



**OPTION A:**  
Parking Layout as is

PROJECT STAGE		
Information		
REVISION	DESCRIPTION	ISSUED DATE
0	For Information	2023.11.14

**NOTES:**  
The landscape will be shaped to assist storm water drainage. All screeds and slab penetrations to engineer's details or to be determined on site soil conditions to be checked by a soil engineer. All dimensions and levels to be checked on site and on drawing, any discrepancies to be communicated to the landscape architect before work commences. do not scale off the drawing.  
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LEGEND	
<b>TREES:</b>	
	Buffer Planting & Trees
	Parking Trees @ Every 2nd parking lot
	Sidewalk Trees
	Shade Trees
	Feature Tree: Ex-Open-Ground-XL (Tree)
	Existing Trees to be retained
<b>SOFT LANDSCAPING:</b>	
	Lawn
	Ground Cover Type 1 Indemic Buffer Landscape
	Ground Cover Type 2 Rock Revetment (Natural)
	Ground Cover Type 3
	Ground Cover Type 4
	Ground Cover Type 5
<b>HARD LANDSCAPING:</b>	
	Paving Type 1
	Feature Rock Accent Bands
	x2 Multi-Purpose Sport Field
	Outdoor Gym Zones (x3 Areas)
	Picnic Zones
	Picnic Sets
	Feature Art Elements
	Shade Nets (x3)
	Gabion Walls
	Art Murals

PROJECT:	<b>Soshanguve Student Village</b>
CLIENT:	<b>GOVHANI</b>

**insite**  
LANDSCAPE ARCHITECTS

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DRAWING: <b>Landscape Design Concept (Draft)</b> <b>Option A</b>				
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