GENERAL NOTES - Part 2 15. Do not scale off this drawing, work to figured dimensions in all All sizes shown on this drawing are in millimetres and should be checked on site to verify prior to ordering and fabrication of REAR ROOF DORMER TO HAVE NEW EXTENSION WALLS AND NEW WINDOWS & DOORS TO NEW SLIDING DOORS ROOF DORMER & REAR EXTENSION TO 17. All electrical work to conform to N.I.C.E.I. regulations and to REAR WALL OF GARAGE TO HAVE BE GREY PVCu DOUBLE TO BE GREY ALUMINIUM HAVE DARK GREY FASCIAS & SOFFITS CEDAR CLADDING FINISHES meet the requirements of Part P (Electrical Safety). All work WITH BLACK RAINWATER GOODS WHITE RENDERED FINISHES GLAZED TO REAR ELEVATION DOUBLE GLAZED TO FRONT & CHEEKS to be designed, installed, inspected and tested by a member of the competent person scheme or a Registered Electrician who REAR DORMER BALCONY FORMED WITH OBSCURE can issue a Certificate of Compliance of the work. Positions GLAZED PANEL AND ADDITIONAL and number of fittings to be agreed with the client prior to VOLUME = 48m³ PRIVACY SCREEN TO SIDE ELEVATION installation. Existing heating system to be extended to serve new extension. Existing boiler to be checked for suitability to serve additional requirements. If new heating system is installed, new installation is to be of condensing boiler type class A or B and have a minimum efficiency SEDBUK rating of 86% for mains natural gas, 80% for LPG and 85% for oil. Installations are to be carried out by approved and registered Engineers. Corgi Registered for gas installations or OFTEC for oil installations. New installations are to conform to Part J of the Building Regulations and should also meet BS5410 and be in accordance with Part L5 of the Building Regulations. Full specification for heating system to be provided to the Local Authority Building Inspector if required. All new windows to be purpose made PVCu casement type, style to be agreed with the client. All glazing in windows and doors to be 24mm double glazed sealed units (4:16:4) with a 16mm air filled gap and Low-E coating having a 'u' value of min. 1.8 PROPOSED REAR ELEVATION w/m2 k and to comply with Part L of the Building Regulations. PROPOSED SIDE ELEVATION All rooms to have a min. 1/20th of the floor area in openable windows. Trickle ventilation is to be provided to give background ventilation of 8000mm2 to habitable rooms and 4000mm2 to non-habitable rooms. All glazed doors where used NEW ROOF LANTERNS NEW FLAT ROOFS TO NEW SIDE ENTRANCE to be toughened safety glass. All glazing to critical locations NEW 78x98cm VELUX GARAGE TO HAVE FACING BRICKWORK TO MATCH EXISTING (less than 800mm above floor level) is to be toughened safety TO BE GREY ALUMINIUM ROOFLIGHT TO DORMER & REAR EXTENSION DOOR BEHIND glass and satisfy the requirements of Class C of BS6206. If TRIPLE GLAZED FRONT ELEVATION TO HAVE GREY GRP FINISHES GARAGE WING WALL TO FRONT & SIDE ELEVATIONS required by current building regulations, all new windows to bedrooms to provide a means of fire escape. **BALCONY** FORMED WITH 20. Client to advise requirements for all new lighting, wall **GLAZED PANELS** switches, plug sockets, phone sockets, Cat 6 internet sockets, TV aerial points, radiator positions, under-floor heating and internal finishes to contractor. 21. Extractor fan to be fitted to Kitchen capable of extracting at least 60 litres/sec or 30 litres/sec cooker hood. 22. Extractor fans to be fitted to Utility & En-Suite capable of extracting at least 30 litres/sec and achieving a rate of at least 3 air changes per hour and may be operated intermittently with 15 mins overrun. 23. Related Drawings: 430/GW/DVW/01 to 10 inc. PROPOSED SIDE FLEVATION PROPOSED FRONT FLEVATION 1:100 Drawing Title: Proposed Mr & Mrs D Wilson Ground Floor Extension 40 Linden Close, Elevations and Loft Conversion 430/GW/DVW-06 3 Huntington January 2024 Scale: 1:100 @ A3 York YO32 9RQ