

**A**  
These walls are all at the same height.

New brick wall constructed by neighbour.

New walls – match to neighbours. Soldier course, Brookers standard blue engineering bricks. Main wall Oakfield Blend code 694.

Remove spoil, break up subsoil and infill these beds with quality compost topsoil mix such as available from Cumberlows.

**B Stabilised gravel or resin bound gravel infills.**

Whichever is chosen prepare base in accordance with manufacturers guidelines.

**Fence on right hand side**

Remove existing fence, supporting concrete and install 300mm gravel boards taking level from existing new fence. Concrete posts to be used up to path where an oak gatepost is to be used.

**Site clearance**

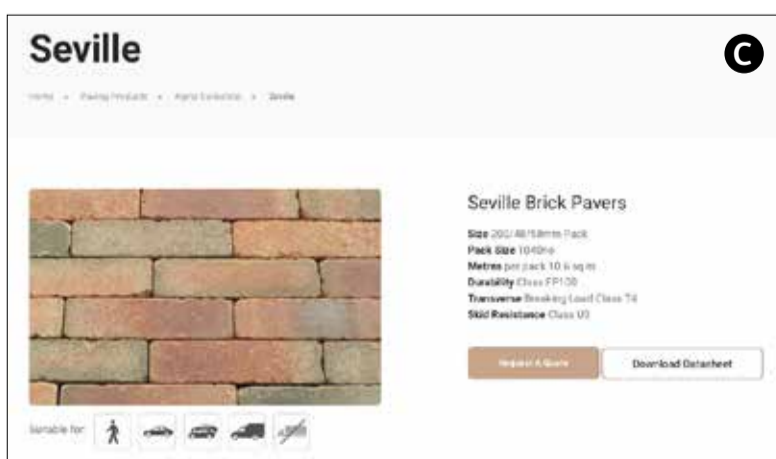
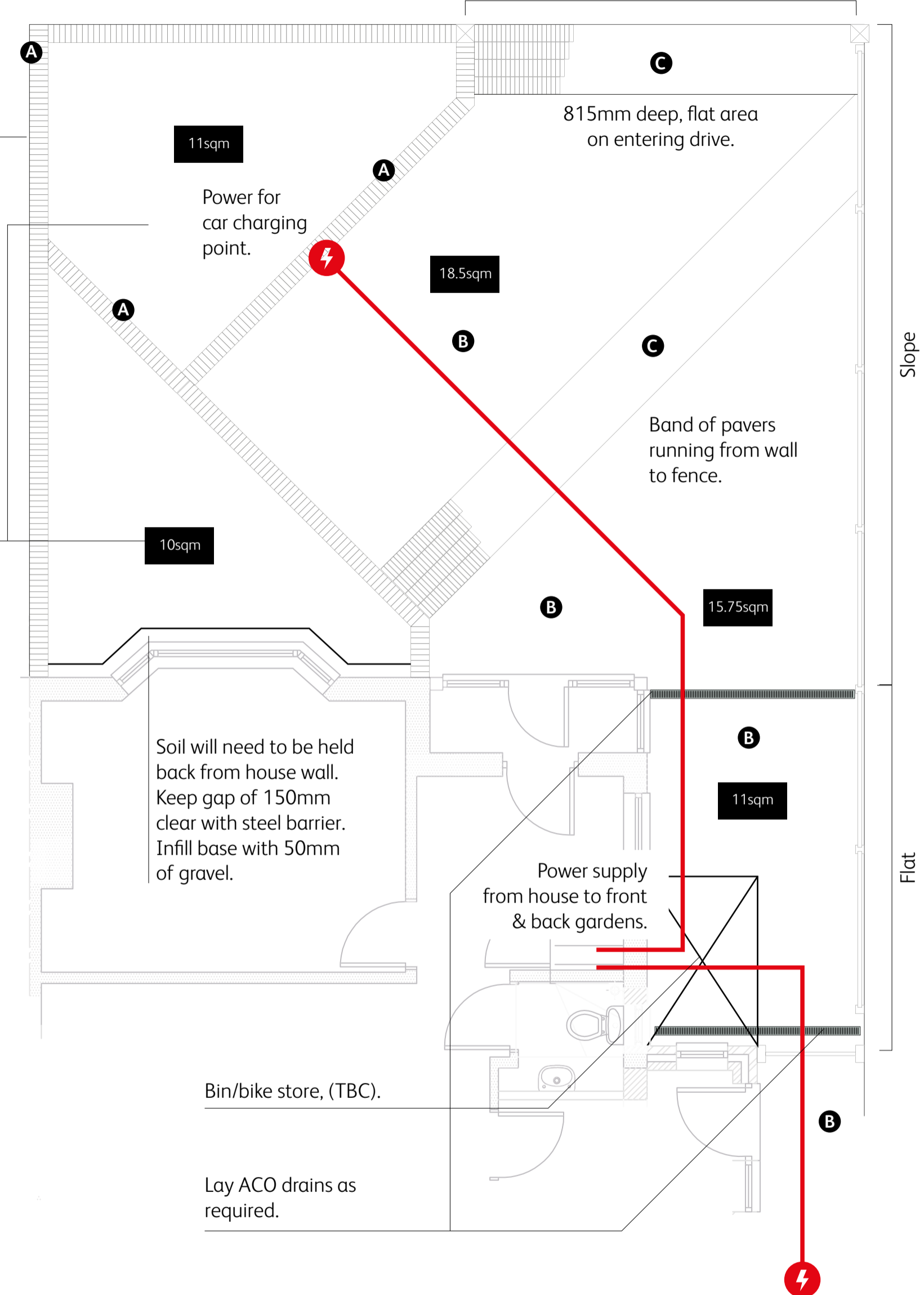
Break out existing driveway and hardcore, remove lawn, front and side fence and prepare areas as required for new scheme. All spoil to be removed from site in accordance with local authority guidelines.


**Pavers/setts**

Pavers/setts as shown cover an area of 10.5sqm per pack.

Brick wall to continue along front of property, may need to increase height due to path height.

200mm oak gateposts  
1200mm high.



 <b>MW GARDEN DESIGN</b>	
CLIENT	Mr & Mrs BERRY
TITLE	LANDSCAPE DETAILS
SCALE	1:50 @ A3
DATE	29 JANUARY 2019
DRAWING NO.	01
PLANNING REF	-
ALL DIMENSIONS SHOULD BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING	

Built in seating built from reclaimed scaffold boards. See separate image for reference.

IP66 13A double socket, position TBC.

Build wall at 90° to existing, run for 2950mm.

100mm black Everedge Classic edging used here. Run from fence to main patio.

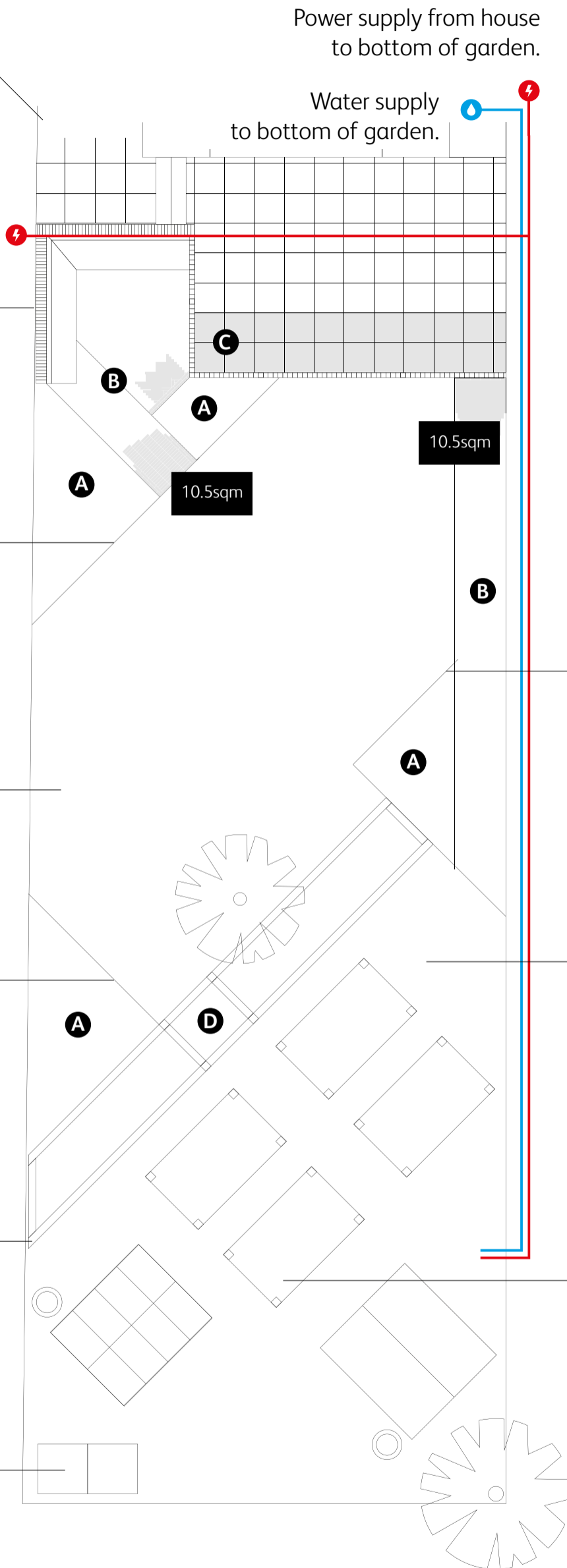
Remove existing turf, prepare base and lay new turf. Grade level up to patio.

100mm black Everedge Classic edging used here.

New oak sleepers 200x100mm, two high to create raised beds. Line with Terram Geotec 90 membrane leaving 100mm clear at the top and fill with quality compost/topsoil mix.

New compost bin. Double or triple bay, see Agememnon Timber.

Buildings shown are existing summerhouse and greenhouse. Client to advise on position and possible replacements.



**A** Planting areas. Break up subsoil and import 150mm compost topsoil mix.

**B** Paved areas. Option one Seville by Chelmer Valley Brick Co. Option two TBC.

**C** Extend existing patio by two tiles (1200mm) using clients own porcelain tiles. Edge patio with clay pavers on edge.

**D** Pergola over entrance to vegetable area, see separate drawing.

100mm black Everedge Classic edging used here.

Clear area, grade base, lay Terram Geotec 90 membrane pinned down at regular intervals. Cover with 50mm landscape bark.

Four raised beds constructed from 100mm treated corner posts set in concrete with 50x200mm treated timber sides set two high. Use stainless steel screws to fix in place. Fill with quality topsoil/compost mix.

If drainage is poor, place at least 8cm of coarse gravel, stones or hardcore on the base, which should be covered with a geotextile membrane before filling with soil to prevent clogging.



MW GARDEN DESIGN

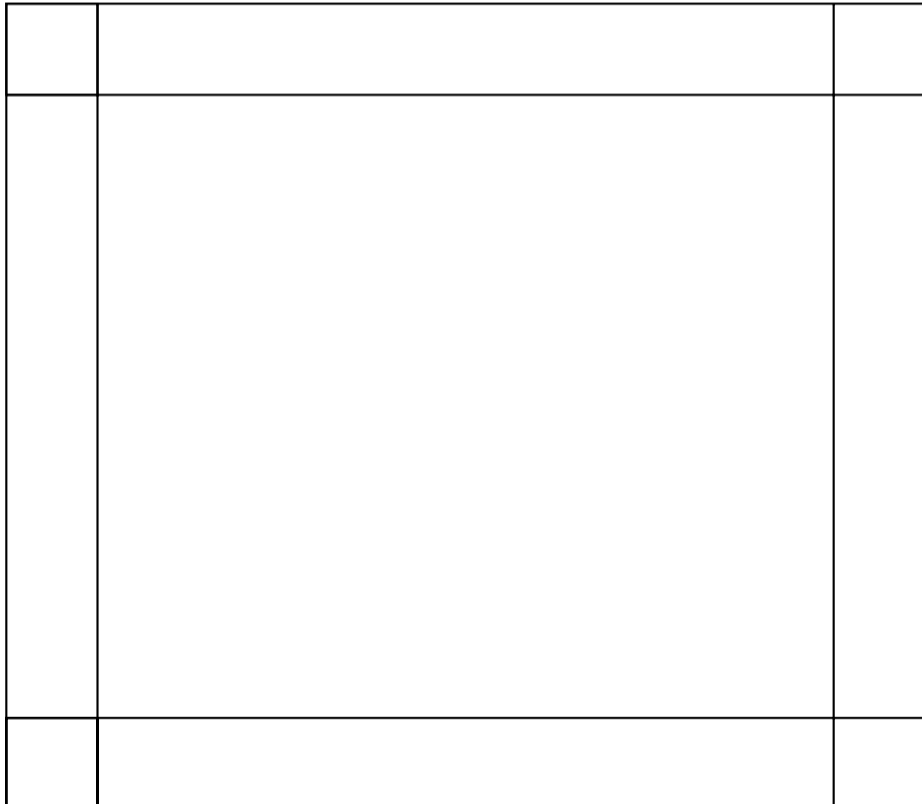
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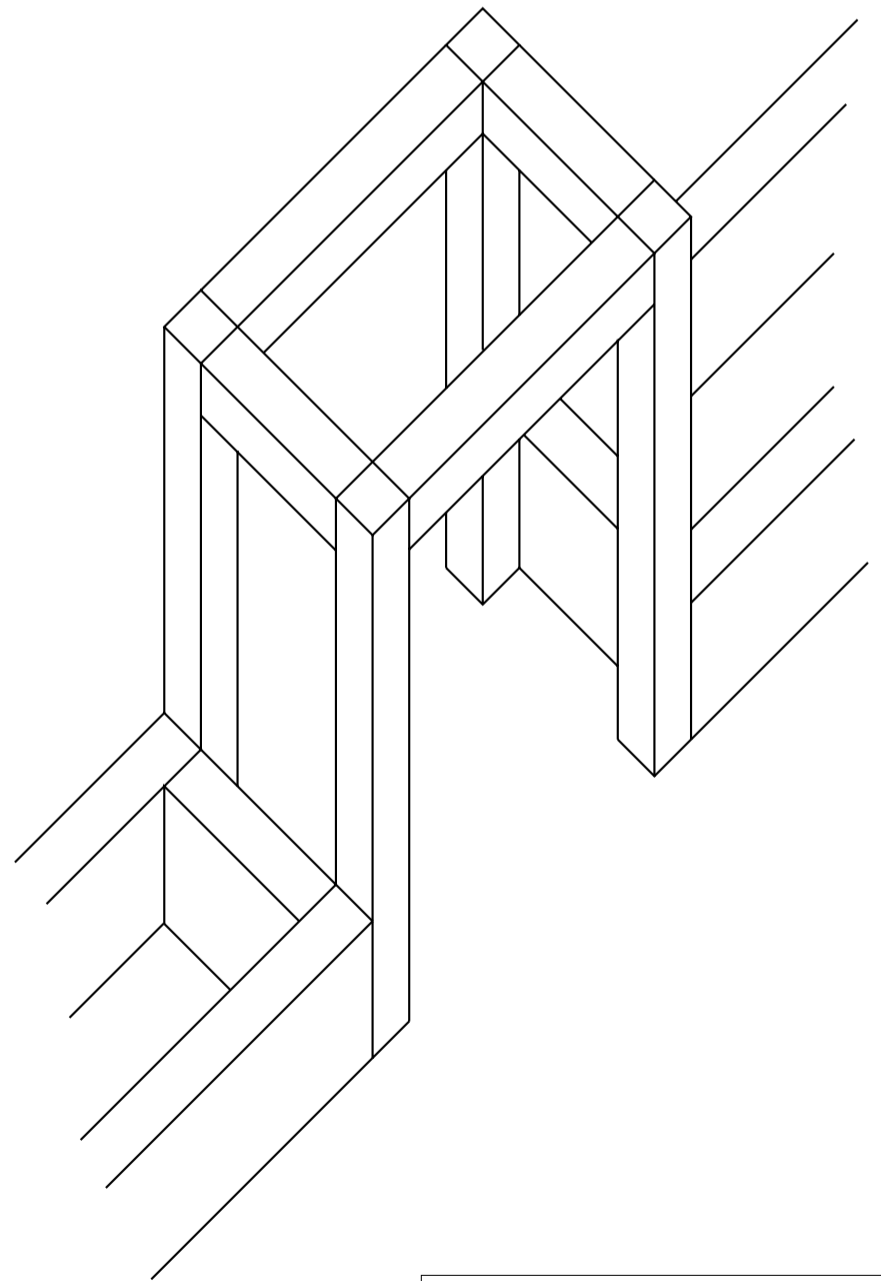



Build bench as shown here from 225x36mm reclaimed scaffold boards. Fixed to wall.

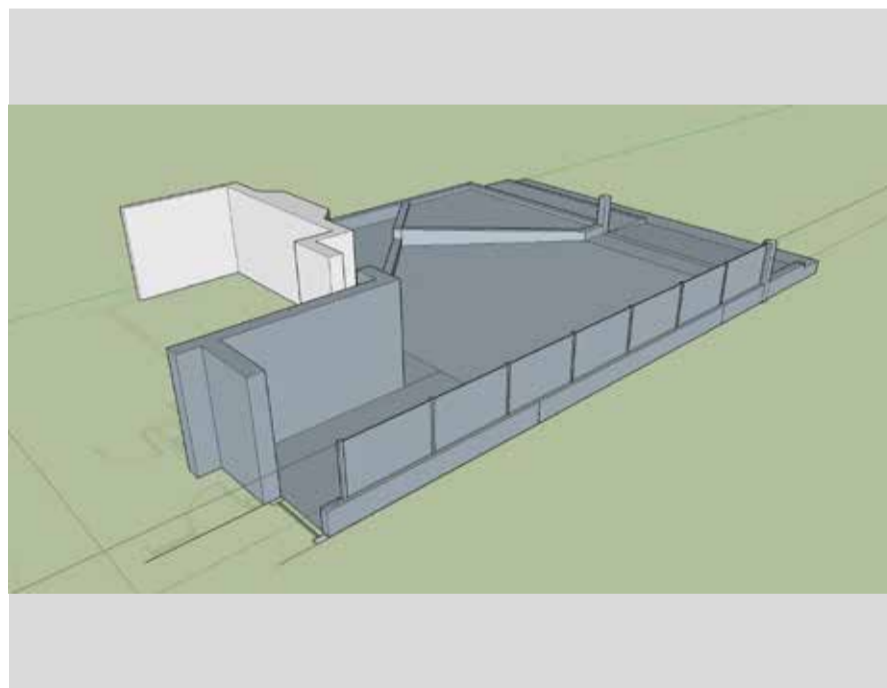
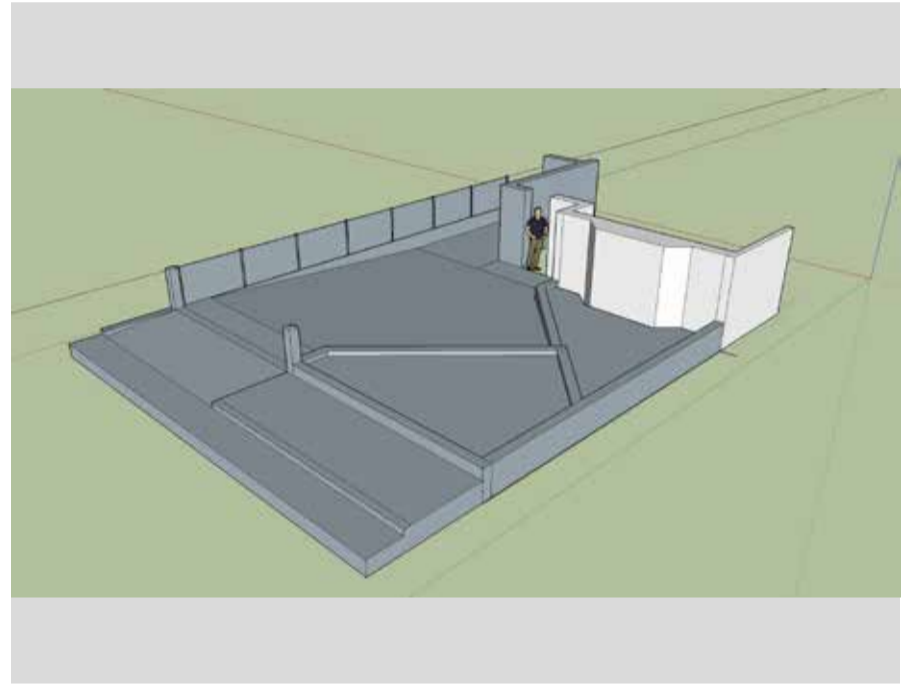
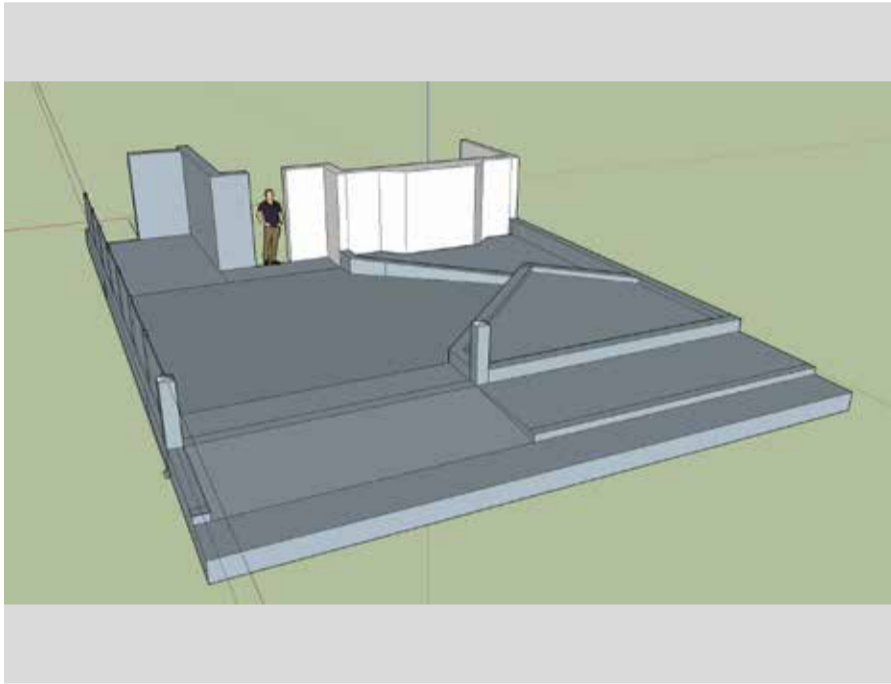
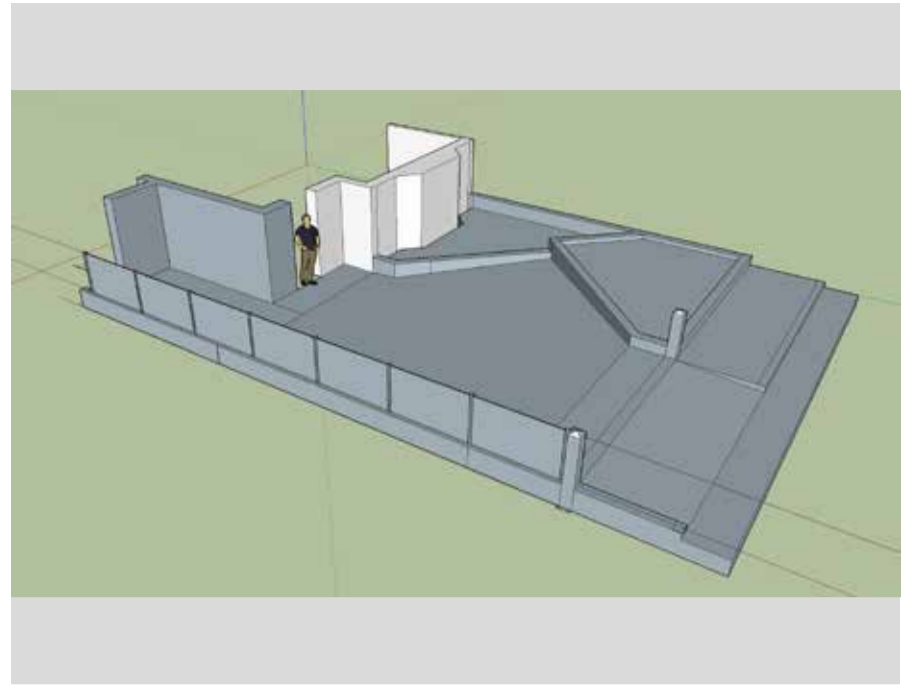
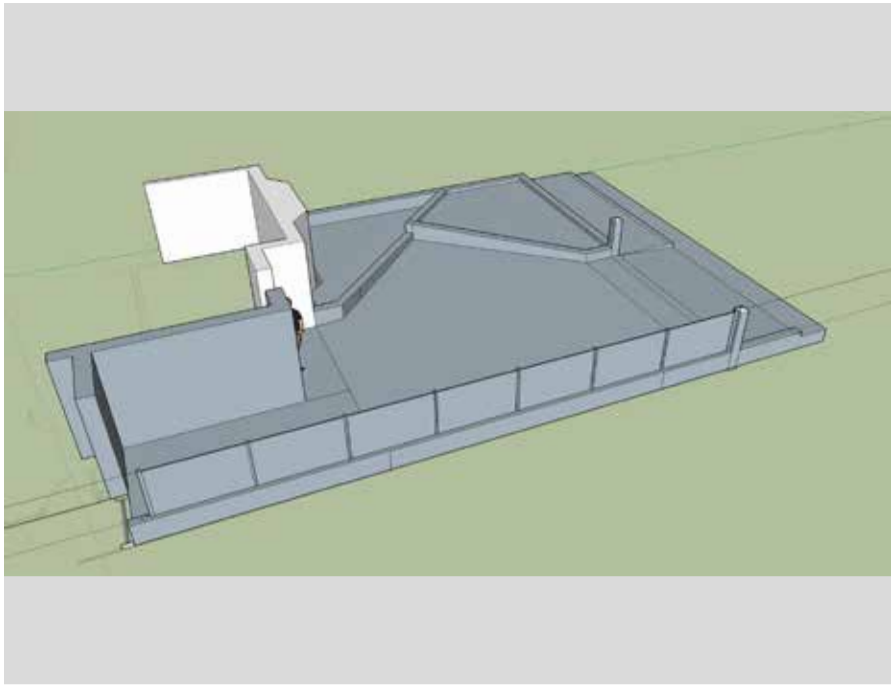
1500x1325mm  
150x150mm uprights



From ground level to underside of crossbar 2200mm with 600mm set into concrete below ground.



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