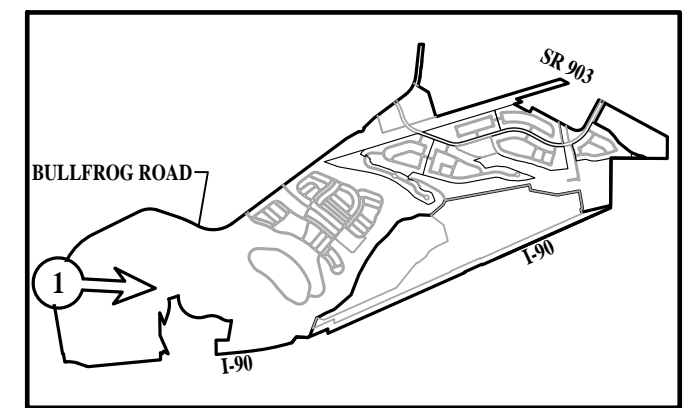




PREDEVELOPMENT VIEWPOINT #1  
VIEW OF THE CLE ELUM RIVER FROM  
BULLFROG ROAD, LOOKING EAST

CAMERA DATA AND LOCATION

DATE OF PHOTO: NOVEMBER 5, 2019  
LOCATION: BULLFROG ROAD  
ELEVATION:(5.75' ABOVE GROUND)  
CAMERA: Canon PowerShot A590 IS  
FOCAL LENGTH: 6MM  
(35MM Equivalent=10MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.  
Photo Source: EA, 2020



**Figure 1**  
Viewpoint #1

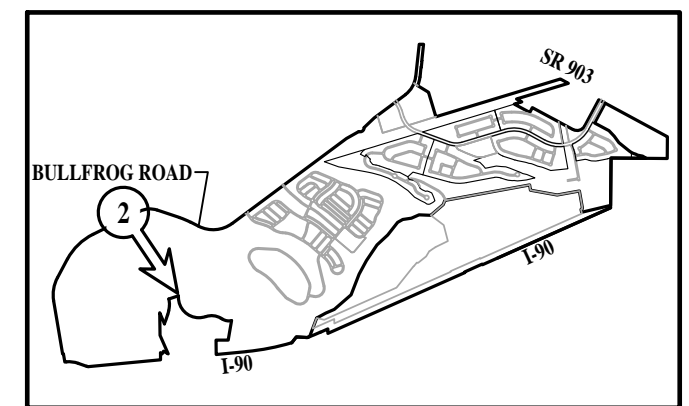




PREDEVELOPMENT VIEWPOINT #2  
VIEW OF MANAGED OPEN SPACE FROM  
BULLFROG ROAD, LOOKING SOUTHEAST

CAMERA DATA AND LOCATION

DATE OF PHOTO: NOVEMBER 5, 2019  
LOCATION: BULLFROG ROAD  
ELEVATION:(5.75' ABOVE GROUND)  
CAMERA: Canon PowerShot A590 IS  
FOCAL LENGTH: 6MM  
(35MM Equivalent=10MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.  
Photo Source: EA, 2020



**Figure 2**  
Viewpoint #2

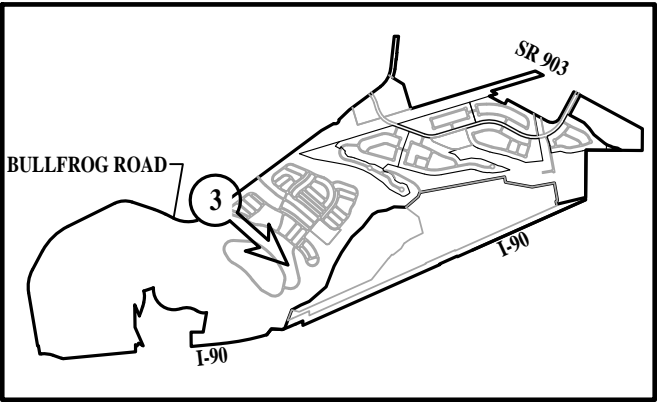




PREDEVELOPMENT VIEWPOINT #3  
VIEW OF RV-1 FROM BULLFROG ROAD,  
LOOKING SOUTHEAST

CAMERA DATA AND LOCATION

DATE OF PHOTO: NOVEMBER 5, 2019  
LOCATION: BULLFROG ROAD  
ELEVATION:(5.75' ABOVE GROUND)  
CAMERA: Canon PowerShot A590 IS  
FOCAL LENGTH: 6MM  
(35MM Equivalent=10MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.  
Photo Source: EA, 2020



**Figure 3**  
Viewpoint #3





PREDEVELOPMENT VIEWPOINT #3a  
VIEW REC-1 FROM BULLFROG ROAD,  
LOOKING SOUTHWEST

CAMERA DATA AND LOCATION

DATE OF PHOTO: MARCH 28, 2020

LOCATION: BULLFROG ROAD

N: 678954.811

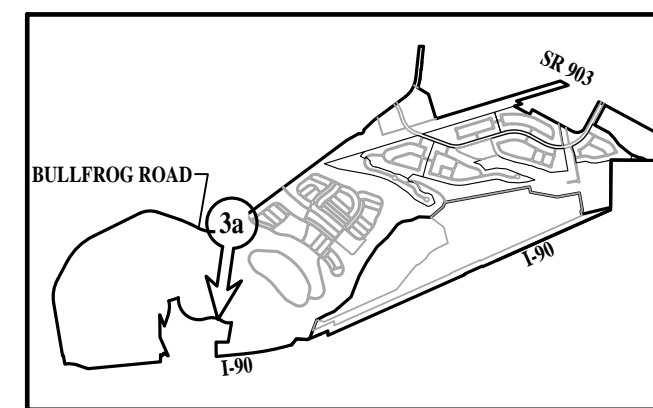
E: 1516475.871

ELEVATION: 2147.65 (4.95' ABOVE GROUND)

CAMERA: Canon EOS Rebel SL2

FOCAL LENGTH: 10MM

(35MM Equivalent=16MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.

**Figure 4**  
Viewpoint #3a

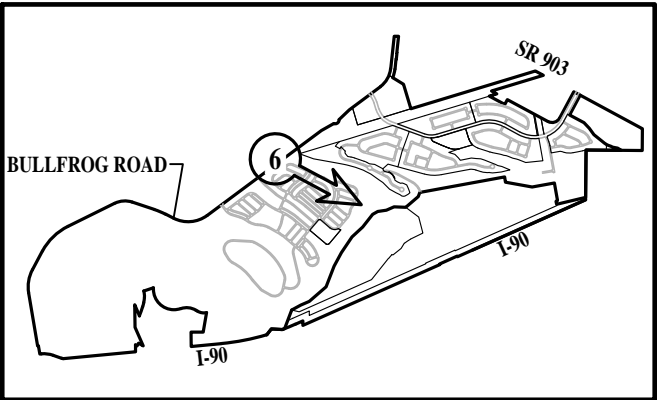




PREDEVELOPMENT VIEWPOINT #6  
VIEW RV-1 FROM BULLFROG ROAD,  
LOOKING SOUTHEAST

CAMERA DATA AND LOCATION

DATE OF PHOTO: NOVEMBER 5, 2019  
LOCATION: BULLFROG ROAD  
ELEVATION:(5.75' ABOVE GROUND)  
CAMERA: Canon PowerShot A590 IS  
FOCAL LENGTH: 6MM  
(35MM Equivalent=10MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.  
Photo Source: EA, 2020



Figure 5  
Viewpoint #6

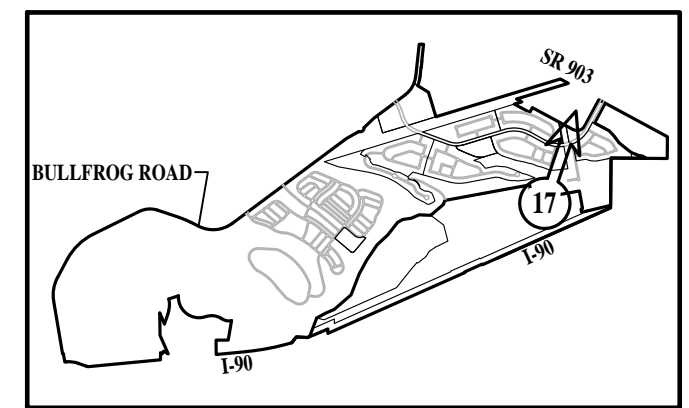




PREDEVELOPMENT VIEWPOINT #17  
VIEW OF AFFORDABLE HOUSING SITE FROM  
HORSE PARK, LOOKING NORTHEAST

CAMERA DATA AND LOCATION

DATE OF PHOTO: NOVEMBER 5, 2019  
LOCATION: HORSE PARK  
ELEVATION:(5.75' ABOVE GROUND)  
CAMERA: Canon PowerShot A590 IS  
FOCAL LENGTH: 6MM  
(35MM Equivalent=10MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.  
Photo Source: EA, 2020



**Figure 6**  
Viewpoint #17

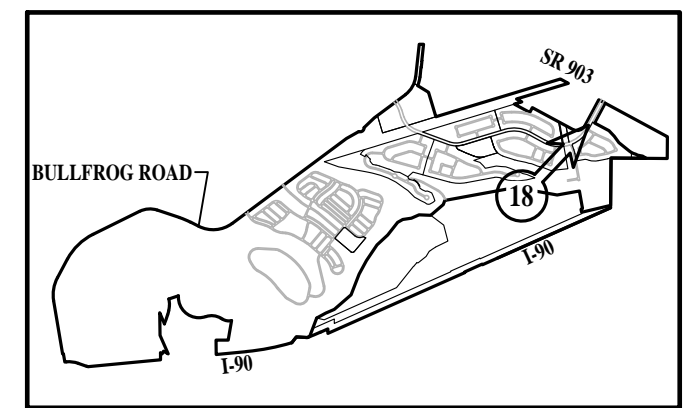




PREDEVELOPMENT VIEWPOINT #18  
VIEW OF AFFORDABLE HOUSING SITE FROM  
HORSE PARK, LOOKING NORTHEAST

CAMERA DATA AND LOCATION

DATE OF PHOTO: NOVEMBER 5, 2019  
LOCATION: HORSE PARK  
ELEVATION:(5.75' ABOVE GROUND)  
CAMERA: Canon PowerShot A590 IS  
FOCAL LENGTH: 6MM  
(35MM Equivalent=10MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.  
Photo Source: EA, 2020



**Figure 7**  
Viewpoint #18

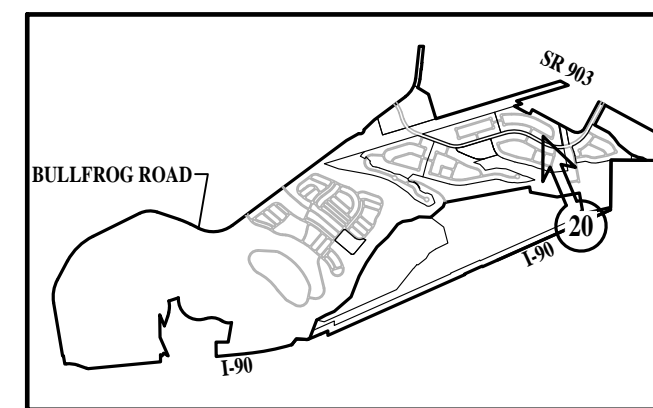




PREDEVELOPMENT VIEWPOINT #20  
VIEW OF AFFORDABLE HOUSING SITE  
FROM RANGER STATION ROAD,  
LOOKING NORTH

CAMERA DATA AND LOCATION

DATE OF PHOTO: NOVEMBER 5, 2019  
LOCATION: RANGER STATION ROAD  
ELEVATION:(5.75' ABOVE GROUND)  
CAMERA: Canon PowerShot A590 IS  
FOCAL LENGTH: 6MM  
(35MM Equivalent=10MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.  
Photo Source: EA, 2020



**Figure 8**  
Viewpoint #20

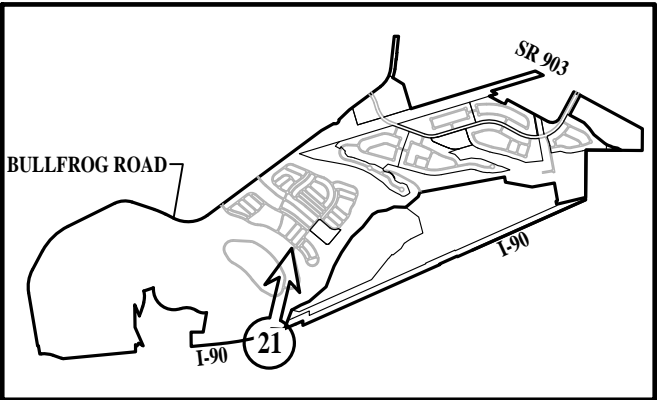




PREDEVELOPMENT VIEWPOINT #21  
VIEW OF REC-1 FROM INTERSTATE 90,  
LOOKING NORTH

CAMERA DATA AND LOCATION

DATE OF PHOTO: NOVEMBER 5, 2019  
LOCATION: INTERSTATE 90  
ELEVATION:(5.75' ABOVE GROUND)  
CAMERA: Canon PowerShot A590 IS  
FOCAL LENGTH: 6MM  
(35MM Equivalent=10MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.  
Photo Source: EA, 2020



Figure 9  
Viewpoint #21





Approximate Site Locations  
Behind Topography and Trees

PHOTOSIMULATION VIEWPOINT #23  
VIEW OF MF-1 FROM SCHOOL SPORTS FIELD,  
LOOKING SOUTH

CAMERA DATA AND LOCATION

DATE OF PHOTO: MARCH 28, 2020

LOCATION: SCHOOL SPORTS FIELD

N: 682603.935

E: 1522069.511

ELEVATION: 2116.55 (4.95' ABOVE GROUND)

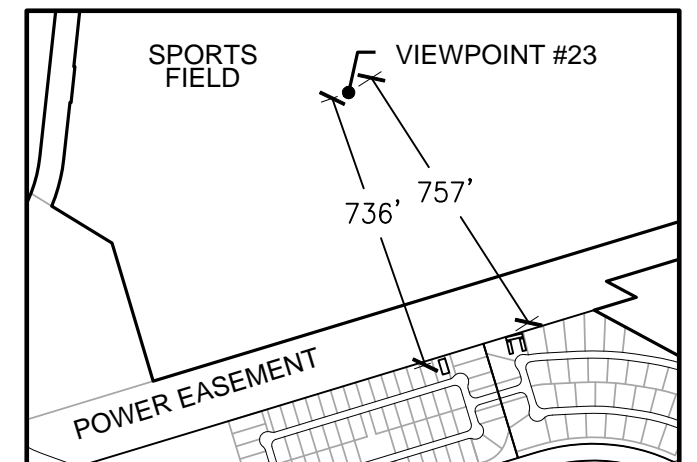
CAMERA: Canon EOS Rebel SL2

FOCAL LENGTH: 10MM

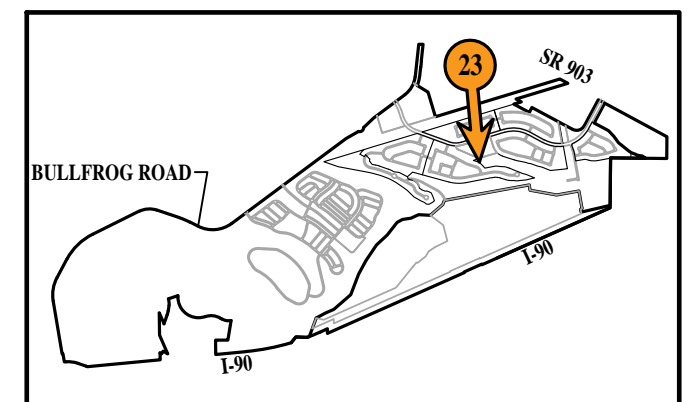
(35MM Equivalent=16MM)

NOTE:

BUILDING LOCATION, HEIGHT AND PERSPECTIVE  
WERE GENERATED IN CAD BASED ON FIELD  
TOPOGRAPHY AND PROPOSED SITE GRADING.  
COMMON ELEMENTS WERE USED TO POSITION THE  
BUILDING ENVELOPE IN THE PHOTOGRAPH.



LOCATION MAP



KEY MAP

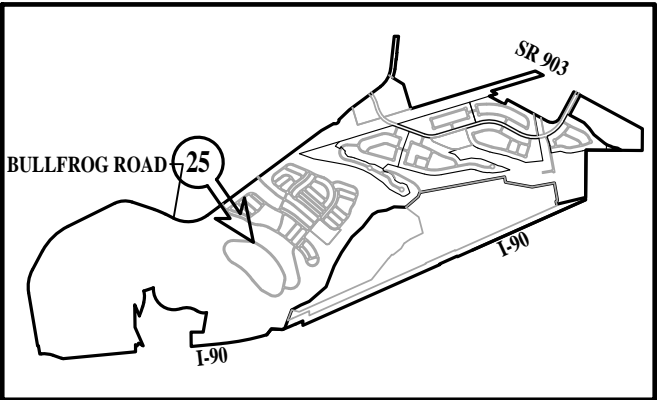
Source: ESM Consulting Engineers, 2020.





PREDEVELOPMENT VIEWPOINT #25  
VIEW OF RV-1 FROM LARKSPUR LOOP,  
LOOKING SOUTH

CAMERA DATA AND LOCATION  
DATE OF PHOTO: MARCH 28, 2020  
LOCATION: LARKSPUR LOOP  
N: 680060.936  
E: 1516330.248  
ELEVATION: 2162.35 (4.95' ABOVE GROUND)  
CAMERA: Canon EOS Rebel SL2  
FOCAL LENGTH: 13MM  
(35MM Equivalent=21MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.



Figure 11  
Viewpoint #25

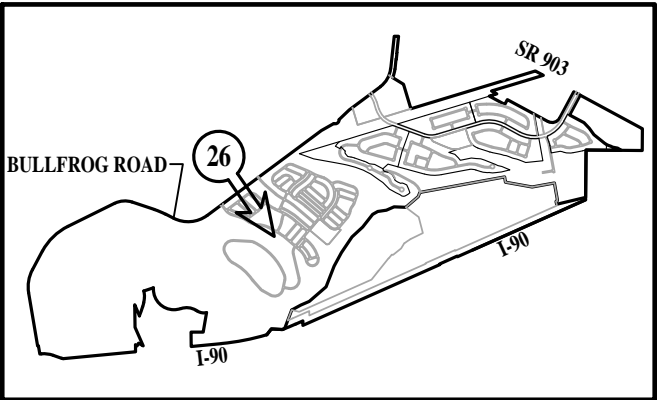




PREDEVELOPMENT VIEWPOINT #26  
VIEW OF RV-1 FROM LARKSPUR LOOP,  
LOOKING SOUTH

CAMERA DATA AND LOCATION

DATE OF PHOTO: MARCH 28, 2020  
LOCATION: LARKSPUR LOOP  
N: 680105.871  
E: 1516511.416  
ELEVATION: 2159.70 (4.95' ABOVE GROUND)  
CAMERA: Canon EOS Rebel SL2  
FOCAL LENGTH: 10MM  
(35MM Equivalent=16MM)



KEY MAP

Source: ESM Consulting Engineers, 2020.

**Figure 12**  
Viewpoint #26