PROJECT TIMELINE				
	ARTWORK NAME:		A Modest Stability	
ARTIST/ART GROUP NAME:			Swing City	
TASK	START DATE	DUE DATE	TASK OWNER	
Design & Concept Development				
Project initial design and storyboarding for LOI	10/1/23	11/16/23	Jnaneshwar Das	
Project Administration				
Receive, Review & Sign Contract	3/18/24	3/29/24	Jnaneshwar Das	
Structural engineering signoff	-	3/31/24	Jnaneshwar Das	
Procurement sign-off	-	6/1/24	Christopher Filkins	
All components ready for assembly - signoff	-	8/8/2024	Jnaneshwar Das	
Structural Engineering & Analysis				
Preliminary structural analysis, mass calculations, loading analysis	12/15/2023	1/17/2024	Jnaneshwar Das	
Finite element analysis of stress and displacement, wind loading,	1/15/24	3/15/24	Jnaneshwar Das	
Sourcing & Procument of Materials				
Procurement of channels and tubes, fasteners, bearings,	4/1/24	6/1/24	Christopher Filkins	
Procurement of power, electrical, and lighting equipment	4/1/24	6/1/24	Jnaneshwar Das	
Fundraising				
Update project website and media	3/18/24	4/1/24	Jnaneshwar Das	
Set up GoFundMe	4/1/24	4/5/24	Jnaneshwar Das	

Create project Instragram link with GoFundMe link, publish project graphics		periodically till	
and information on instagram	4/5/24	•	Jnaneshwar Das
Pre-Playa Build			
Services for bending lengths of aluminum tubes into desired curvature	5/1/2024	8/8/2024	Jnaneshwar Das and Christopher Filkins
Staging in Reno, testing of wiring,			
electricals, pre-playa fabrication	8/14/2024	8/18/2024	Jnaneshwar Das and Christopher Filkins
Transport			
(remember to include long transport			
times for international projects)			
Transport from Tempe, AZ to Reno, NV	8/10/2024	8/13/2024	Jnaneshwar Das
Transport from Reno to Playa	8/18/2024	8/19/2024	Jnaneshwar Das and Christopher Filkins
Transport from Playa to Reno	9/4/2024	9/5/2024	Jnaneshwar Das and Christopher Filkins
Transport from Reno to Tempe, AZ	9/7/2024	9/9/2024	Jnaneshwar Das
On-Playa Installation			
Base channels and main boom installation	8/19/2024	8/20/2024	Jnaneshwar Das, Christopher Filkins, and additional crew of 2-4
	3.13,2021	0.20.202	Jnaneshwar Das, Christopher Filkins, and
Outer ring assembly and installation	8/21/2024	8/22/2024	additional crew of 2-4
Center and inner rings assemply and	0./24./2024	0./24./2024	Jnaneshwar Das, Christopher Filkins, and
installation	8/21/2024	8/21/2024	additional crew of 2-4
Power setup	8/22/2024	8/23/2024	Jnaneshwar Das, Christopher Filkins, and additional crew of 2-4
Lighting wire connections and testing	8/23/2024	8/23/2024	Jnaneshwar Das, Christopher Filkins, and additional crew of 2-4
Full system test under loading, during day			Jnaneshwar Das, Christopher Filkins, and
and night conditions	8/23/2024	8/24/2024	additional crew of 2-4
Deinstallation			
Power, lighting, and electricals de-wiring			Jnaneshwar Das, Christopher Filkins, and
and disassembly	9/3/2024	9/3/2024	additional crew of 2-4

			Jnaneshwar Das, Christopher Filkins, and
Inner and center ring disassembly	9/4/2024	9/4/2024	additional crew of 2-4
			Jnaneshwar Das, Christopher Filkins, and
Outer ring disassembly	9/4/2024	9/4/2024	additional crew of 2-4
			Jnaneshwar Das, Christopher Filkins, and
Base channels disassembly	9/4/2024	9/4/2024	additional crew of 2-4
			Jnaneshwar Das, Christopher Filkins, and
Loading for drive-out	9/5/2024	9/5/2024	additional crew of 2-4
Leave No Trace			
			Jnaneshwar Das, Christopher Filkins, and
Mooping	8/19/2024	9/4/2024	additional crew of 2-4
(will be done once each day)			
Documentation and Final Report			
Documentation	9/4/2024	9/30/2024	Jnaneshwar Das