUE, BILBOA, BAHANA, CO. CARLOW.	
QUARE. BATHROOM LIGHT TO BE ON AN RCD. ICATION OF ELECTRICAL SYSTEM REQUIRED UPON COMPLETION INESS TEST OR IS TO INCLUDE FOR CARRYING OUT AN AIR TIGHTNESS TEST.		IC
RESULT IS AIR PERMEABILITY RATE (Q50) OF NOT GREATER BIC METRES PER HOUR PER SQUARE METRE OF EXPOSED AREA, TO ALLOW AN ENTRY INTO THE DEAP SOFTWARE FOR RESULT OF AIR PERMEABILITY TEST IN AC/H ADJ OF NOT 'HAN 0.2. ENERGY RATING (BER) CERTIFICATE	DWELLINGS 13 & 14 : FLOOR PLAN SECTION & ELEVATIONS. (2 BED)	10,
OR IS TO PROVIDE BER CERTIFICATE ON COMPLETION OF TION -MINIMUM ACCEPTABLE BER RATING IS A2 OR FULL CLEAN AND FOGGING OF DWELLING UPON DN.	Drawn by: R.S. Job No: Checked by: L.S. Issue:	
	Approved by: L.S. Drg. No: Rev:	1
	Scale: 1:100 @1:50 @A1 E-200 A Date: 04/03/2024 A A A A	٦