

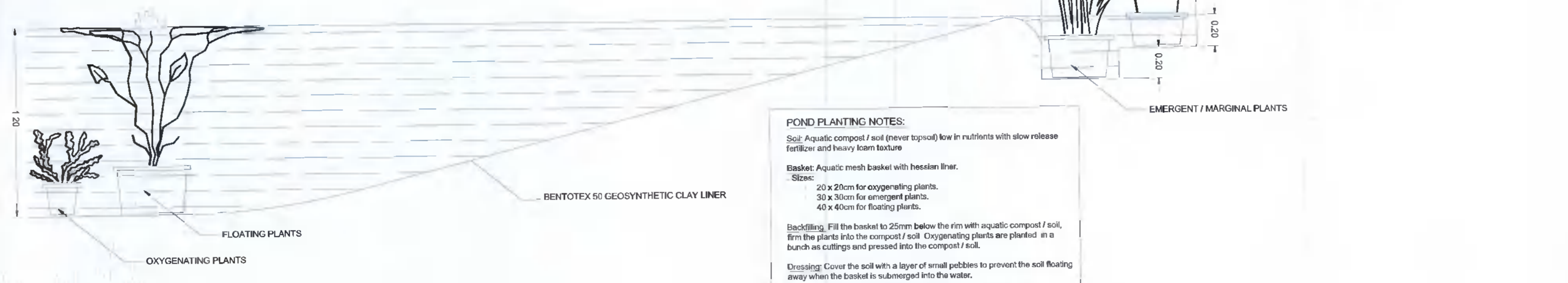
HAZARD IDENTIFICATION LEGEND:

HAZARD IDENTIFICATION (if none state 'none relevant')	CONTROL AND MITIGATION MEASURES

NOTE:
Hazards listed above are only those considered significant risks and:

- a) not likely to be obvious to a competent contractor or other designers;
- b) unusual; or
- c) likely to be difficult to manage effectively

D14 AQUATIC & MARGINAL POND PLANTING - SECTION (For Attenuation pond details see Civils set)
Scale 1:50



POND PLANTING NOTES:
Soil: Aquatic compost / soil (never topsoil) low in nutrients with slow release fertilizer and heavy loam texture
Basket: Aquatic mesh basket with hessian liner.
Sizes:
 20 x 20cm for oxygenating plants.
 30 x 30cm for emergent plants.
 40 x 40cm for floating plants.
Backfilling: Fill the basket to 25mm below the rim with aquatic compost / soil, firm the plants into the compost / soil. Oxygenating plants are planted in a bunch as cuttings and pressed into the compost / soil.
Dressing: Cover the soil with a layer of small pebbles to prevent the soil floating away when the basket is submerged into the water.

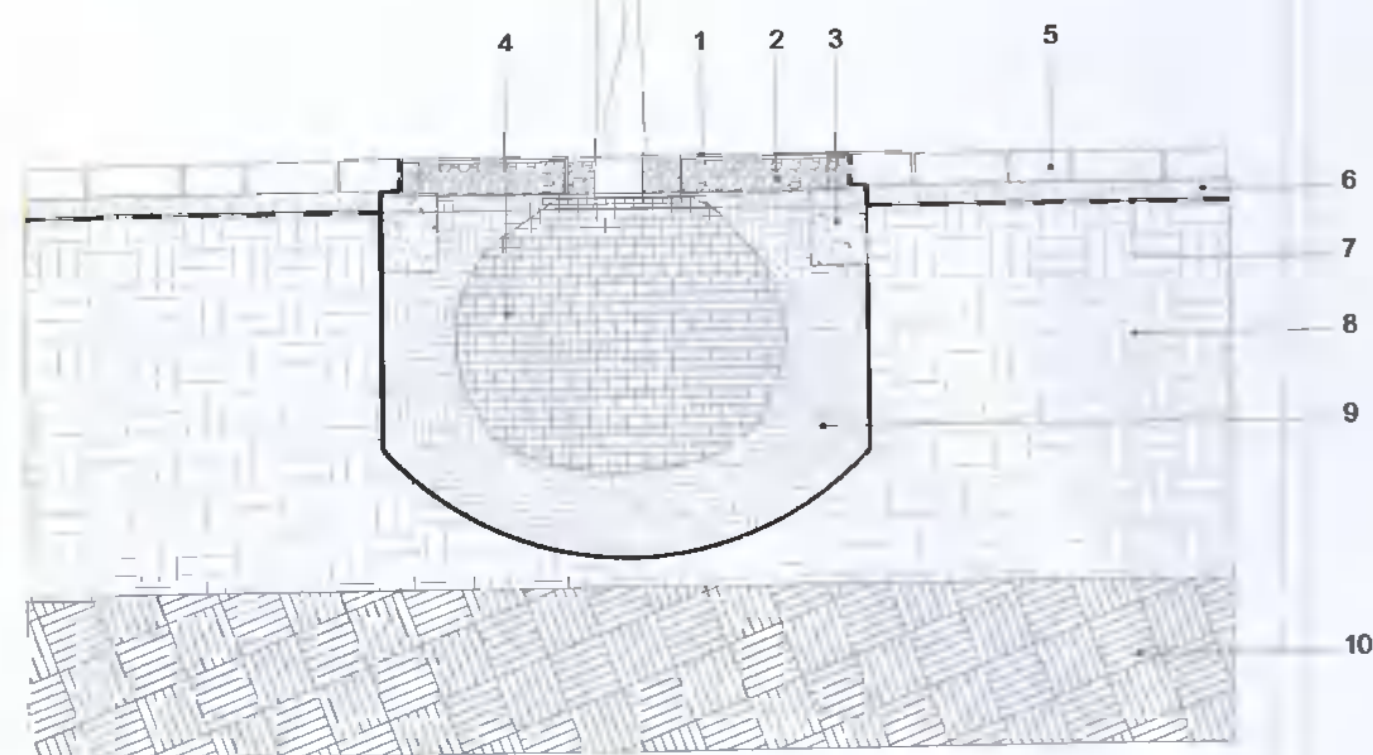
NTS



D13 Structural Soil Tree Pit
Scale 1:20

1. Tree Grille
2. Mulch layer 50mm, depth to allow 10mm air gap beneath bottom of tree grille cover
3. Concrete haunching to tree grille frame
4. Rootball
5. Permeable Paving to parking bays
6. Compacted naturally occurring sharp sand or 2-6mm crushed stone grit laying course
7. Geotextile layer
8. 1.0m deep Structural soil 60:40 clean stone, topsoil
9. Topsoil in biodegradable coir net
10. Subsoil

Note: All topsoil to comply with the requirements of BS3882:2015 - Multipurpose Topsoil



REV	DATE	DESCRIPTION	DWN	CHK	APP
P03	27/05/22	Issue for Planning	MA	JW	JW
P02	16/02/22	Issue for CP1	HM	JW	JW
P01	09/11/21	Planning Completion	HM	JW	JW

All dimensions to be checked on site. Figured dimensions take preference over scaled dimensions. Any errors or discrepancies to be reported to the Architects. This drawing may not be altered or modified by the recipient.

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Key:

Project:
Equinix DB8

Drawing Title:
Typical Landscape Design Details-
Sheet 03 of 04

Drawing Number:
DB080-MA-LS-XX-DR-L-PLNT-7052

Scale: Paper Size: Purpose: Revision:
As Shown A1 S4 P03