The Richard Stephens Partnership Limited own the copyright to the building services engineering content of this drawing which is not to be used copied published or reproduced in whole or in part in any form without written consent. 1. DO NOT SCALE FROM THIS DRAWING 2. THIS DRAWING TO BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL AND STRUCTURAL DRAWINGS, OTHER SERVICES DRAWINGS AND SPECIFICATIONS 22Ø CWDS PIPEWORK EXTENDS FROM
EXISTING SERVICE TO SERVE CHILLERS AND
ROOF PLANT ROOM 3. ALL EXTERNAL CWS, LTHW, CHW AND PCW PIPEWORK TO BE TRACE HEATED. -220 CWDS RISES TA SHAFT 11 320 STEAM @ 8.0 barG 200 CONDENSATE NEW STEAM PIPEWORK TO CONNECT TO EXISTING 8 barg steam main at ll. condensate connects to existing distribution at ll. steam and CONDENSATE PIPEWORK RISES TO HL AND EXTEND TO PENETRATE ROOF SLAB TO ABOVE. CONSTRUCTION PHASE ISSUE description The Richard Stephens Partnership Limited **Consulting Engineers** Mill Court Mill Hill Edenbridge Kent TN8 5DB Tel: 01732 782300 Fax: 01732 782340 E-mail: mail@theRSP.co.uk Website: www.theRSP.co.uk ROYAL FREE LONDON NHS FOUNDATION TRUST architect **ANSELL & BAILEY** ROYAL FREE HOSPITAL, approximate line of existing roof below LONDON IMAGING REFURBISHMENT FOURTH FLOOR COMBINED PUBLIC HEALTH SERVICES LAYOUT 1:100 @ A1 SEC'S OFFICE RSP CLEAN UTILITY ROOM 6 AG EXAMINATION ROOM 5 AG THERAPY STORE ASSESSMENT 1 BED ROOM 1 AG CONSTRUCTION PHASE DRAWING 2345-RSP-XX-04-DR-P-10041