NOTES: FOR JOINERY 50 Albert Street, Camden GENERAL: DO NOT SCALE OFF THIS DRAWING. Dimensions noted are structural dimensions and allowances should be made for any necessary finishes. All dimensions to be checked on site prior to commencement DRAWINGS: These details are to be read in conjunction with specification upon general layout plans. WINDOWS: All joinery to be constructed in first quality British Columbian Pine, good straight grained with a minimum of 18 growth rings per 25mm. All sills to be constructed in selected hardwood. All joinery will be pressure treated following machining operations and prior to final construction. Provide proprietary draft proofing strips to frames/sills/thresholds for draught exclusion. (NOT SHOWN ON DRAWINGS) All timber for joinery items must be sourced from well-managed forests management suppliers and carry a FSC certificate. Detail D JOINERY GENERALLY: Section Joinery to BS 1186: Part2: 1988, BS 6100: Part 4: section 4.4: 1992, BS 8000: Part 5:1990 and BS EN 942: 1996. **GLAZING:** 50 Installation shall be in strict accordance with the manufacturer's instructions and the requirements of to BS 6206: 1981, BS 8000: part 7: 1990 and BS 8213: 1991, and by the Glassand Glazing Federation. Plan **DECORATIONS:** Supply joinery in primer finish only - 1ct primer "Sikkens" microporous primer colour white. To be finished by site contractor 2 cts "Sikkens" Onol primer. 2cts "Sikkens Rubbol full gloss finish colour white. Hardwood Cill rub down between coats. DPC Anthony Swaine 50 Albert Street, Camden Client: Mr Middleweek Casement window details Conservation • Design Consultancy • Listed Buildings Drawing No. Urban Design • Joinery Detailing • Traditional Shopfronts ASC/12/13 The Bastion Tower • 16 Pound Lane • Canterbury • CT1 2BZ Scale: Tel. (01227) 462680, Fax. (01227) 472743 1:10 and Full Sizes @ A1 Date: Email: mail@anthonyswaine.co.uk September 2012 www.anthonyswaine.co.uk 45 21 Drawn: This drawing and all information hereon is copyright and remains the property of the Architect; prosecution could follow any breach taken by the Architect where clients and/or builders or persons proceed with the project without the supervisional services of the Detail A Detail B Architect, or who carry out works being deviations, variations, or who may guess, interpret, instruct without the Architects authority or depart from the information as shown upon the said drawing. Wherever figured dimensions are given they are to be accepted in preference to scaled sizes. The Contractor is responsible for verifying all dimensions shown hereon and for advising the Architect W The st of any discrepancies before putting affected work in hand. No claims will be entertained for demolition, alteration or making good of any work which may be required by the Architect resulting from the Contractors failure to advise him of any such discrepancies