THE VISION

CAROLINA GREEN SPACE WILL BECOME A LINEAR ENVIRONMENTAL LEARNING CENTER. PEOPLE CAN EXPERIENCE NATIVE, WATER CONSERVING GRASSES, WILDFLOWERS, PRESERVED TREES AND POLLINATOR GARDENS THAT TELL A STORY ABOUT THE VALUE OF THE NATURAL SYSTEMS THAT ARE WOVEN INTO SAN FRANCISCO’S URBAN FABRIC WHILE DAYLIGHTING BEDROCK OUTCROPPINGS ILLUSTRATING THE SEISMIC RESILIENCY OF THE CITY’S SEVEN HILLS. VIEWS OF THE DOWNTOWN CITY SKYLINE TO THE NORTH, TWIN PEAKS TO THE WEST, AND THE STARR KING OPEN SPACE TO THE SOUTH, COUPLED WITH EXISTING TREES AND ROCK OUTCROPPINGS OFFER PLENTY OF INSPIRATION FOR A DESIGN RESPONSE THAT IS SITE SENSITIVE, COMPELLING AND SUSTAINABLE.
SKYLINE TERRACE

CAROLINA STEPS

MEADOW WALK

CITY VIEW WALK

SUNSET TERRACE

CAROLINA GREENSPACE CONCEPTUAL MASTER PLAN
SAN FRANCISCO
1. Curb Ramp and Painted Crosswalk Striping
2. Preserved Trees
3. Preserved Specimen Paper Bark Tree
4. 2’ x 6’ re-purposed existing concrete slabs laid flush with decomposed granite paving
5. Concrete Steps (2)
6. SoMA Stone Seating, 5 Existing, 2 New
7. Native / Naturalized Grasses and Wildflowers
8. Remove Over-pruned Oak
9. Black Cobble Groundcover
10. Pollinator Garden
11. CGS Signage
12. Skyline View
1. Curb Ramp and Painted Crosswalk Striping
2. Preserved Trees
3. Elevated Boardwalk with Weathered Steel Post and Cable Railings
4. “Bedrock” Existing Rock Outcropping and Story About Seismic Resiliency
5. Agave Existing and Proposed
6. Native / Naturalized Grasses and Wildflowers
7. Wisteria Trained to bottom 3\textsuperscript{rd} of Cable Railing
CAROLINA STEPS
CAROLINA GREENSPACE CONCEPTUAL MASTER PLAN
SAN FRANCISCO

1. Curb Ramp and Painted Crosswalk Stripping
2. Painted Crosswalk Stripes
3. Preserved Trees
4. Existing Steps and Walls with Tile Mosaic Art
5. Added Walls and Steps to Connect to Elevated Boardwalk
6. Elevated Boardwalk with Weathered Steel Post and Cable Railings
7. Steel “H” Beam and Timber Retaining Walls 24” ht.
8. Terraced Pollinator / Community Gardens
9. Relocated Existing Quick Coupling Valve for Hand Watering
10. “Bedrock” Existing Rock Outcropping and Story About Seismic Resiliency
11. Native / Naturalized Grasses and Wildflowers
Preserved Trees
2. Steel “H” Beam and Timber Retaining Walls 24” ht.
3. Decomposed Granite Path 3’ Wide
4. Concrete Steps
5. “Bedrock” Existing Rock Outcropping and Story About Seismic Resiliency
6. Concrete Base for Wood Bench
7. Bougainville Trained To Existing Retaining Wall
8. Native / Naturalized Grasses and Wildflowers
9. Dog Walk Path and Dispensers
Painted Crosswalks
Curb Ramp
Preserved Existing Trees
Existing Steps with Tile Mosaic
Steel “H” Beam and Timber Retaining Walls 24” ht.
Decomposed Granite Path 3’ Wide / Dog Walk
Concrete Steps (12”)
Existing and Proposed Cacti and Succulents
Concrete Base for Wood Bench
Bougainville Trained To Existing Retaining Wall
Native / Naturalized Grasses and Wildflowers
CGS Signage
POLE MOUNTED SOLAR COLLECTOR BEYOND

ADJUSTABLE LED FLOOD / SPOT LIGHTS
MOUNTED TO POLE, 3000 KELVIN, SOME AIMED AT TREES, OTHERS AIMED AT WALKS AND STEPS

6" DIAMETER TAPERED ROUND POLE, EITHER STEEL, ALUMINUM OR CONCRETE