

# Evolution of A Transit Station

## Project Phase

### Phase 1

#### Alternatives Identification



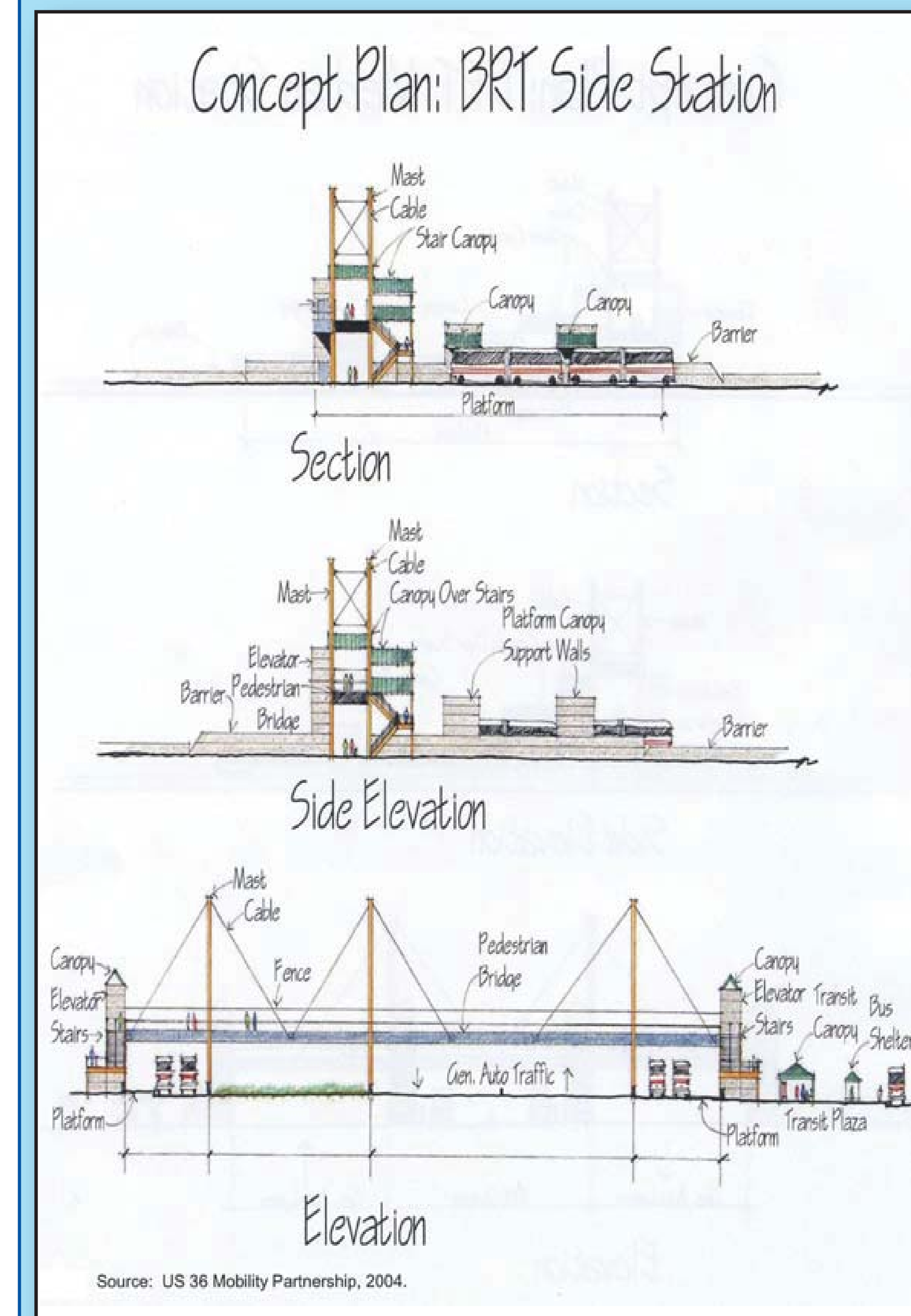
### Phase 2

#### Alternatives Screening

URBAN DESIGN ELEMENT	Baseline	Enhanced	
		Center	Side
Grade Separated Platform			
Platform access			
Platform width (ft)		30	21
Message board/voice messaging			
Baseline Platform Elements*			
*Baseline platform elements include: 2 highblocks with overhead shelter			
Pedestrian Overpass w/ roof			
Pedestrian Underpass			
Stair Access			
Ramp Access (12' grade change or less)			
Elevator Access (12'+ grade change)			
Paved track crossing for side access w/ drain			
Retaining walls			
Noise wall			
Railing			
Telephones (all out only)			
CCTV monitoring			
Wind screens			
Splash guard			
ENHANCED			
Specialty pavement			
Special shelter architecture			
Special elevator tower/ stair wall treatment			
Pedestrian overpass (non-essential)			

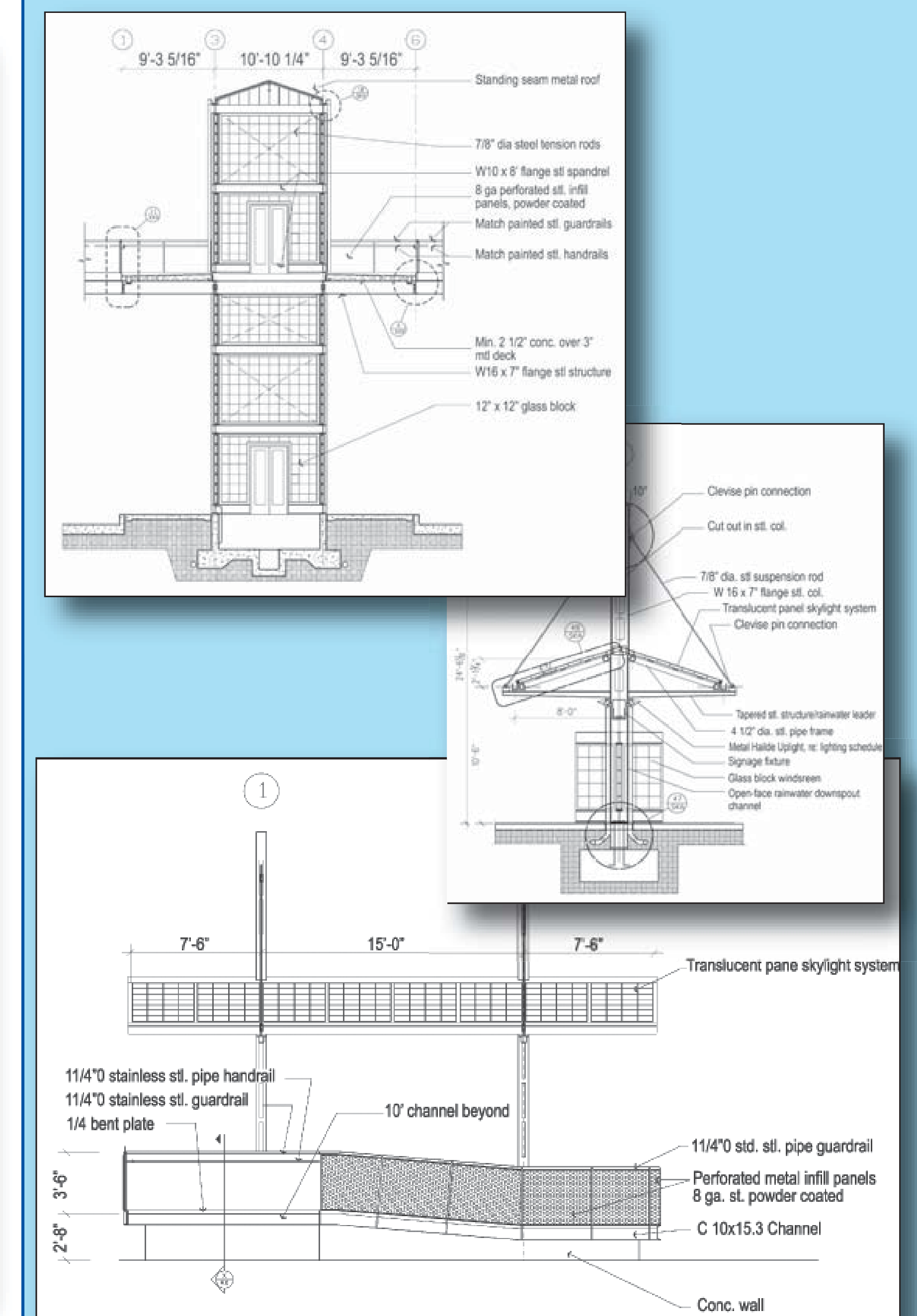
### Phase 3

#### Environmental Analysis DEIS and FEIS



### Phase 4

#### Final Design



## Level of Information Known:

General Location  
(based on anticipated ridership)

Size and Specific Location  
(often for multiple possible sites  
in one general location)

Design, layout, and cross section,  
renderings showing number of  
bus bays, number of parking spaces,  
kiss-n-Ride area

Specific dimensions; details such  
as benches, shelters,  
lights, specifications, costs