

**SKILLS FRAMEWORK FOR LANDSCAPE
TECHNICAL SKILLS AND COMPETENCIES (TSC) REFERENCE**

TSC Category	Design					
TSC	Placemaking and Programming of Open Spaces					
TSC Description	Adopt a multi-faceted approach to the planning, design and management of open spaces					
TSC Proficiency Description	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
				LNS-DES-4035-1.1	LNS-DES-5035-1.1	
				Identify ways to programme, develop and manage open spaces with specific community and/or end-user objectives in mind	Define the vision and objectives of planning, designing and managing open spaces	
Knowledge				<ul style="list-style-type: none"> • Research methods and techniques • Potential uses of open spaces through programmes and community involvement • Ways to monetise infrastructural elements of open spaces • Current challenges faced by proximal communities and users of open spaces • Management and maintenance requirements of developed open spaces • Budgetary constraints in the management of open spaces • Environment and sustainability considerations for open spaces • Legislative and regulatory considerations in the planning and design of open spaces 	<ul style="list-style-type: none"> • Principles of participatory design and collaborative decision-making • Community and stakeholder expectations regarding the purpose of open spaces • Socio-economic, cultural and heritage considerations in the planning of open spaces • Commercial, aesthetic, cultural, user-related and other purposes of open spaces • Current challenges faced by proximal communities and users of open spaces • Management and maintenance considerations for open spaces • Environment and sustainability considerations for open spaces • Legislative and regulatory considerations in the planning and design of open spaces 	
Abilities				<ul style="list-style-type: none"> • Conduct research to understand community 	<ul style="list-style-type: none"> • Determine the level of participation of key 	

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				<p>and user expectations from the development of open spaces</p> <ul style="list-style-type: none"> • Evaluate the current use and management of open spaces against the research outcomes • Explore various options to activate open spaces through programmes and community involvement • Estimate the commercial potential of open spaces with consideration for financial, socio-economic and cultural factors • Identify the infrastructural requirements to support the programming of open spaces to meet established purposes and end-user features • Determine resources required to manage the work practices associated with the facilities • Ideate ways to monetise open spaces to support the management of facilities 	<p>stakeholders, community and end-users in the planning and design processes</p> <ul style="list-style-type: none"> • Engage key stakeholders to understand the purpose and objectives of developing open spaces • Drive research to understand community and user expectations from the development of the open spaces • Develop a common vision for the planning of open spaces based on feedback from community and key stakeholders • Establish the various purposes and end-user features of open spaces based on feedback from communities and key stakeholders • Evaluate the commercial feasibility of proposed development of open spaces • Establish means to monetise open spaces to support the management of facilities 	
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