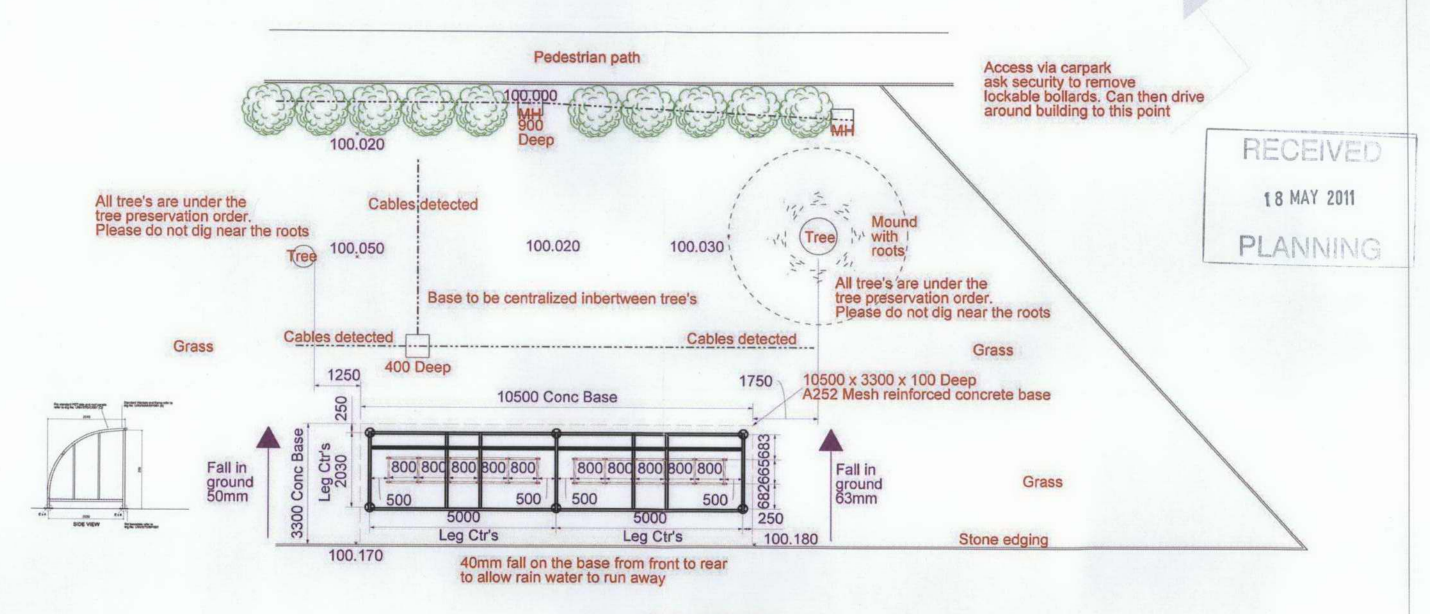
Site CAT scanned provisionally by Broxap Surveyors Contractor performing excavation to CAT scan before breaking ground. If service detected soft dig method to be adopted

Steelwork to be installed to BS 5606:1990
Columns position +/- 10mm per bay
Column Verticality +/- 5mm
Level at Eave +/- 6mm
Overall length +/- 5mm

Foundations to be installed to BS 5606:1990 Foundation Position +/-25mm per bay Foundation Level +/- 10mm

Run of 2 x 5m Wardale shelters c/w 2 x Toastracks with 6 hoops @ 800 centres Finished shelter colour to be Dark Green 14 C 39

All tree's are under the tree preservation order.
Please do not dig near there roots



Tarmac picnic area

No. re-dation	date >	) by	check by	Fabrication Tolerances  0mm - 300mm	DO NOT SCALE  All DAMINGORA PARE TO BE CHECKED CN OFFE WITH ALL DAMAGE OF THE WASHINGTON OUT TO BROWNING TO ALL DEMANDS OUT TO BROWNING CONTROL DEMANDS OUT TO BROWNING CONTROL DEMANDS OUT TO BROWNING CONTROL DEMANDS OUT TO BROWNING TO BROWNING TO BROWNING TO BROWNING TO ALL DEMANDS OUT TO BROWNING CONTROL DEMANDS OUT TO BRO	broxap.	Project London Borough of Richmond Upon Thames
(C) > (D) >	>	>	>				Stroot take St Mary's University - G-Y Block
E    >  F    >	>	>	>			Design and Head Office, Rowhurst Industrial Estate, Chesterion, Newcastle-under-Lyme, Staffordshire STS 68D.	Org No scale 1:100 @ A3   date 28/2/11   ORD No
H'Group/Drawing Office/Public/Broxapit. Projects 003000 003999/9 Mary's University Richmond/Drawings/G Y block/003412 - St Mary's University Richmond. G-Y Block				1st Angle Projection ( )	PERSONAL BEOFFERS OF AND AN PERSONAL BEOFFERS PERSONAL BETTER OF ENGLAPTION	Tel: (01782) 564411 Fax: (01782) 564312	003412-1.00[] down LA   ONG > 00068934