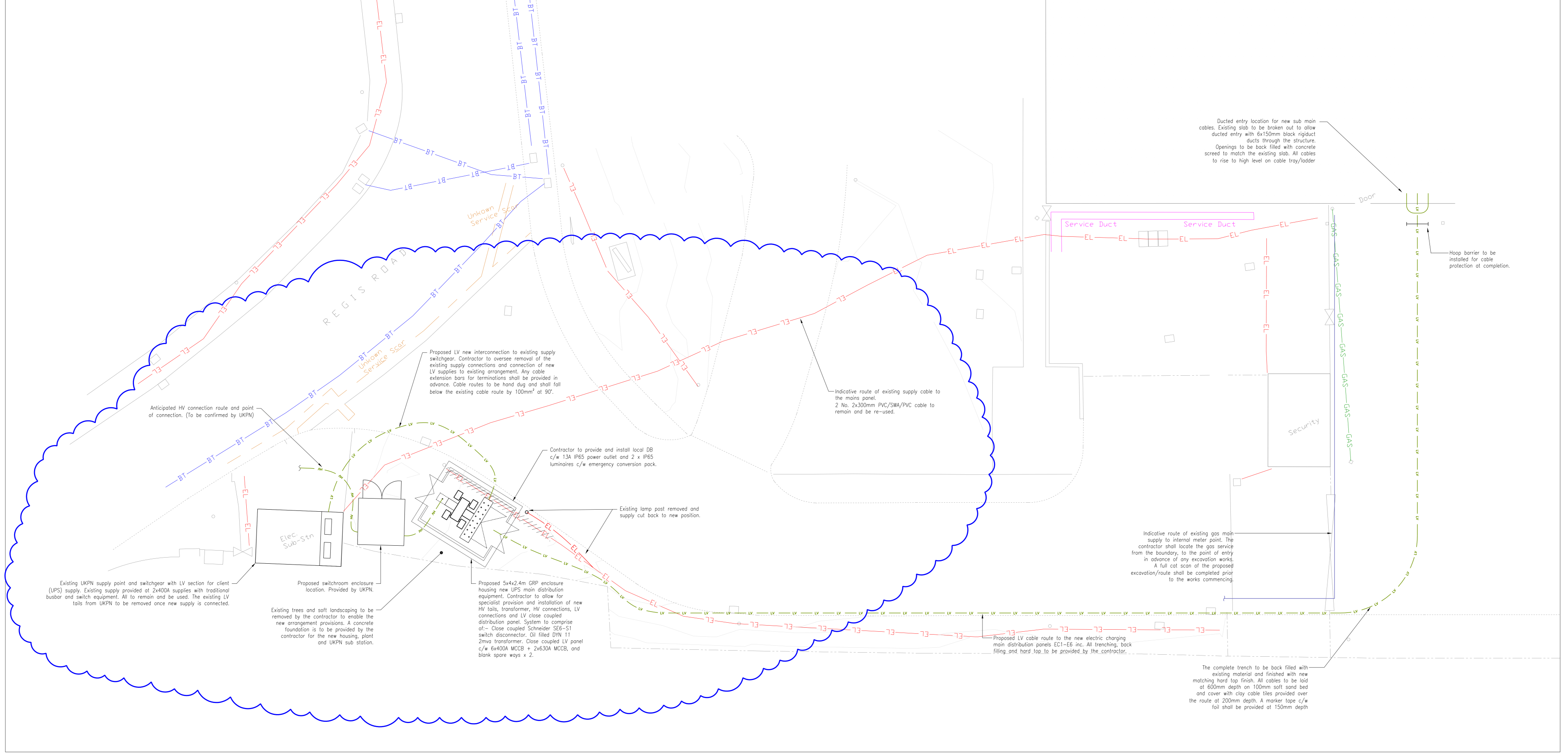
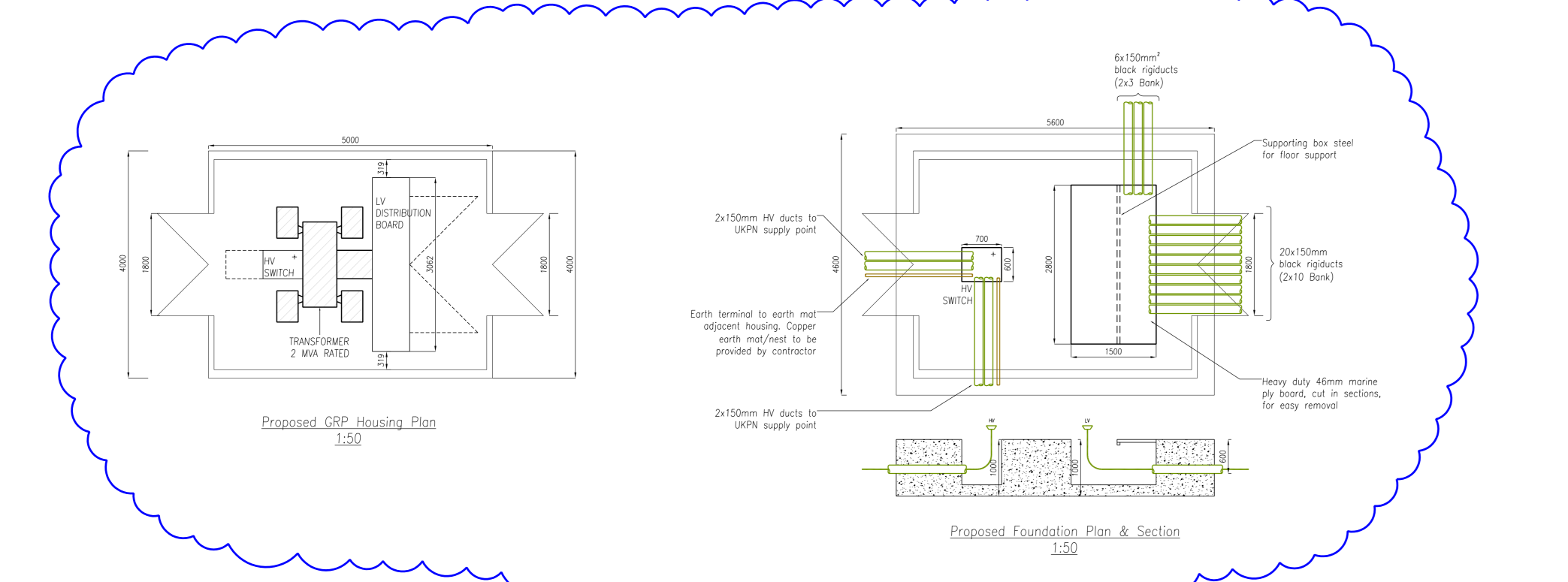
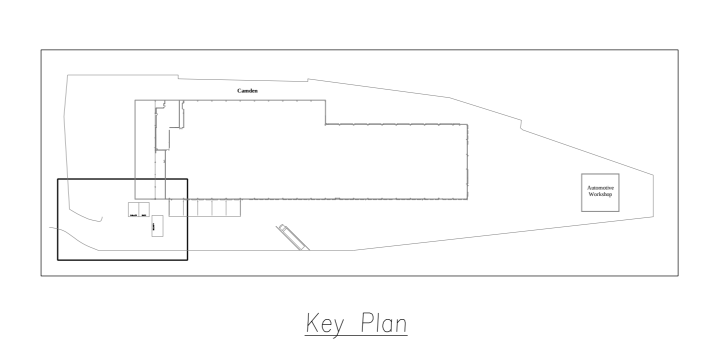
Drawing No.: 10337-E-002 [DO NOT SCALE FROM THIS DRAWING] out to BS7671. 2. All builders work by the contractor. 3. A full cat scan of the affected area shall be carried out in advance of works. 4. Existing shrubbery in the sub station location to be cleared by the contractor. 5. Refer to UK Power Networks drawing 'EDS 07-0102.16' for equipment foundations and ring beam. Ducted entry location for new sub main cables. Existing slab to be broken out to allow ducted entry with 6x150mm black rigiduct ducts through the structure. Openings to be back filled with concrete screed to match the existing slab. All cables to rise to high level on cable tray/ladder Service Duct | Service Duct







1. The complete installation to be carried

T1 UKPN switchroom added, 9.10.14 ERA RP services amended to suit bennettwilliams

BUILDING SERVICES CONSULTANTS 106 Dixons Green Road, Dudley, West Midlands DY2 7DJ Tel | 01384 238 222 Fax | 01384 243 222 Email | info@bennettwilliams.co.uk
Web | www.bennettwilliams.co.uk

Client :

UPS Ltd Camden

Electric Vehicle Charging Infrastructure Improvements

Description: Proposed External Services and Cabling Arrangement Plan

Dwn : ERA Date: 18/09/2014 Ck'd: RP Scale: 1:100 @ A0 Drawing No.: 10337-E-002

TENDER