



CLIMBING STRUCTURE ALTERNATE TYPE

### **FUTURE IMPROVEMENTS:**

**REMOVE ASPHALT PATH** ALONG ROADWAY AND **REPLACE WITH PLANTED BERM BUF-**FER





EXISTING TREE

SHRUBS & GROUNDCOVER

- TURF (EXISTING)
- CONCRETE PAVING

WOOD FIBER SAFETY SURFACING

RUBBERIZED SAFETY SURFACING

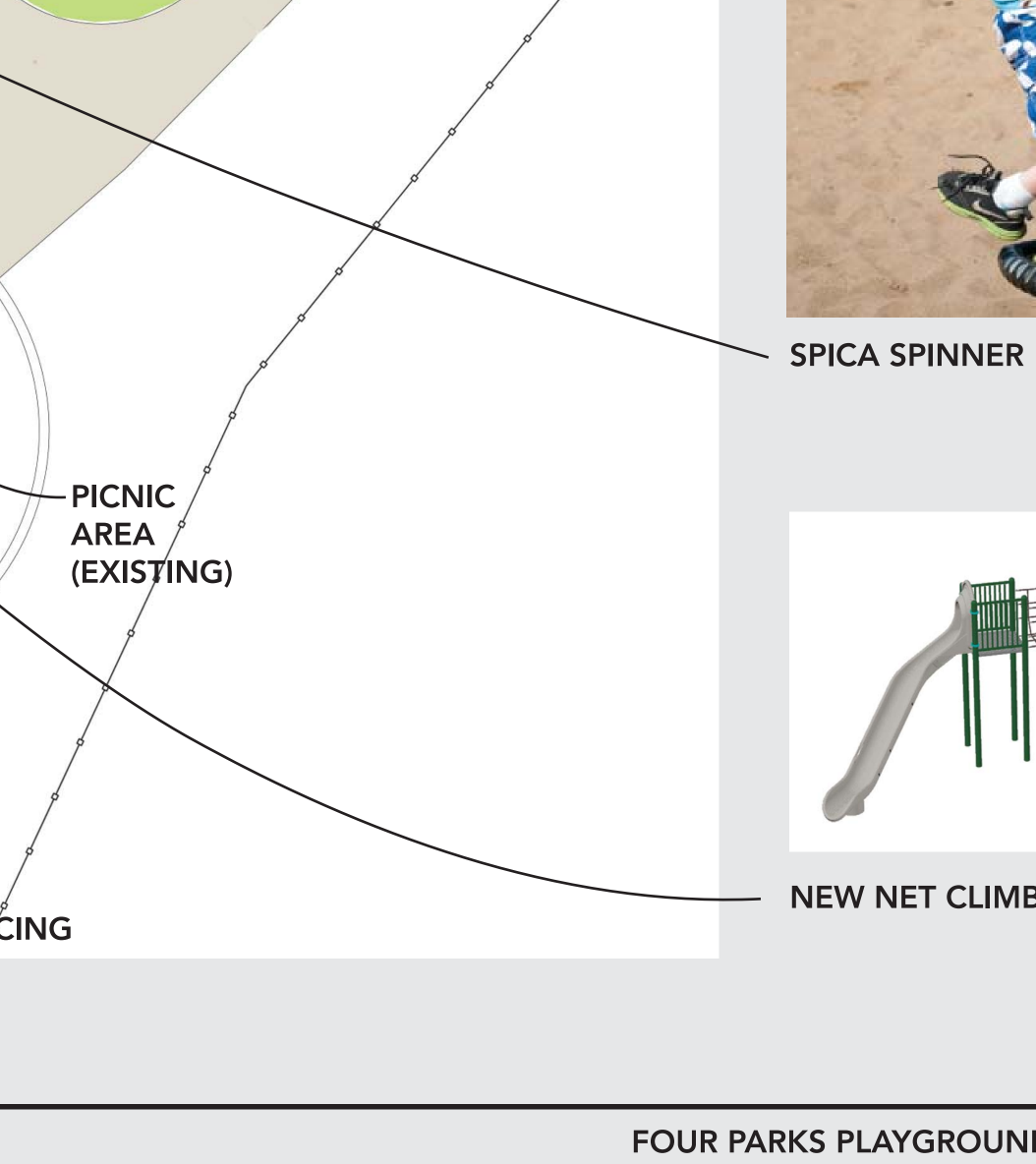
BENCH

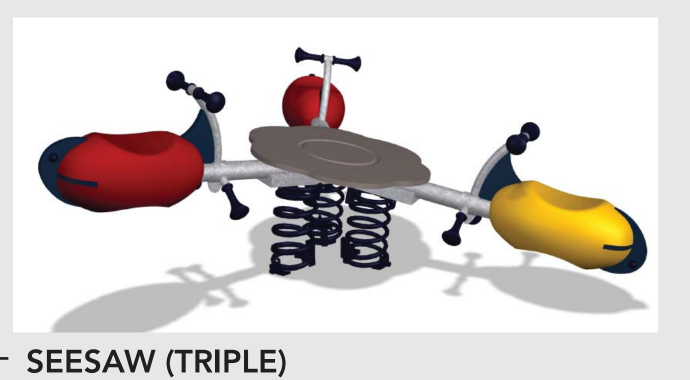
TRASH RECEPTACLE



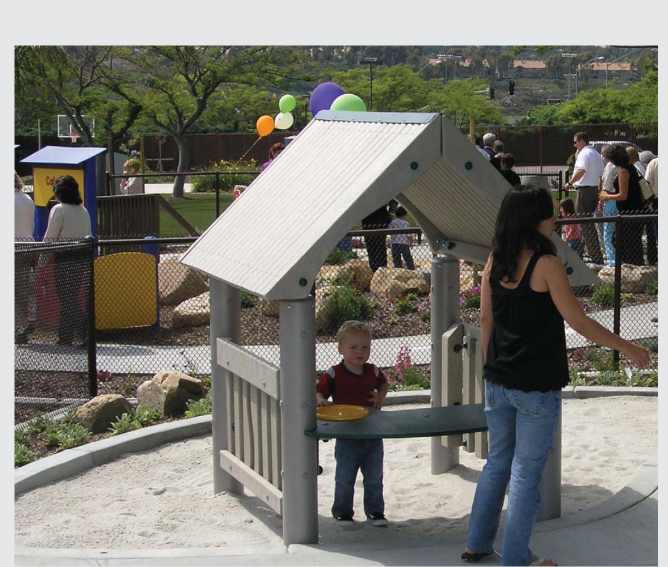
# **BURI BURI PARK CONCEPT DESIGN**





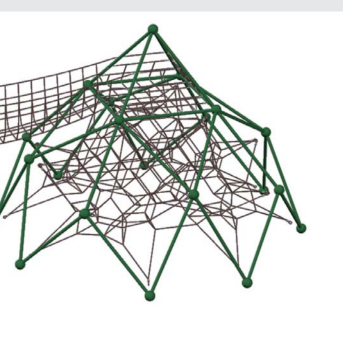


PLAY HOUSE VILLAGE















CLIMBING STRUCTURE ALTERNATE TYPE

### **FUTURE IMPROVEMENTS: REMOVE ASPHALT PATH** ALONG ROADWAY AND REPLACE WITH PLANTED BERM BUF-FER



EXISTING TREE

SHRUBS & GROUNDCOVER

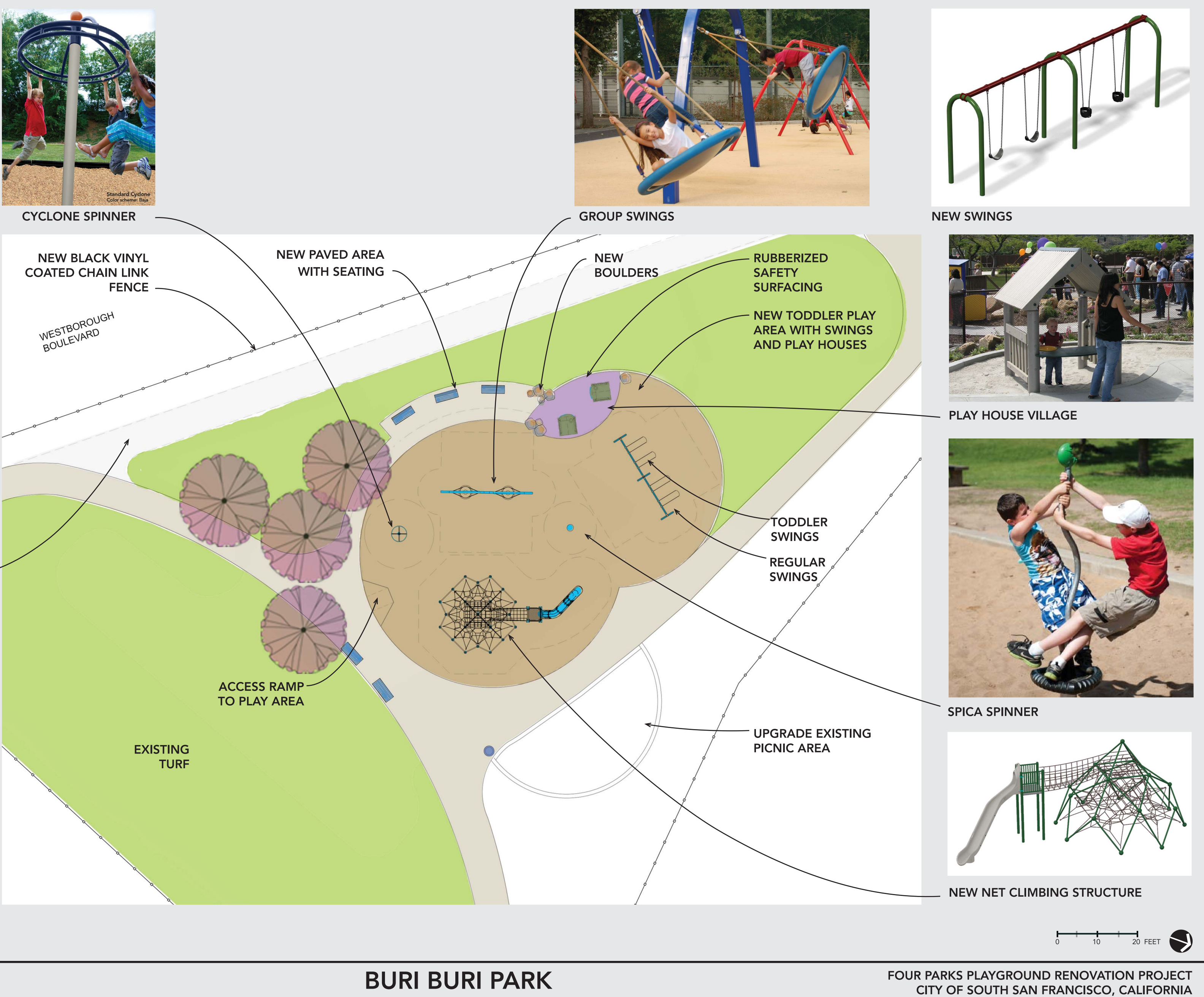
- TURF (EXISTING)
- CONCRETE PAVING

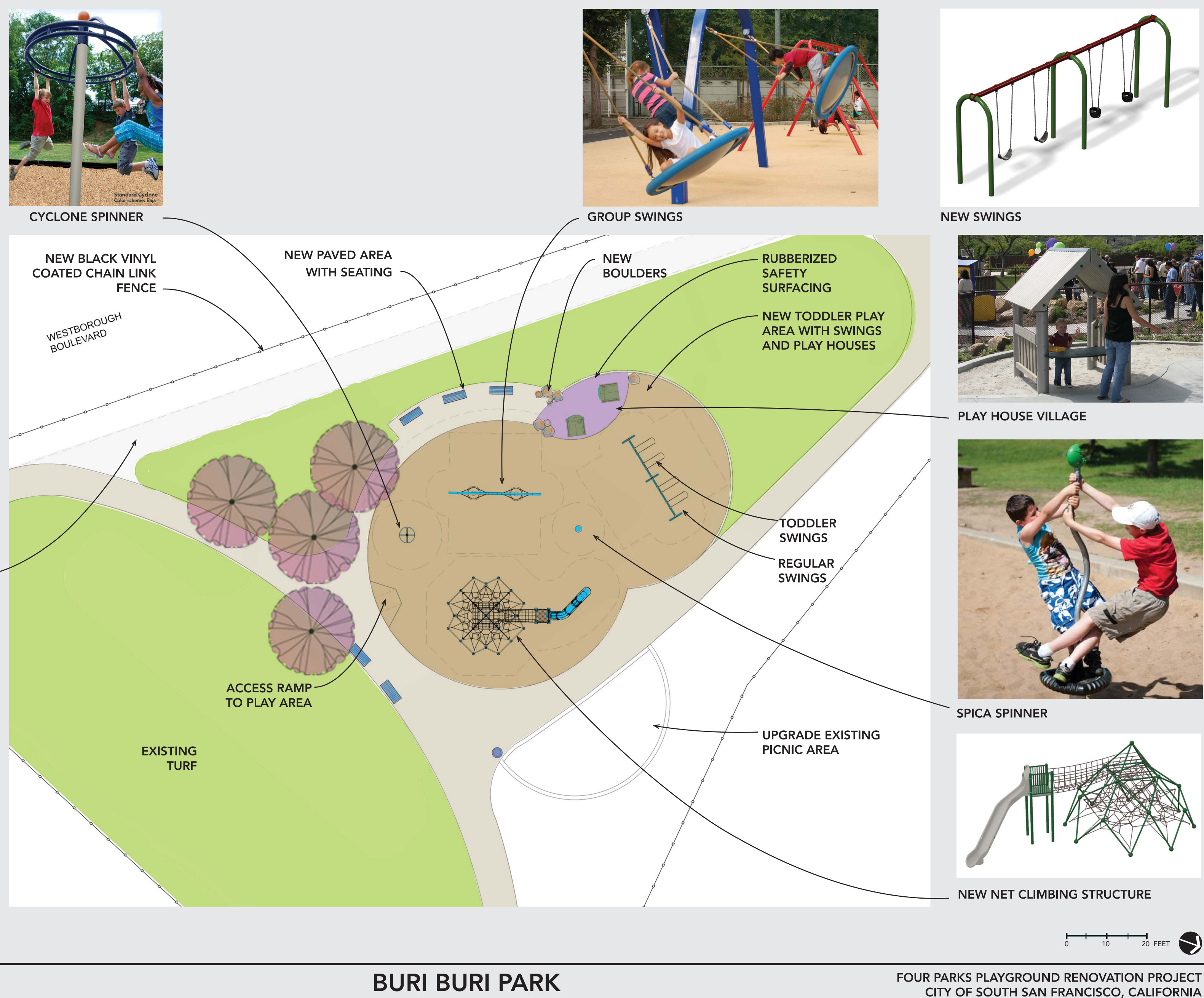
WOOD FIBER SAFETY SURFACING

RUBBERIZED SAFETY SURFACING

BENCH

TRASH RECEPTACLE







# **ALTERNATE CONCEPT DESIGN**





PLAY STRUCTURE ~



ALTERNATE PLAY STRUCTURE TYPE



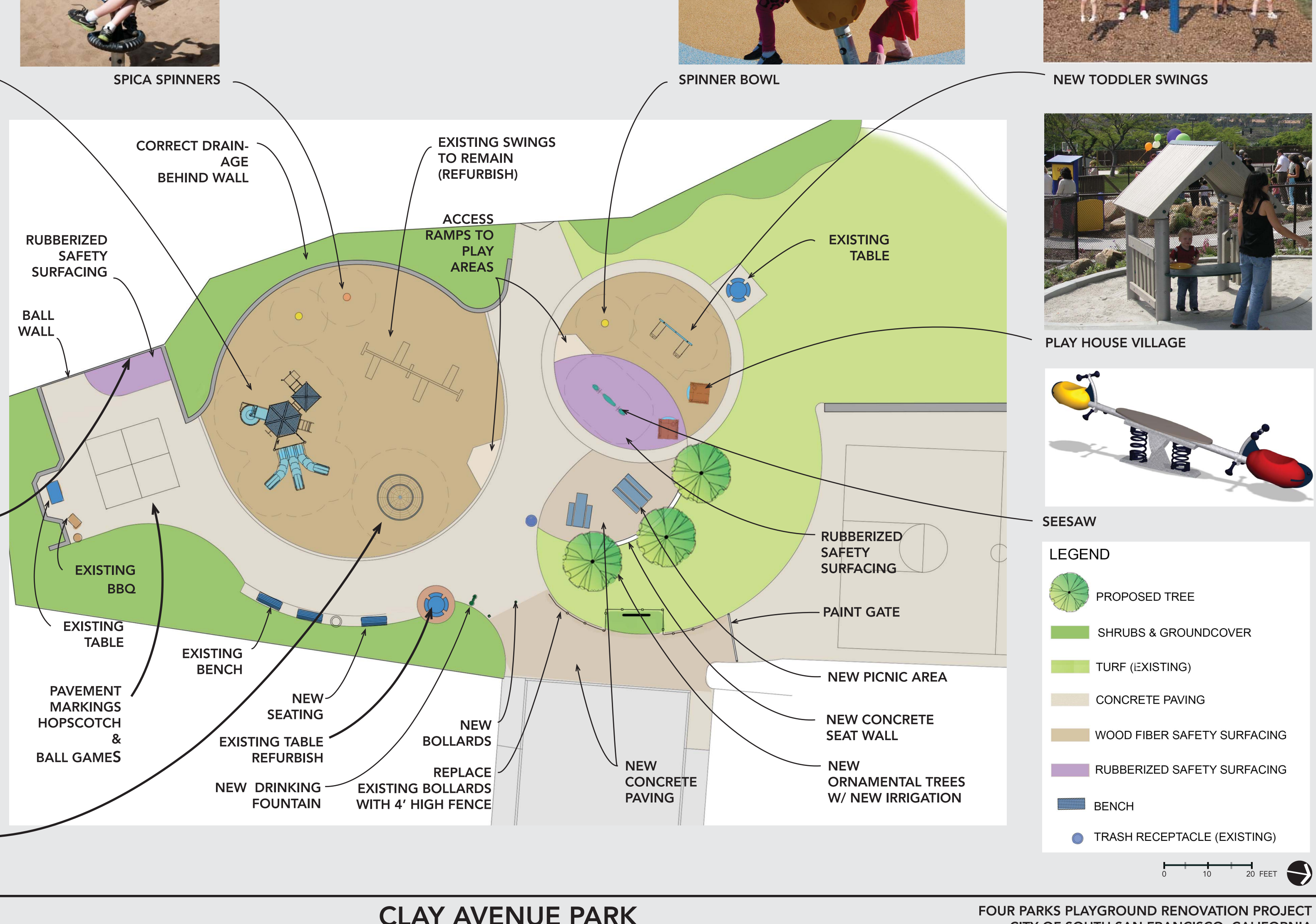
**CLIMBING WALL** 



**APOLLO NET SPINNER** 





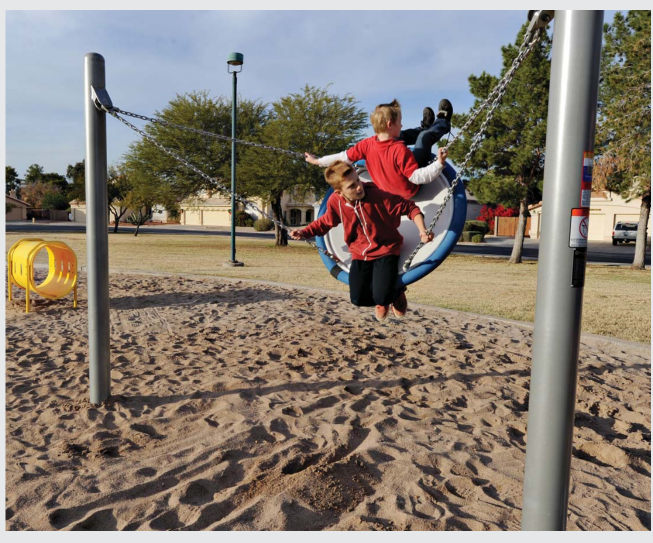


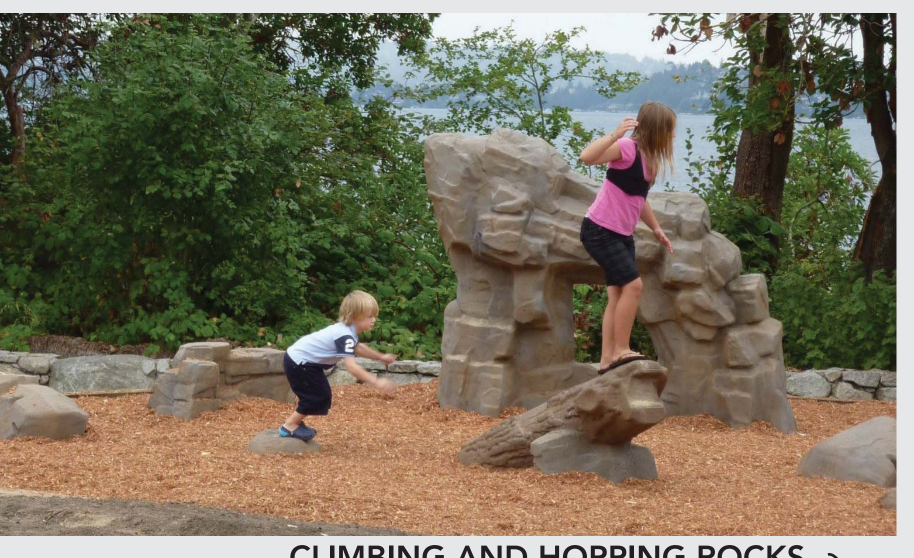
# **CLAY AVENUE PARK CONCEPT DESIGN**

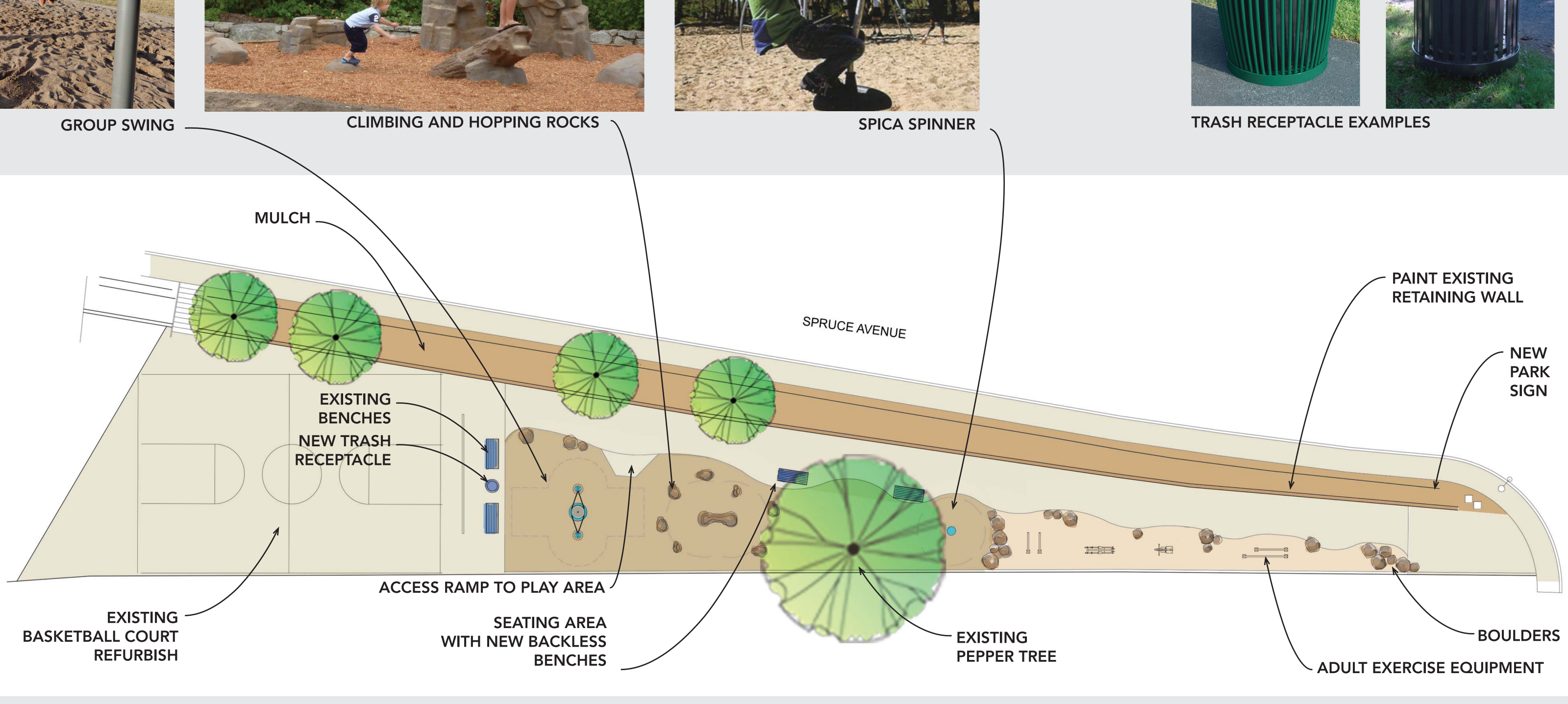
# CITY OF SOUTH SAN FRANCISCO, CALIFORNIA











## LEGEND

EXISTING TREE & SHRUBS TO REMAIN × SHRUBS & GROUNDCOVER CONCRETE PAVING DECOMPOSED GRANITE PAVING WOOD FIBER SAFETY SURFACING MULCH BENCH TRASH RECEPTACLE



# FRANCISCO TERRACE PARK **CONCEPT DESIGN**

ADULT EXERCISE EQUIPMENT



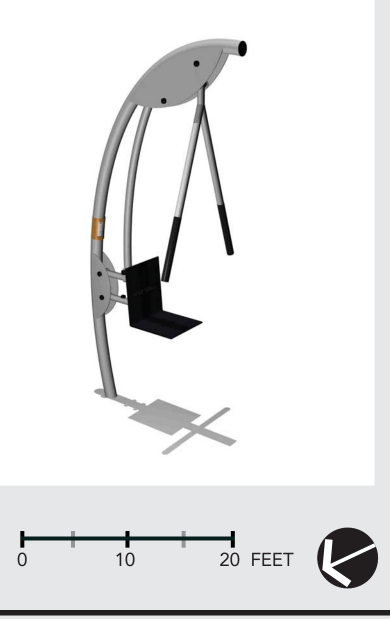




# AK -









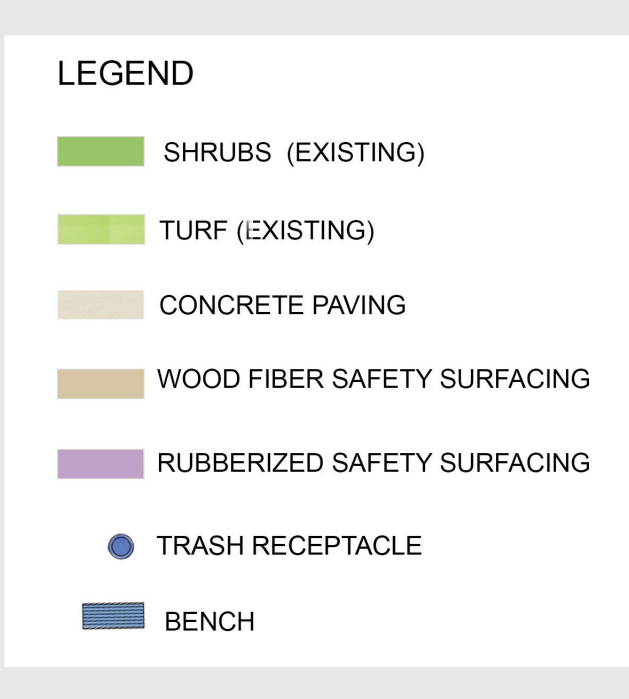
### NEW PLAY STRUCTURE $\sim$



### **FUTURE: SEESAW**



### FUTURE: PLAY HOUSE



**EXISTING SEATING AT** SEATWALL

> ACCESS RAMP TO PLAY AREA

**NEW CONCRETE** 

FUTURE: METAL GATE ~

NEW 4' HIGH DECORATIVE METAL FENCE ALONG FRONT OF PLAY AREA



# WINSTON MANOR PLAY AREA **CONCEPT DESIGN**

