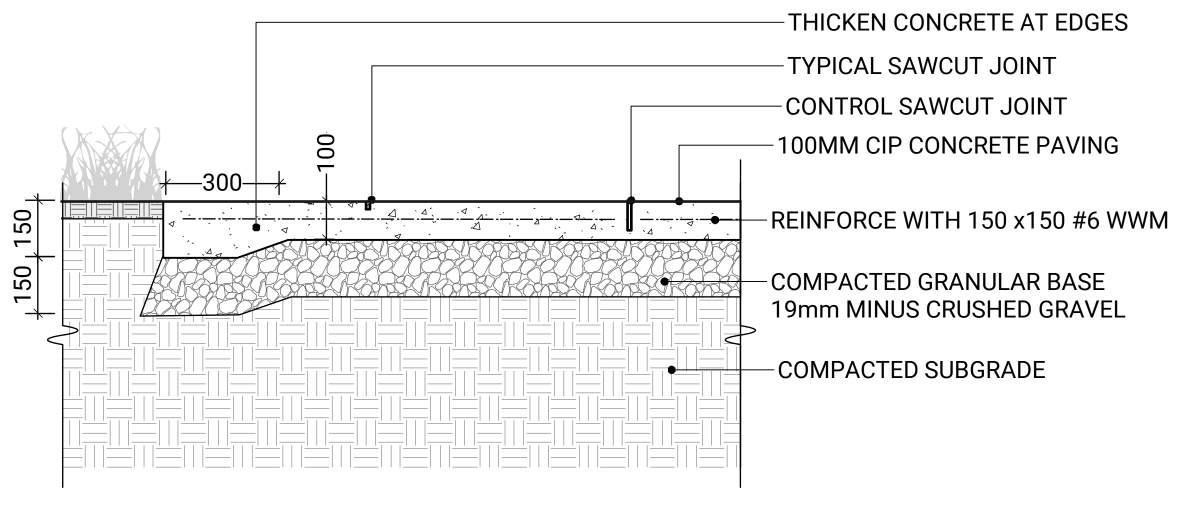
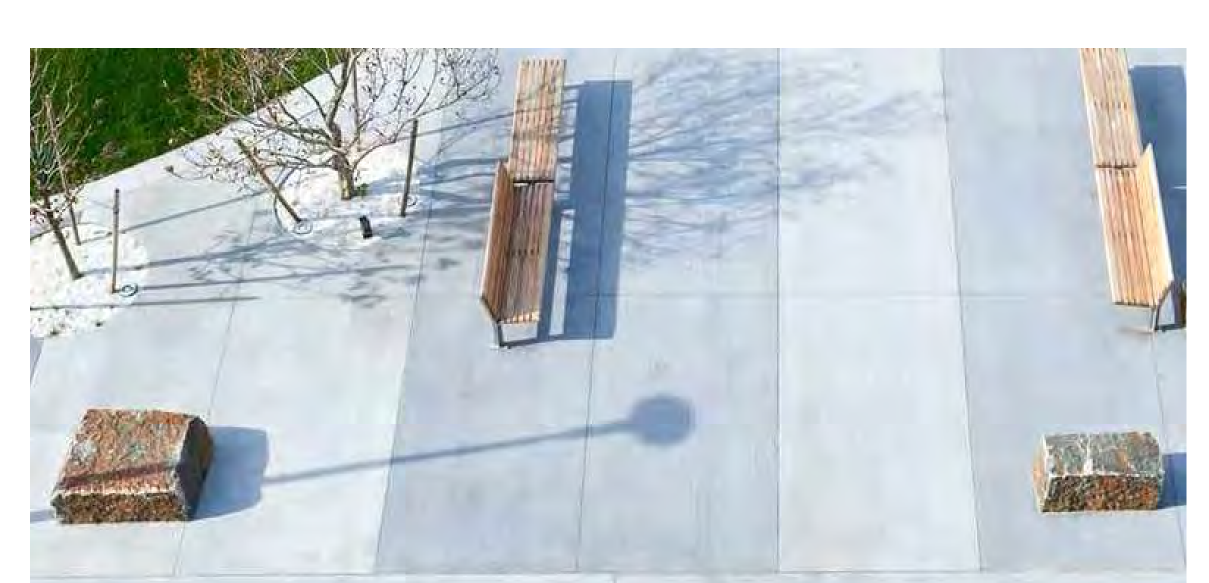


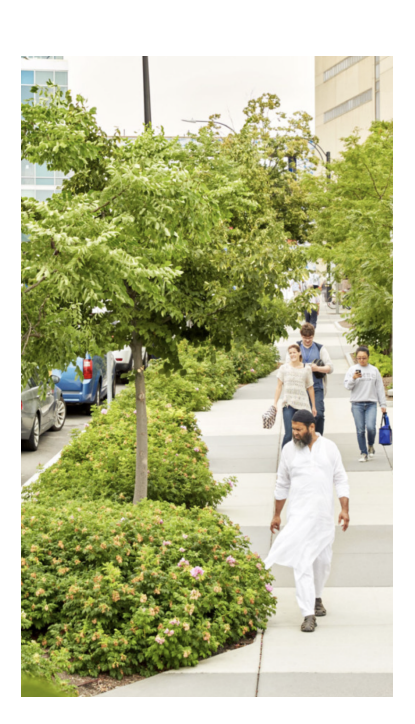
PEDESTRIAN CIP CONCRETE PAVING PATTERN: 'WEAVE' INSPIRED



1 CIP CONCRETE PAVING - PEDESTRIAN Scale: 1:10



VEHICULAR CIP CONCRETE PAVING (PLAZA, HEALTHCARE BOULEVARD, SURFACE PARKING LOTS) PATTERN: 'WEAVE' INSPIRED

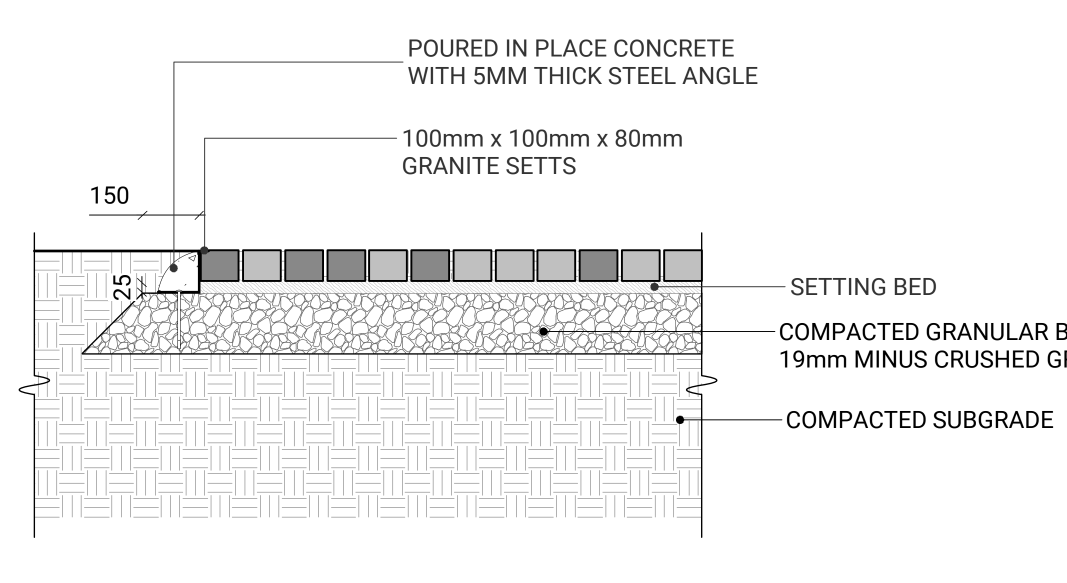




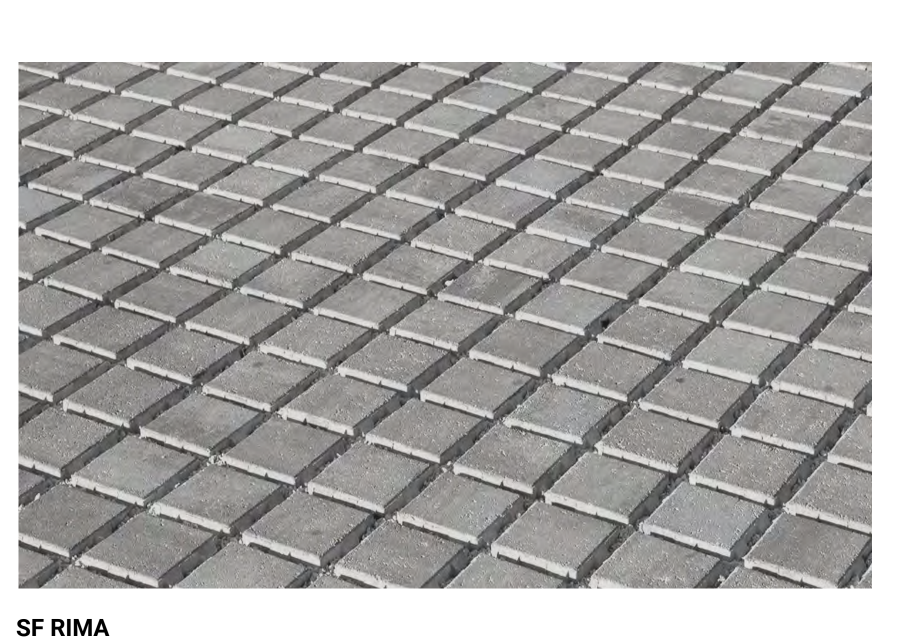
2 CIP CONCRETE PAVING - VEHICULAR Scale: 1:10



STONE PAVING PATTERN: MULTI-TONE ARRANGED IN 'WATER-INSPIRED' PATTERN

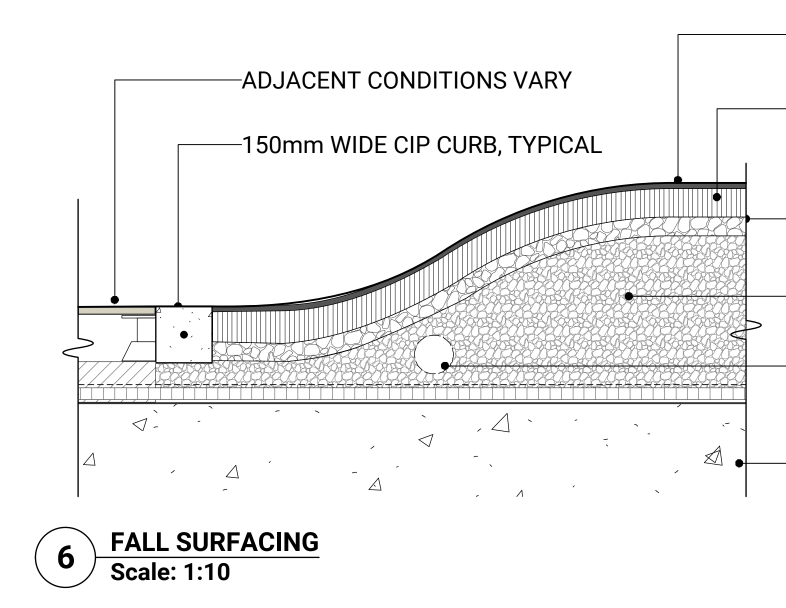


3 STONE PAVING Scale: 1:10



VEHICULAR PERMEABLE PAVER

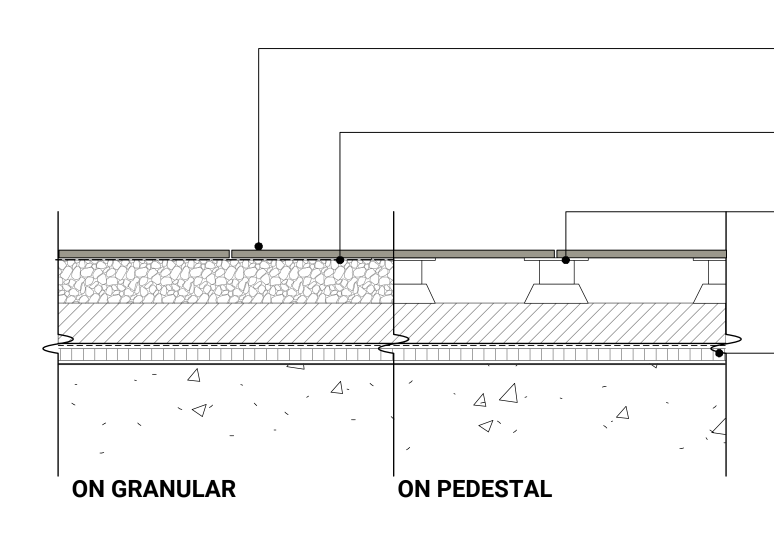
	SUPPLIER: EXPOCRETE COLOUR: CHARCOAL PATTERN: GRID LENGTH: 240MM WIDTH: 240MM THICKNESS: 80MM	- SF F - Bedi - Base - Sub-1
150100 50		•
	4 PERMEABLE PAVERS Scale: 1:10	



RIMA PAVER (80MM THICK) DDING COURSE (#8 AGGREGATE) SE COURSE (#57 AGGREGATE) B-BASE COURSE (#2 AGGREGATE)

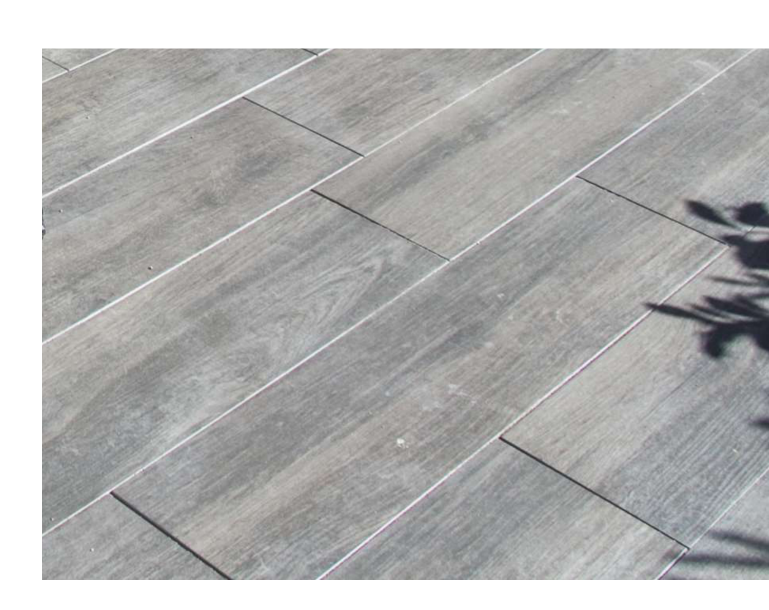
5 MODULAR PAVER SLABS Scale: 1:10

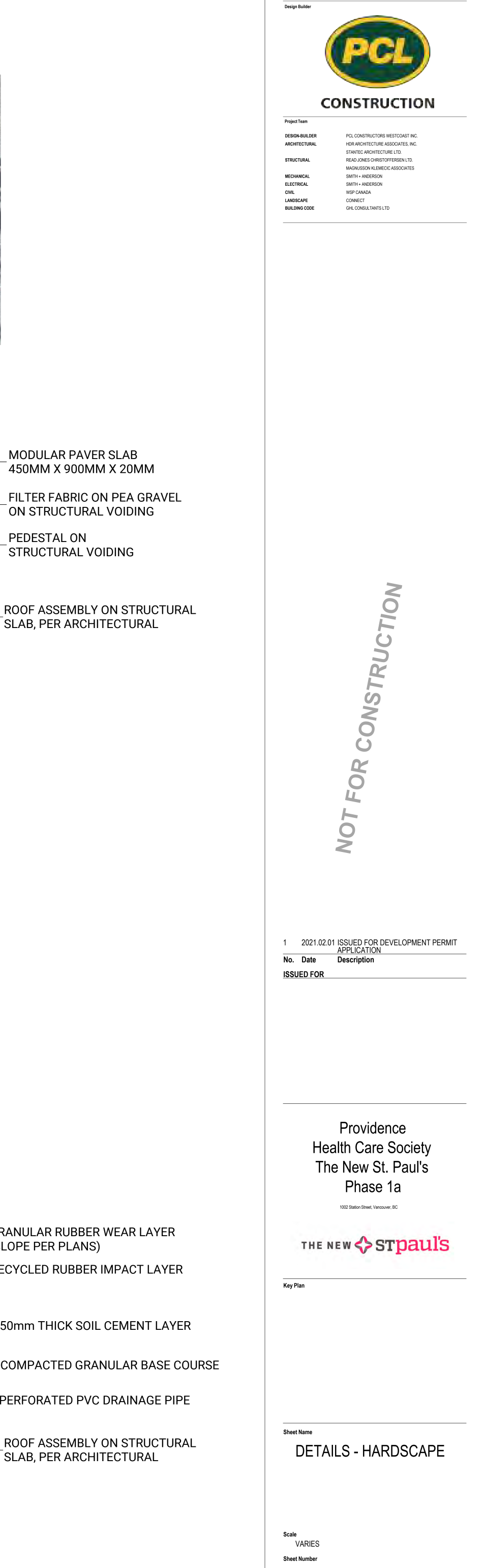
- SETTING BED -COMPACTED GRANULAR BASE **19mm MINUS CRUSHED GRAVEL**



MODULAR PAVER SLABS PATTERN: LINEAR







L5.000

Owner

rovidence HEALTH CARE

How you want to be treated.

450MM X 900MM X 20MM FILTER FABRIC ON PEA GRAVEL ON STRUCTURAL VOIDING PEDESTAL ON

ROOF ASSEMBLY ON STRUCTURAL SLAB, PER ARCHITECTURAL

(SLOPE PER PLANS) -RECYCLED RUBBER IMPACT LAYER

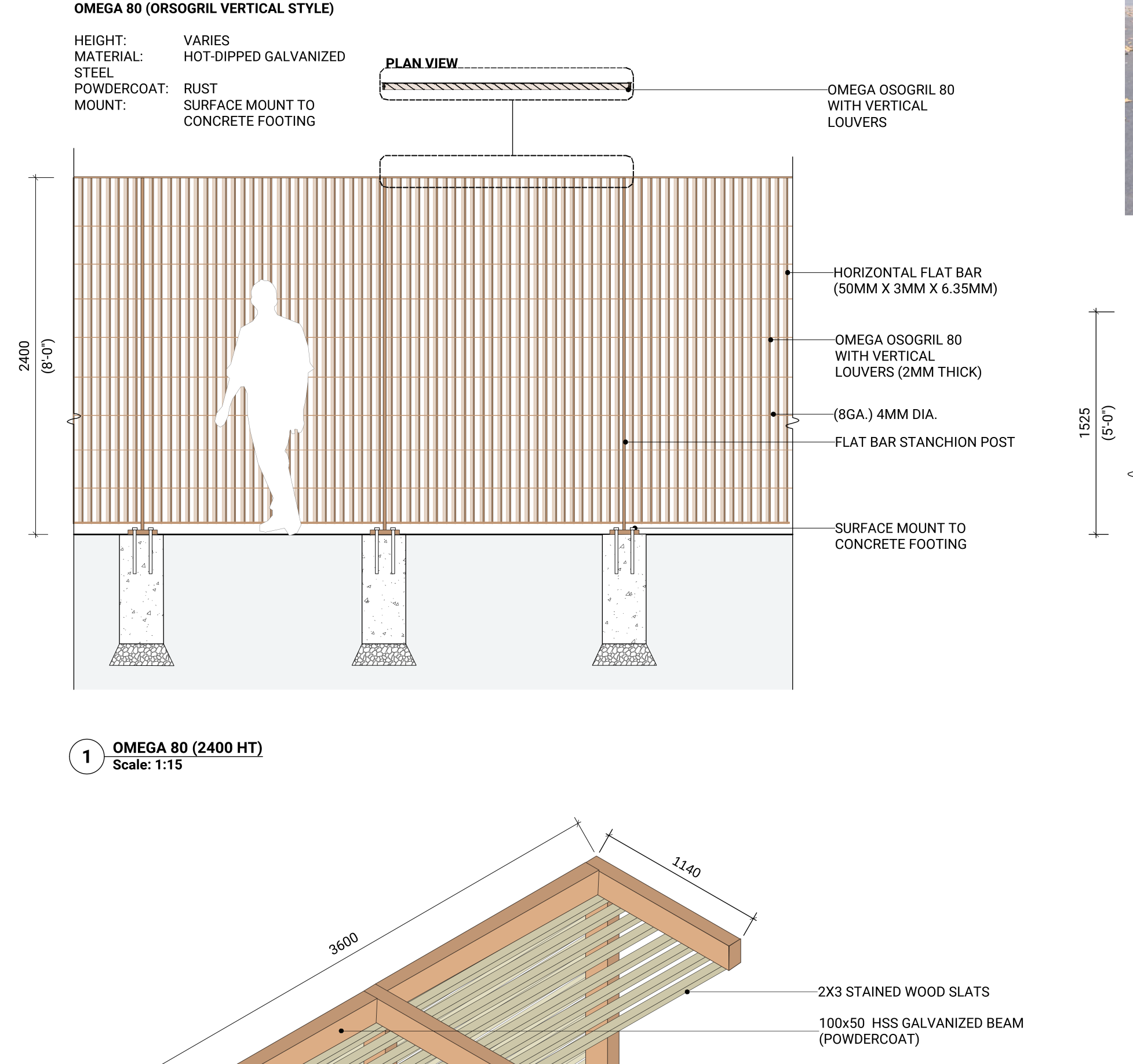
-50mm THICK SOIL CEMENT LAYER

-COMPACTED GRANULAR BASE COURSE

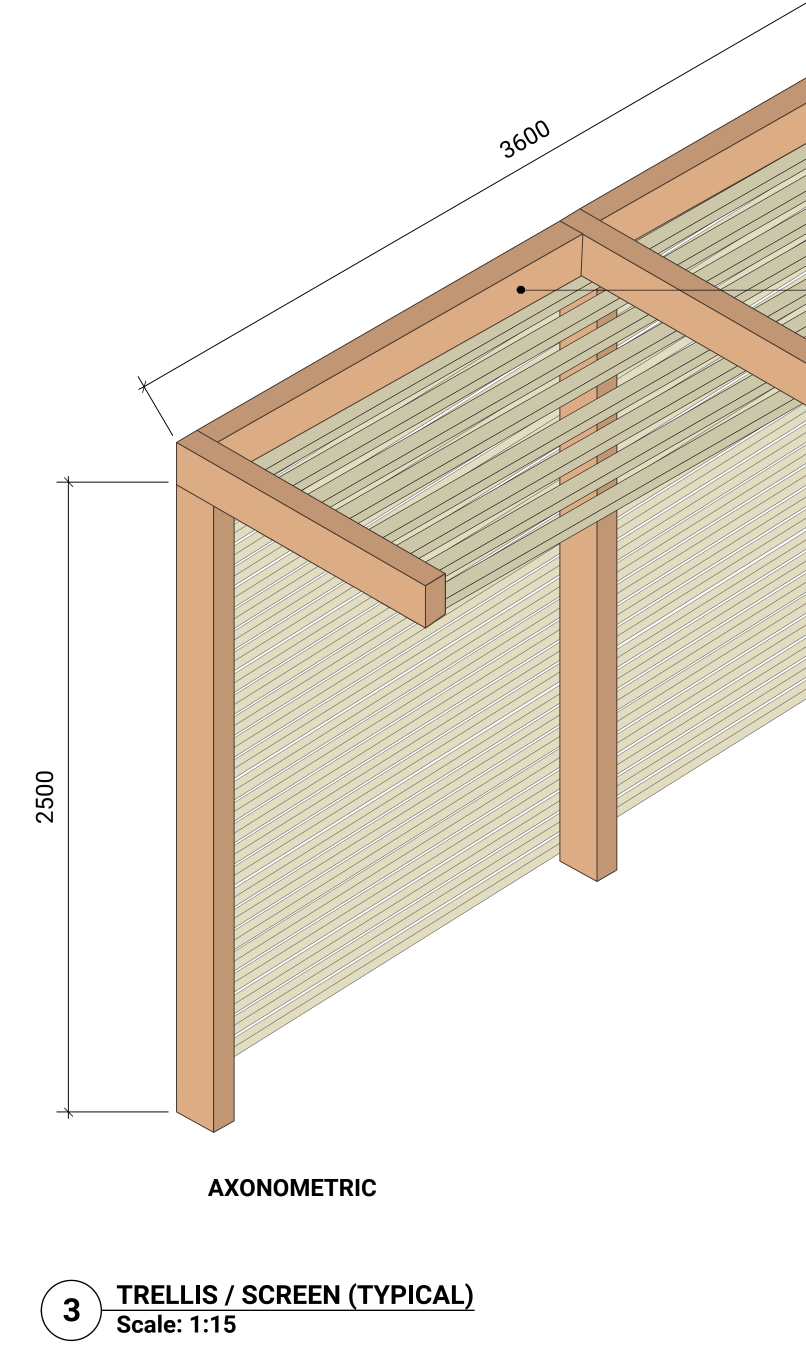
—PERFORATED PVC DRAINAGE PIPE

ROOF ASSEMBLY ON STRUCTURAL SLAB, PER ARCHITECTURAL





×



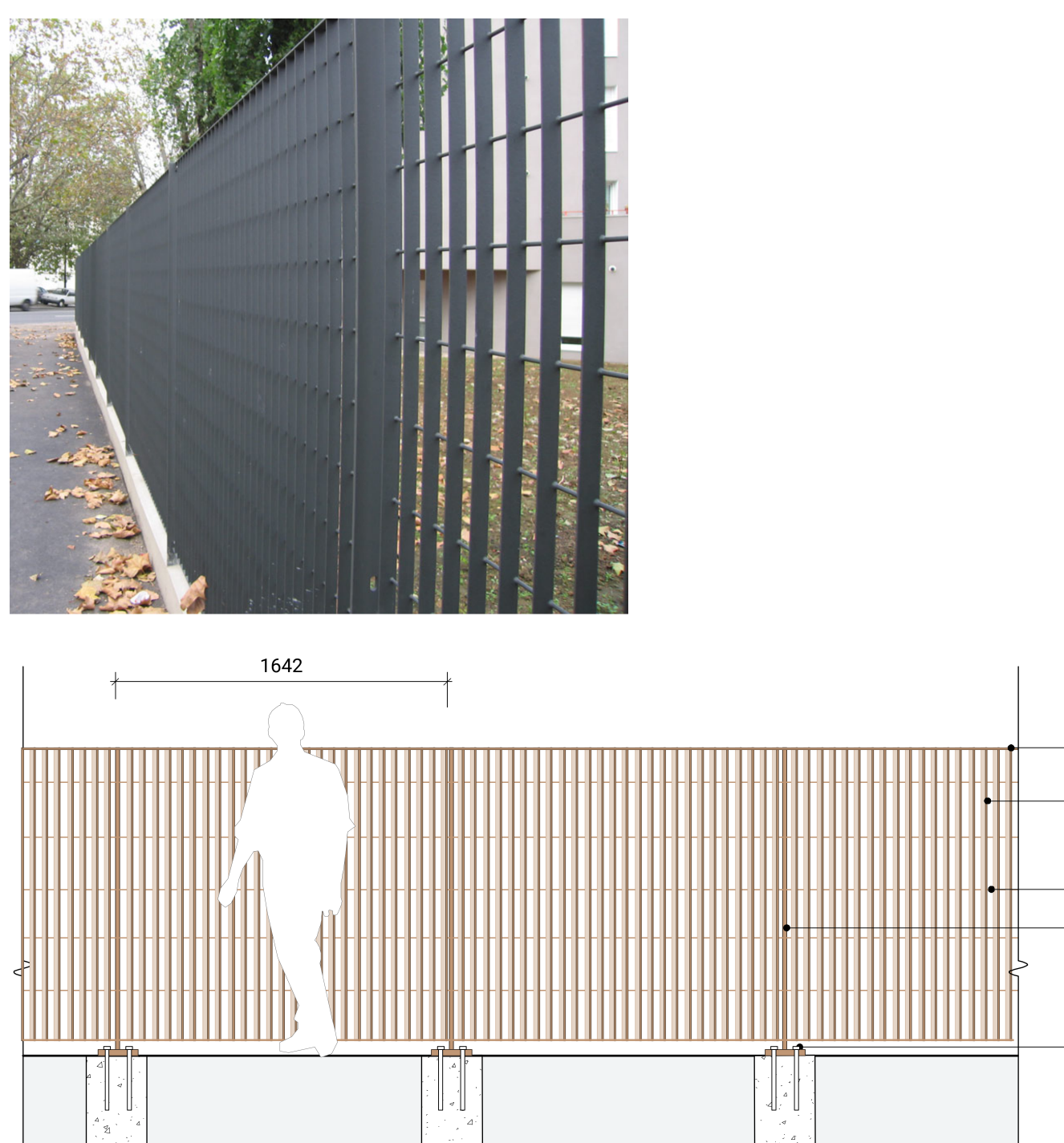
nect Landscape Architecture Inc.

-100x75 HSS GALVANIZED CROSS BRACE (POWDERCOAT)

–125x75 HSS GALVANIZED POST (POWDERCOAT)

-2X3 STAINED WOOD SLATS





2 OMEGA 80 (1525 HT) Scale: 1:15



Sheet Name

Scale

VARIES

L5.001

Sheet Number

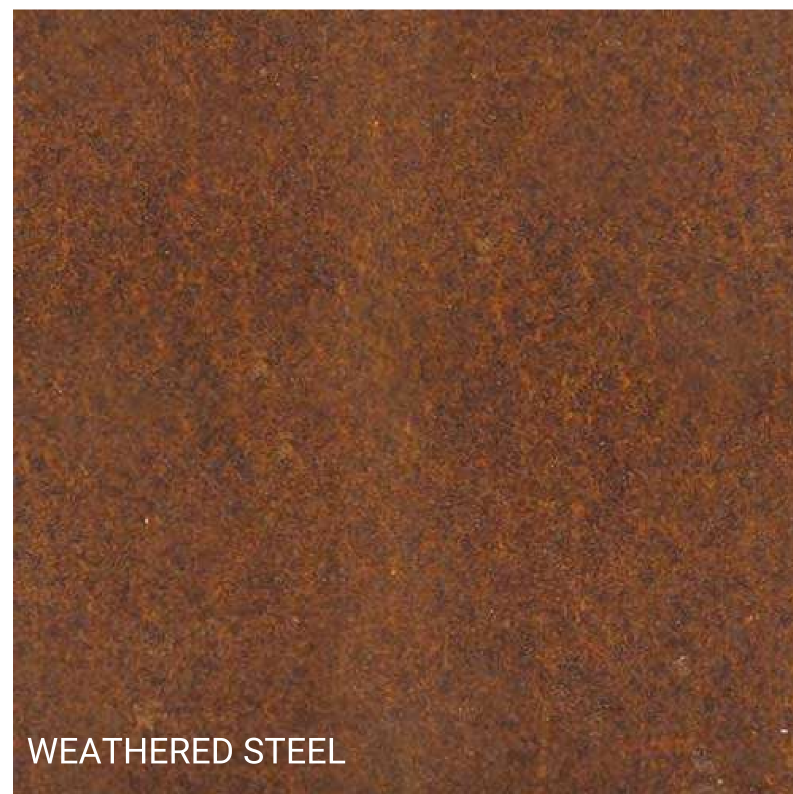
DETAILS - SCREEN

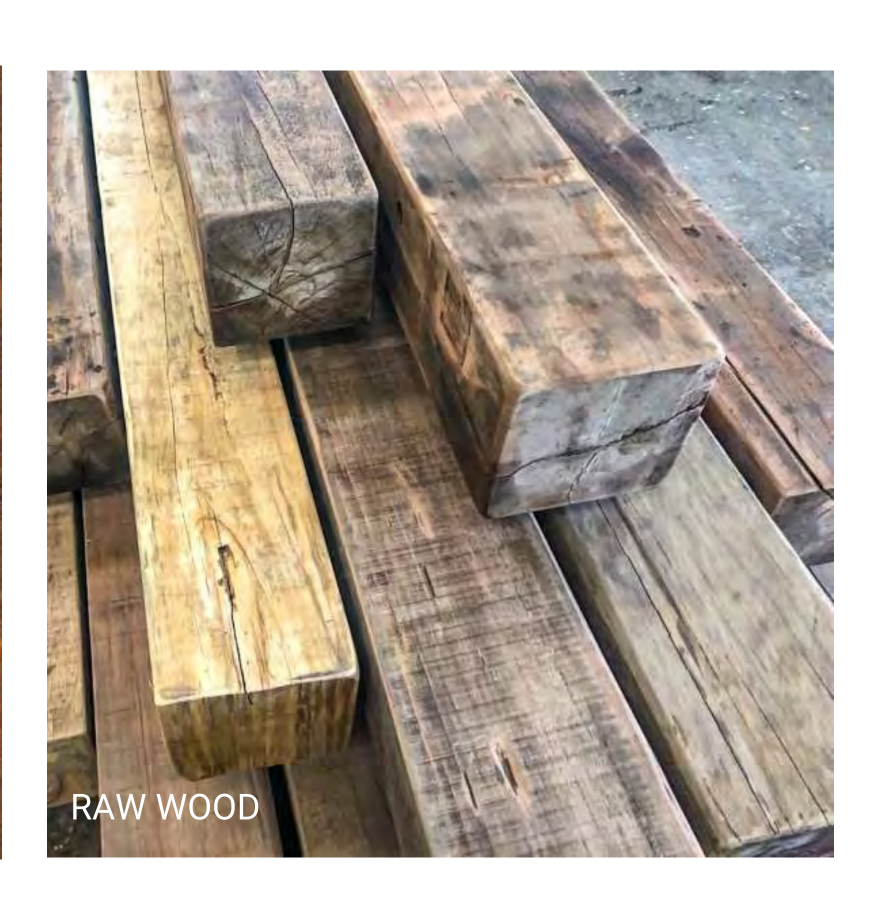
-HORIZONTAL FLAT BAR (50MM X 3MM X 6.35MM) -OMEGA OSOGRIL 80 WITH VERTICAL LOUVERS (2MM THICK)

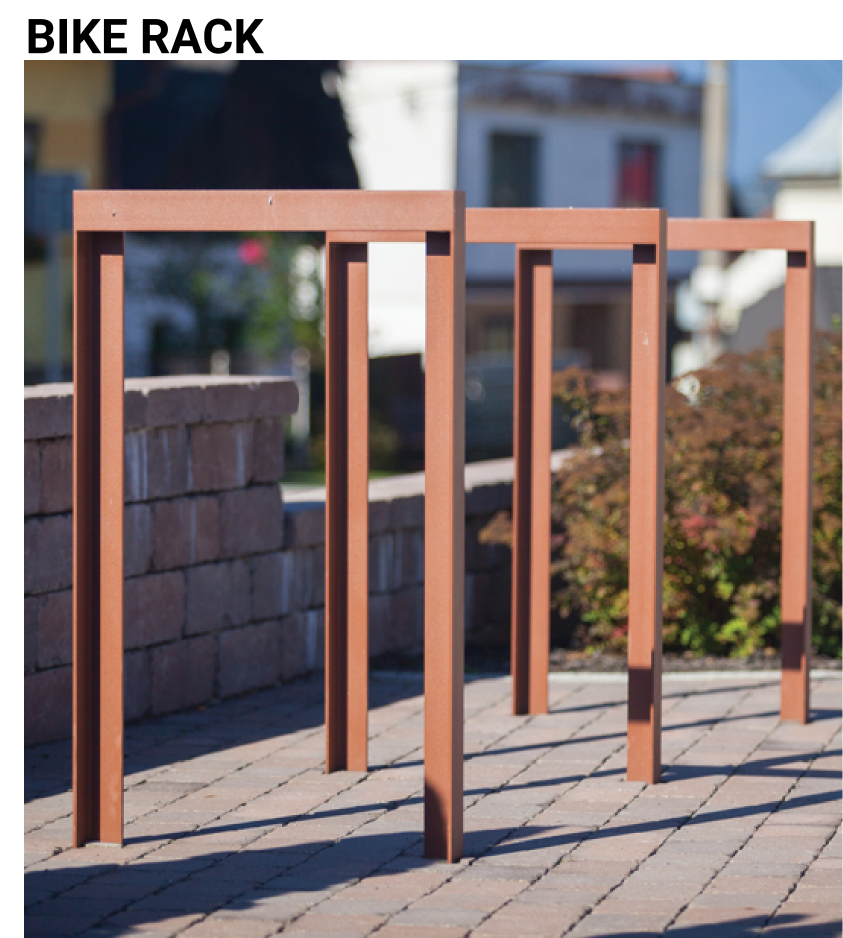
—(8GA.) 4MM DIA. —FLAT BAR STANCHION POST

-SURFACE MOUNT TO CONCRETE FOOTING

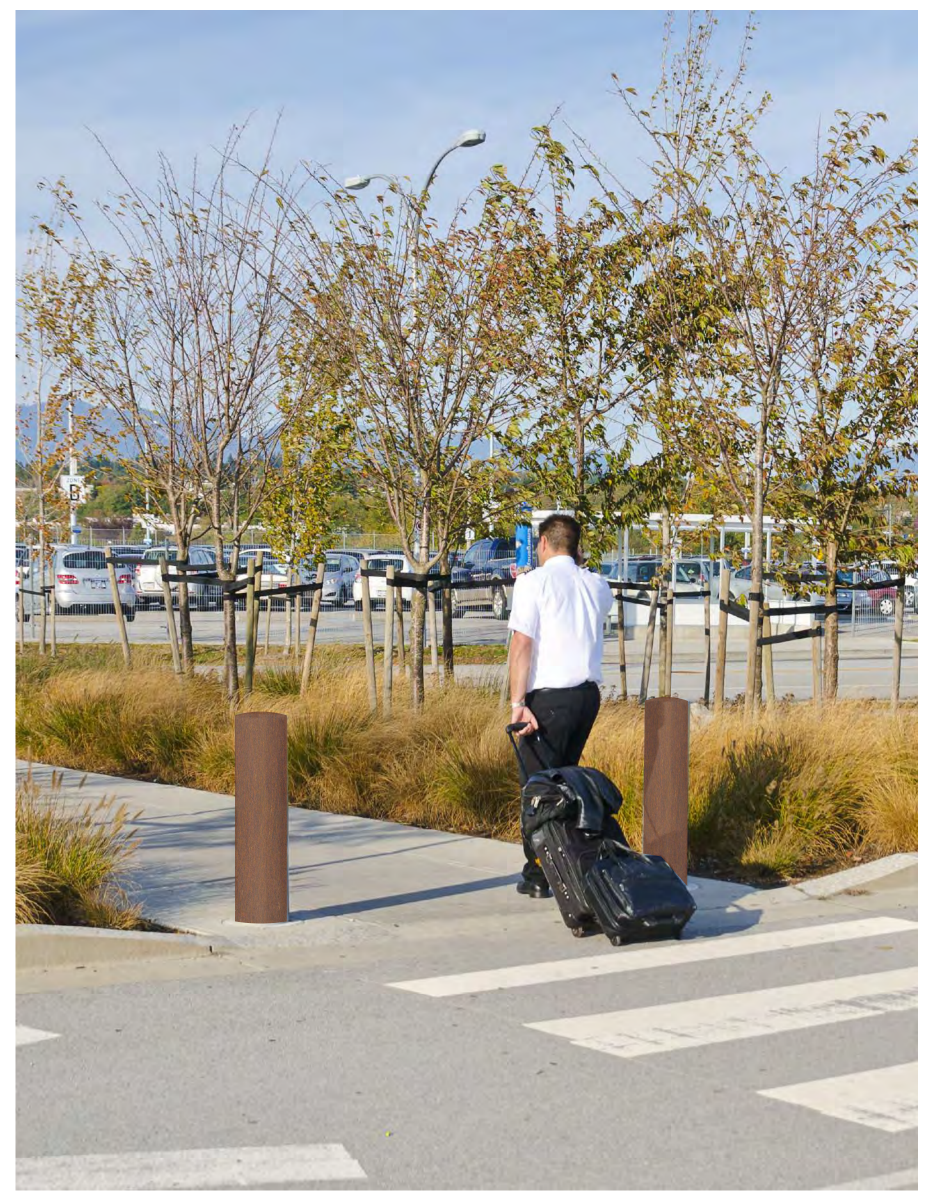
FURNISHING MATERIAL PALETTE







BOLLARD



nnect Landscape Architecture Inc.

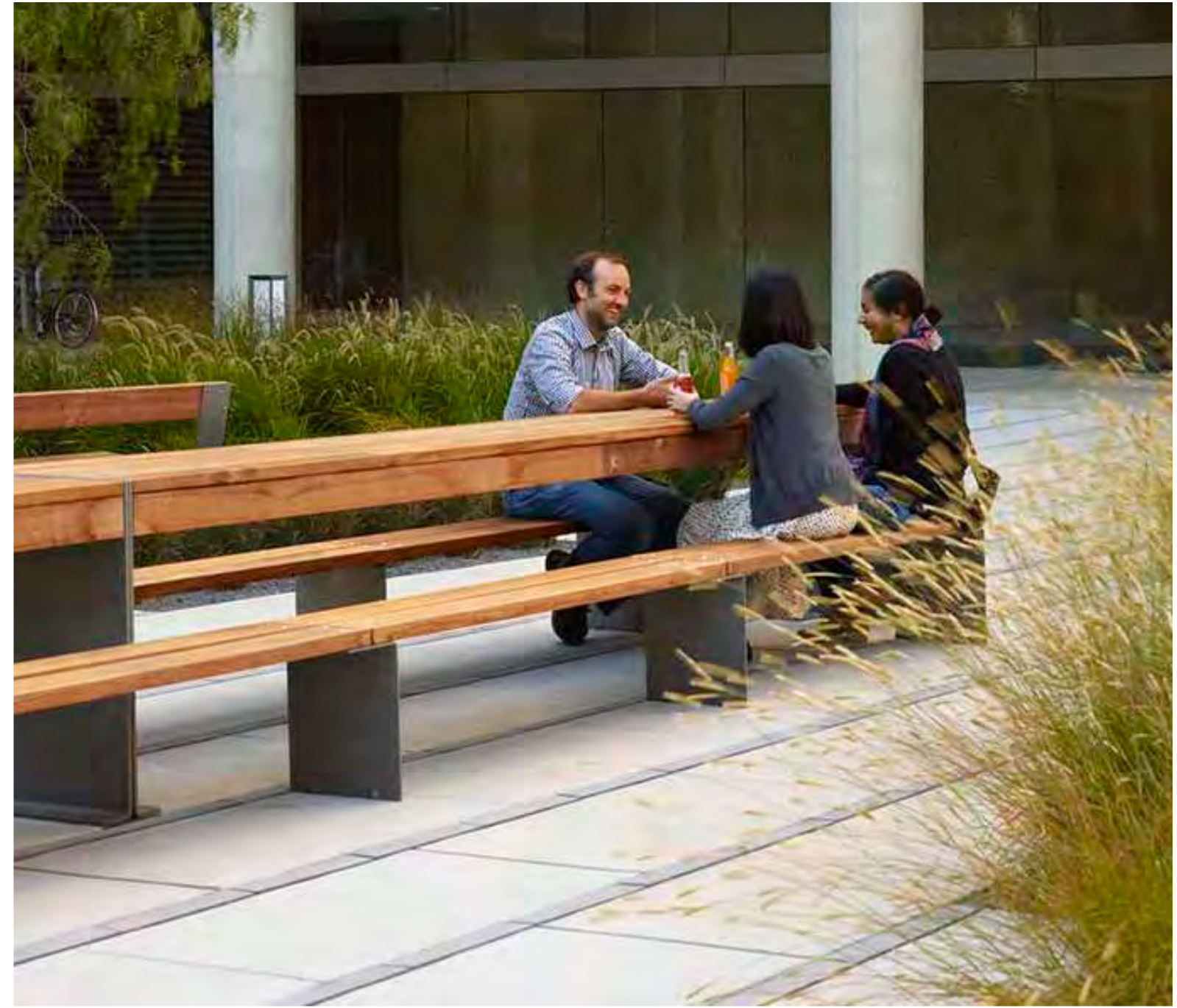
TRASH / RECYCLING



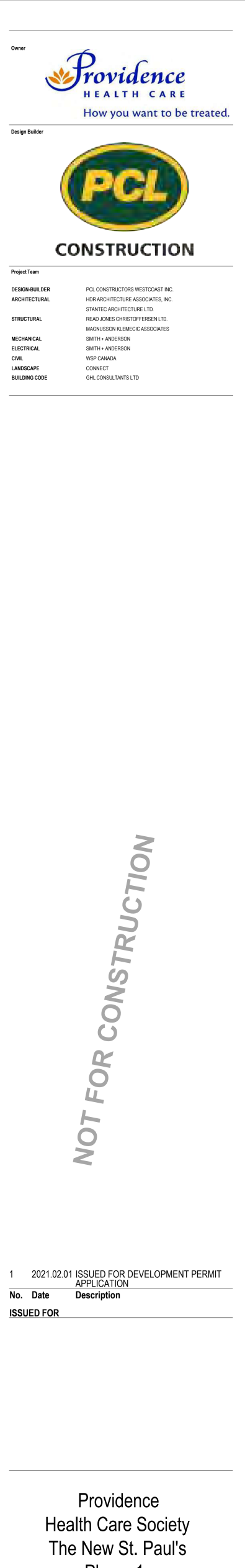
SEATING











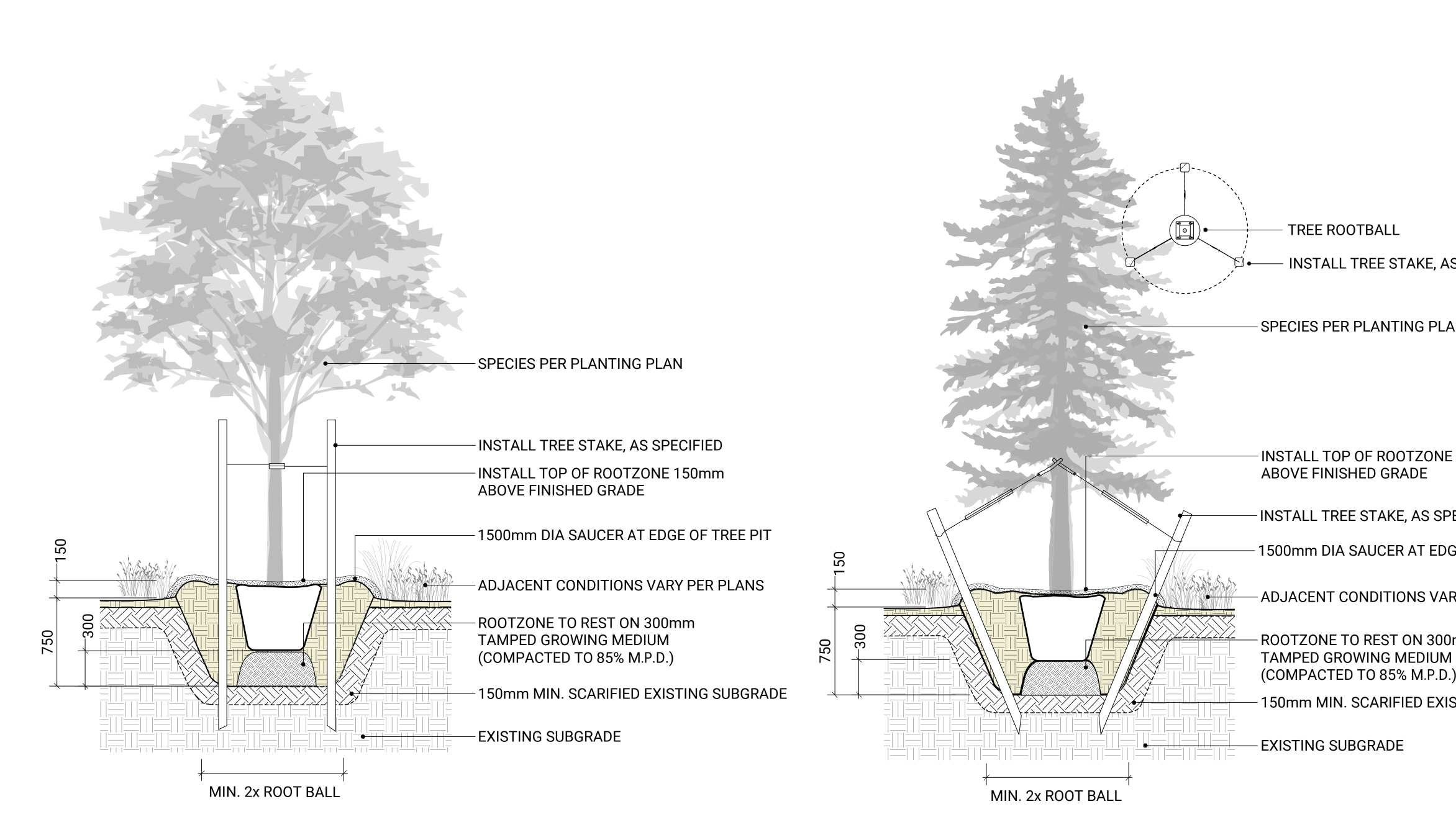
Phase 1a 1002 Station Street, Vancouver, BC

THE NEW 🛟 STpaul's

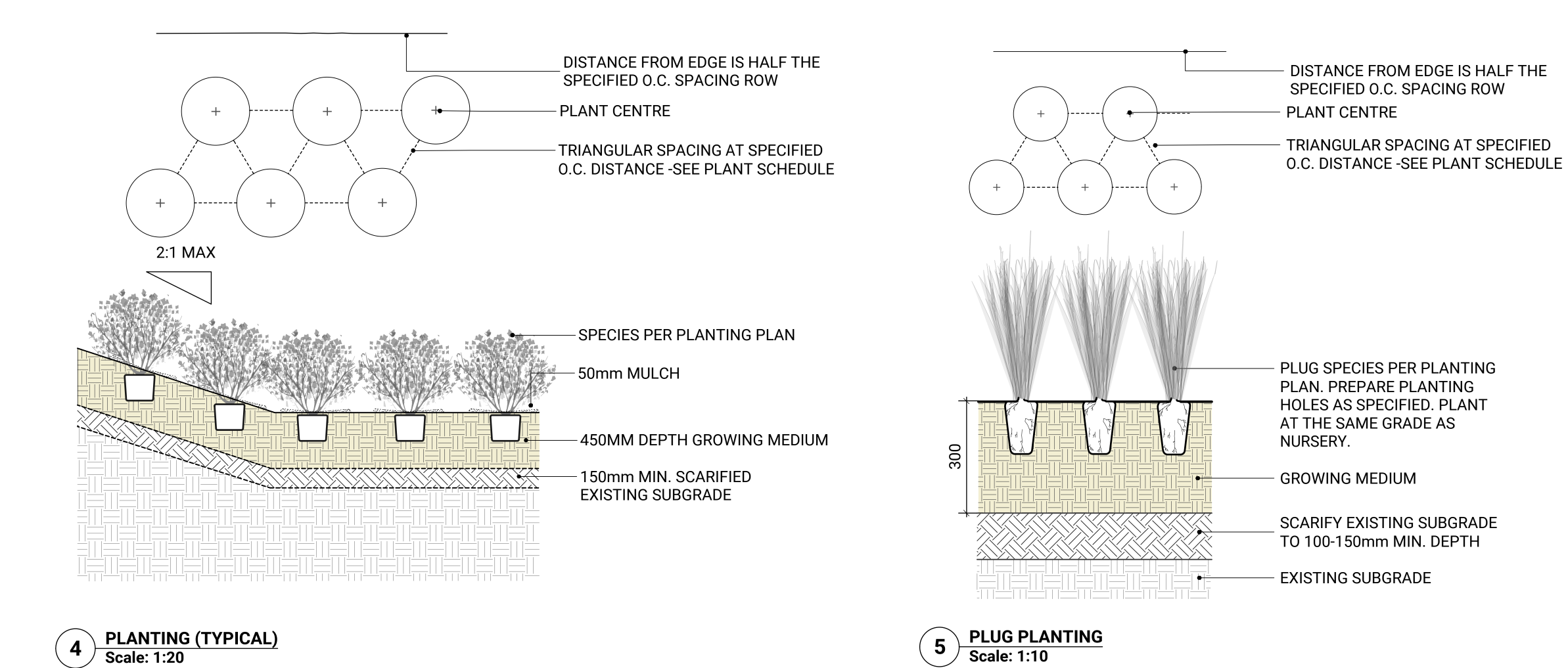
Key Plan

Sheet Name
DETAILS - FURNISHINGS

Scale VARIES Sheet Number L5.002











— INSTALL TREE STAKE, AS SPECIFIED

- SPECIES PER PLANTING PLAN

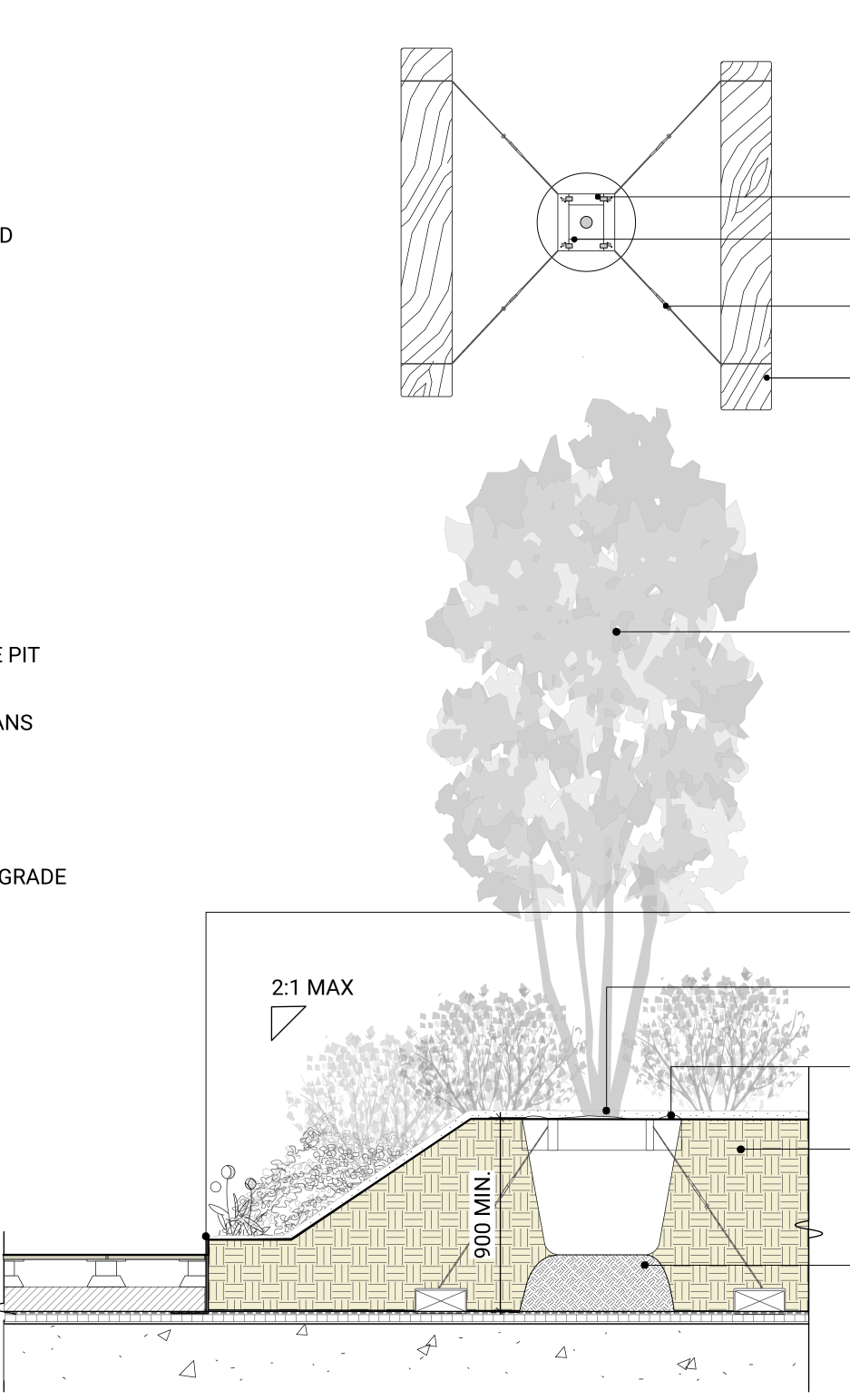
- INSTALL TOP OF ROOTZONE 150mm

- INSTALL TREE STAKE, AS SPECIFIED

– 1500mm DIA SAUCER AT EDGE OF TREE PIT

- ADJACENT CONDITIONS VARY PER PLANS

- ROOTZONE TO REST ON 300mm (COMPACTED TO 85% M.P.D.) 150mm MIN. SCARIFIED EXISTING SUBGRADE



TREE PLANTING ON SLAB (TYPICAL) 3 TREE PLAN Scale: 1:15

* * @` ~ ` ROOF ASSEMBLY ON STRUCTURAL SLAB, PER ARCHITECTURAL



