

GENERAL NOTES DO NOT SCALE OFF THIS DRAWING.
ALL DIMENSIONS MUST BE CHECKED ON SITE INFORM THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.
THIS DRAWING IS COPYRIGHT & MAY NOT BE OTHERWISE USED OR COPIED. READ IN CONJUNCTION WITH M.E.P, S.E. AND CIVIL ENGINEER'S DRAWINGS. CDM REGULATIONS 2015 ALL CURRENT DRAWINGS AND SPECIFICATIONS FOR THE PROJECT MUST BE READ IN CONJUNCTION WITH THE DESIGNER'S HAZARD AND ENVIRONMENTAL TREE PROTECTION PLAN BASED ON 'ARBORICULTURAL IMPACT ASSESSMENT & TREE SURVEY' —-— Site boundary line Existing trees/group of trees - to retain Root Protection Area (RPA) Contractor's Secure Compound Non PPE Area Tree Protection Fencing - Heras Fencing -- (3.5 x 2.0m panels, with heavy weight footing and 2 bolted clips between each fencing panel) Ground Protection Mats Hand-held tool excavation zone (preferably compressed air soil displacement) Construction Exclusion Zone (CEZ) MITIGATION ALL EXISTING INDICATED TREES ARE TO BE RETAINED AND PROTECTED BY THE ERECTION OF BARRIERS ESTABLISHING A CONSTRUCTION EXCLUSION ZONE (CEZ) BEFORE THE START OF ANY CONSTRUCTION WORK. RPA'S ARE TO BE MEASURED AND MARKED ON SITE AS A CIRCLE WITH A DIAMETER 12 TIMES THE GIRTH, AS PER BS 5837:2012. ALL RPA'S TO BE SECURELY FENCED FOLLOWING GUIDANCE IN BS5837:2012, EXCEPT T14 PARTIALLY (PILING) AND T22 WHICH IS ALREADY PROTECTED BY AN EXISTING FENCE. FENCES TO BE RETAINED AT ALL TIMES, AND NOT TO BE ENTERED AT ANY TIME, EXCEPT WHEN NECESSARY FOR CONSTRUCTION PURPOSES. ALL PROTECTION FENCING SHOULD CARRY INDENTIFYING SIGNS STATING ITS
PURPOSE AND PRESCRIBE ITS REMOVAL UNTIL ALL CONSTRUCTION WORK IS COMPLETE. IN ADDITION: - NO MATERIALS TO BE STORED IN RPA'S; - ALL WORK WITHIN RPA'S TO BE COMPLETED BY HAND, OR BY MACHINES POSITIONED OUTSIDE RPA'S';
- NO CHEMICALS, FUEL, CONTAMINATED WATER OR OTHER TOXIC SUBSTANCE IS TO ENTER OR BE ALLOWED TO SEEP INTO ANY RPA; - NO DAMAGE TO BE CAUSED TO BARK OR VISIBLE PARTS OF TREES; - ANY EXPOSED ROOTS TO BE IMMEDIATELY COVERED TO PREVENT DESSICATION AND RAPID TEMPERATURE CHANGES AND BACK-FILLED AS SOON AS POSSIBLE. - NO ROOTS OVER Ø25 TO BE CUT. ANY CUTS TO TREE ROOTS TO BE CLEAN SAW CUTS TO MINIMISE EXPOSED AREA. NO DAMAGE TO BE CAUSED TO ROOT BARK, INCLUDING ANY ROOTS OUTSIDE RPA'S; IN THE EVENT OF ANY UNFORESEEN DIFFICULTY ASSOCIATED WITH TREE ROOTS, THE ARBORICULTURAL CONSULTANT MUST BE CONTACTED IMMEDIATELY, FOR ADVICE AS REQUIRED. ALL TREES WILL HAVE THEIR RPA'S WITHIN SOFT LANDSCAPED AREAS. TREES T4, T5, T6, G10, T11, T14 AND G16 WILL HAVE A SMALL BRICK WALL CROSSING THEIR RPA'S. THE DEPTH OF EXCAVATION AND LONG TERM IMPACT OF THE KERB WILL BE KEPT TO A MINIMUM. PERMEABLE SELF BINDING AGGREGATE WITH MOT TYPE 1 WILL BE INTRODUCED TO ENCOURAGE WATER AND AIR TO REACH THE ROOTS AND ALLOW AERATION FOR ROOT GROWTH. The Danish Church 4 St Katharine's Precinct London NW1 4HH C.F. Møller Telephone House, 69-77 Paul Street London, EC2A 4NW United Kingdom Tel.: +44 020 7427 1530 london@cfmoller.com Europaplads 2, 11 8000 Aarhus C Denmark Tel.: +45 8730 5300 www.cfmoller.com Tender Issue The Danish Church Landscape - Tree Protection Plan Project No. 85331 Stage 4 - **TENDER** В As indicated 08/02/19 Drawing Number 85331-CFM-90-133 © C.F.Møller Architects UK Ltd.