



Proposed semi-mature street trees Pinus pinea 3m clear stem 4.5-5m ht Refer to planting schedule 240 - 9007

Proposed multil stem trees Refer to planting schedule 240 - 9007

Climbing plants
Refer to planting schedule
240 - 9007

Tree species abbrev.
Refer to planting schedule
240 - 9007

GENERAL NOTES:

All drawings and specifications are to be read in conjunction with each other.
 Any conflict found within the complete set of drawings and exiting site conditions
 must be reported to the principal consultant immediately.

1000's series- lighting layouts 8000's series - external works 9000's series - planting schedule

Refer to M+E consultant drawings for detailed services information

3. Finished topsoil levels to be 25mm higher than adjoining surfaces kerb to allow for

4. All subsoll and topsoll depths referred to are minimum unless stated otherwise. 5. All dimensions are to finished surface levels.

All landscape construction drawings to be read in conjunction with soft lands for details on planting. Refer to plant schedule for details on species, sizes and specification of plants.

All works and materials to be in accordance with current applicable statutory legislat and British standards.

Sub- base thickness for full depth construction is based on?-3% CBR. Contractor to verify actual CBR value on sile by carrying out test as various formations as directed by Engineer.

10. This drawing is not for construction and is to be used for PLANNING ONLY, 8000's series - external works

REVISION: PURPOSE: A ISSUED FOR PLANNING 26.11.2021 Co. rol coals from this drawing in: Co. rol coals from this drawing in: Co. rol coals from this drawing in it	ther paper or digitalistim. Use written dimercions only, To intended scale this bar should be 50mm long @A1 Penanting. — T-render, — S=Construction	317 Finchley Road 317 Finchley Road S17 Finchley Road London NW3 6EP	Proposed 1st Floor Roof Garden Plan Mark		_{@ A3} 1:50
--	--	--	---	--	----------------------