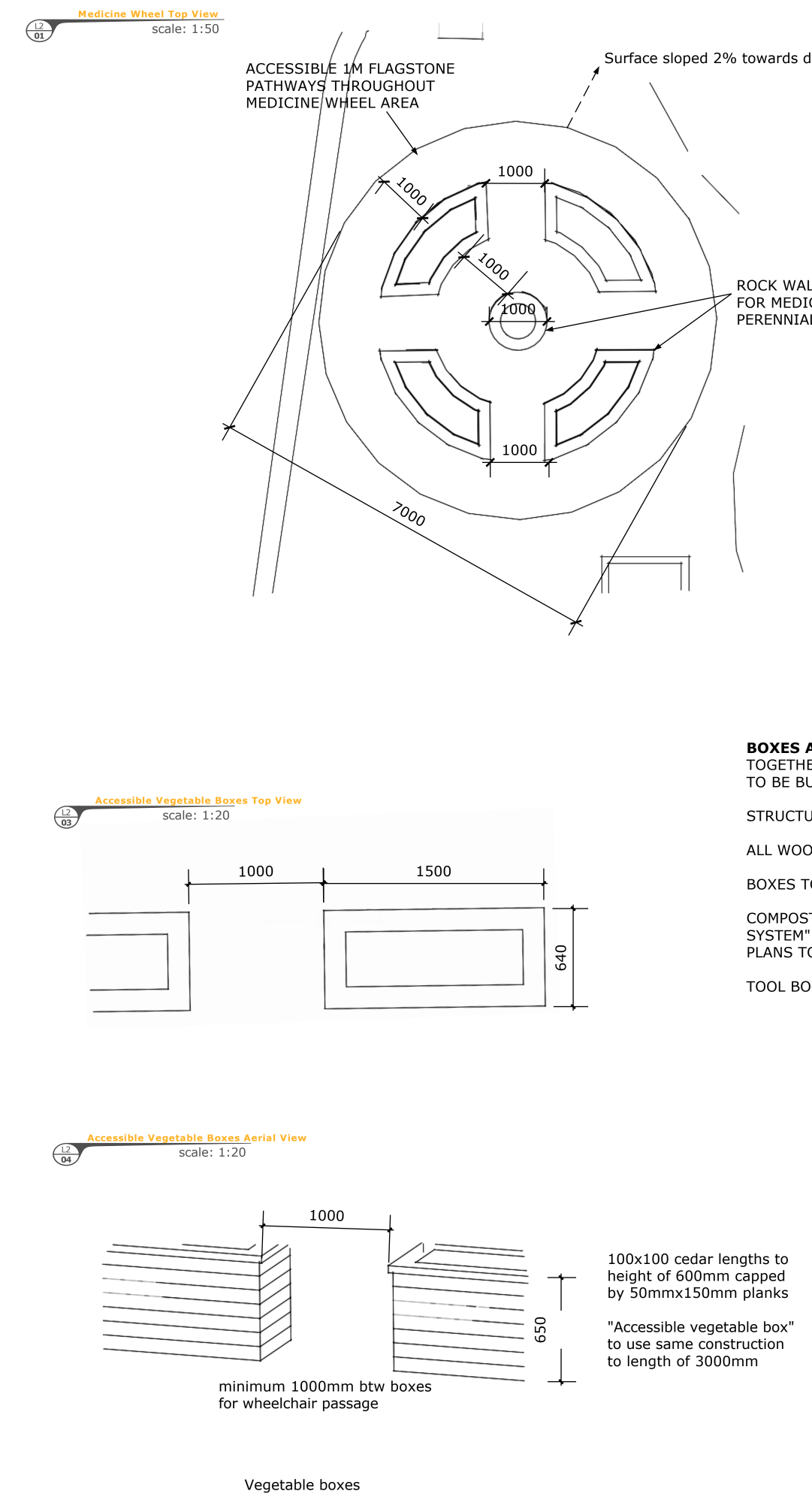


GREEN THE CITY, SAVE THE PLANET
Ecological Landscape Design
Suite 110 - 1555 Charles Street Vancouver, BC, Canada V5L 2T2
604.215.1914 ecourbanist@gmail.com
OPPENHEIMER PARK MEDICINAL WHEEL HEALING GARDEN
project
PLAN LAYOUT
drawing
L1
drawing number
1:50
scale
CITY OF
VANCOUVER OPPENHEIMER PARK
notes
DT drawn by
checked by
28 June 2012 date



drain	L2 <b>D2 Medicine Wheel Planters Section View</b> scale: 1:10		WALLSTONE PLANTERS: HAND-S RIDGE MINI-WALLSTONE") MOR HEIGHT OF 600MM FROM GRAD MORTAR MESH BETWEEN LAYER TO BE SET IN PLACE SO THEY A HOLD WATER. STONES ARE TO	
	FLAGSTONE SURFACE ("SILVER RANDOM 1.5"), SET IN SAND. S MUST BE CONSTRUCTED TO ENS STABLE WALKING AREA THAT S APPROX. 2% TO SHED ALL STAN	STRIKE MICA URFACES SURE A SLOPES	JNDED EDGES (NO	SHARP CC PLANTER GRADE O
		SAND		
	EXISTING TURF			
LL PLANTERS CINAL LS				
	150MM BED OF 19MM AGGREGATE, COMPA LIFTS. AGGREGATE T BEYOND OUTSIDE FA	CTED IN 50MM O EXTEND 450MM	50MM SAND	FILTI TO P SANI AGG

**BOXES AND COMPOST BINS**: VEGETABLE BOXES, TOOL BOX/BENCH AND COMPOST BINS TO BE BUILT BY COMMUNITY TOGETHER WITH ENVIRONMENTAL YOUTH ALLIANCE. ACTUAL DESIGNS WITHIN THESE DIMENSIONS MAY VARY. BOXES TO BE BUILT WITH 4X4 LUMBER AND CAPPED WITH 2X6 PLANKS.

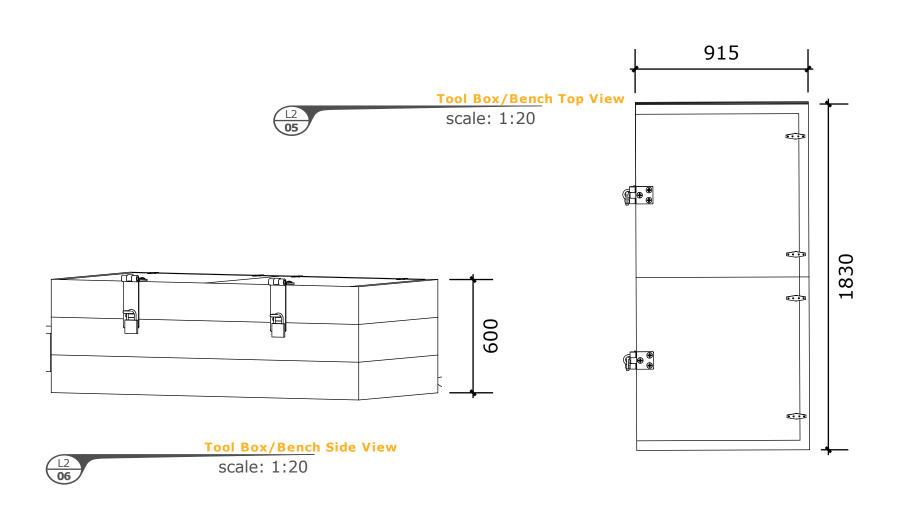
STRUCTURES TO BE PLACED ON EXISTING GRADE -- NO SUB-GRADE DIGGING.

ALL WOOD TO BE CLEAR GRADE S4S WESTERN RED CEDAR -- NO PRESSURE-TREATED WOOD.

BOXES TO BE LINED WITH FILTER CLOTH AND FILLED WITH PREMIUM GRADE ORGANIC PLANTER MIX.

COMPOST BINS TO INCLUDE 1/4" GALVANIZED WIRE MESH AS PER "HOME-BUILT RODENT RESISTANT 3-BIN COMPOST SYSTEM" BUILDING INSTRUCTIONS AVAILABLE IN PDF FROM METROVANCOUVER.ORG. MODIFY 1-BIN AND 3-BIN SYSTEM PLANS TO CREATE 2-BIN SYSTEM.

TOOL BOX/BENCH AND COMPOST BINS TO INCLUDE LOCKABLE LIDS.



Storage bench

