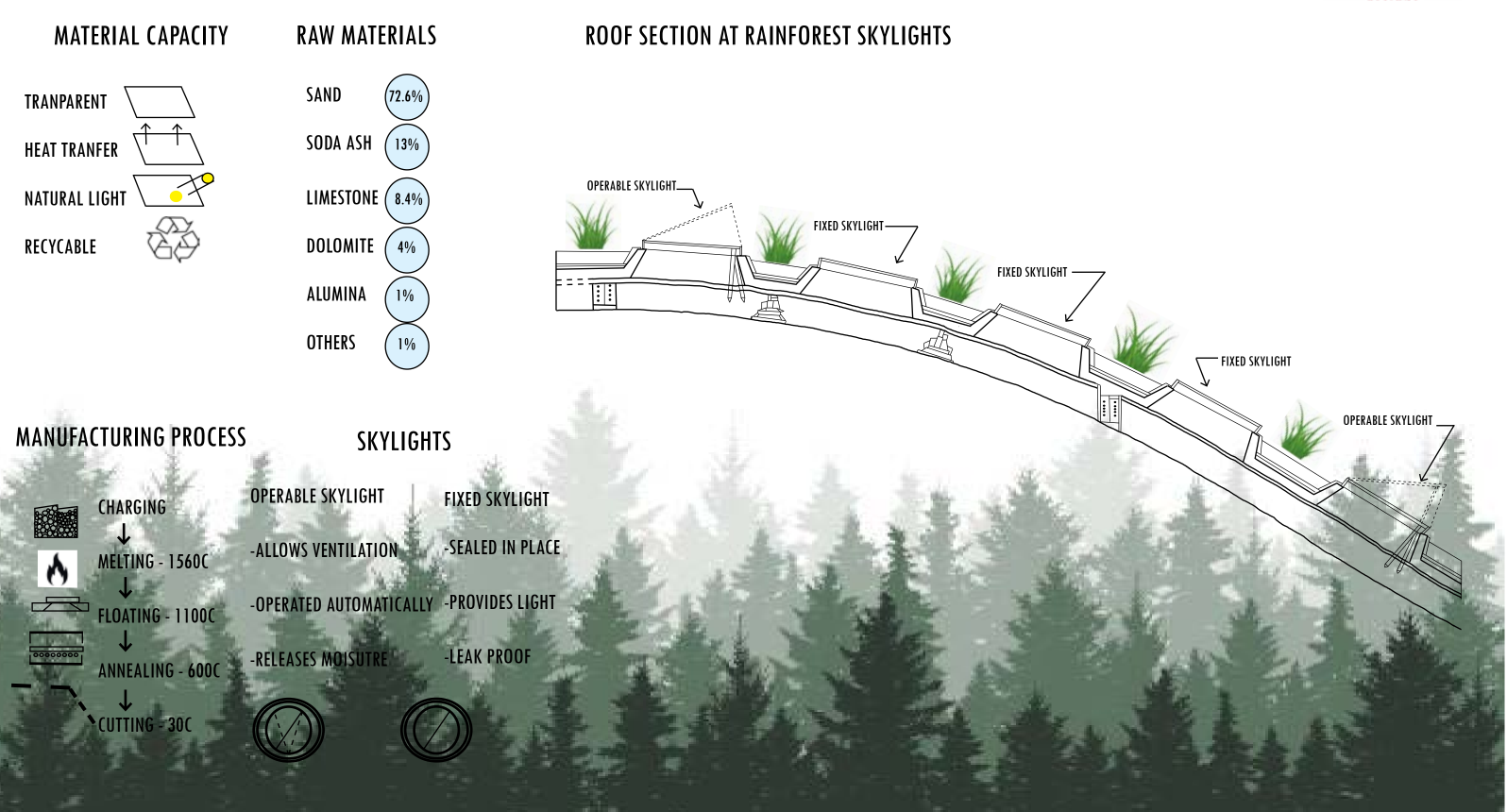
GLASS - CALIFORNIA ACADEMY OF SCIENCES

MARY MAHER / MArch / SUSTAINABLE MATERIALS / CSR #1 / 02.21.2023



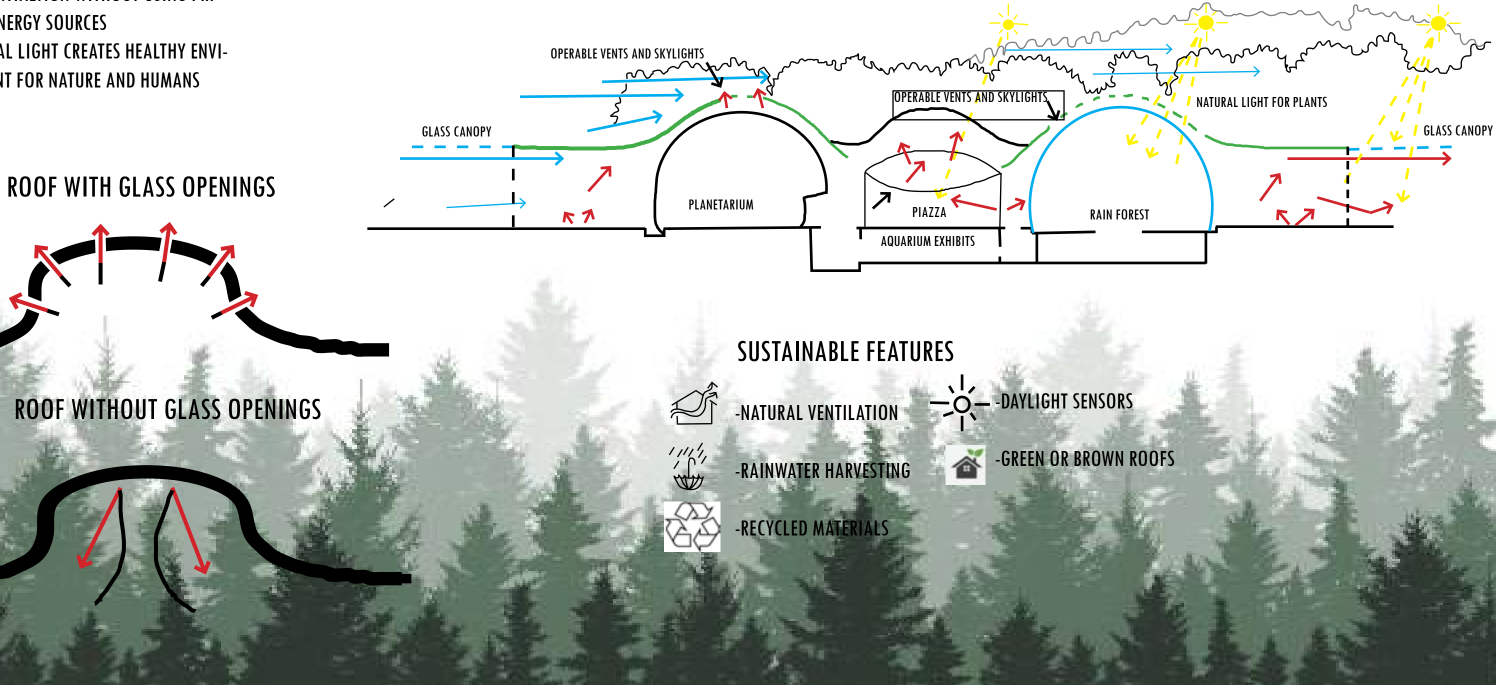


ADAVANTAGES

DISADVANTAGES

-ENABLES 90% OF INTERIOR LIGHT -LARGE GLASS SPANS POSSES A CHAL-FROM NATURAL SOURCES LENGE IN A EARTHQUAKE PRONE -NATURAL VENTILATION AND CLIMATE REGION CONTROL -ENSURE COMPLETE CLIMATE CONTROL AND VENTIALTION WITHOUT USING PRI-MARY ENERGY SOURCES -NATURAL LIGHT CREATES HEALTHY ENVI-**RONMENT FOR NATURE AND HUMANS**

SUSTAINABLE STRATAGIES DIAGRAM





BIBLIOGRAPHY

-Shah, Niralee. "California Academy of Sciences, San Francisco, USA." ArchEstudy, 30 Nov. 2021, https://archestudy.com/case-study-of-california-academy-of-sciences-san-francisco-usa/.

-"California Academy of Sciences." Ongreening, https://ongreening.com/en/Projects/california-academy-of-sciences-1115#sustainability.

-"Efficient Building Design." California Academy of Sciences, https://www.calacademy.org/efficient-building-design.

-Fracalossi, Igor. "California Academy of Sciences / Renzo Piano Building Workshop + Stantec Architecture." ArchDaily, ArchDaily, 28 Sept. 2008, https://www.archdaily.com/6810/california-academy-of-sciences-renzo-piano.

