



- KEY**
- Site boundary
 - Existing trees with RPA (refer to Arboricultural Method Statement by Duckworths Arboriculture).
 - New small mulistem trees. Tree pit 1000x1000 mm x 900mm depth: 300 topsoil over 600 sandy subsoil. Soil at the bottom de-compacted.
 - Planting in tree RPA: Do not change existing soil levels. After clearance spread a 150 mm thick layer of 10mm PAS100 Green Compost ameliorant by Bourne Amenity or similar approved, on top of the existing soil surface and tine carefully into existing soil using garden forks to mix it in and remove compaction. All planting within the RPA should be notched planted and locally adjusted to avoid tree roots. After planting add 75mm mulch: composted bark fines by Bourne Amenity or similar approved. NOTE: Where existing soil level is reduced after removal of plant roots, add multipurpose soil to build up to existing level.
 - Planting in raised planters and new planting beds: Infill with 300 mm free draining sandy subsoil (or as depth required depending on the planter depth) + 300 mm approved topsoil to BS 3882:2015 (TS6 Topsoil by Bourne Amenity or similar approved + 75mm mulch: composted bark fines by Bourne Amenity or similar approved.
 - Sunken garden: After clearance irrigate exposed soil surface and tine carefully using garden forks to remove compaction, taking care not to damage tree roots. Top up with 300 mm TS6-5mm Manufactured Topsoil to BS3882:2015 by Bourne Amenity or similar approved. After planting add 75mm mulch: composted bark fines by Bourne Amenity or similar approved.
 - New lawn areas: Ensure the base is free draining. Make up the levels with compacted sandy subsoil/sharp sand, then top up with 200mm approved multipurpose topsoil to BS 3882:2015 as per Groundwork specification.
 - Existing lawn areas returned: Do not change existing soil levels. After careful removal of existing turf layer, spread a 150 mm thick layer of 10mm PAS100 Green Compost ameliorant by Bourne Amenity or similar approved, on top of the existing soil surface and tine carefully into existing soil using garden forks to mix it in and remove compaction. Lay new turf as specified.

NOTES:
 Drawing to be read with TPP and Arboricultural Method Statement Report by Duckworths Arboriculture, June 2020.
 Drawing to be read with Clearance Plan and GA by Groundwork London.

A	Update to annotations	MF	LC	JE	10/07/20
Rev	Description	Drawn	Checked	Appr	Date

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Project: Tolmers Square
 Client: LB Camden

Drawing Title
SOLING PLAN

Drawn: MF Check: LC Appr: JE Date: 30/06/2020 Scale at A3: 1:250

Status: **PLANNING**

Drawing No: CA030_TSq_P_010 Revision: A