PROPOSED GROUND FLOOR PROPOSED ELEVATION CHILLER NORTHWEST SUBJECT TO SEPARATE PLANT PLANNING APPLICATION El Sub Sta - ACOUSTICALLY TREATED PACK SIT ON MEZZ DECK. 2 FAN CONDENSER UNIT TO BE FLOOR MOUNTED WITHIN SERVICE AREA. - 2no. A/C UNITS TO BE FLOOR MOUNTED WITHIN SERVICE AREA. 1no. A/C UNITS TO BE FLOOR MOUNTED WITHIN SERVICE AREA. INSTALL 2x STEPS WITH SAME RISE AS EXISTING ESCAPE STAIRS AND NEW PLANT DECK @approx. 2760mm FROM FLOOR LEVEL 2760mm PLANT DECK OPOSED NEW OPEN MESH - PROPOSED NEW PLANT DECK. EXACT DESIGN T EXTERNAL CHILLER BE BY TESCO SPECIALIST **TESCO RETAIL** BETWEEN PLANT YARD AND SCAPE DOOR. 197mm RISE ON GROUND LEVEL SVP MARKED IN RED PROPOSED ELEVATION CHILLER SOUTHWEST SCALE BAR @ 1:100 **Existing North West Elevation BLOCK PLAN** 2 FAN CONDENSER UNIT TO BE FLOOR SUBJECT TO SEPARATE PLANT MOUNTED WITHIN SERVICE AREA. PLANNING APPLICATION STREETCB ACOUSTICALLY TREATED PACK SIT ON MEZZ DECK. MOUNTED WITHIN SERVICE AREA. 1no. A/C UNITS TO BE FLOOR MOUNTED WITHIN SERVICE AREA. - 1No. 75mm DEEP LOUVRE TO SUIT NEW OPENING 400mm WIDE x 400mm HIGH PLUS A 50mm PICTURE FRAME ALL THE WAY AROUND, PAINTED RAL 7037 (TBC BY CLIENT) OPENING TO BE 410mm WIDE x 410mm HIGH **Existing South West Elevation** 2760mm PLANT DECK BOH DOOR PROPOSED NEW —— EXTERNAL CHILLER BE BY TESCO SPECIALIST CONTRACTOR LEVEL DIFFERENCE OF 2365mm BETWEEN PLANT YARD AND ESCAPE DOOR. 197mm RISE ON STAIRS Shelter SCALE BAR @ 1:50 - INSTALL 2x STEPS WITH SAME RISE AS EXISTING ESCAPE STAIRS AND 0 PROPOSED CHILLER NEW PLANT DECK @approx. 2760m LOCATION PLAN Revisions Date Drawn Chk'd **Existing Service Area** TESCO express El Sub Sta Tesco House, Shelter Shire Park, Kestrel Way, Welwyn Garden City, AL7 1GA FACTOR 9 DESIGN 159-165 Camden High Street 4-6 Denbigh Mews London SW1V 2HQ Phone 02078215650 NW1 7JY email@factor9design.co.uk Drawing Title PLANNING Minor Works Chiller Scale - unless otherwise stated SCALE BAR @ 1:100 1:50 at A1 $0 \quad \ \ 1 \quad \ \ 2 \quad \ \ 3 \quad \ \ 4 \quad \ \ 5 \quad \ \ 6 \quad \ \ 7 \quad \ \ 8 \quad \ \ 9 \quad \ \ 10$ Drawing Number 16.042 /550 **METERS**