

**Building a Living Neighbourhood at Alexandra Canal, St Peters Sydney
NSW**

December 7th, 8th, 9th, 2011

Day 1	Activity	Participants
8.30	Meet at UNSW Red Centre West Wing RCG001 Register: collect workbook, coffee, tea	
	Lectures	
9.00	Introduction Nature of Order	
9.30	Pattern Language	
10.00	15 properties	
11.00	Travel to site: meet at Sydney Park car park : cnr Campbell Street and Herbert Street (off Campbell), St Peters/Alexandria	Architect Planner Local Neighbours Incoming Families
	Site Diagnostics	
11.45	Special places – vision statement	
12.15	Special places	
12.30	Beautiful views	
1.00	Lunch: Sydney Park Barbecue cnr Burrows Road and Campbell Road, St Peters	
1.45	Natural ways in and out –Italtex 6-8 Huntley Street, Alexandria	
2.15	Density calculations Formation of large scale positive space : Heritage Services 92 Burrows Rd ,Alexandria	Developer Groups of families
2.45	Formation of large scale positive space – contained space	Architect Planner Local Neighbours Incoming Families
3.15	Formation of large scale positive space – looking out	
3.45	Formation of Positive Space Chains of Space: Enclosure of Space and Degree of Enclosure	
	Rough position of building footprint	
4.15	Modify positions of houses to improve views, quality of space	Architect Local Neighbours Incoming Families
4.45	Modify positions of housing rows to improve views and the positive quality of exterior connected space process	
5.15	Conclude	
Day 2	Activity	
9.00	Meet at site: Italtex 6-8 Huntley Street Alexandria Preliminary calculations of number of dwellings	Architect Surveyor Developer
9.30	Parking calculations and positions: calculate and place the total area of parking needed	Architect Developer
	Pedestrian connectivity	
10.00	Main pedestrian lines of movement	Architect Incoming families Developer
10.30	Movement from parking to houses; put in pedestrian paths from each parking lot to the house it serves	
11.00	Loops, gaps, and cross paths – make sure there are many pedestrian loops	
	Rough position of individual houses	
11.30	Subdivide rows crosswise to form rough house volumes	Architect Developer
	Enrich the pedestrian network in the neighbourhood	
12.00	Locate the small spots and functional centres which are nice to be in and walk towards	
12.30	Lunch BYO	
1.15	Emergency vehicles	Architect Neighbouring Families Incoming Families
	Second Level Positive Space	
	Dial a Dump Industries 34 Burrows Road, Alexandria	
1.45	Start searching for positive space at the local level	Architect Incoming Families
2.15	Identify breaks in the row houses	
2.45	Settle the position of individual houses	
3.15	Encourage families to plan their houses: identify families who wish to lay out their own house	

3.45	Conclude	
Day 3	Activity	
8.30	UNSW West Wing Red Centre Level 5	
	Debrief	All participants
9.00	Dialogue	
10.00	Focussed conversation	
	Requirements gathering	All participants
11.00	Survey	
1.00	Lunch	
2.00	Joint requirements gathering	All participants
	World Cafe – requirements gathering	
4.30	Debrief	All participants
5.00	End	