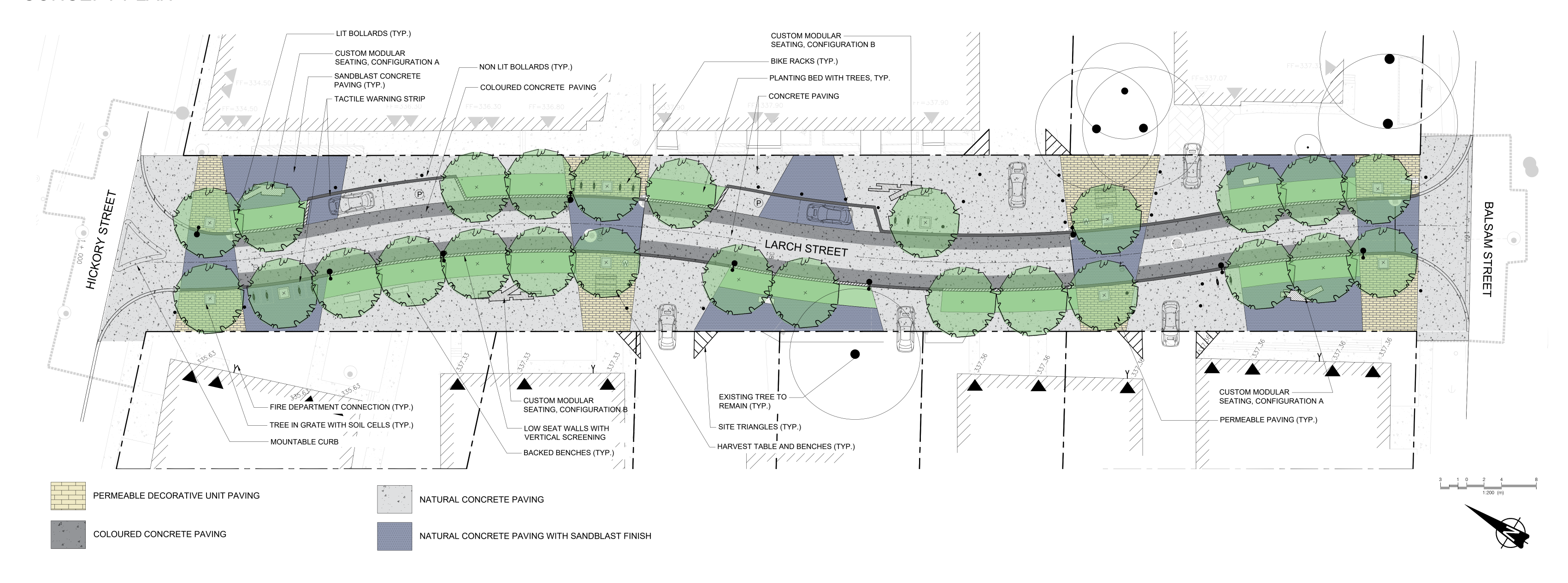
CONCEPT PLAN



CONCEPT SKETCHES

















SITE FEATURES AND FURNISHINGS

BACKED BENCHES





CUSTOM MODULAR SEATING







HARVEST TABLE AND BENCHES





BIKE RACKS



WASTE RECEPTACLE





LIT BOLLARD / NON LIT BOLLARD





DETAILS



SILVA CELL NOTES: REFER TO SHEET L1.0 FOR EXTENT OF SYSTEM. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS DO NOT SCALE DRAWINGS PROVIDE SUPPLEMENTAL IRRIGATION FOR SEASONAL DROUGHT SUPPORT OF TREES & SOIL CONTRACTOR TO PROVIDE MANUFACTURES APPROVED SHOP DRAWINGS PRIOR TO CONSTRUCTION. TOP OF MULCH TO BE SET 75M **BELOW PAVING** UNIT PAVERS OR CONCRETE PAVING - SEE PAVING SCHEDULE ON SHEET L1.0 AND DETAILS SHEET L3.1 520mm AGGREGATE BASE COURSE, SEE UNIT -150X450mm +/- CONCRETE EDGE PAVER/CONCRETE PAVING DETAILS, SHEET L3.1 RESTRAINT PLACED DIRECTLY ON DECIDUOUS TREE - SEE PLANTING GEOTEXTILE ABOVE SILVA CELL POST GEOTEXTILE, 450mm MINIMUM DETAIL THIS SHEET UNIT PAVING AS PER OVERLAP PAST EXCAVATION LANDSCAPE PLAN INSPECTION RISER, REFER TO DETAIL 3, SHEET L3.0 ROOT BARRIER INSTALLED DIRECTLY ADJACENT TO CONCRETE EDGE 450 GEOTEXTILE, 450mm MIN. OVERLAP - GEOTEXTILE, 450mm MIN. PAST EXCAVATION OVERLAP PAST EXCAVATION ANGLE OF REPOSE, VARIES PER PROJECT SPECIFICATIONS PLANTING SOIL, PER PROJECT 19mm CLEARSTONE BACKFILL COMPACTED TO 95% SPECIFICATIONS, COMPACTED CABLE TIE, ATTACHING GEOGRID TO SOIL CELL AT BASE 100mm DIA NON-PERFORATED BIG 'O' SUB-DRAIN CONNECTION TO NEAREST GEOGRID TO LINE PERIMETER OF SYSTEM WITH CB - MIN 2% SLOPE AWAY FROM SOIL 150mm TOE (OUTWARD FROM BASE) AND 300mm CELL TRENCH (REFER TO CIVIL EXCESS (OVER TOP OF DECK) 100mm DIA PERFORATED BIG 'O' ANCHOR EACH SOIL CELL TO GROUND AS SUB-DRAIN WITH FILTER SOCK, PER SPECIFICATIONS CONTINUOUS ALONG PERIMETER OF SOIL CELL TRENCH. CONNECT TO PLANTING SOIL, PER PROJECT NEAREST CATCH BASIN (SEE CIVIL SPECIFICATIONS, COMPACTED TO 70-80% SPD DRAWINGS FOR CB CONNECTION TO SOIL CELL BASE SLOPE TO MATCH CROSS-SLOPE OR SOIL CELL TRENCH) FLOW-LINE SLOPE, WHICHEVER IS GREATER, TO MAX. 7% SOIL CELL SYSTEM - 2 LEVELS DEEP (DECK, BASE AND POSTS) GEOTEXTILE ON COMPACTED SUBGRADE PLANTING S OIL BELOW TREE ROOT 150mm GRANULAR 'A' AGGREGATE SUB BASE, PACKAGE, COMPACTED TO 85-90% SPD COMPACTED TO 95% SPD SUBGRADE BELOW GEOTEXTILE AND AGGREGATE BASE COURSE, COMPACTED TO 95% SPD SOIL CELL ROOTING SYSTEM - TREE IN PIT PLANTING DETAIL





