Objective Achievements Matrix

Option	1	2	3	4	5	6	7
Essential Objectives							
Design delivers ELC place numbers required by UniMelb (say 88-90)		8					
UniMelb would not need to close the existing centre						ž	
Heritage context of chapel respected, minimal impact							
Peppercorn trees and row between Lourdes site and child centre both able to be protected and successfully retained							
Complexity of construction low		52					
Cost of construction							
Maximise car parks for Convent (70)							
Highly Desirable Objectives							
Maximum vista to Johnston St from Convent					1 30 100	WILL VI	
Ability to continue to achieve the Urban Design vision / outcome for Convent and farm							
Total Score							

Scoring legend:

- 3 Meets objective well
- 2 Middle of the range
- 1 Not meeting objective

Objective Achievements Matrix

Option	1	2	3	4	5	6	7
Essential Objectives							
Design delivers ELC place numbers required by UniMelb (say 88-90)					(3)		
UniMelb would not need to close the existing centre							
Heritage context of chapel respected, minimal impact							
Peppercorn trees and row between Lourdes site and child centre both able to be protected and successfully retained		H					
Complexity of construction low		>					
Cost of construction				(4);			
Maximise car parks for Convent (70)							
Highly Desirable Objectives							
Maximum vista to Johnston St from Convent							
Ability to continue to achieve the Urban Design vision / outcome for Convent and farm							

Scoring legend:

Meets objective well

Middle of the range

Not meeting objective