

ONTARIO PRACTICE KNOWLEDGE Outcomes Based Self-Assessment – **Key Competency 2**

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Intern Architect			
Intern Architect ID	0 1 " 5	•	
Practice Area	Schematic Des		
Key Competency: A	nalyze design pr	inciples and solutions in relation to context.	
		nces – positive and negative; onmental/ community influences.	
Required Competency Level	Analysis refers to the ability to break down material into its constituent parts and determine how the parts relate to one another and/or to an overall structure or purpose. See Guidebook for more information.		
Employer			
Supervising Architect Project			
Project Type			
Location	1		
Time Frame	· ·	End Date	
Project Description -	Maximum length is 10	00 characters.	
Experience Activities Describe the actions that you took in response to the situation. Include architectural judgments made or solutions found. Include details about the specific actions that you took that demonstrate completion of the key competency. Be specific about your individual work and contributions. This section is typically the longest portion of the example. Point form is encouraged. Maximum length is 1000 characters. Note: Experience gained on projects outside of Ontario may be submitted for the key Ontario practice competencies on the condition that the information provided is sufficient to establish equivalency and validated by the Supervising Architect.			
Outcome (Describe the impact that your actions, solutions or judgments generated. Maximum length is 400 characters.)			
Self-Assessment Declaration: With this submission, I confirm that I have demonstrated the minimum required competency level for this key competency.			Yes
Below to be Complete	ed by Supervising	Architect	
(1) Is the above description an accurate summary of the Intern Architect's activities and outcome(s)? Yes			
(2) Do you agree with the Intern Architect's self-assessment of this key competency?			Yes
Comments (optional)	Maximum length is 3	300 characters.	
Signature			
Date			