

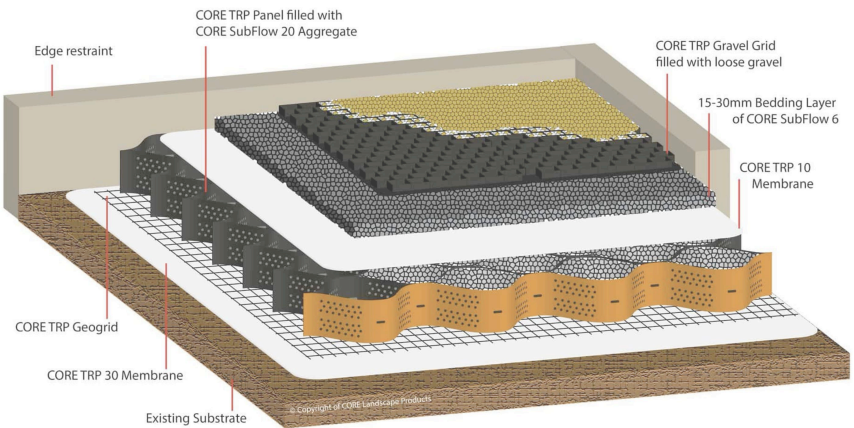
CLIENT	CELLS4LIFE
DRAWING	AS PROPOSED SITE PLAN
DATE	JAN 2025
SCALE	1:100 @ A1

TREE ROOT PROTECTION AREAS.

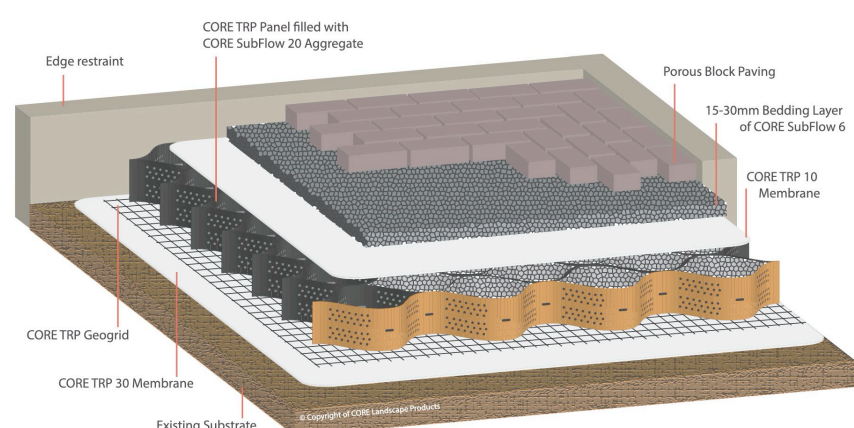


Tree root protection areas calculated and specified in accordance with BS 5837:2012-'Trees in relation to design, demolition and construction - recommendations'.
(Supplied by original Arb report)

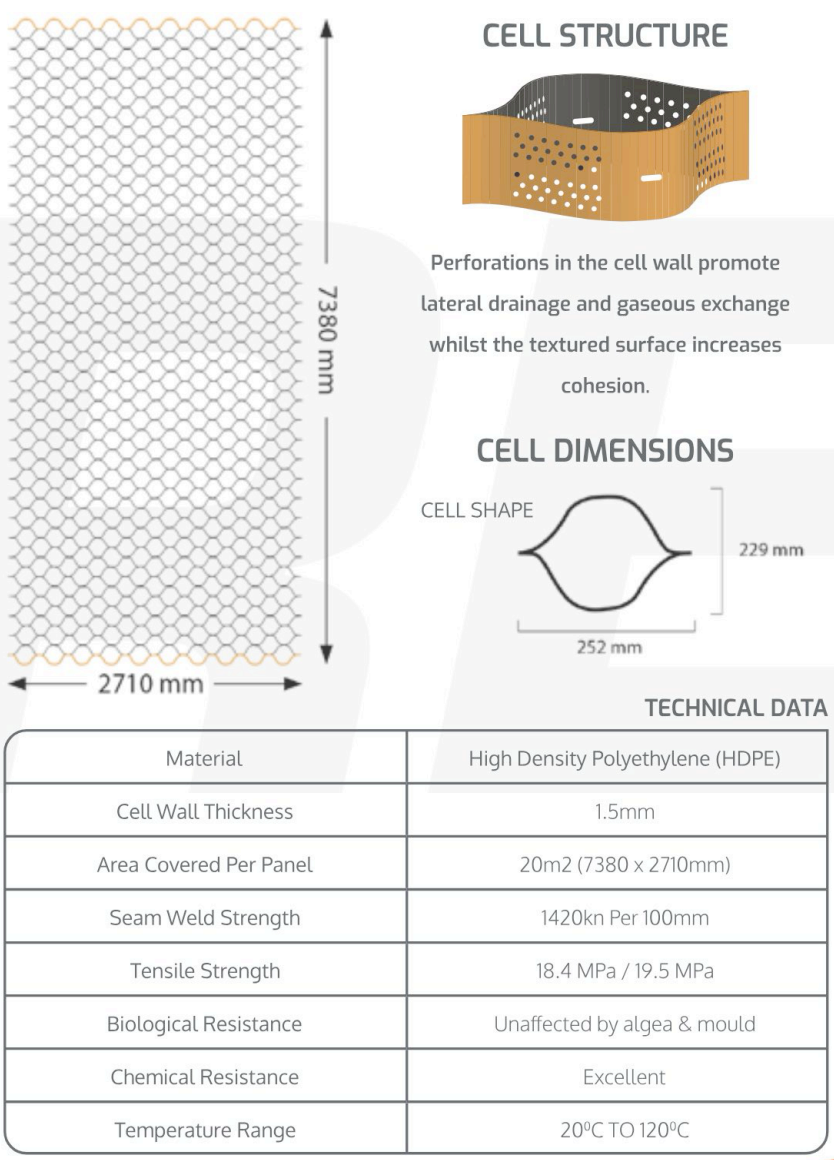
CORE TRP / (NO DIG) PROTECTION MEMBRANE - SHINGLE
FINISH FOR REFUSE AREA



CORE TRP / (NO DIG) PROTECTION MEMBRANE - PERMEABLE
PAVING FINISH FOR DRIVE WAY AREA



CORE TRP / CELL STRUCTURE



CATEGORY A QUERCUS ROBUR TO REMAIN

ROOT PROTECTION ZONE 182M2

PROPOSED CORE TRP CELL SUBSTRATE
IN SHADED AREA (SHINGLE FINISH) 12M2

NO DIG REQUIRED

PROPOSED CORE TRP CELL SUBSTRATE
IN SHADED AREA (PERMEABLE PAVING
FINISH) 50M2

ROOT PROTECTION ZONE 477M2

CATEGORY A QUERCUS ROBUR TO REMAIN

AREA MARKED IN RED - 5.8M2:
root protection area 477m2
1.21% WITHIN ROOT PROTECTION AREA

REV	DATE	COMMENT	BY

PRINT DRAWING AT A1

N.B. Unless otherwise noted this drawing is not to be used for construction purposes. If indicated as feasibility this drawing is subject to a detailed site investigation, including ground conditions/ contaminants, drainage design and planning / density negotiations. The layout may be based upon an enlargement of an os sheet or other small scale plans and its accuracy needs to be verified by survey. CDM regulations have not been fully considered.

