



# Concept A



## Hanalei Valley Viewpoint Feasibility Study

### NOTES

- DESIGN IS CONCEPTUAL IN NATURE, NOT FOR CONSTRUCTION
- 94 TOTAL PARKING SPACES
  - 19 SHORT TERM SPACES FOR NER (20%)
  - 75 LONGTERM SPACES FOR PARK & RIDE (80%)
  - 4 ACCESSIBLE SPACES
- PROJECT SITE 5.4 ACRES

### LEGEND

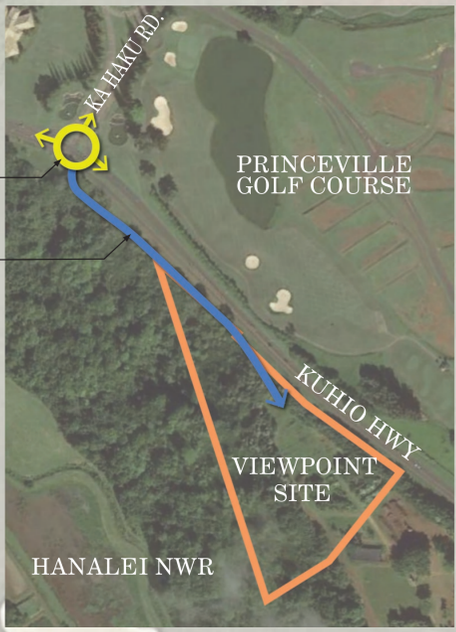
- FWS BOUNDARY SIGNS / FENCE
- TOP OF PALI
- INTERPRETIVE SIGN LOCATIONS





# Concept B

## Hanalei Valley Viewpoint Feasibility Study



### LEGEND

- FWS BOUNDARY SIGNS / FENCE
- - - TOP OF PALI
- \* INTERPRETIVE SIGN LOCATIONS

### NOTES

1. DESIGN IS CONCEPTUAL IN NATURE, NOT FOR CONSTRUCTION
2. 97 TOTAL PARKING SPACES
  - 18 SHORT TERM SPACES FOR NWR (20%)
  - 75 LONG TERM SPACES FOR PARK & RIDE (80%)
  - 4 ACCESSIBLE SPACES
3. PROJECT SITE 5.4 ACRES





# Concept C-1



## Hanalei Valley Viewpoint Feasibility Study

### NOTES

- DESIGN IS CONCEPTUAL IN NATURE, NOT FOR CONSTRUCTION
- 112 TOTAL PARKING SPACES
  - 22 SHORT TERM SPACES FOR NWR (20%)
  - 85 LONG TERM SPACES FOR PARK & RIDE (80%)
  - 5 ACCESSIBLE SPACES
- PROJECT SITE 5.4 ACRES

### LEGEND

- FWS BOUNDARY SIGNS / FENCE
- - - TOP OF PALI
- \* INTERPRETIVE SIGN LOCATIONS





# Concept C-2



## Hanalei Valley Viewpoint Feasibility Study

### NOTES

- DESIGN IS CONCEPTUAL IN NATURE, NOT FOR CONSTRUCTION
- 87 TOTAL PARKING SPACES
  - 16 SHORT TERM SPACES FOR NWR (20%)
  - 67 LONG TERM SPACES FOR PARK & RIDE (80%)
  - 4 ACCESSIBLE SPACES
- PROJECT SITE 5.1 ACRES

### LEGEND

- FWS BOUNDARY SIGNS / FENCE
- - - TOP OF PALI
- \* INTERPRETIVE SIGN LOCATIONS



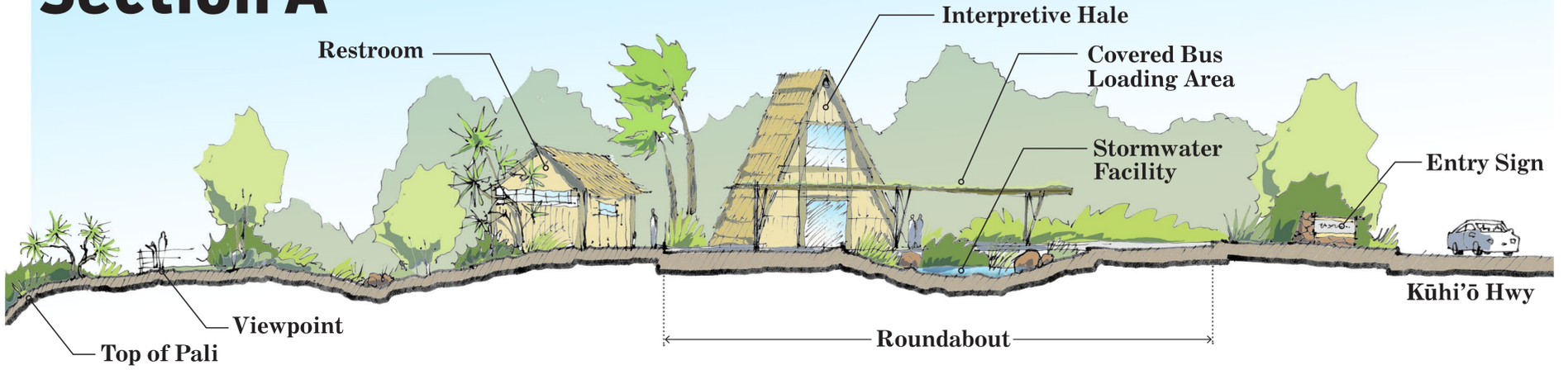


# Concept Sections

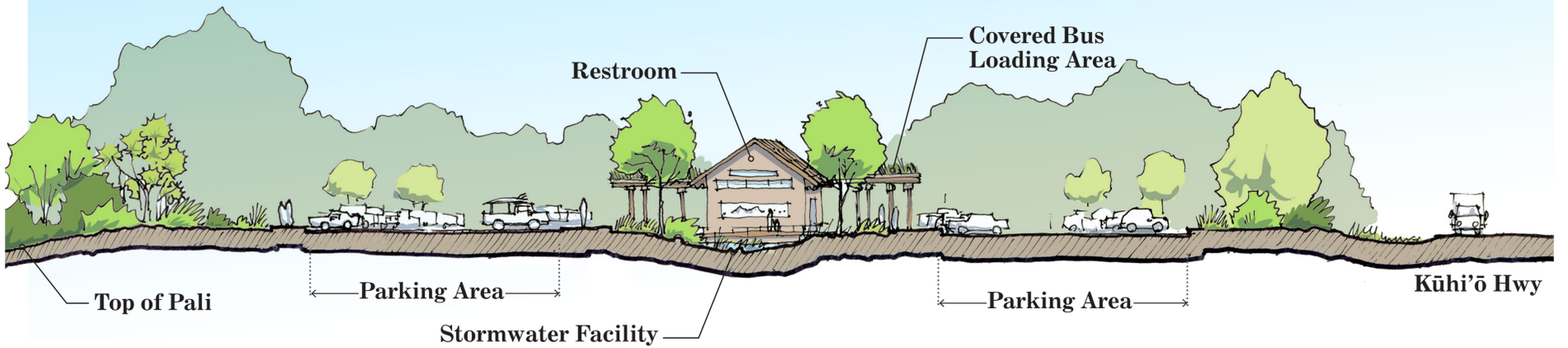
## Hanalei Valley Viewpoint Feasibility Study



### Section A



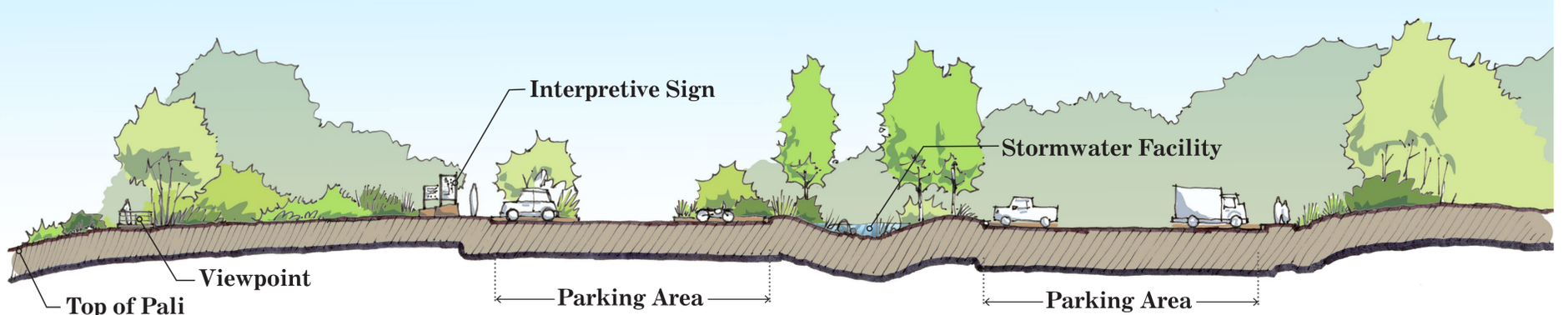
### Section B



### Section C-1



### Section C-2



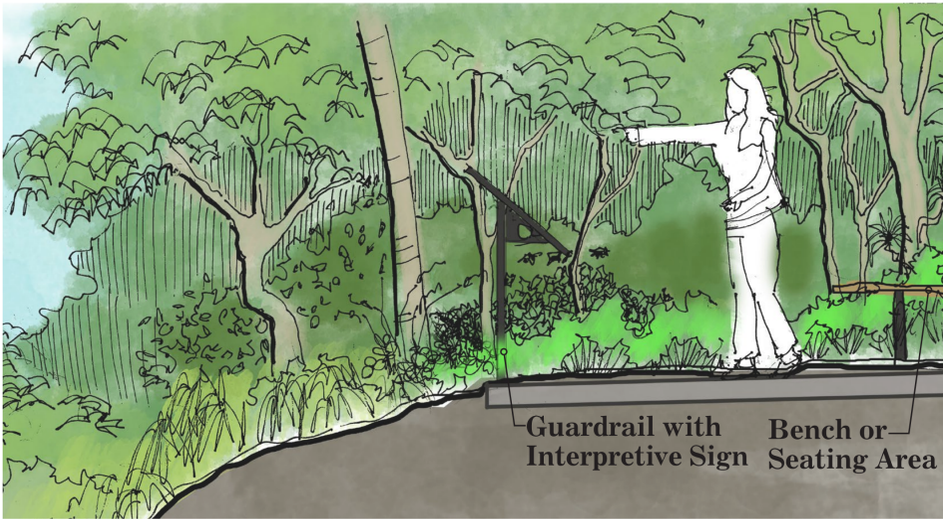
Sections Not To Scale





# Viewpoint Concepts

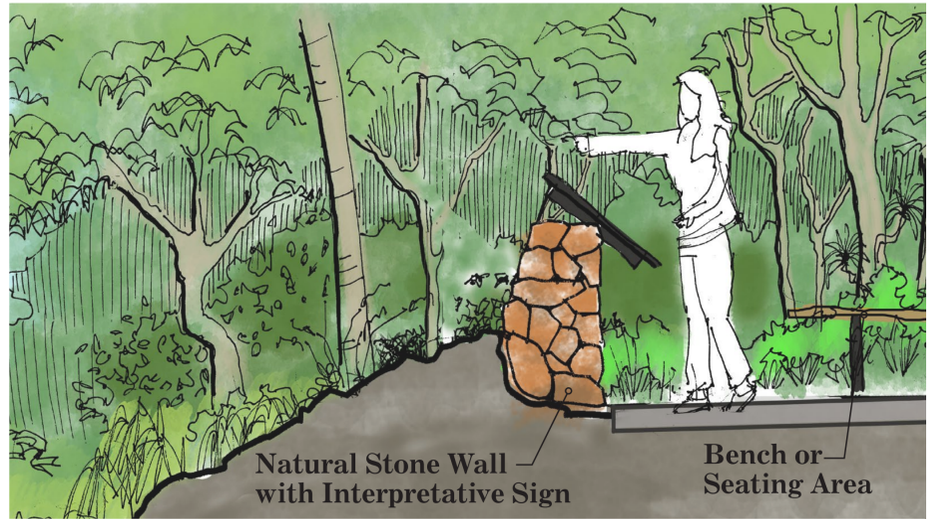
## Hanalei Valley Viewpoint Feasibility Study



Guardrail with Interpretive Sign  
Bench or Seating Area

### Viewpoint 1

On-grade Platform



Natural Stone Wall with Interpretive Sign  
Bench or Seating Area

### Viewpoint 2

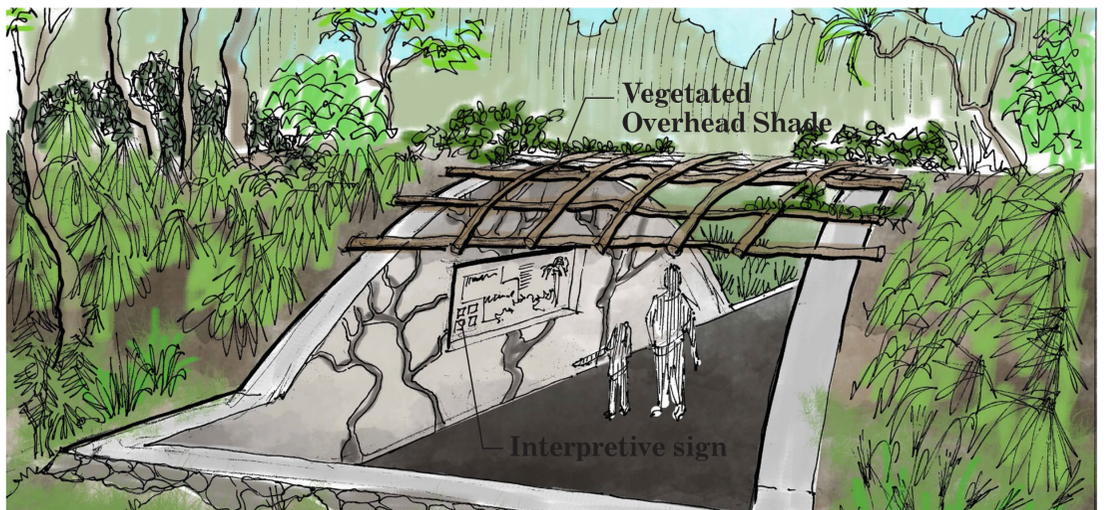
On-grade Platform



Vegetative Screen

### Viewpoint 3

Accessible Deck Structure



Vegetated Overhead Shade

Interpretive sign

### Viewpoint 4

Vegetative Portal through Screening Berm at Top of Pali



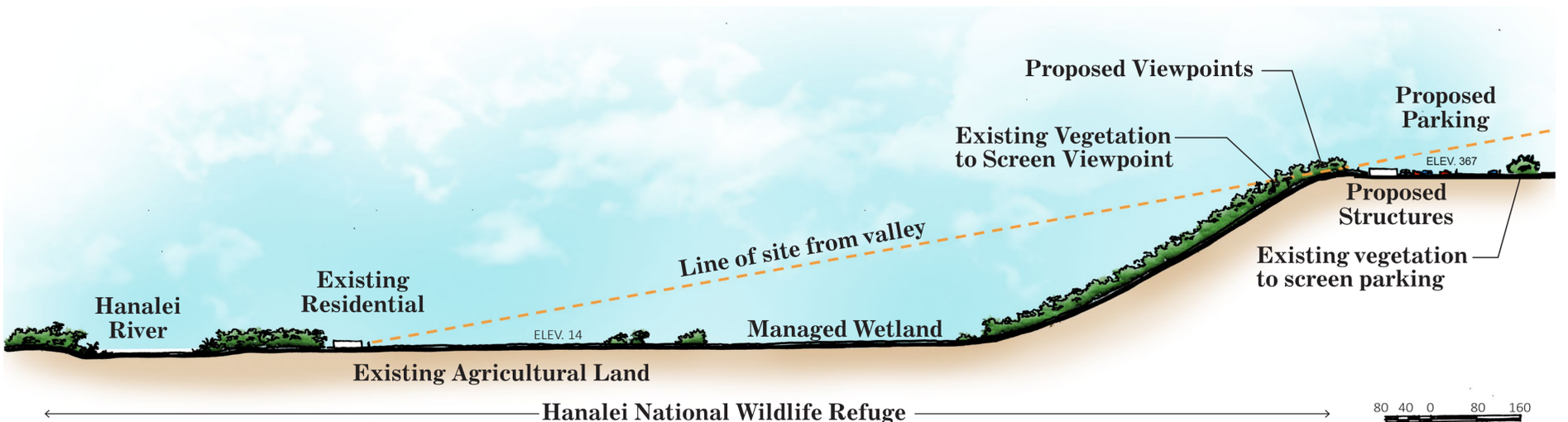
Screen viewing tower with natural, non-reflective materials

Multiple viewing levels

Accessible viewpoint at top of Pali

### Viewpoint 4

Multi-tiered Interpretive Tower





# Hanalei Valley Viewpoint Feasibility Study



# Public Meeting Hanalei Valley Viewpoint Feasibility Study

March 16, 2016  
2:30PM to 6:00PM

