READ THIS FIRST



Note for Contractors

This drawing should be considered along with the risk information contained in the CDM Pre Construction Information. This information will include details of the SIGNIFICANT risks which LDA Design has identified which may arise from constructing their designs shown on this drawing. A Competent Contractor should be aware of the typical risks associated with doing this work.



Note for Workers

DO NOT START YOUR WORK unless you know the Risks and Controls relating to the work on this drawing (including SAFE SEQUENCES OF WORK and EQUIPMENT).

Do not issue copies of parts of this drawing without the above Note for Workers (unless you are sure that the Workers can undertake the

Non contaminated imported topsoil to BS 3882(2015). Maximum depth 400mm. Tree pit centre to be 100 mm higher than surrounding ground level to drain off surface

200mm depth

400 Rootball 800x600mm Free draining clean sand - minimum 300mm 300 Clean aggregate drainage layer - minimum 200

25-30cms girth tree Top of soil level is set in line with nursery mark on trees.

50mm depth bark mulch 1mØ circle around base of tree

Irrigation / aeration pipe fixed around rootball. Root Rain Urban - by GreenBlue Urban or similar approved.

Guying system to be installed in accordance with manufacturers instructions. ArborGuy - by GreenBlue Urban or similar approved.

Break out bottom and sides of pit

Construction Issue REV. DESCRIPTION

NT 21/04/23 APP. DATE

LDĀDESIGN

PROJECT TITLE DRAGON SCHOOL

DRAWING TITLE

Typical Tree Pit Detail

ISSUED BY Oxford T: 01865 887 050 DATE April 2023 DRAWN SCALE@A3 1:20 CHECKED NT STATUS Construction APPROVED DW

DWG. NO 7379_301 A

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.

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Sources Ordnance Survey

TYPICAL TREE PIT WITH UNDERGROUND GUYING 301 SCALE 1: 20



2000