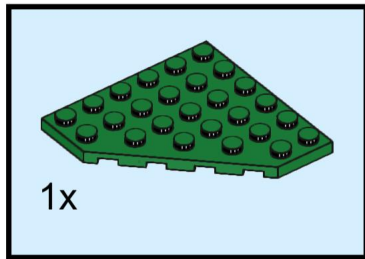
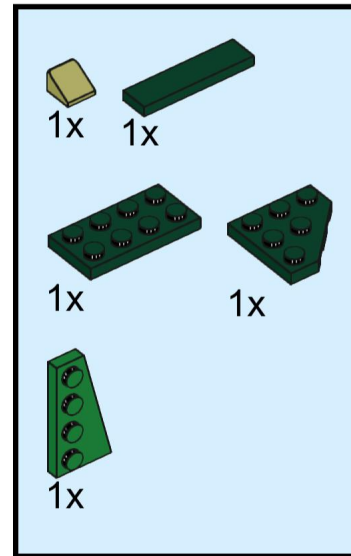


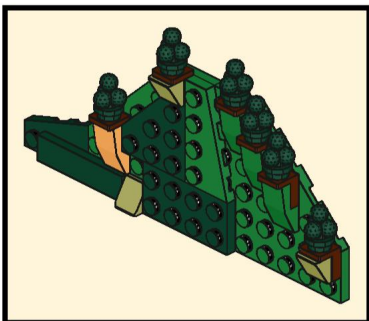
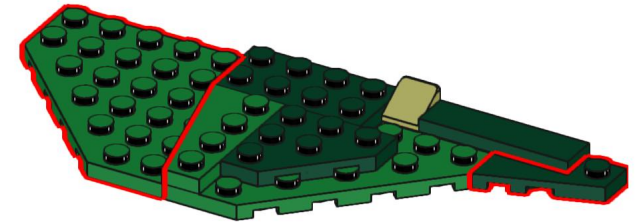
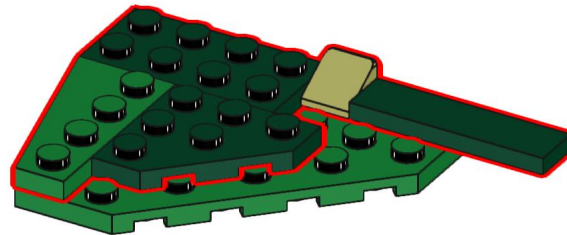
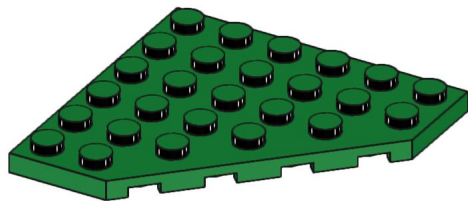
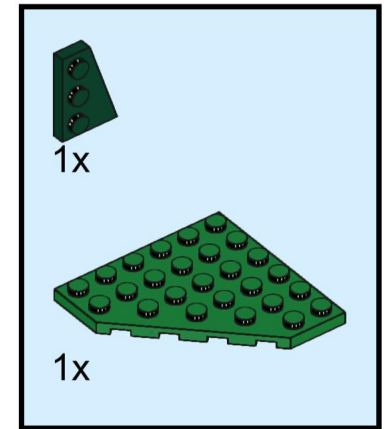
# 103



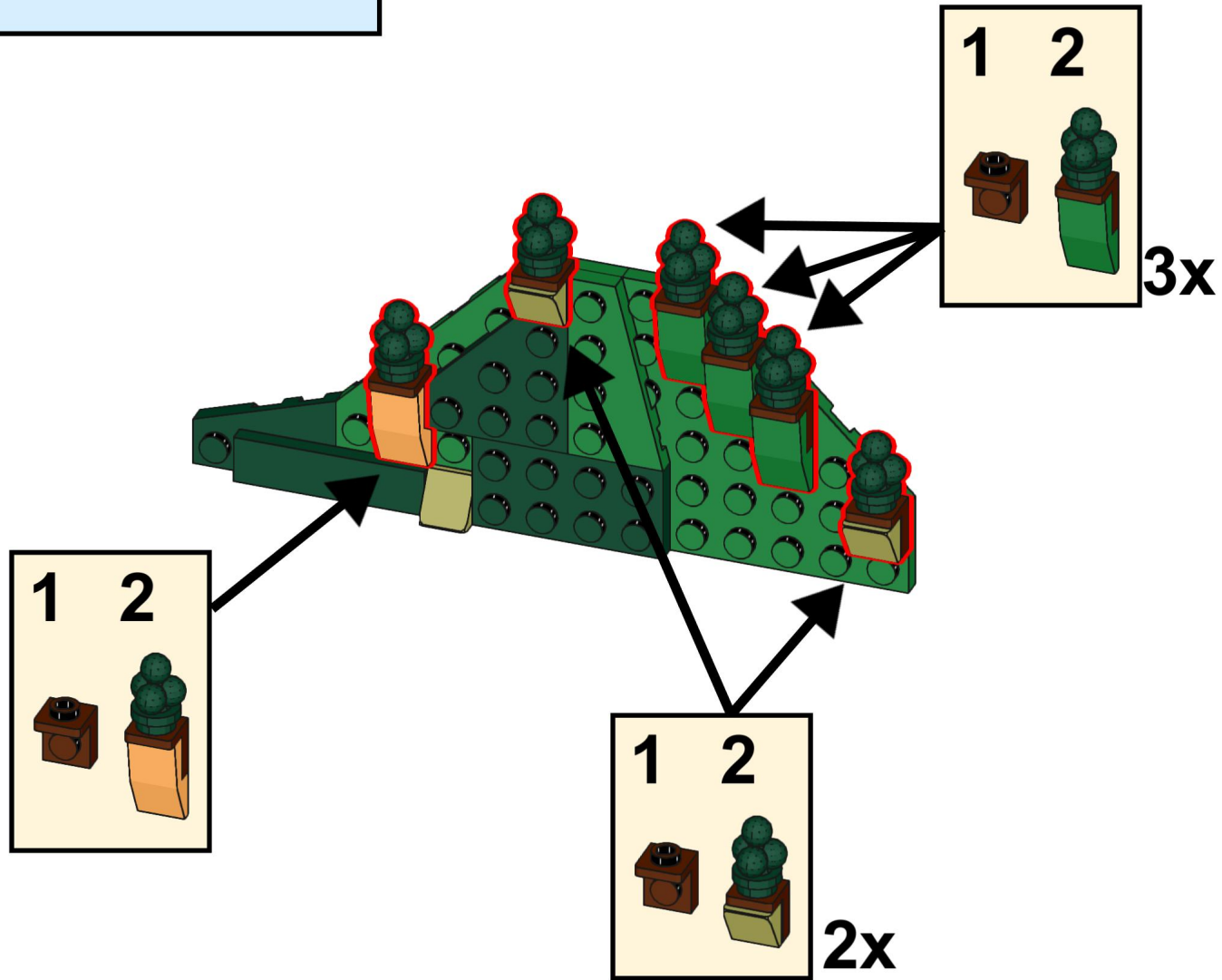
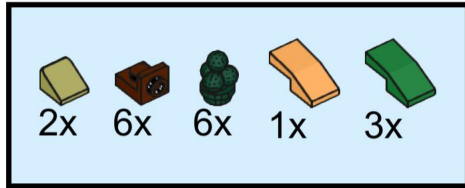
# 104



# 105

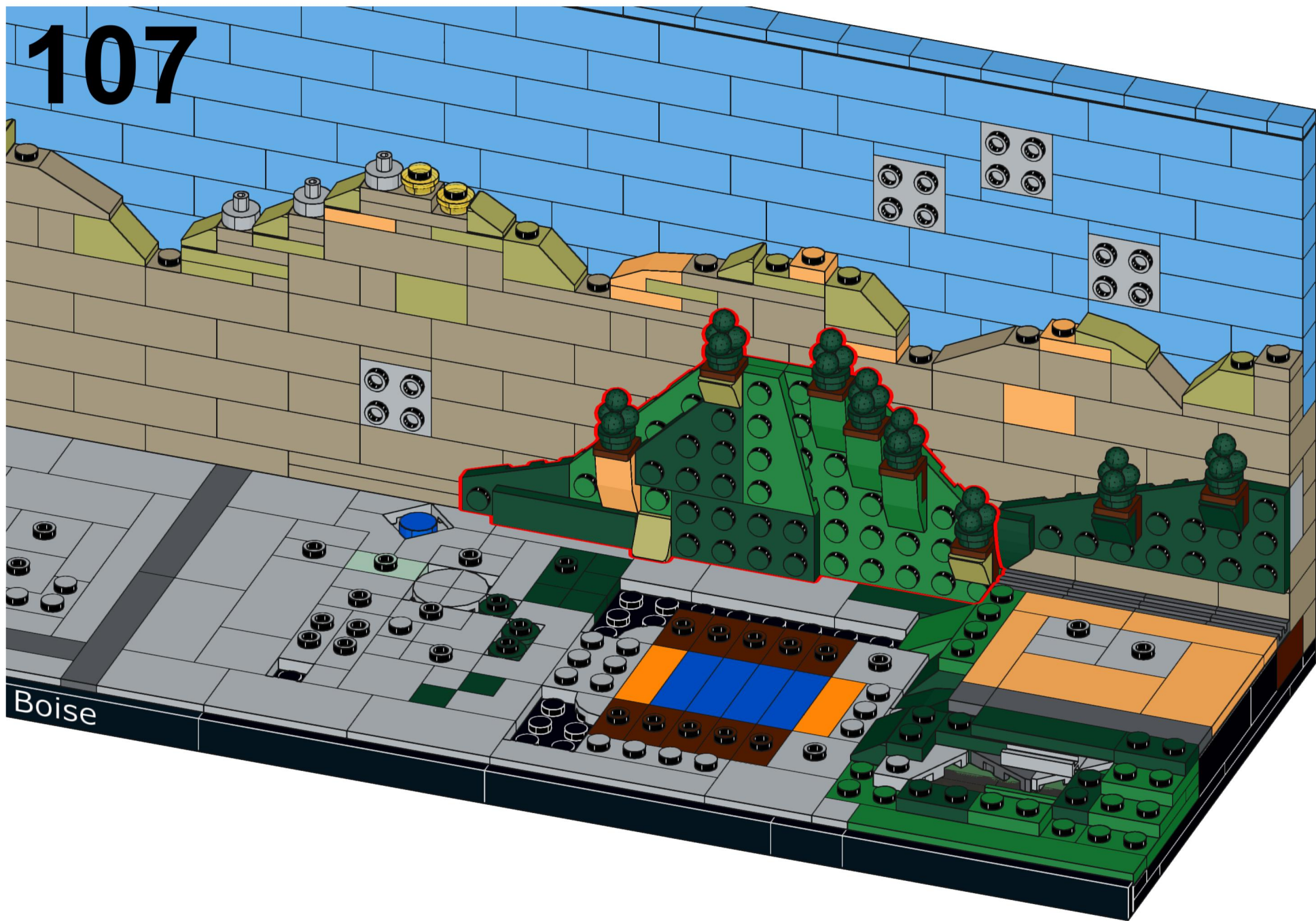


# 106



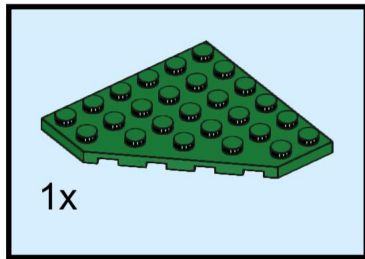


107

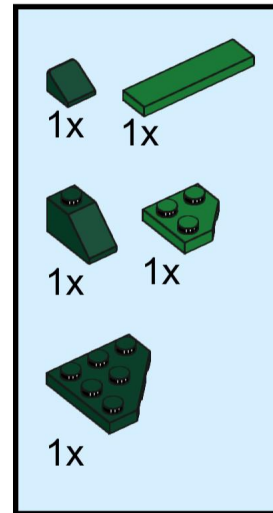


Boise

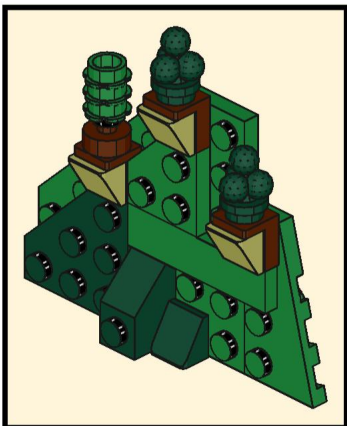
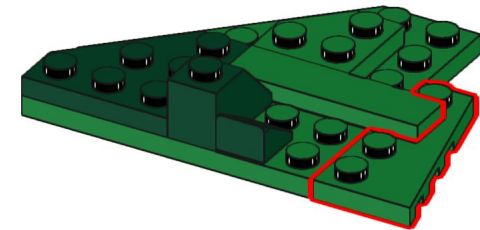
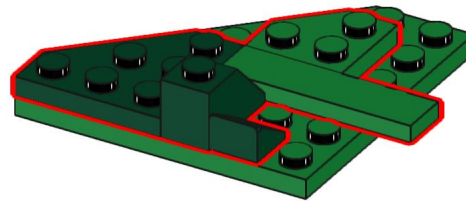
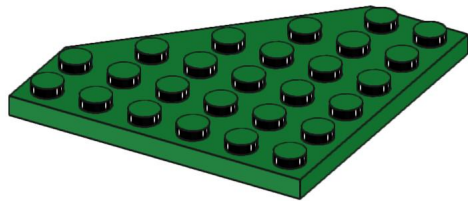
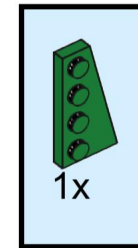
# 108



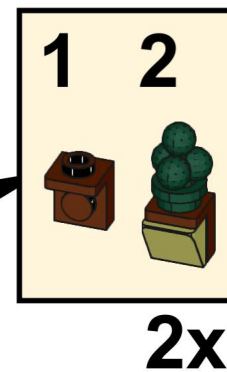
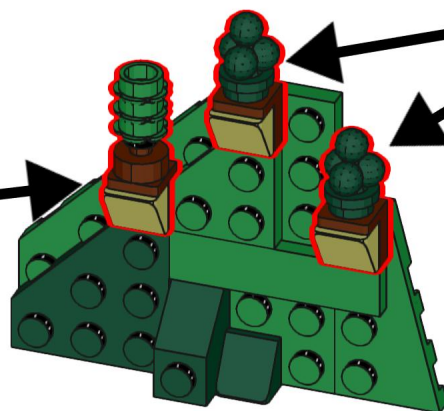
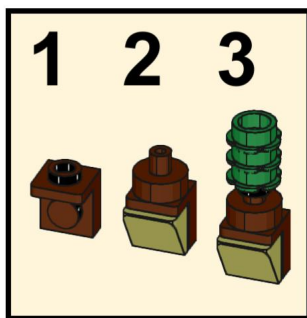
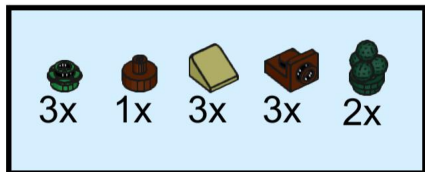
# 109



# 110

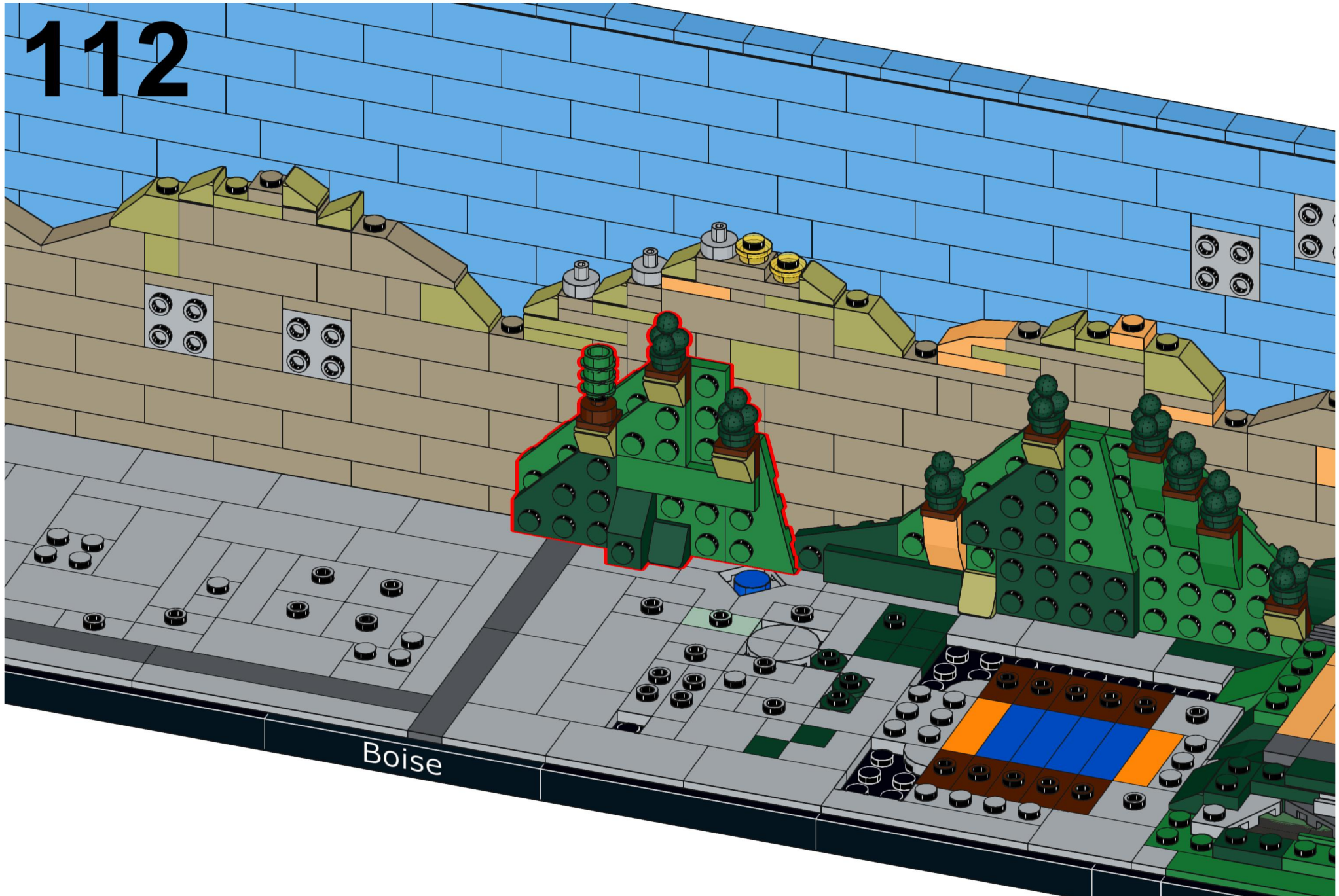


# 111



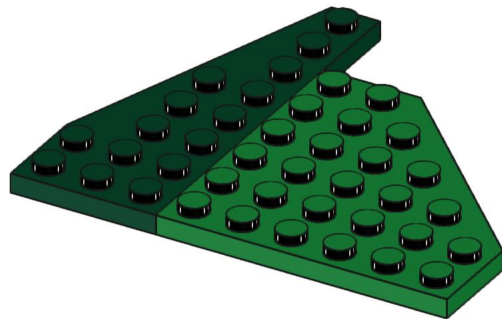
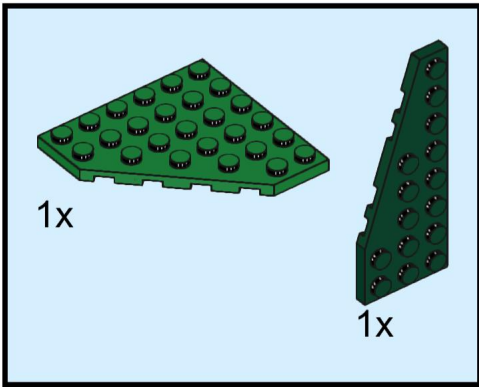
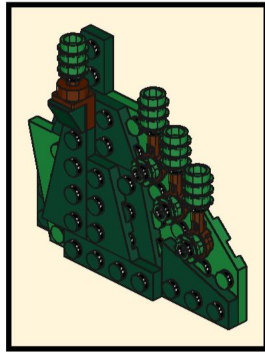


112

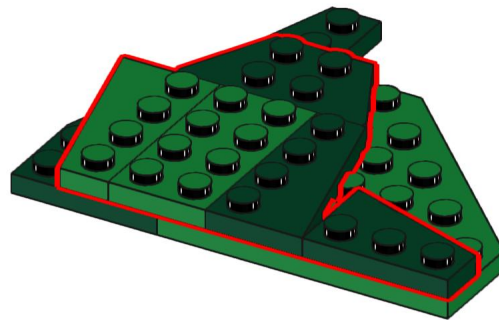
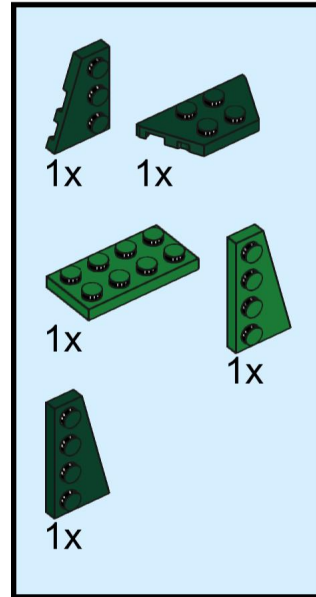


Boise

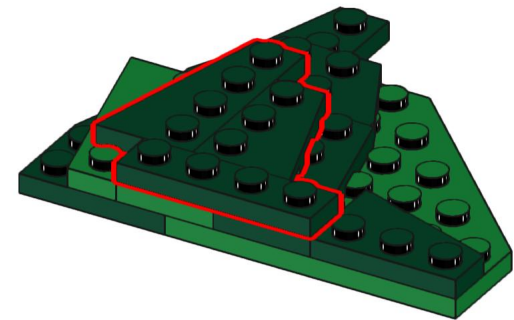
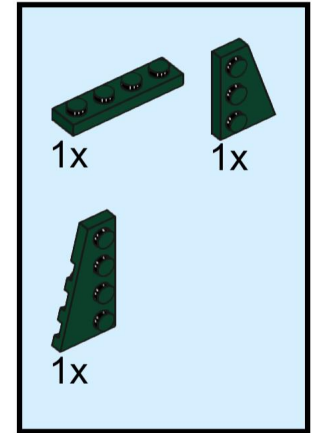
# 113



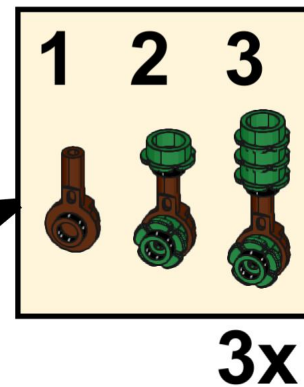
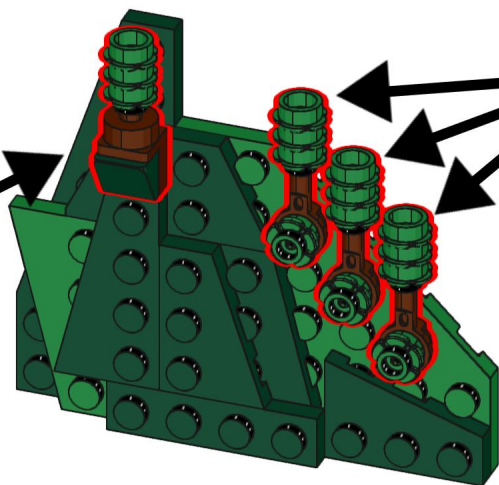
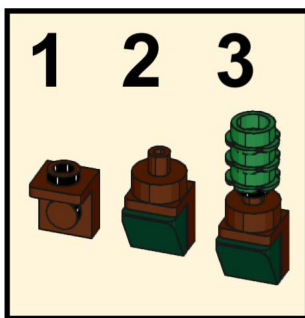
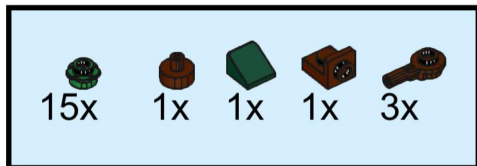
# 114



# 115

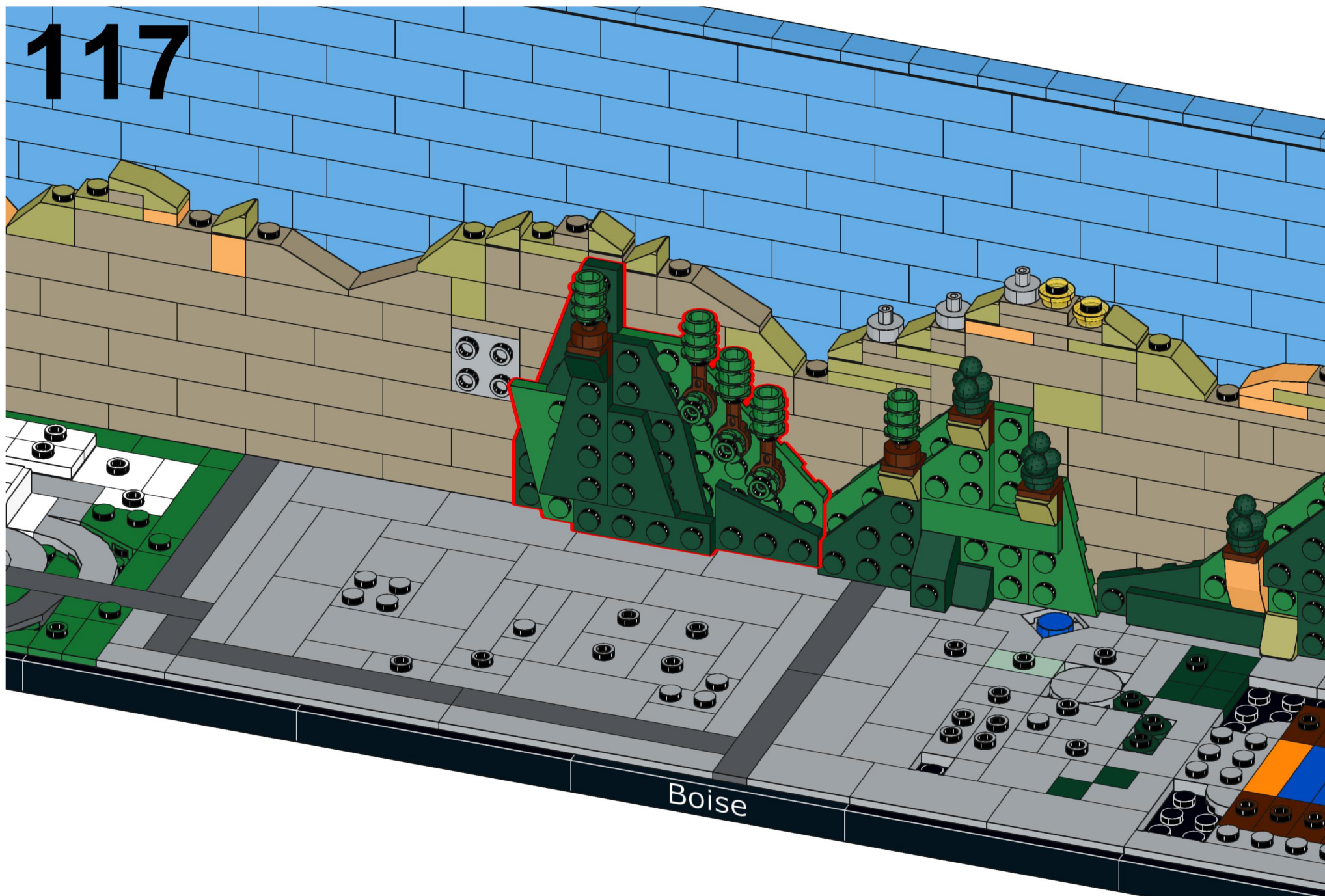


# 116



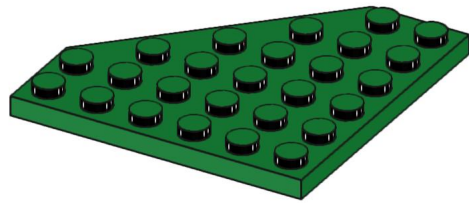
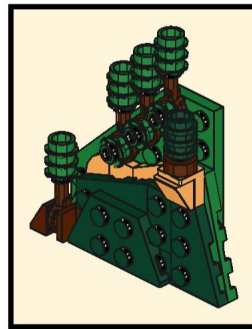
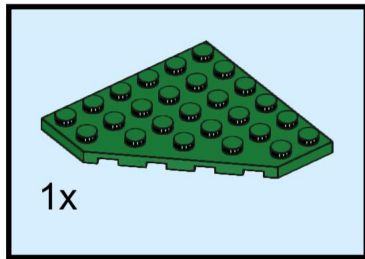


117

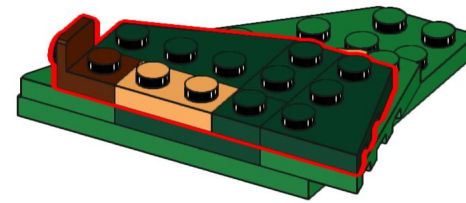
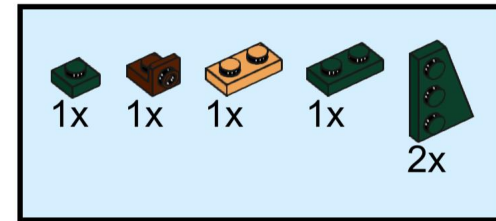


Boise

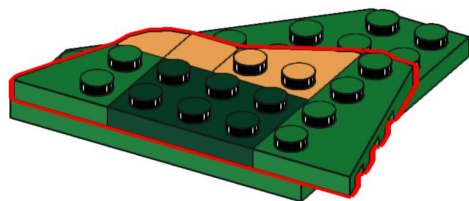
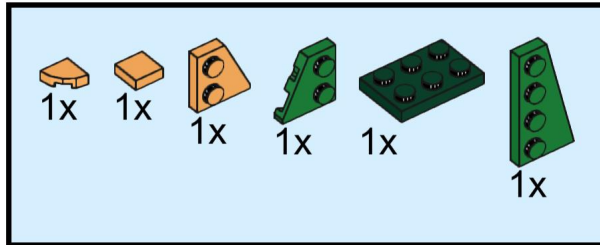
# 118



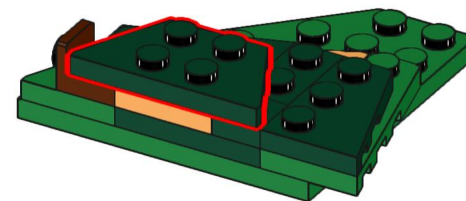
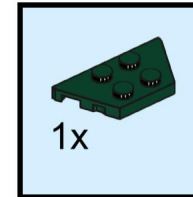
# 120



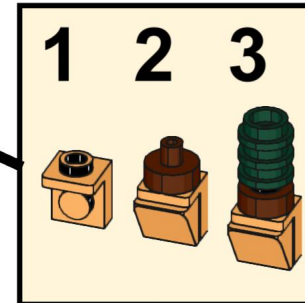
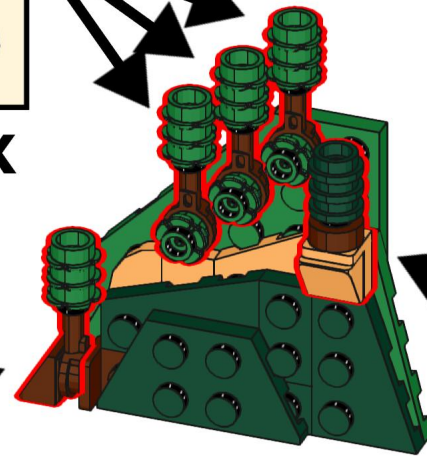
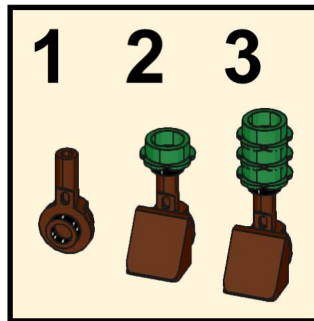
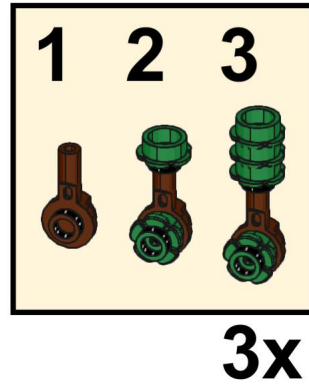
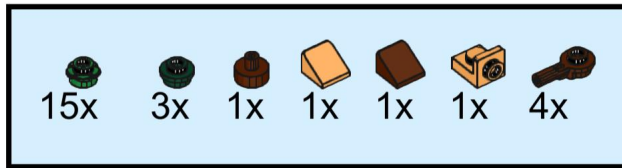
# 119



# 121

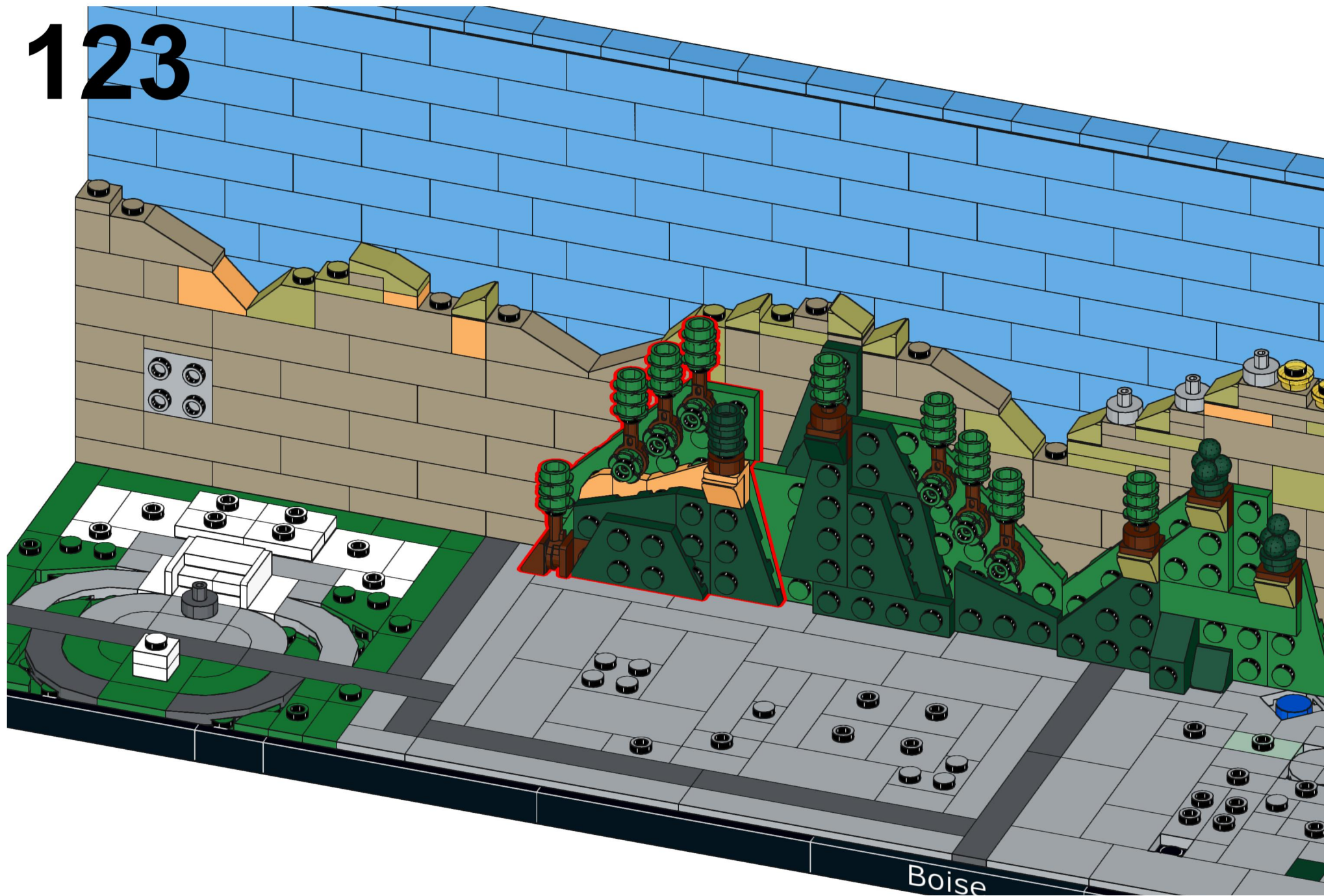


# 122

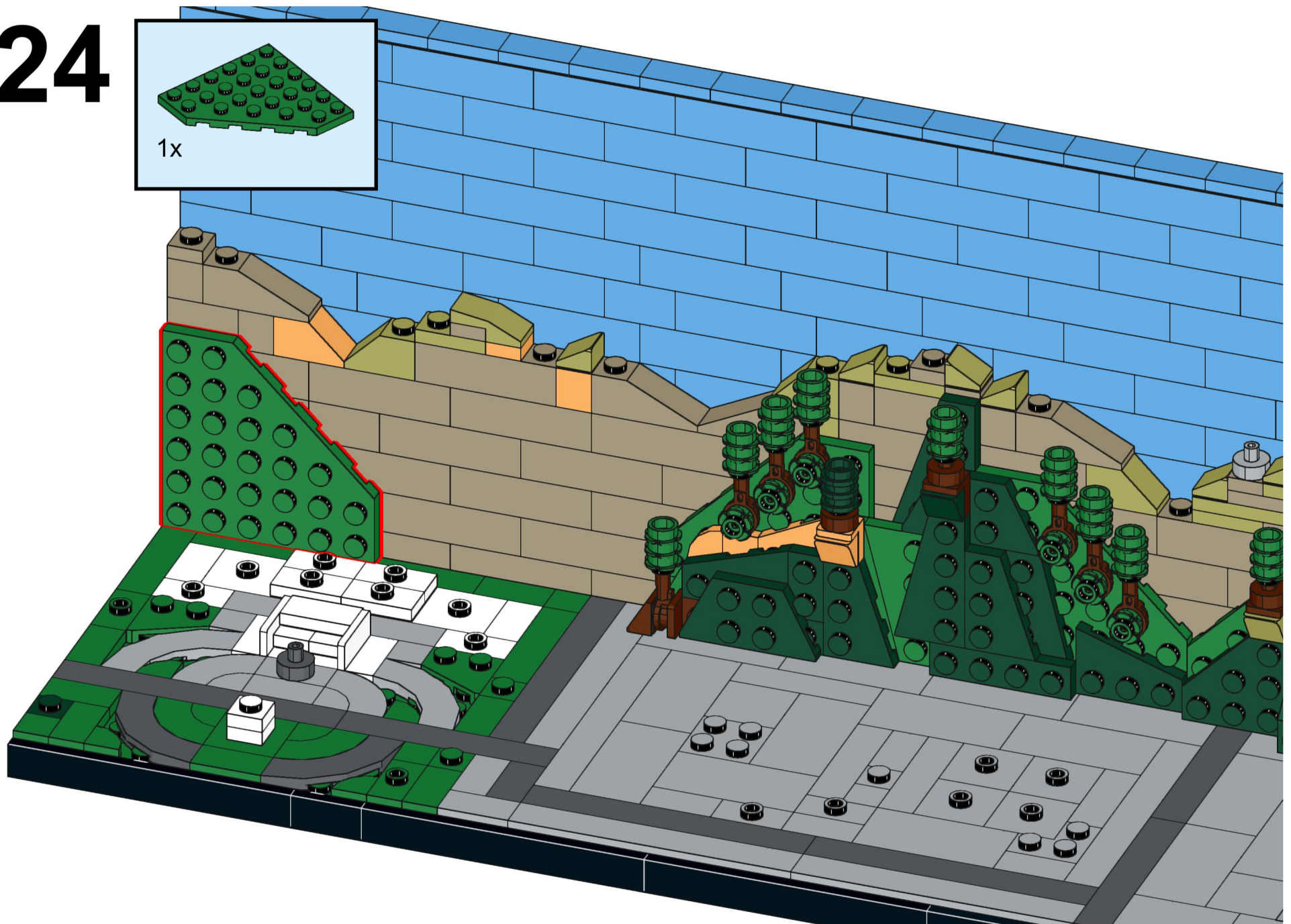
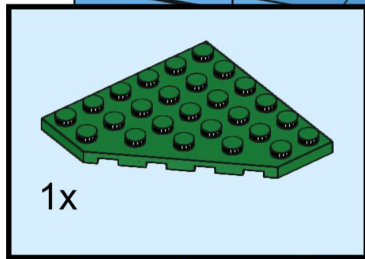




123

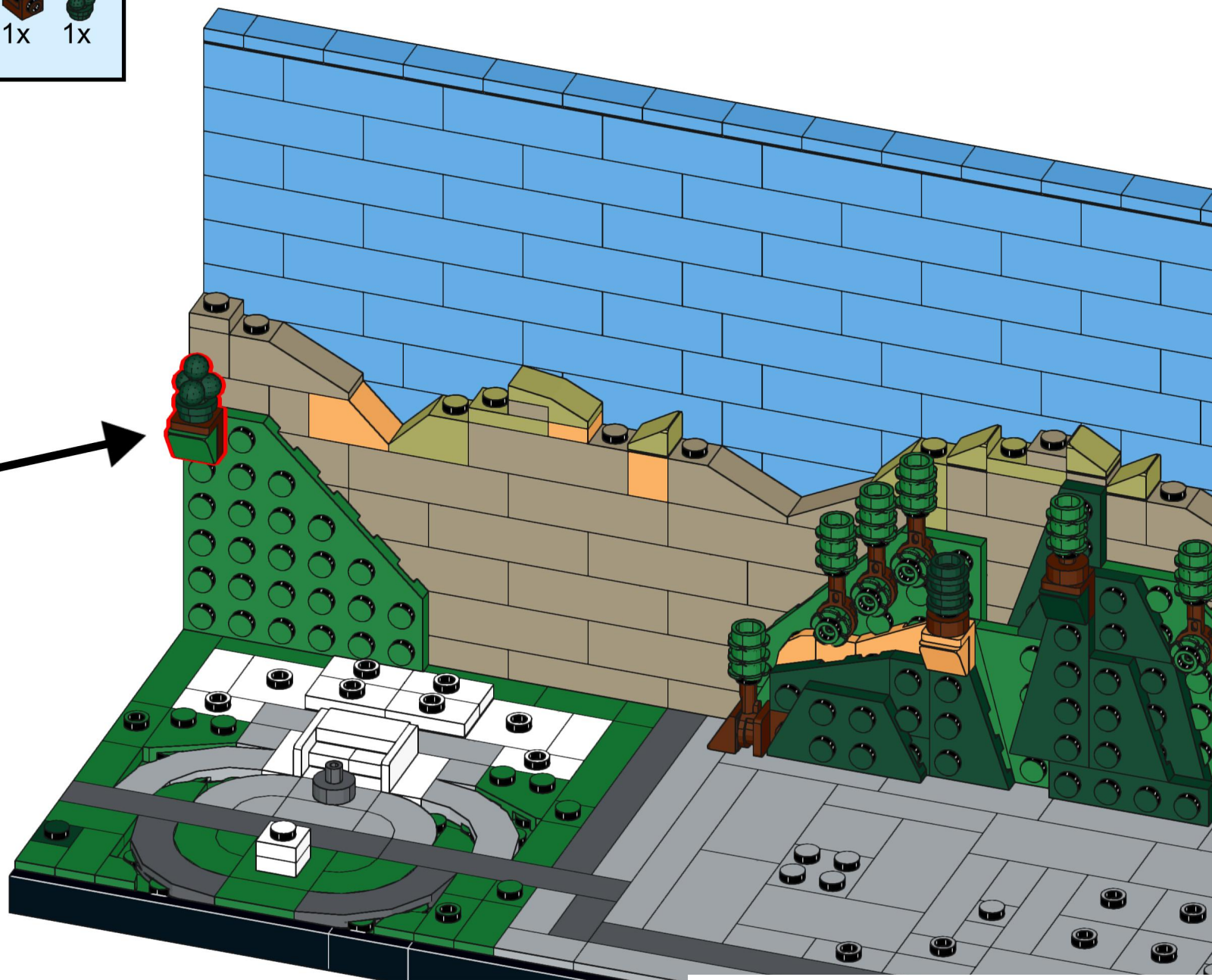
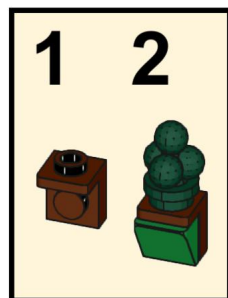
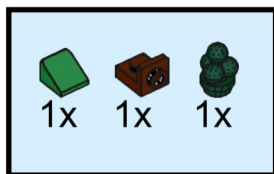


# 124

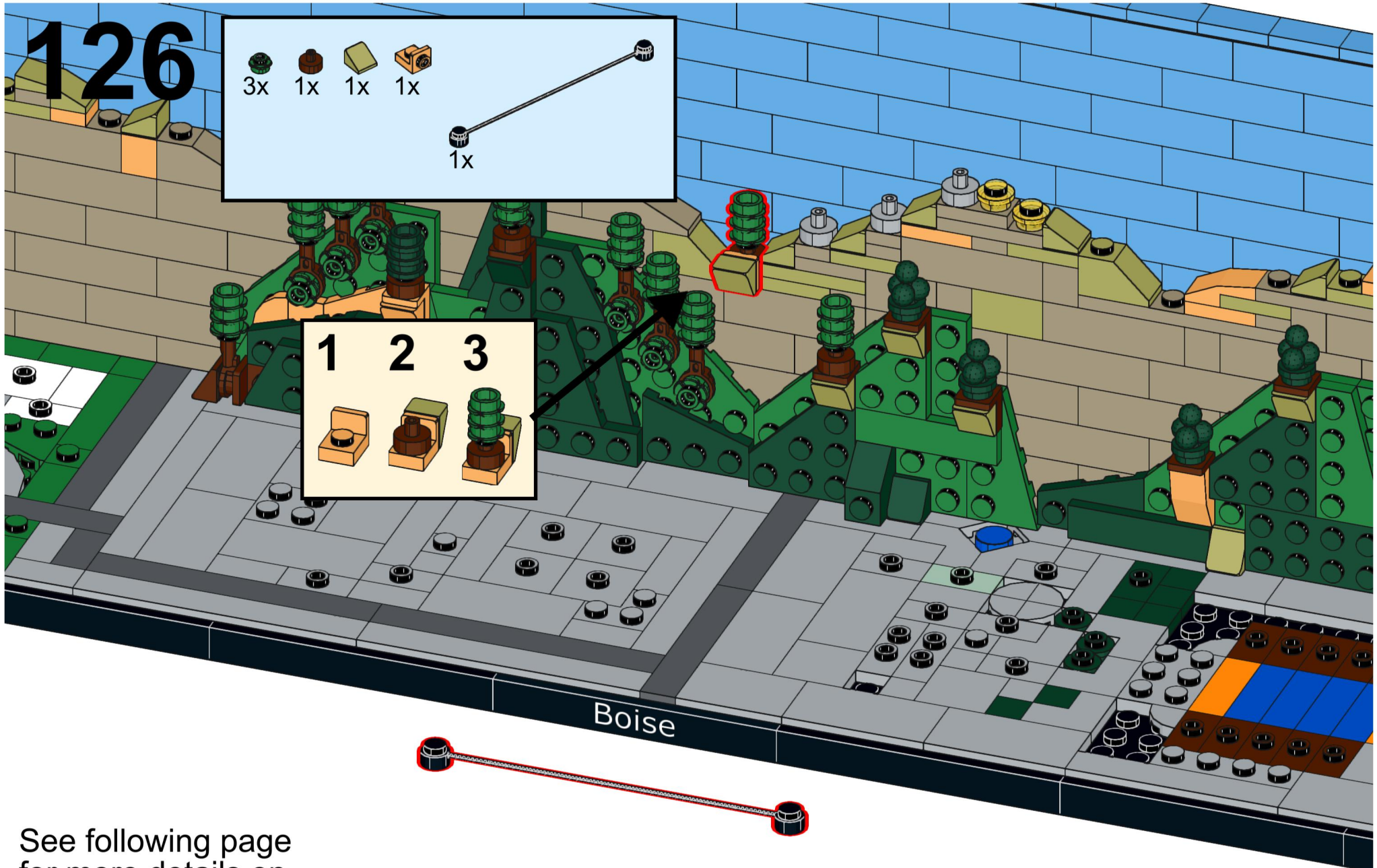




# 125







See following page for more details on this step



Attach one end of the string in the middle of the stud as shown

Connect the other end of the string to the trans-yellow stud with string facing the back wall

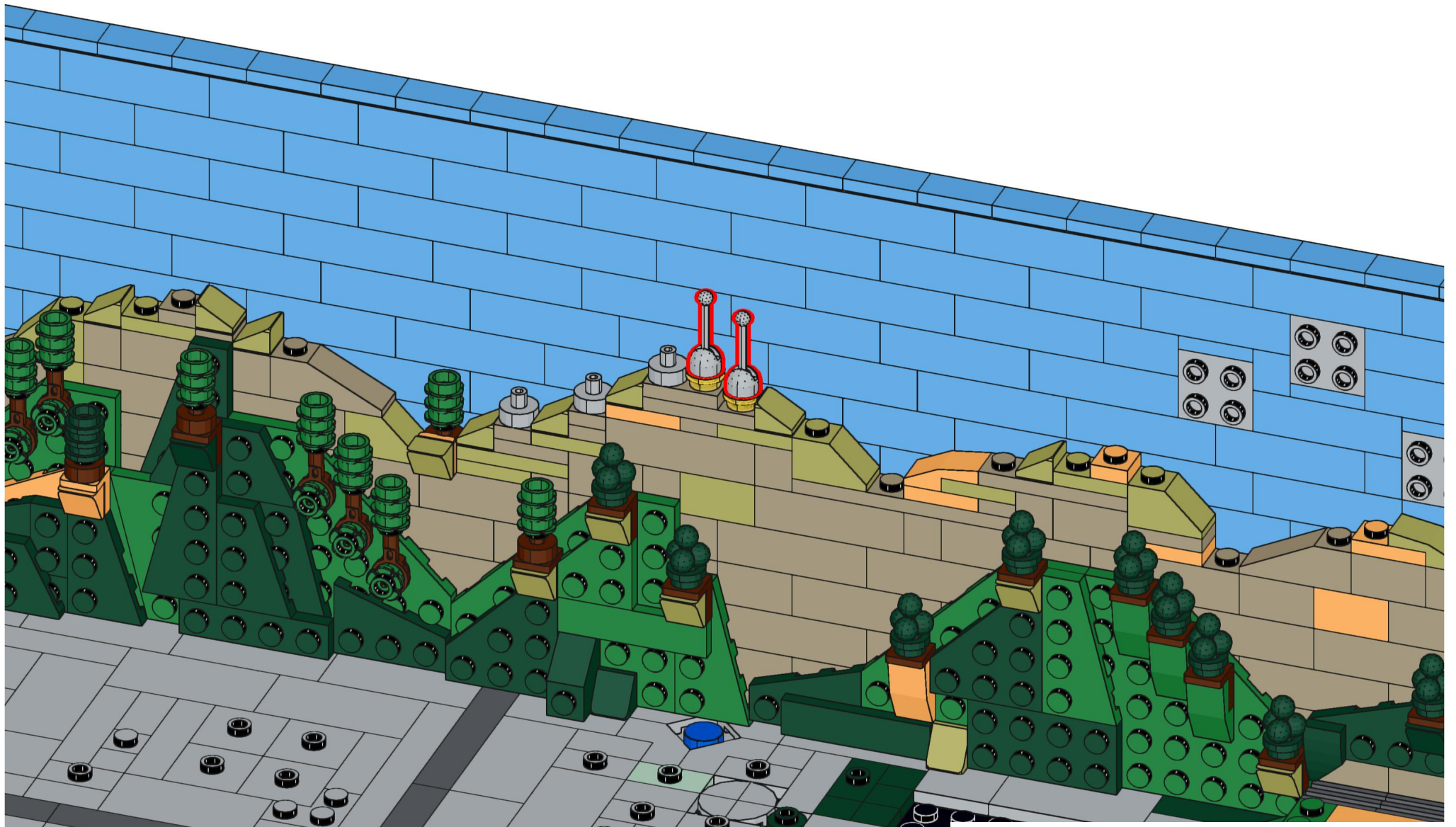
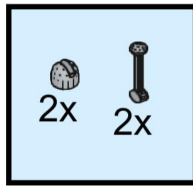


Put the submodel in place, keeping the string behind the tree. The antenna in the following step should go on top of the string piece.

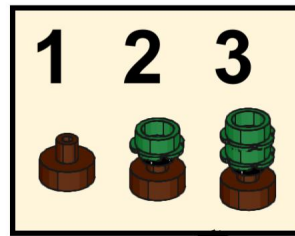
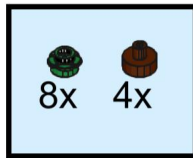




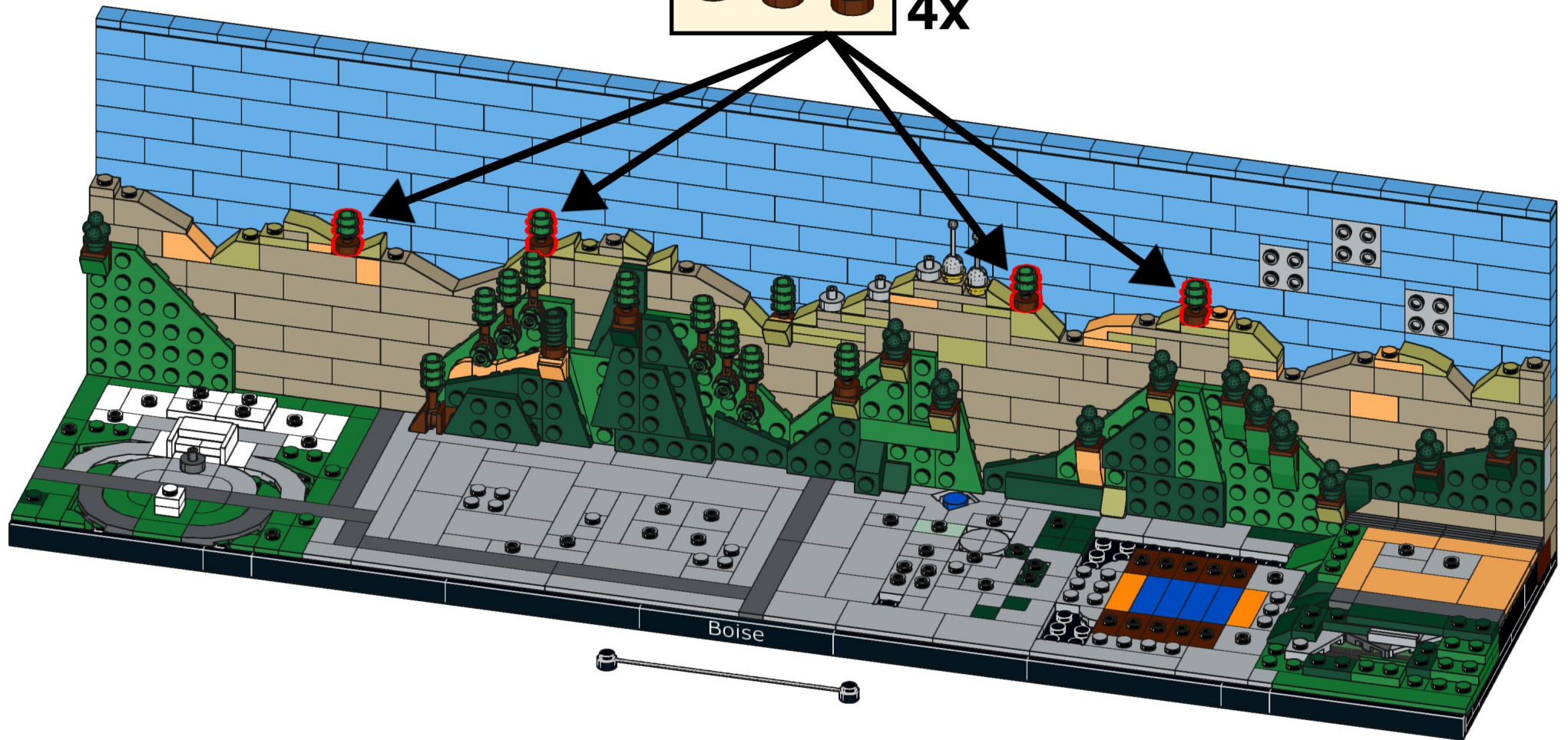
# 127



# 128

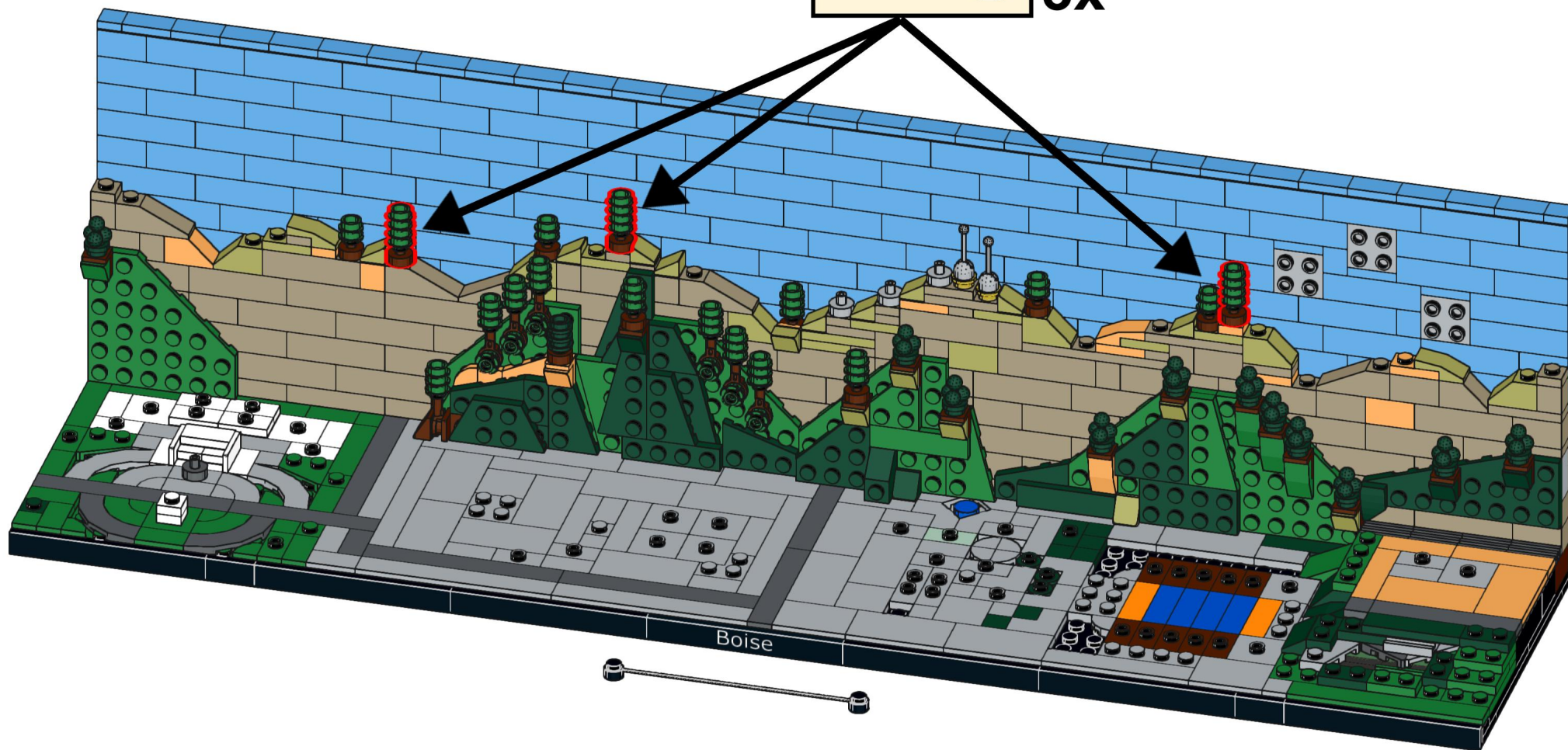
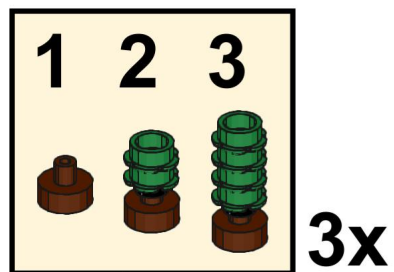
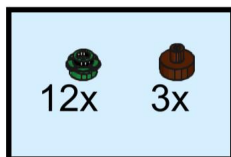


4x

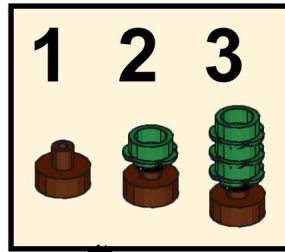
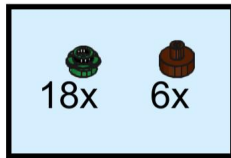




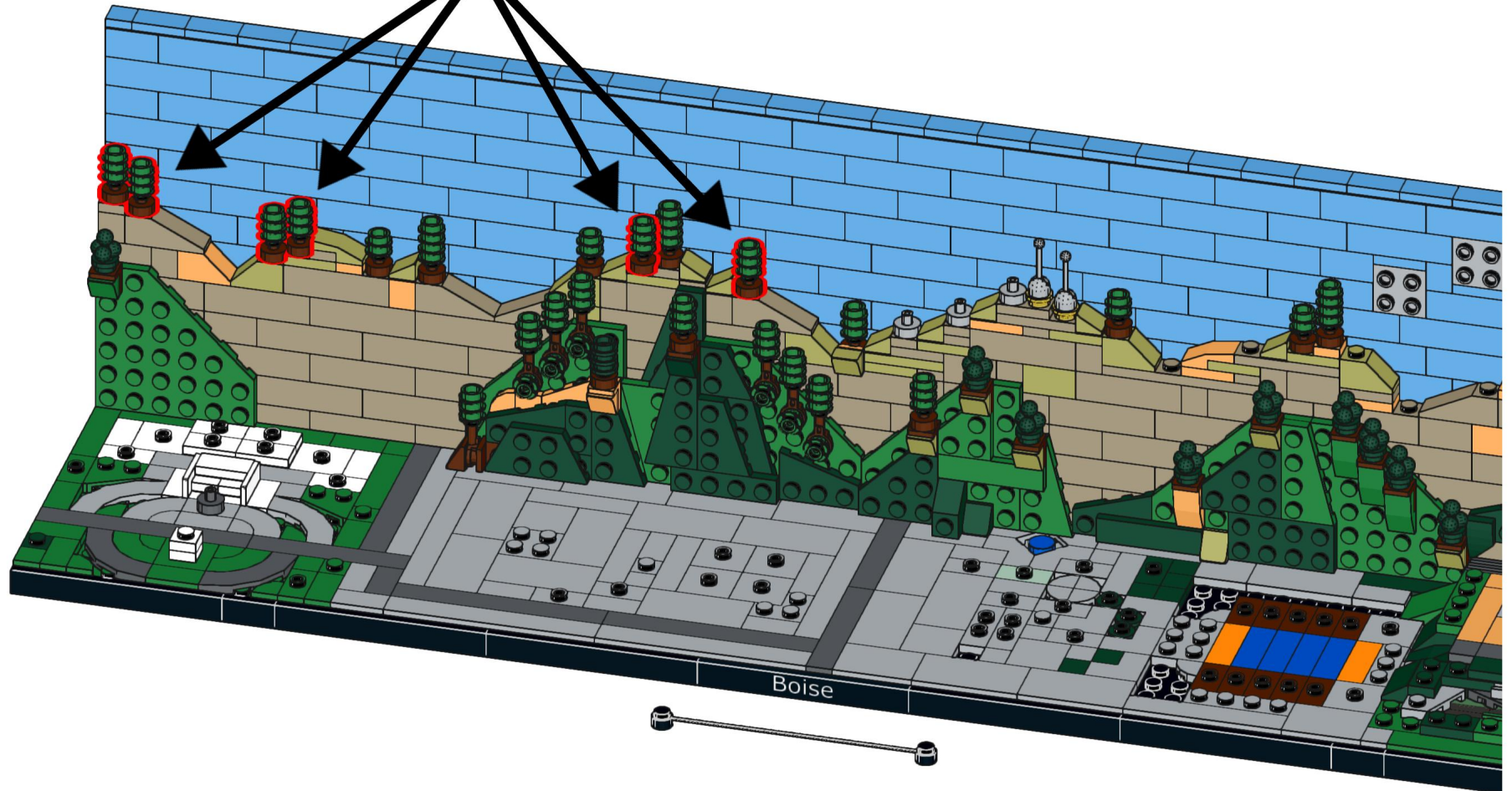
# 129



# 130

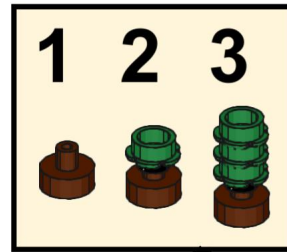
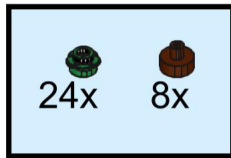


6x

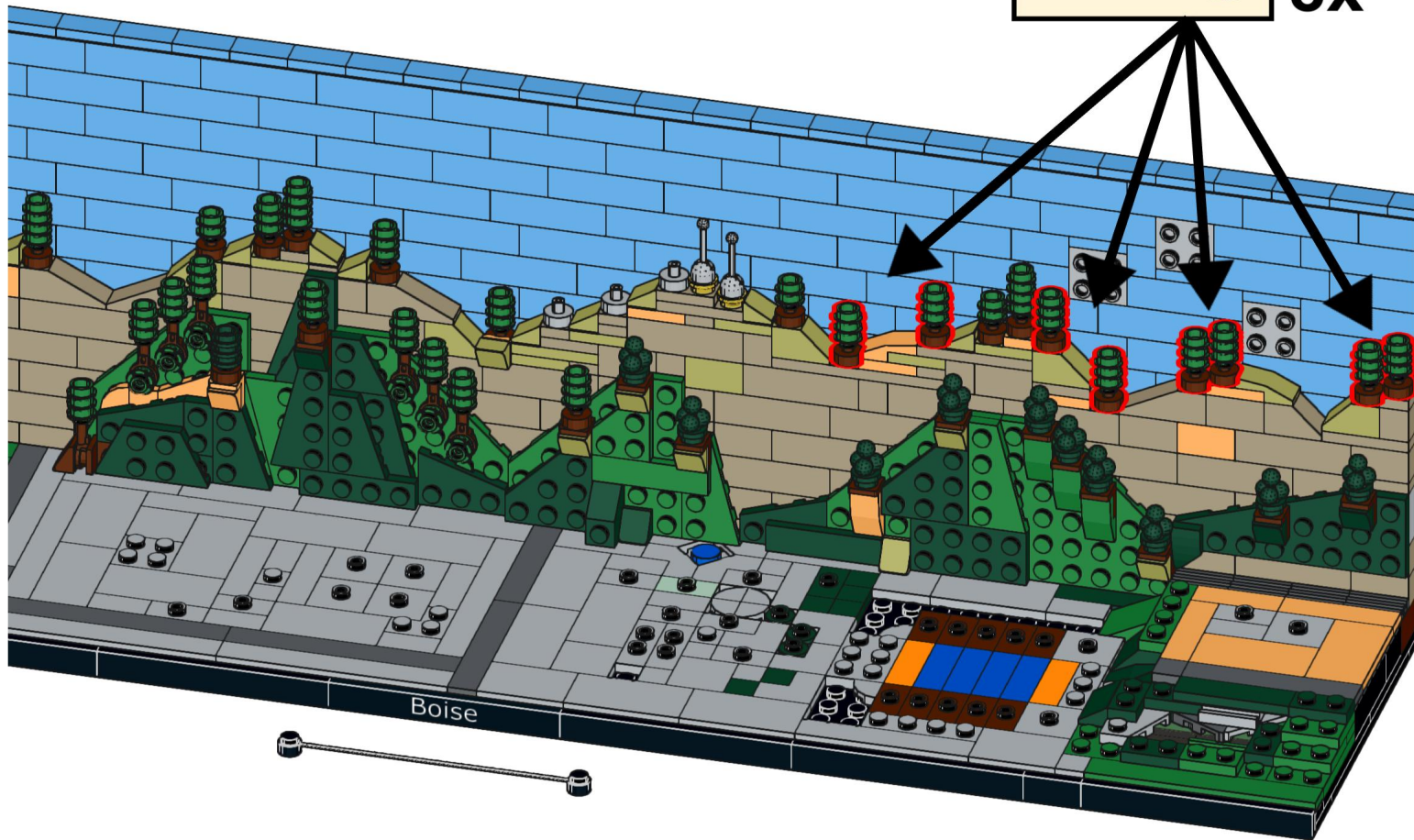




# 131

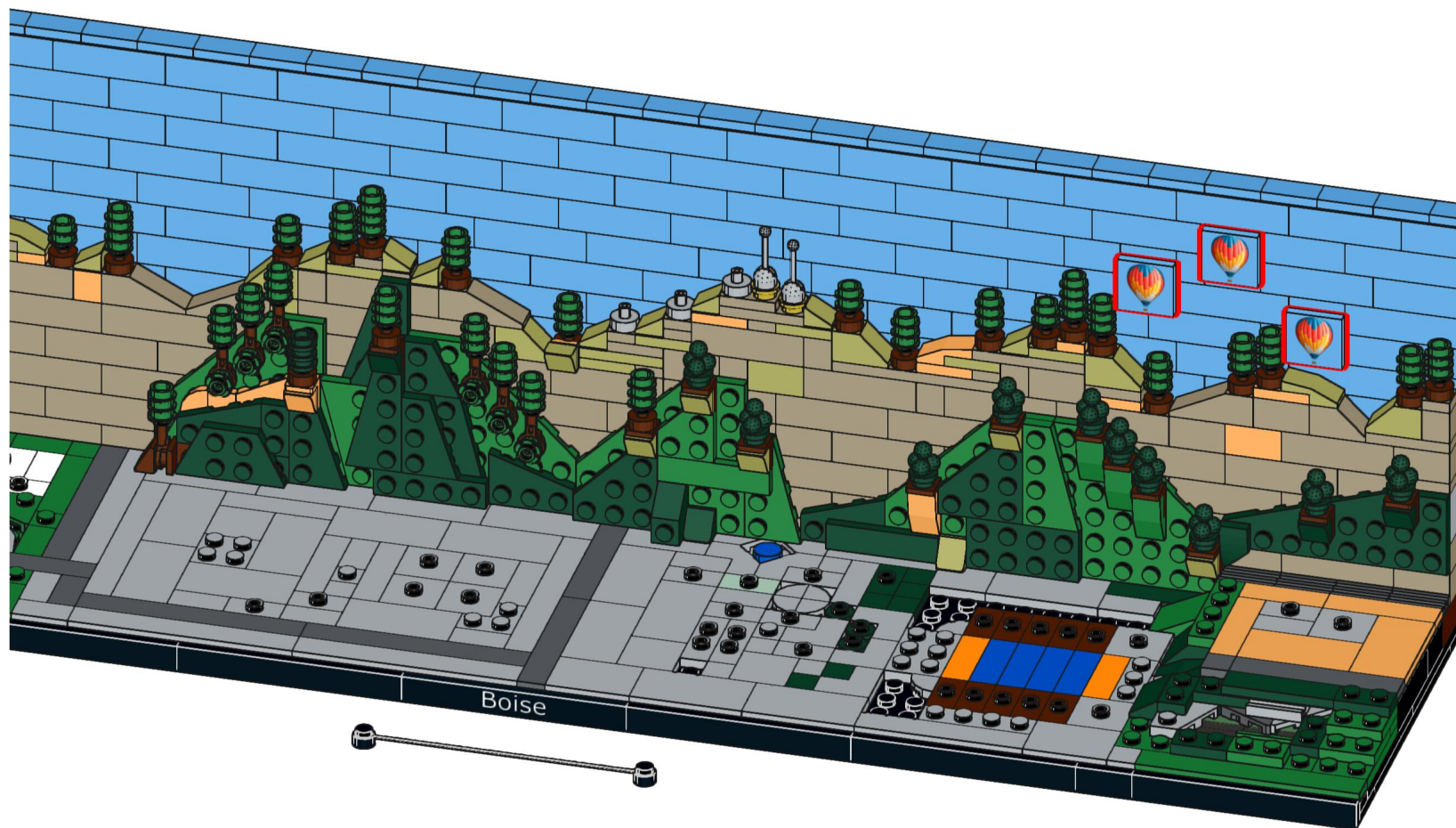
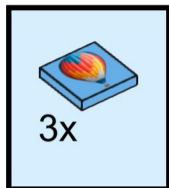


8x

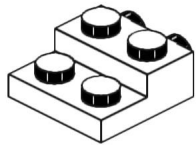
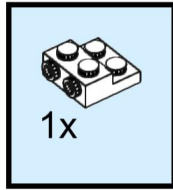


Boise

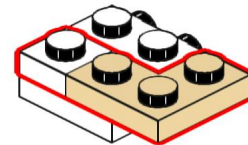
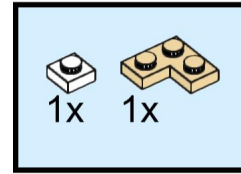
# 132



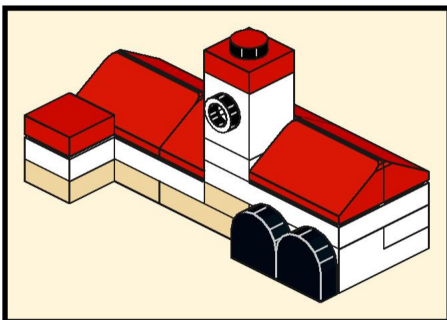
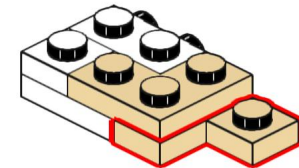
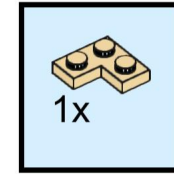
# 133



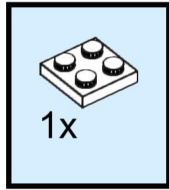
# 134



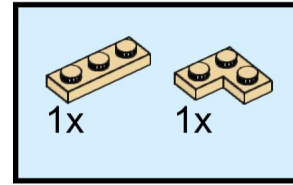
# 135



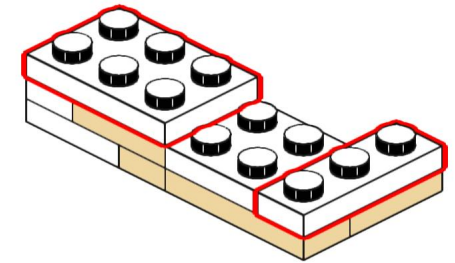
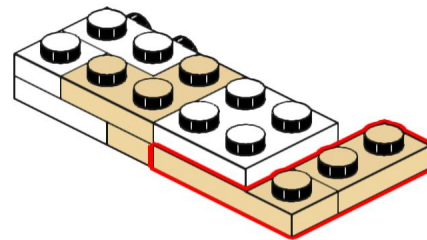
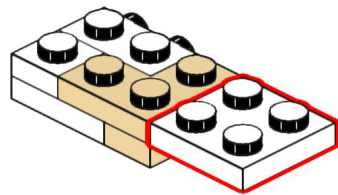
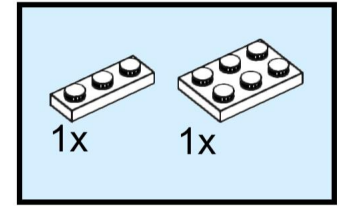
# 136



# 137

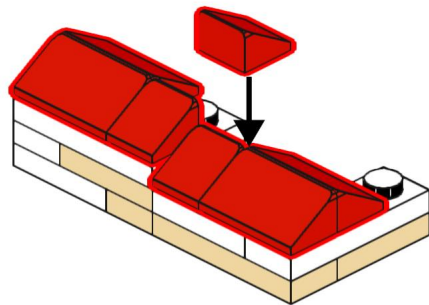
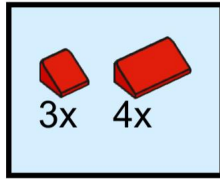


# 138

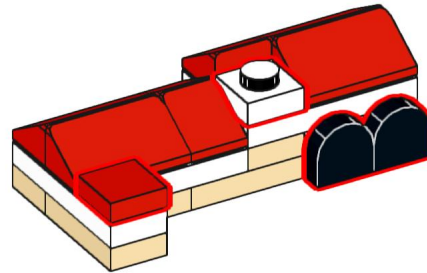
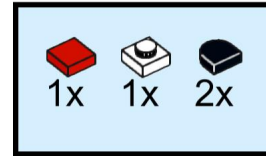




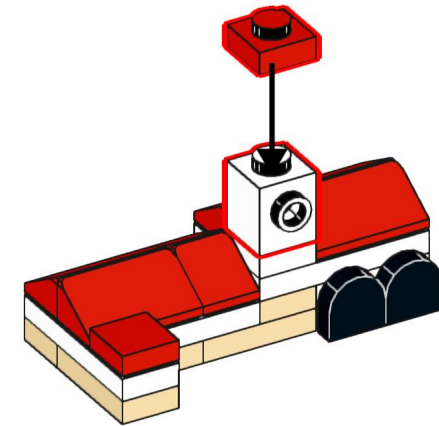
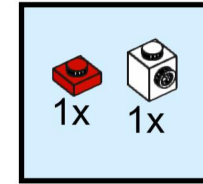
# 139



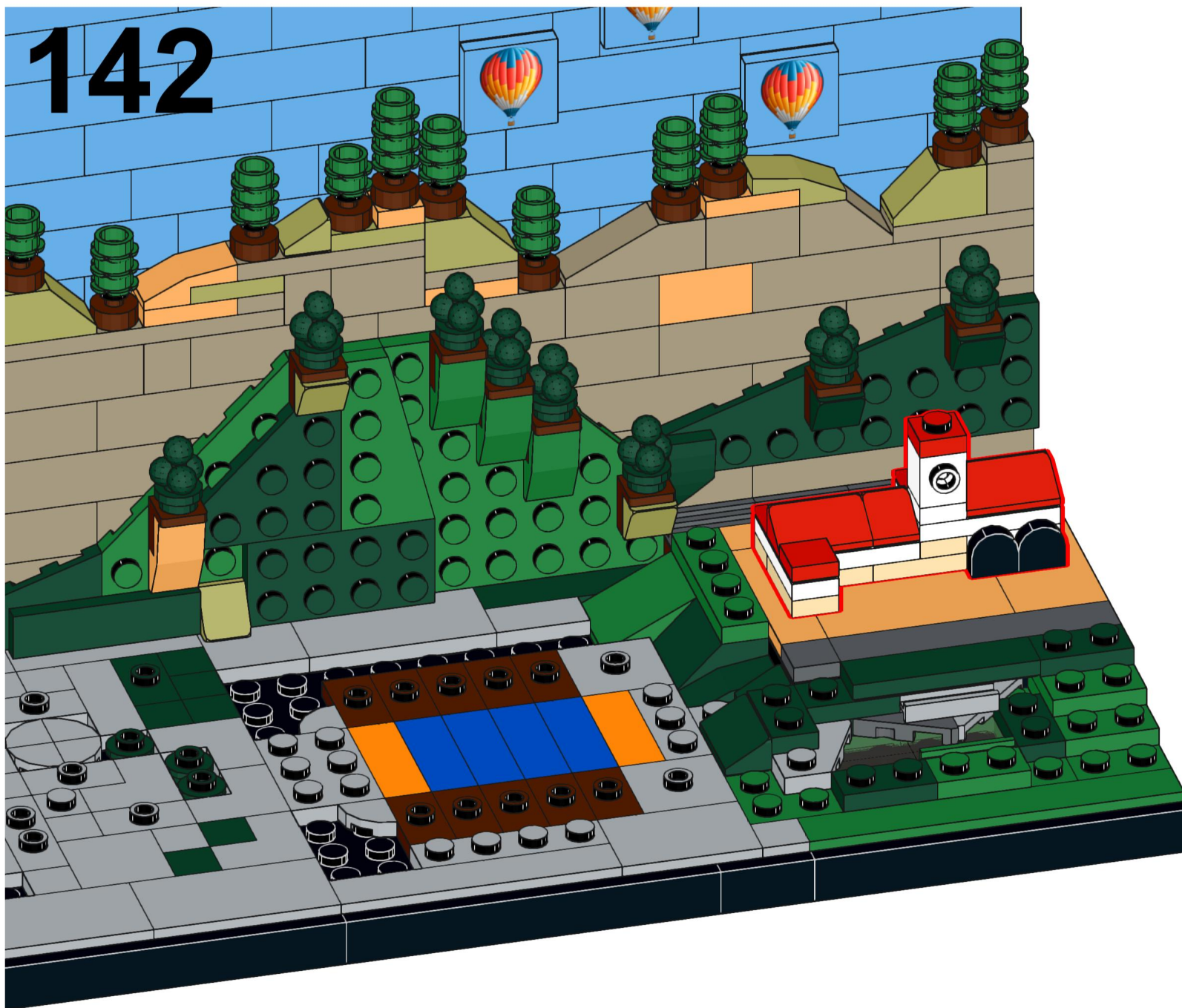
# 140



# 141



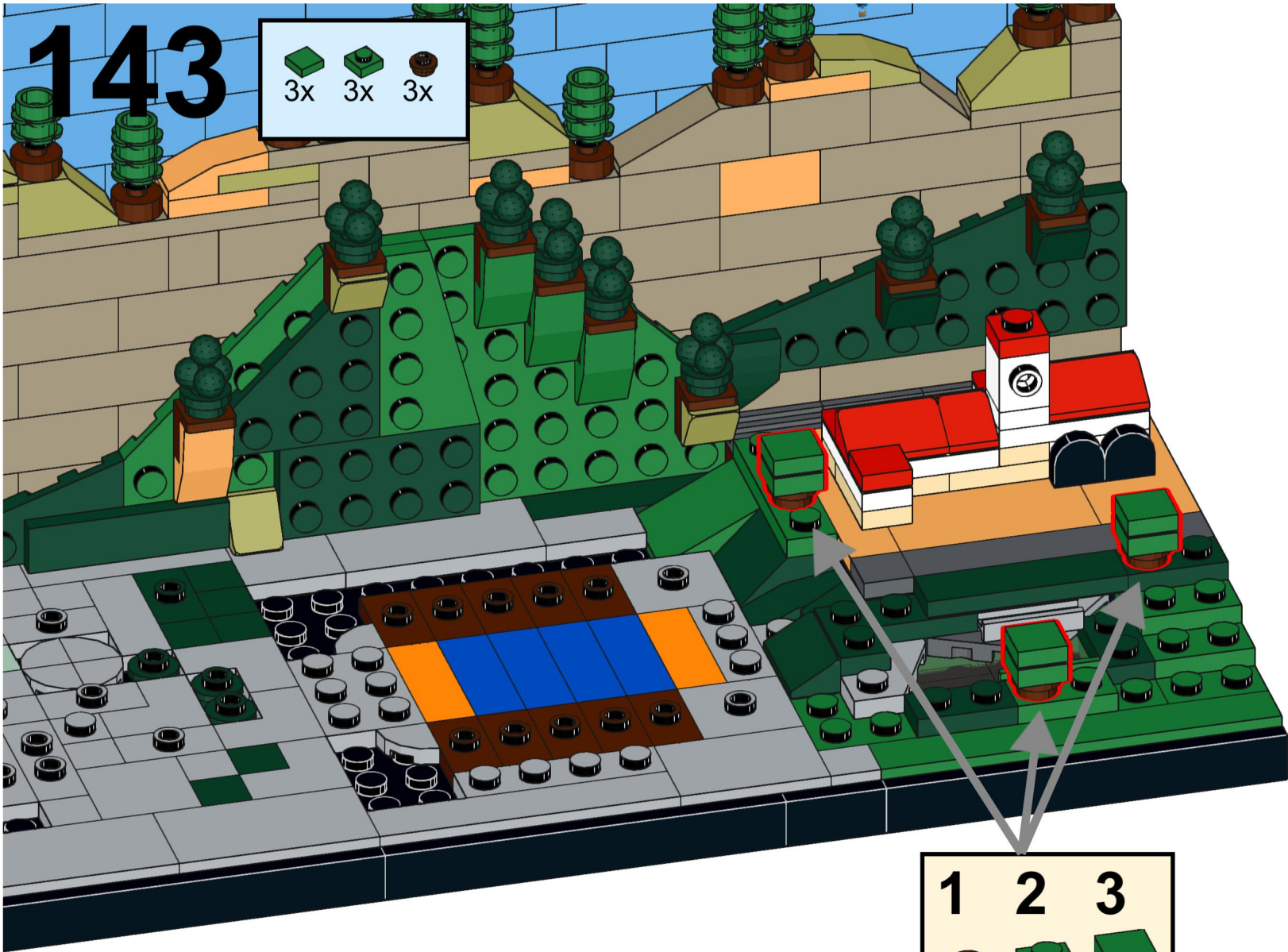
142





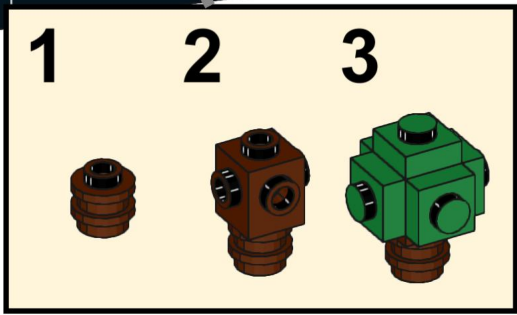
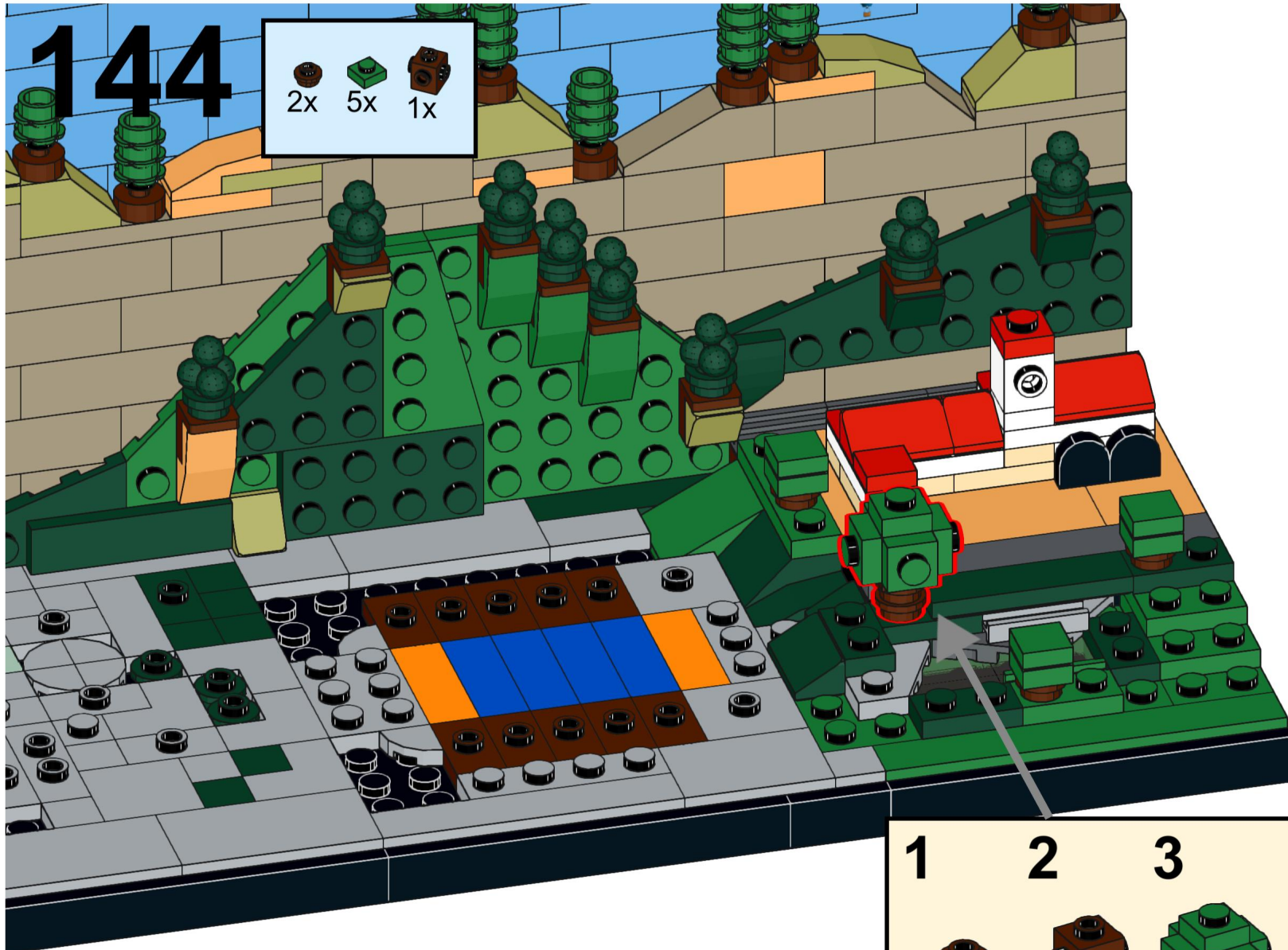
143

3x	3x	3x

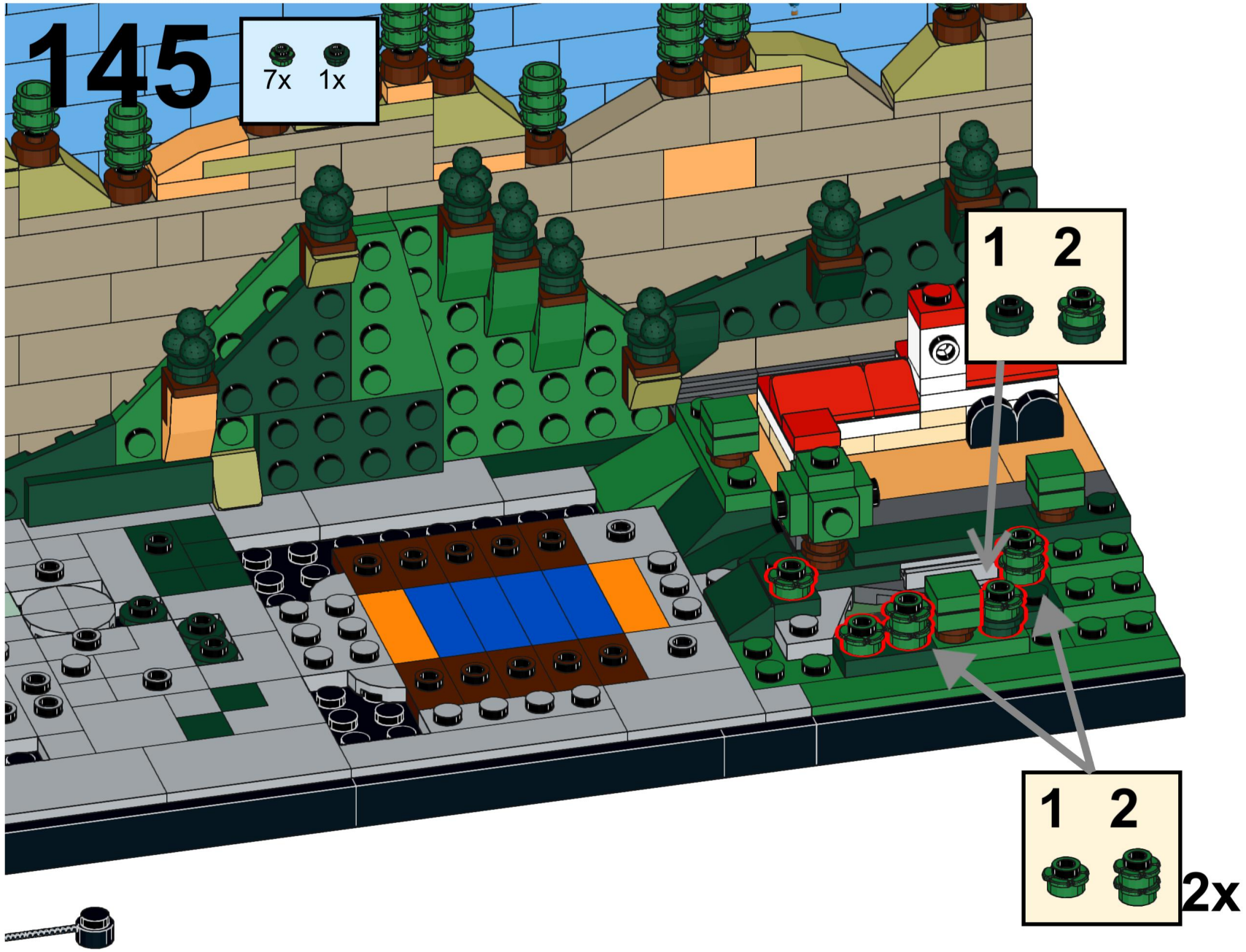


1	2	3

3x



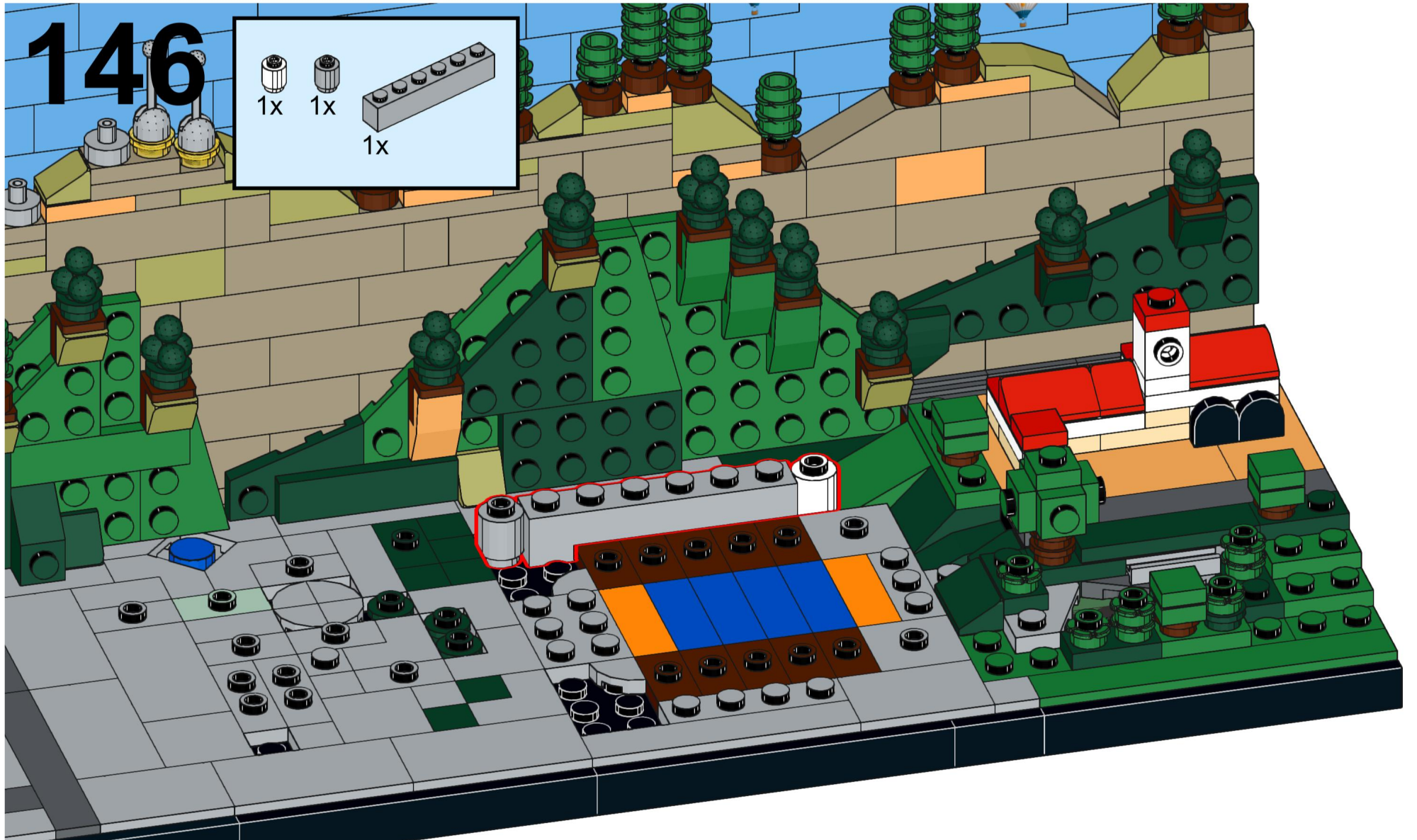




146

1x 1x 1x

This inset box shows the parts required for step 146: one white 1x1 pin, one grey 1x1 pin, and one grey 1x4 Technic brick with four holes.

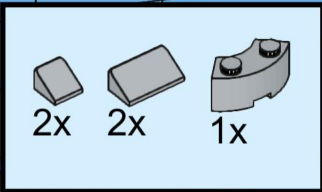


Boise



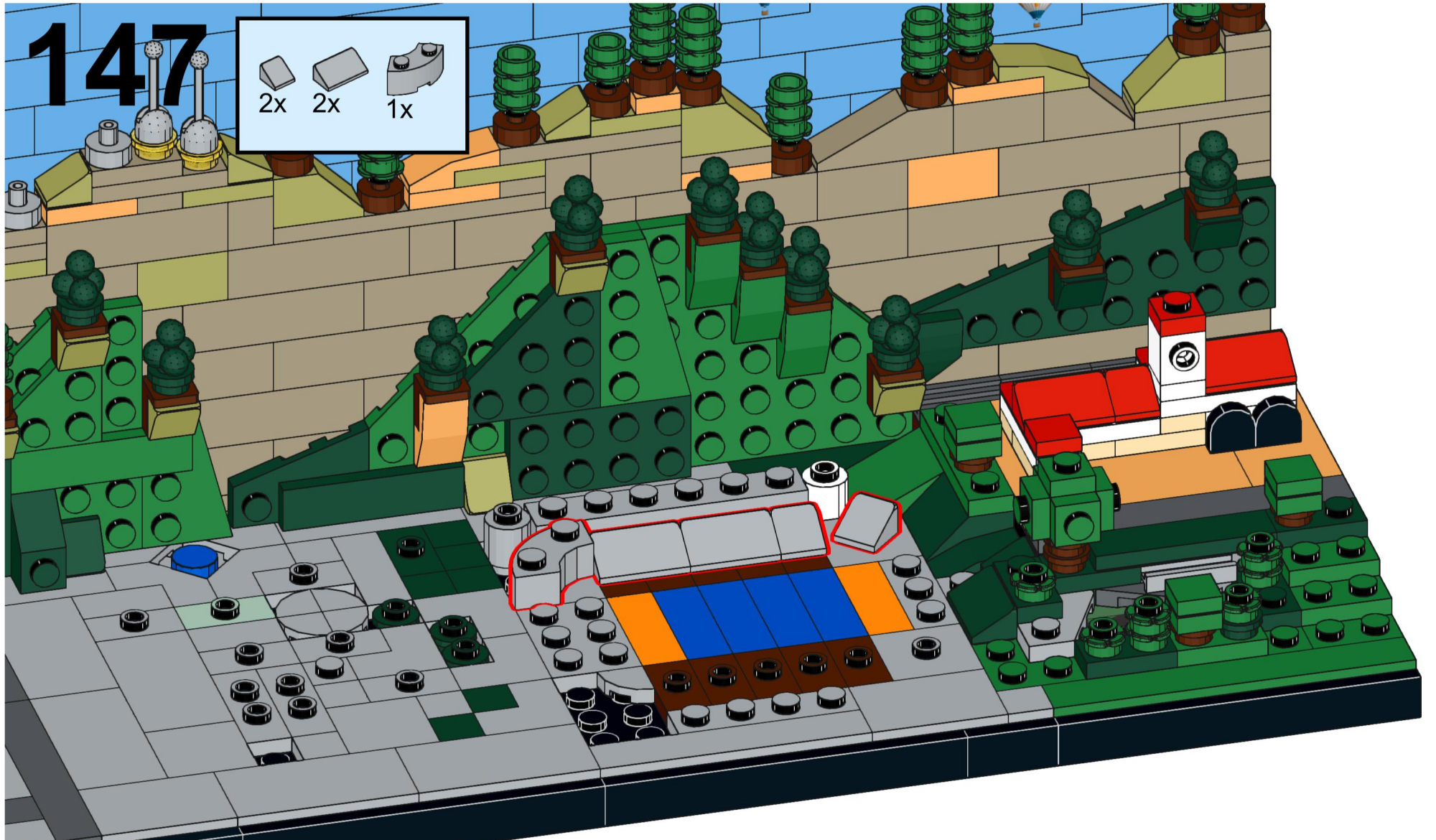


# 147



2x 2x 1x

This inset box shows the parts required for step 147: two grey 1x2 Technic bricks, two grey 1x2 Technic bricks with a hole, and one grey 1x2 Technic brick with a hole and a notch.

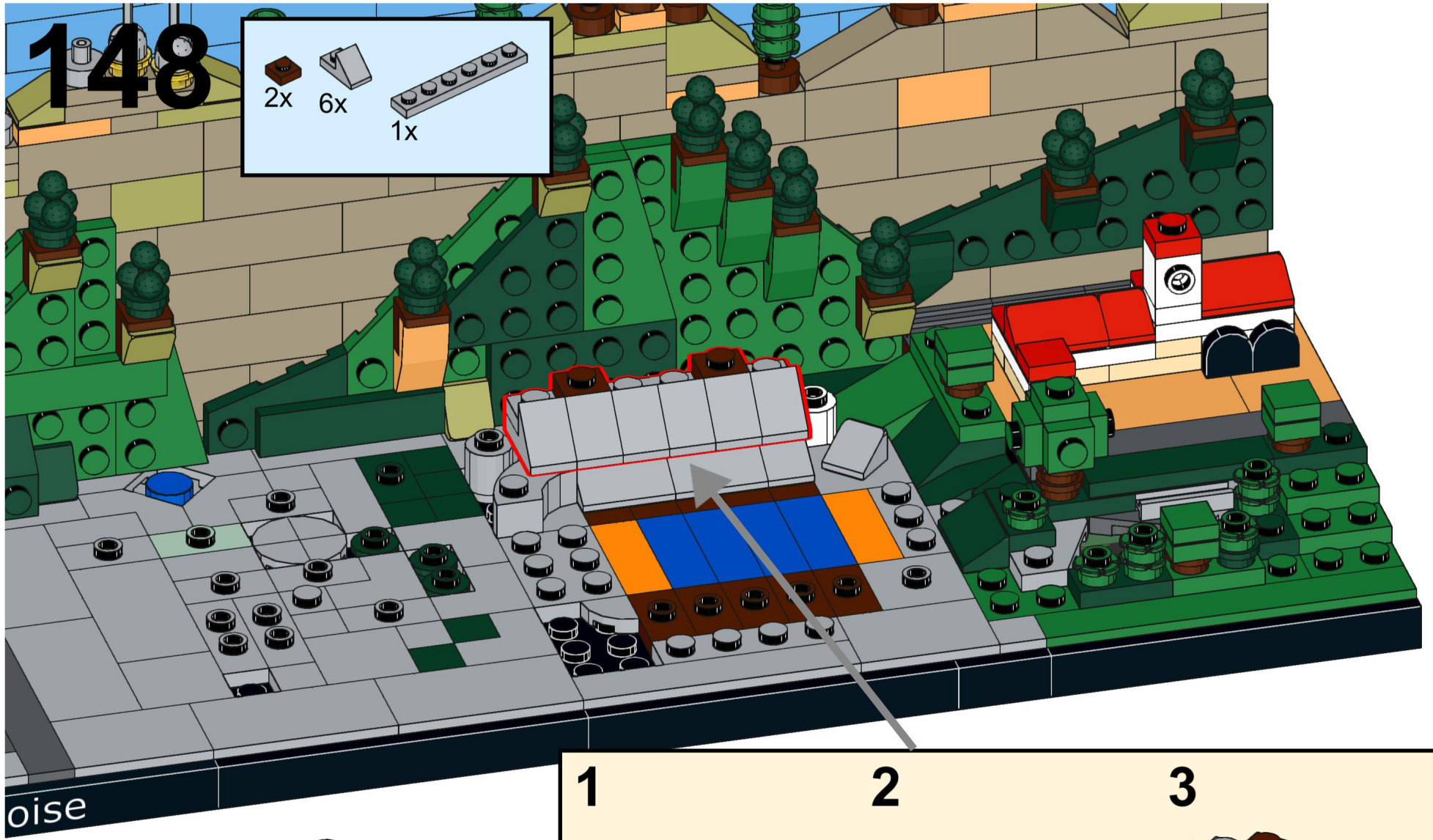


Boise



148

2x 6x 1x



oise

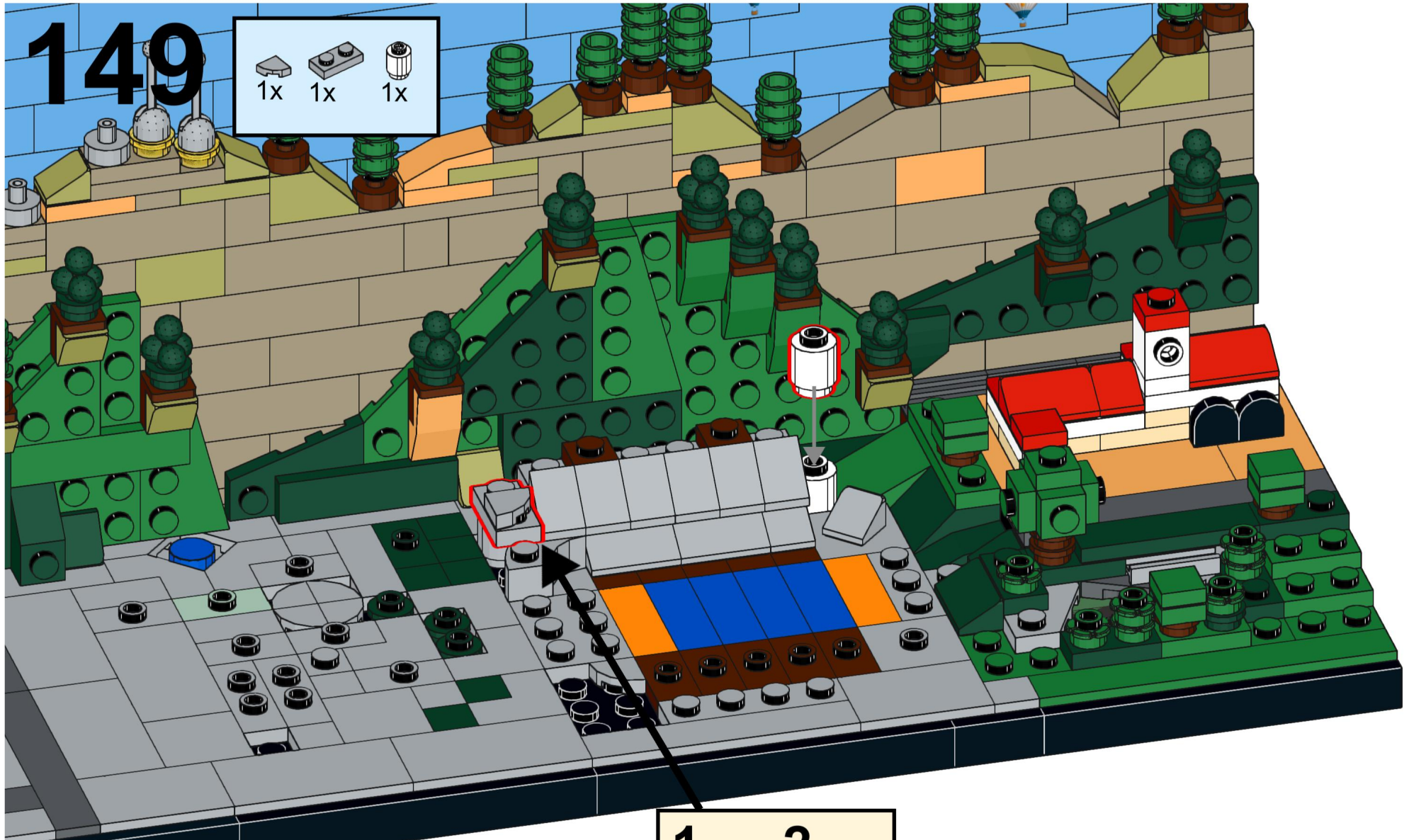
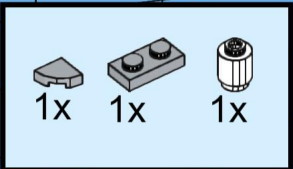


1 2 3



# 149

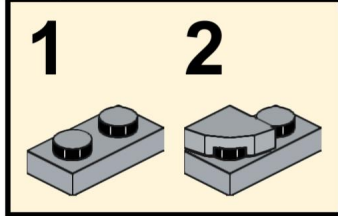
1x 1x 1x



Boise

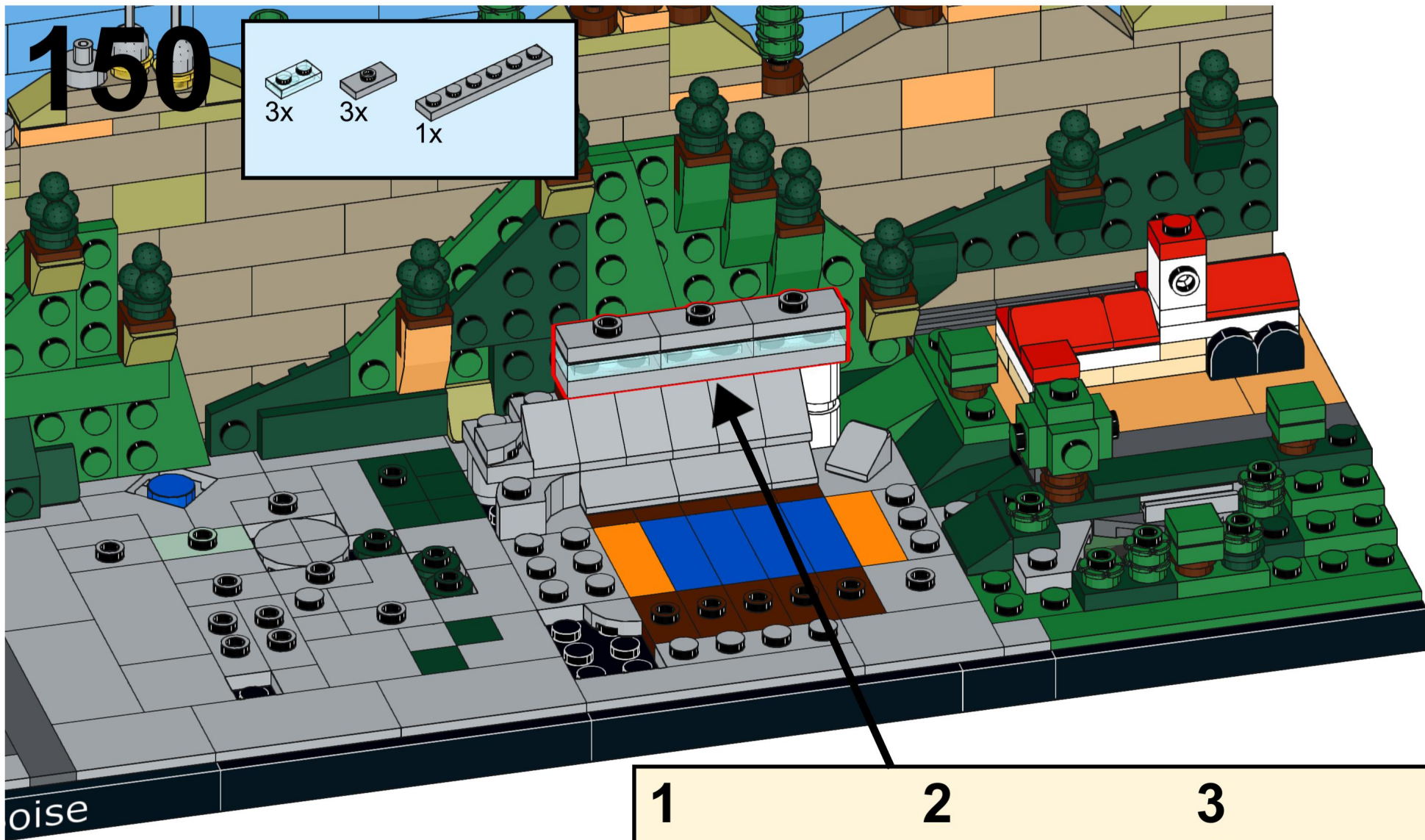


1 2



150

3x 3x 1x



oise

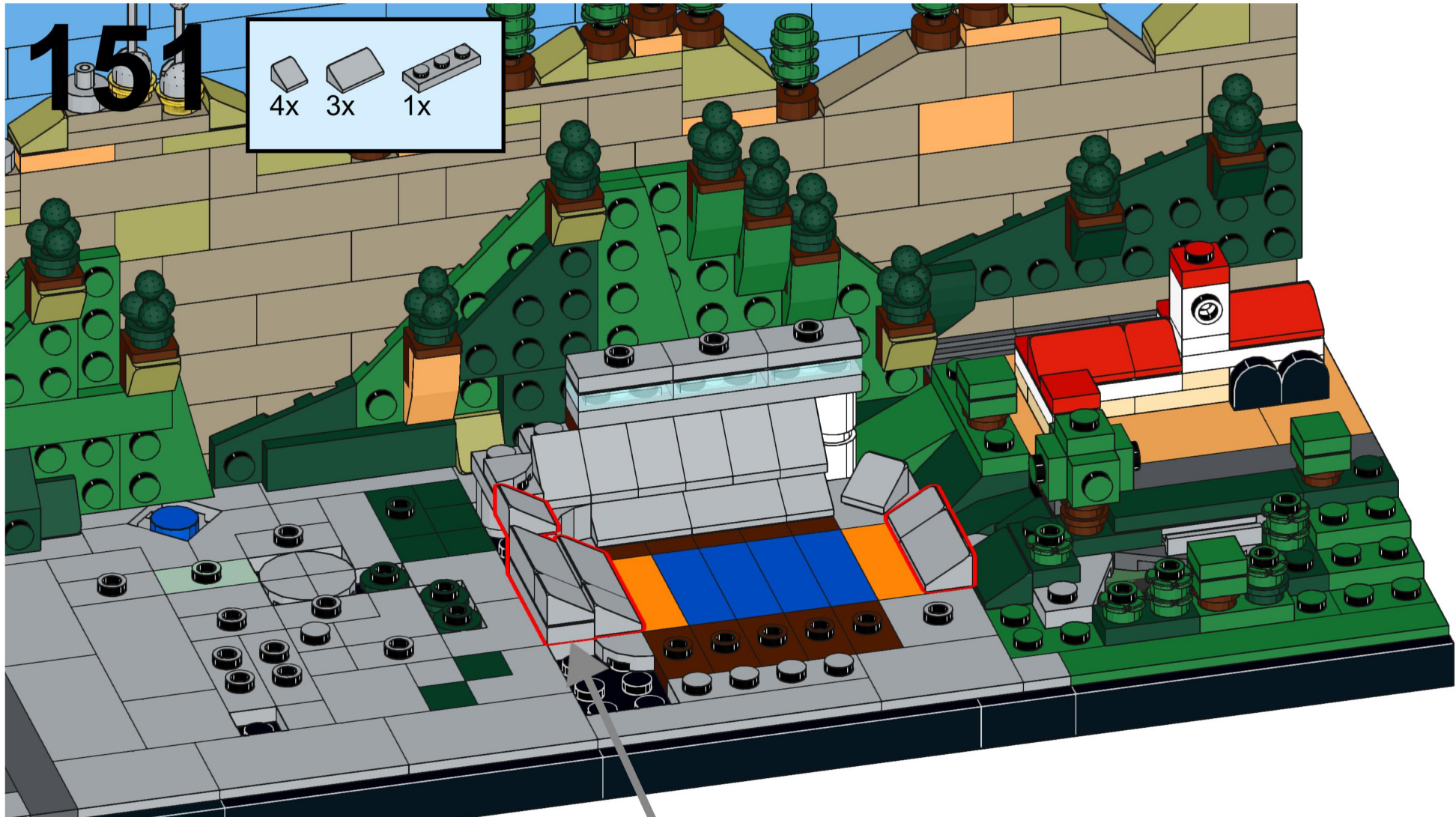


1 2 3



151

4x 3x 1x










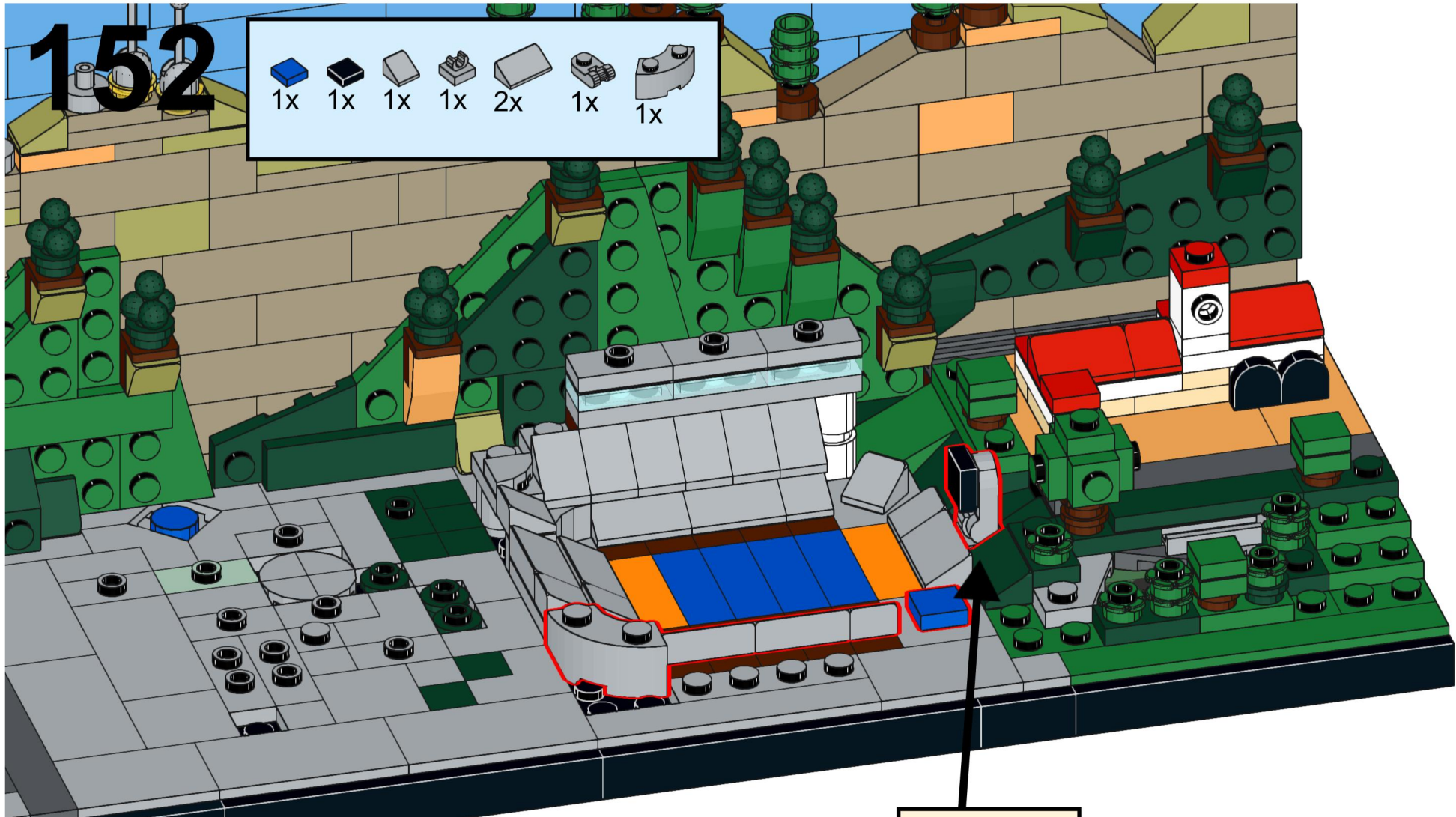
oise



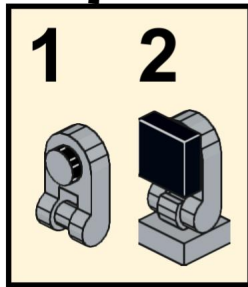
1 2

# 152

- 1x 
- 1x 
- 1x 
- 1x 
- 2x 
- 1x 
- 1x 

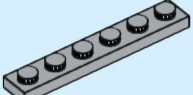



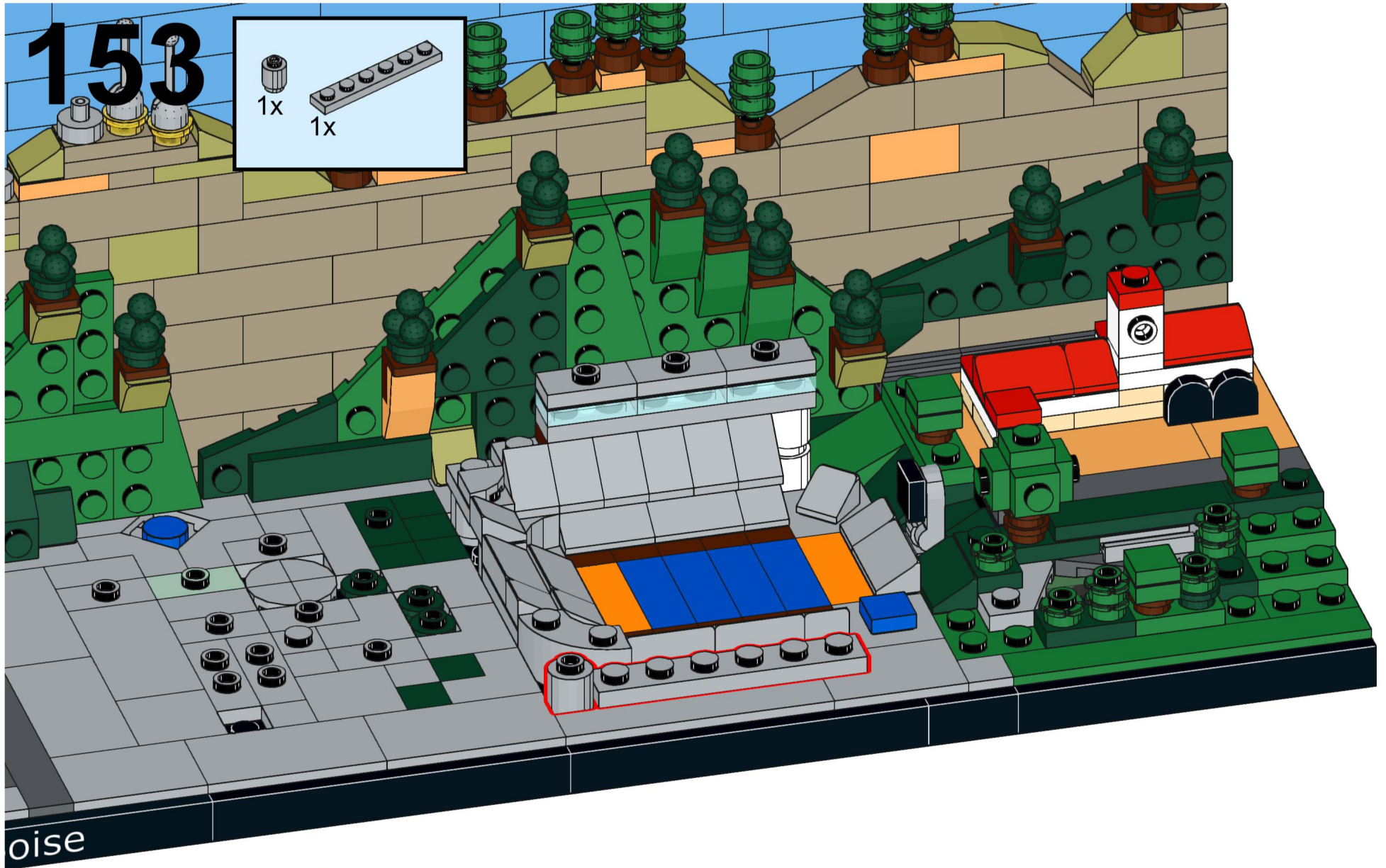
oise





153

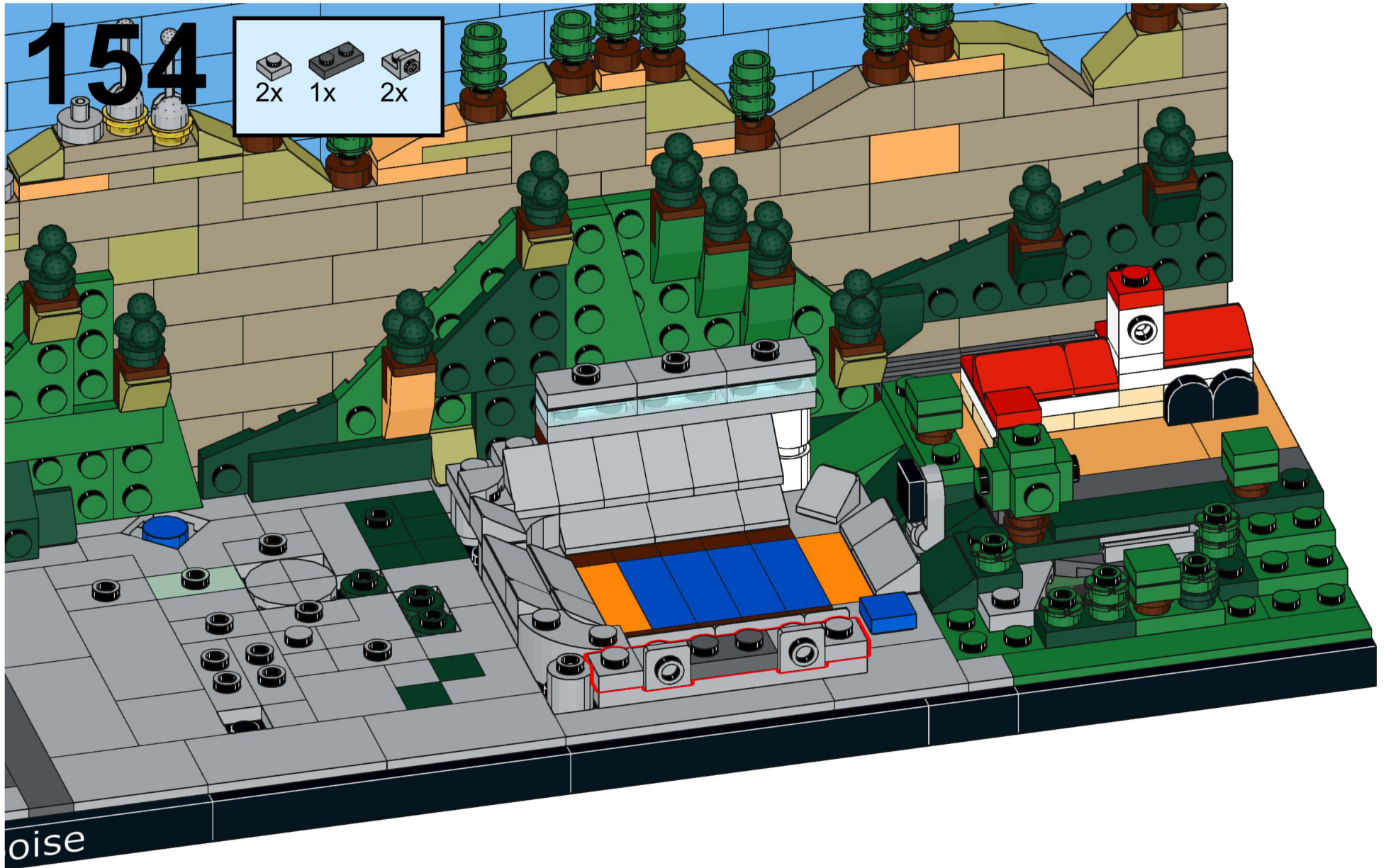
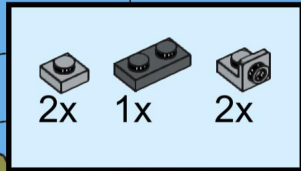
1x  1x 





154

2x 1x 2x

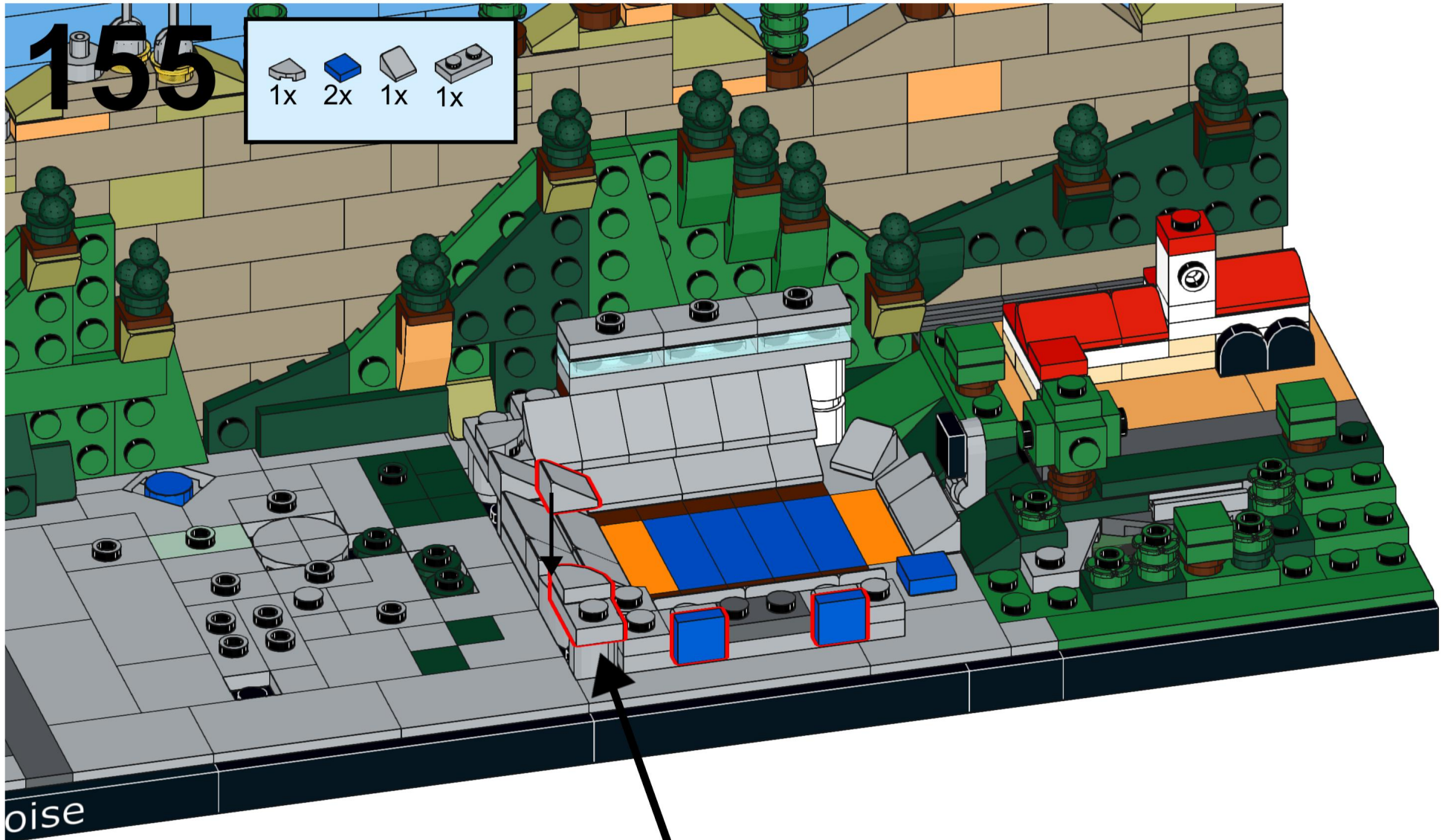


oise



# 155

1x 2x 1x 1x



oise

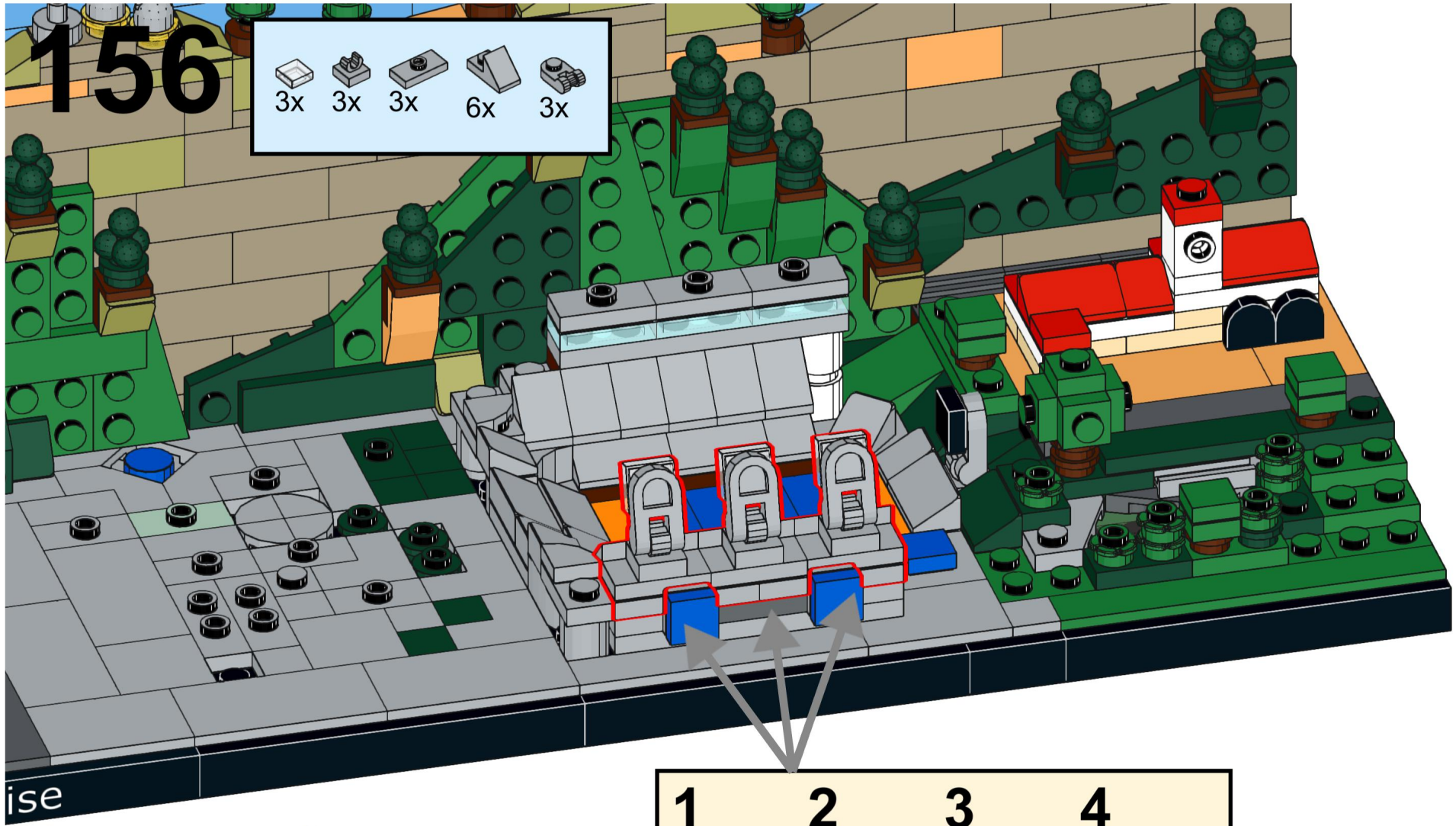


1 2



# 156

3x 3x 3x 6x 3x









1 2 3 4


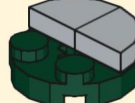
3x



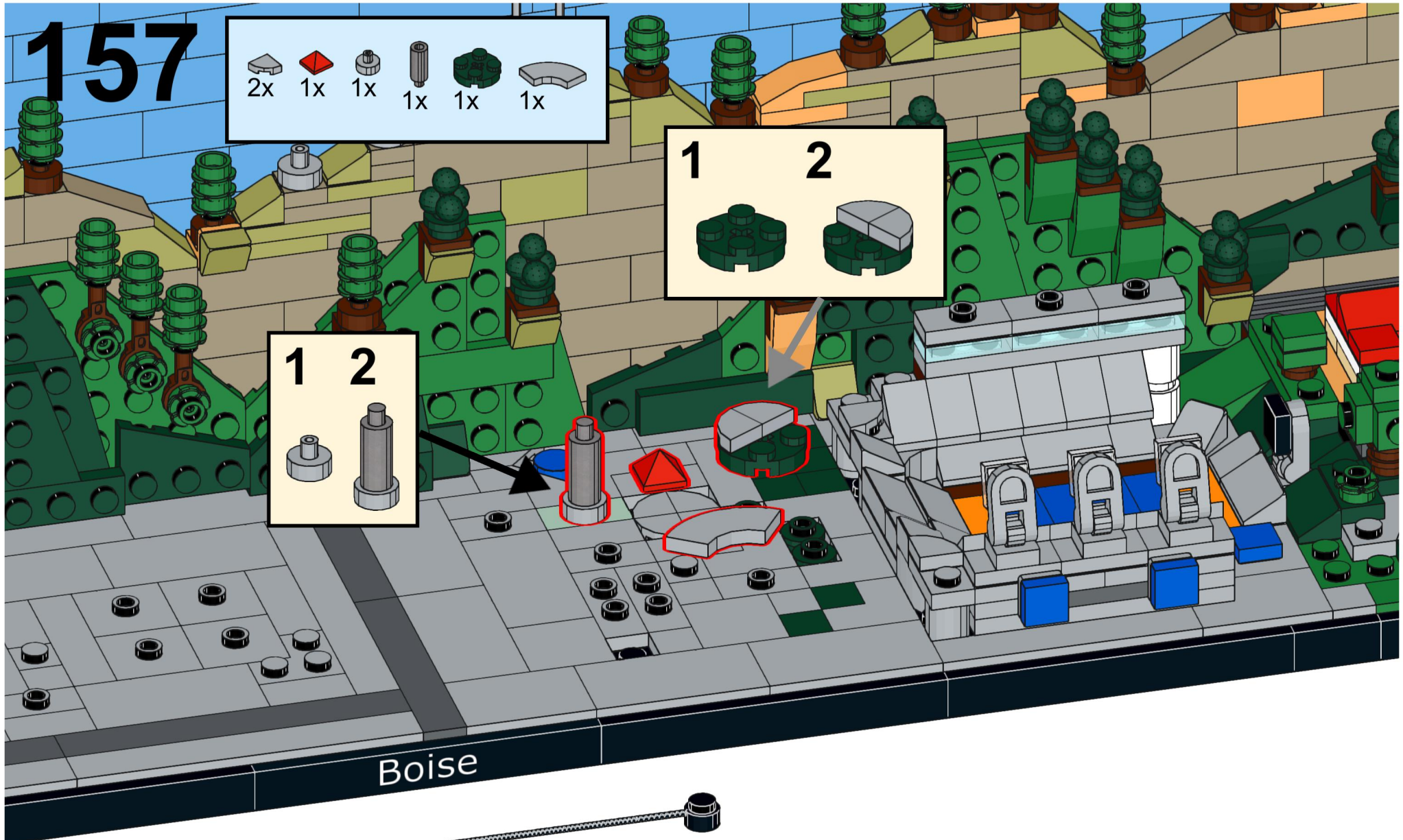


# 157

					
2x	1x	1x	1x	1x	1x

1	2
	

1	2
	

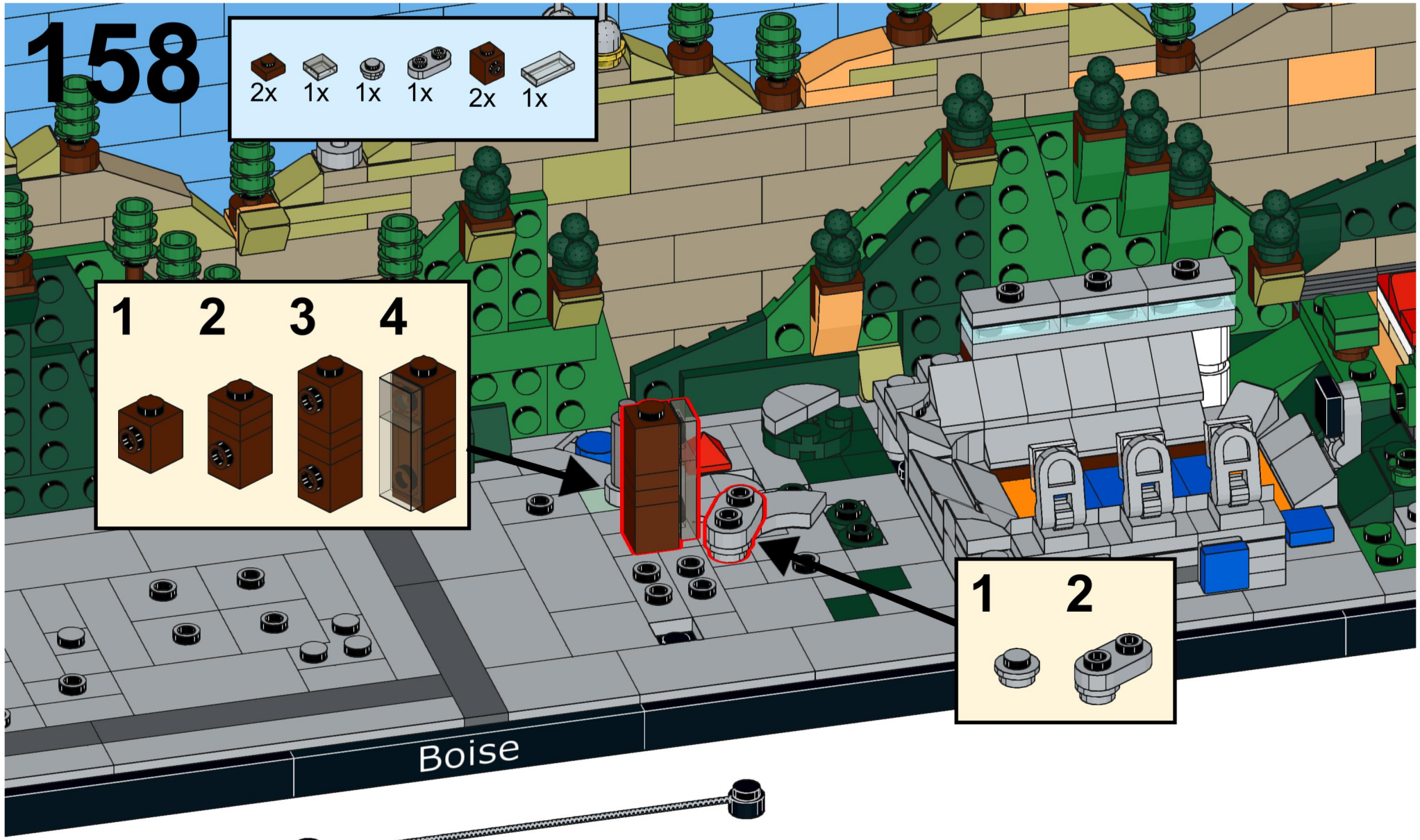


# 158

- 2x
- 1x
- 1x
- 1x
- 2x
- 1x

- 1
- 2
- 3
- 4

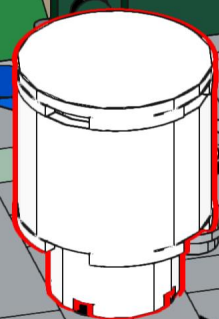
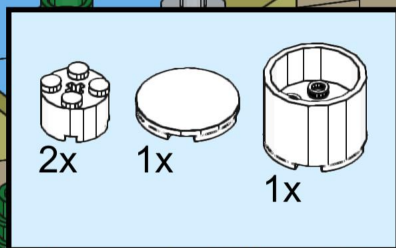
- 1
- 2





# 159

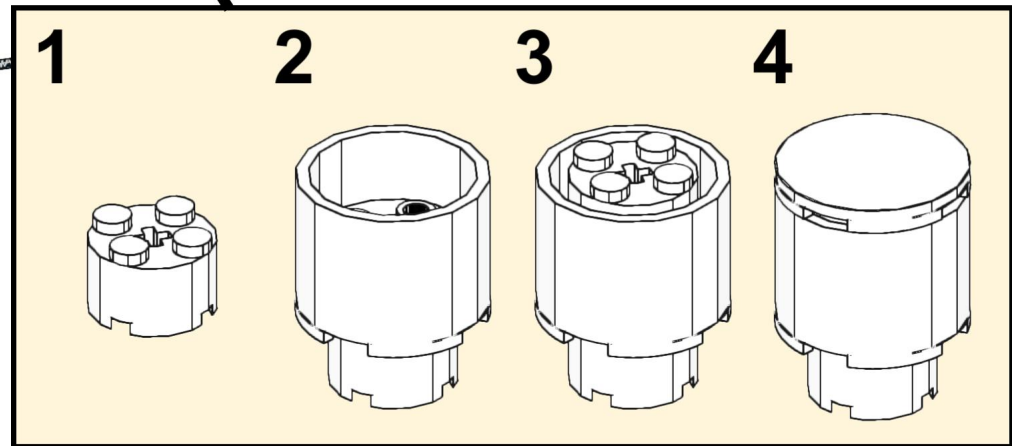
2x 1x 1x



Boise

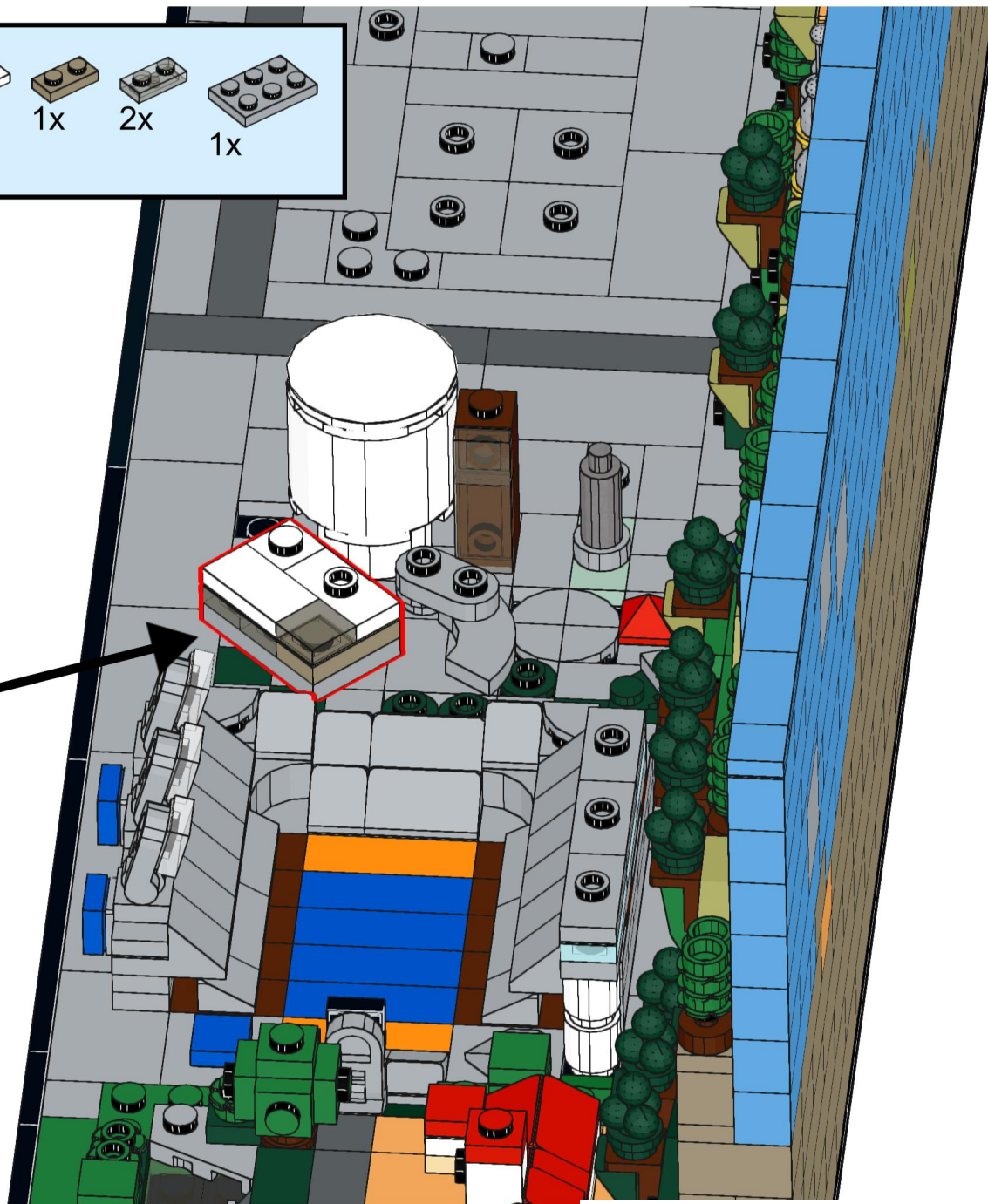
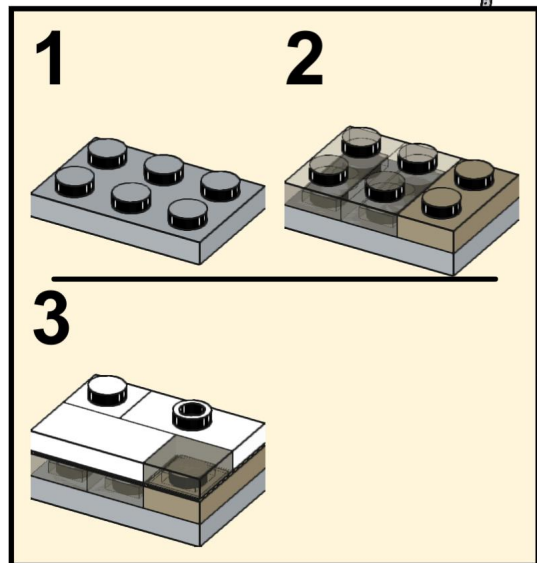
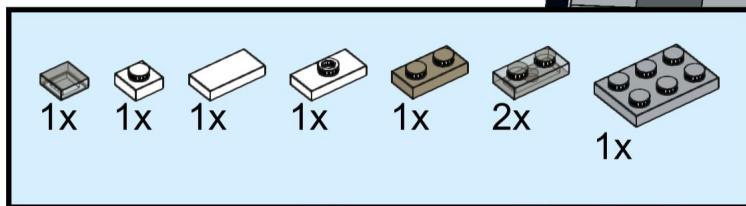


1 2 3 4

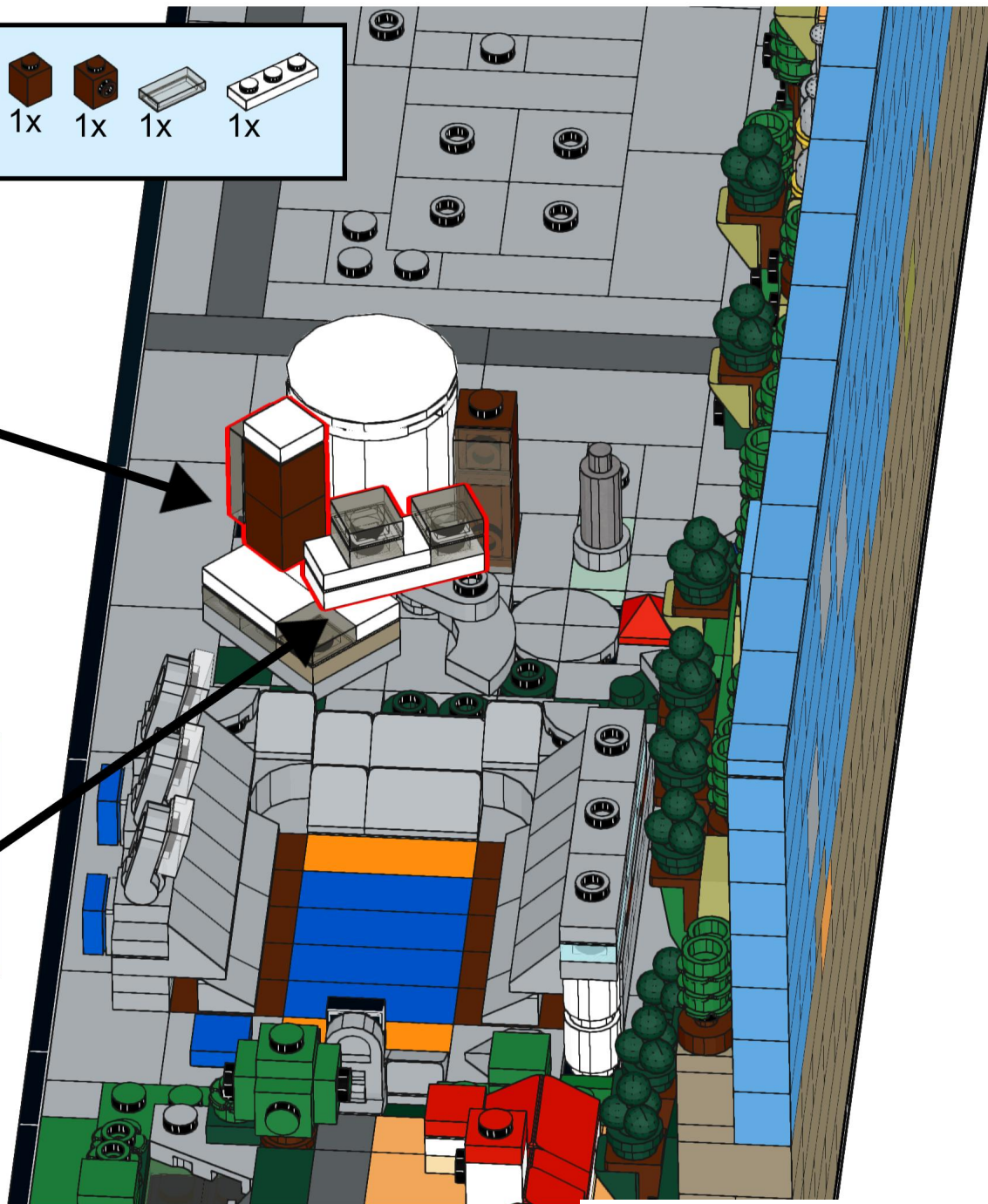
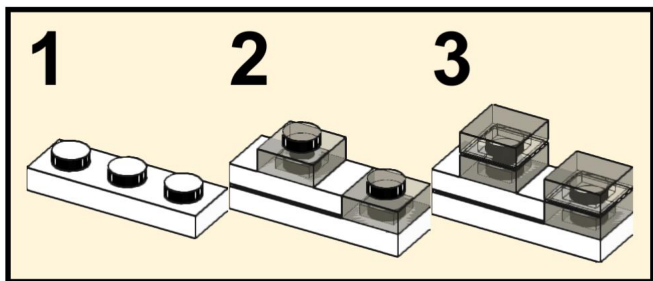
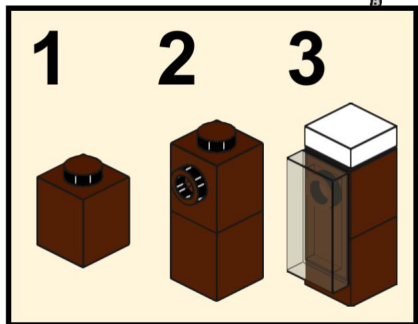
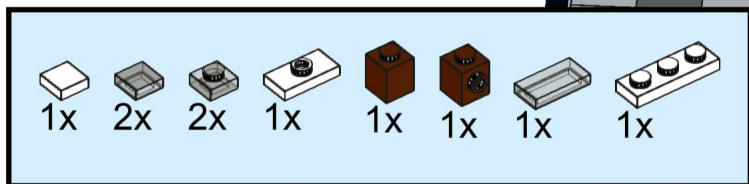




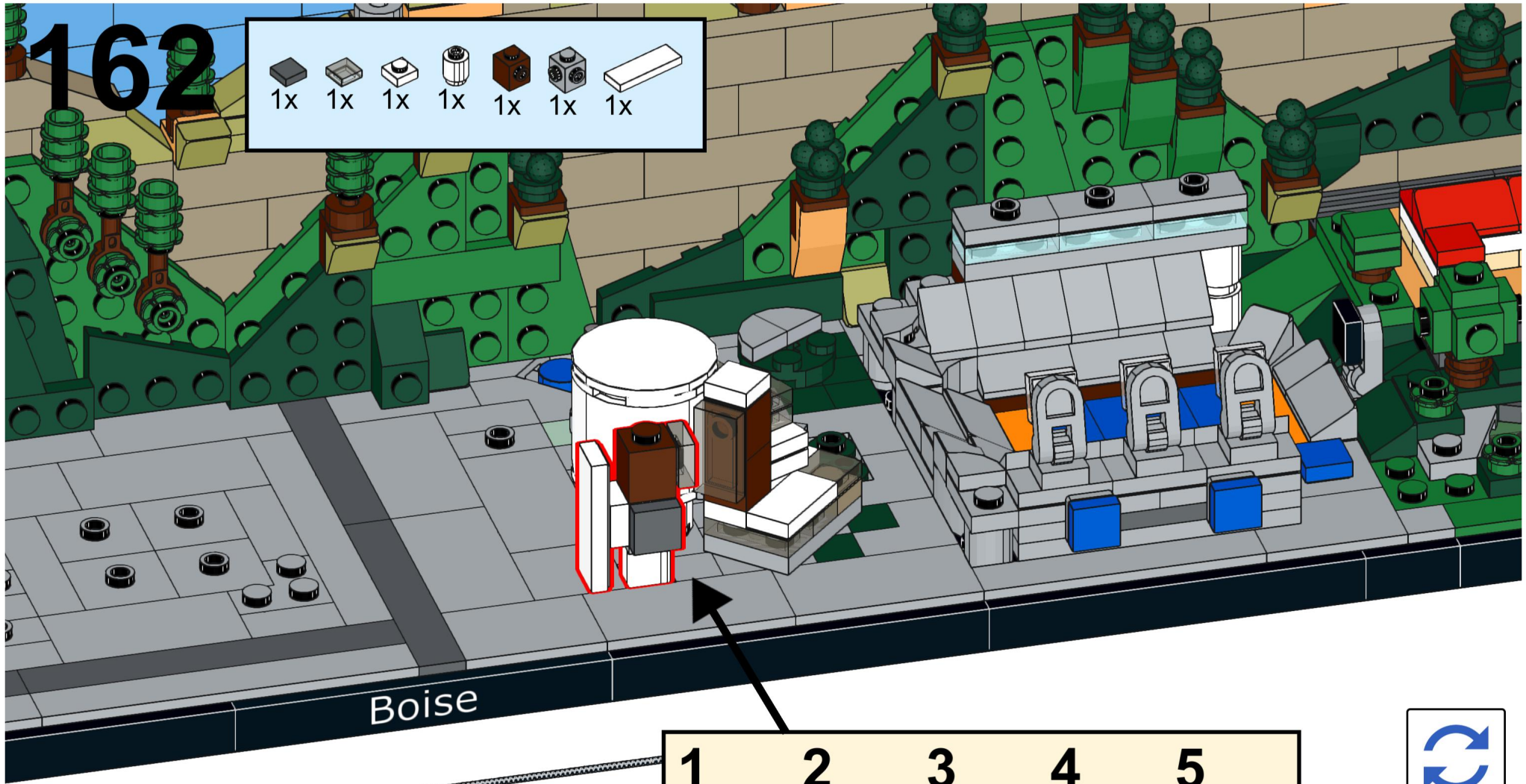
# 160








# 161



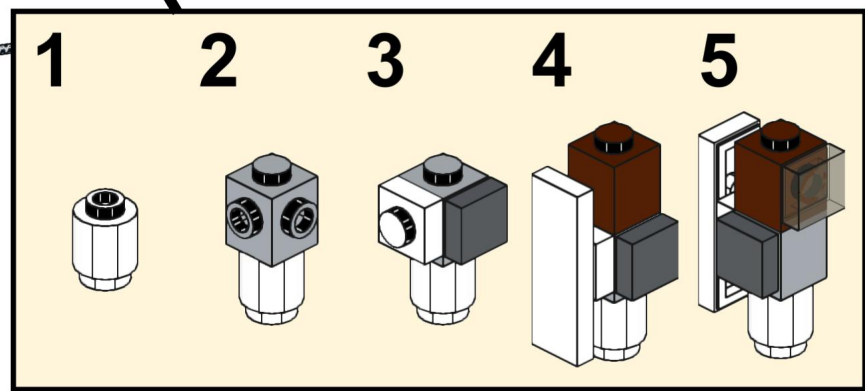




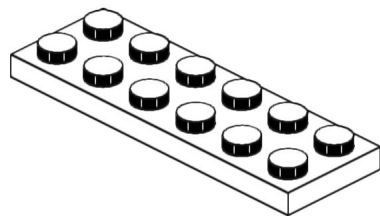
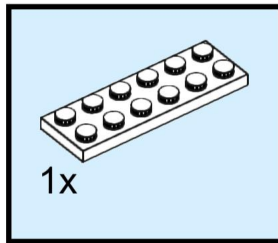
162

-   
1x
-   
1x
-   
1x
-   
1x
-   
1x
-   
1x
-   
1x

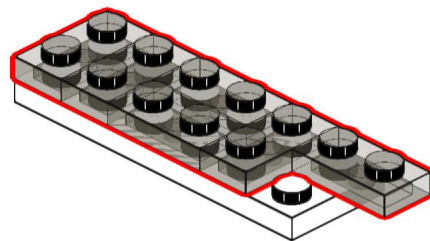
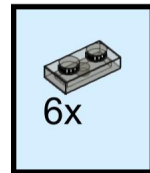
Boise



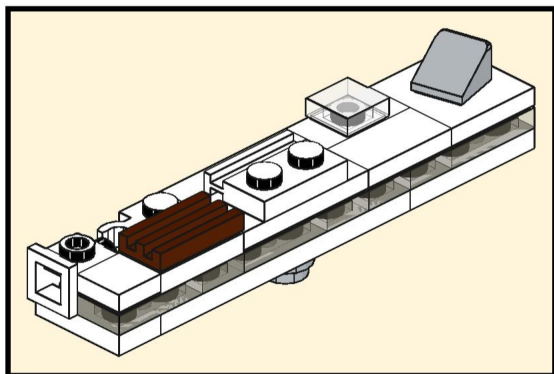
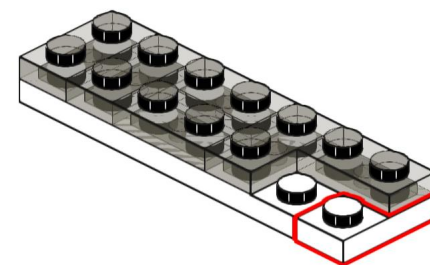
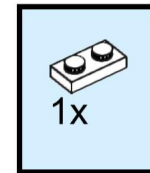
# 163



# 164

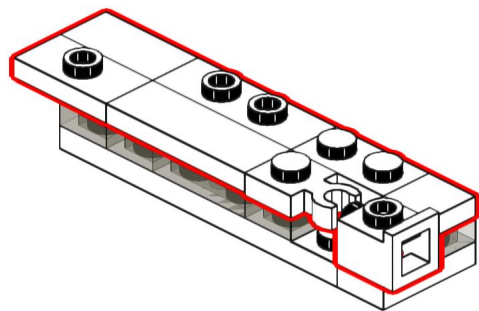
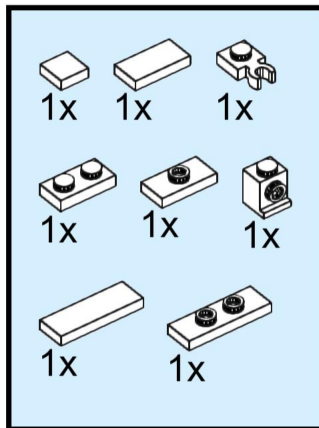


# 165

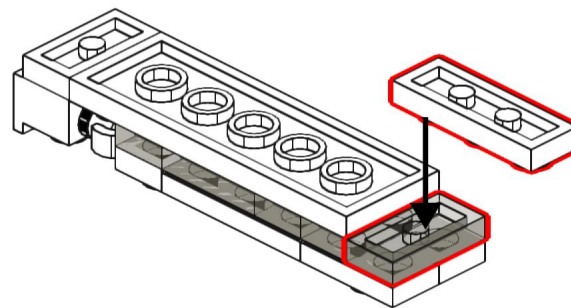
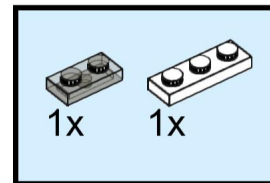




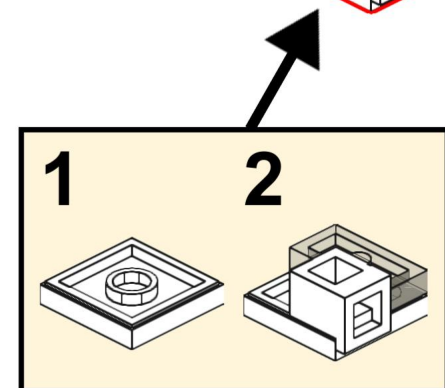
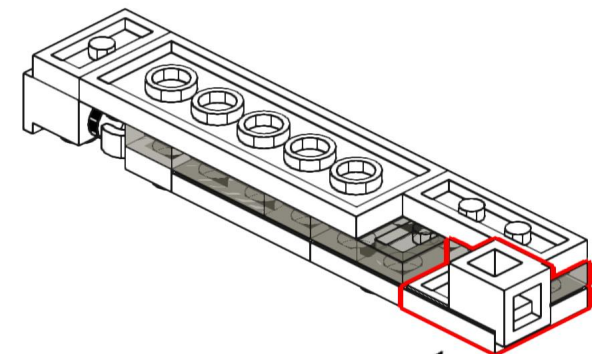
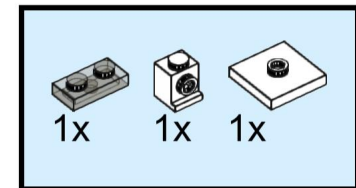
# 166



# 167

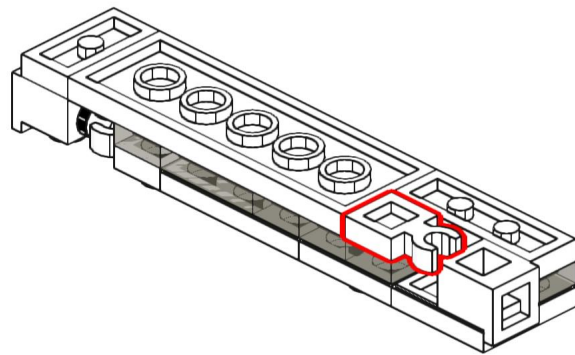
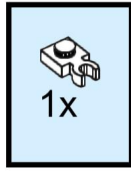


# 168

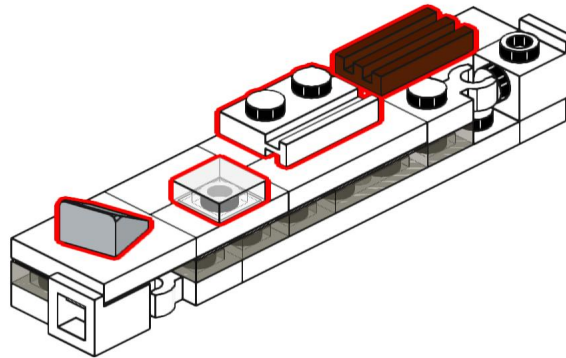
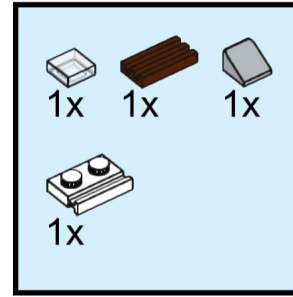


**BRICKNOLOGY**

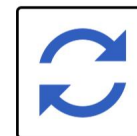
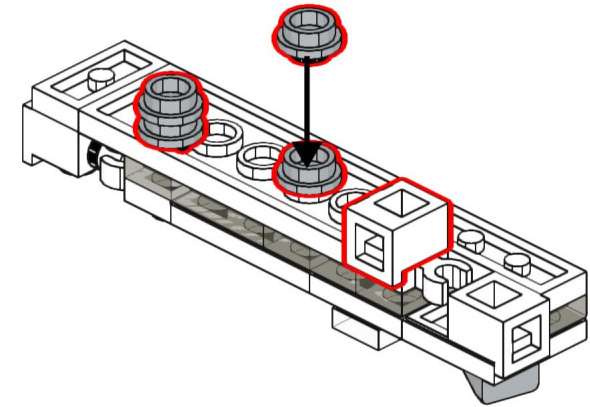
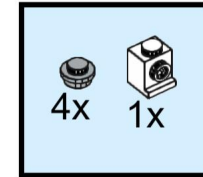
# 169



# 170



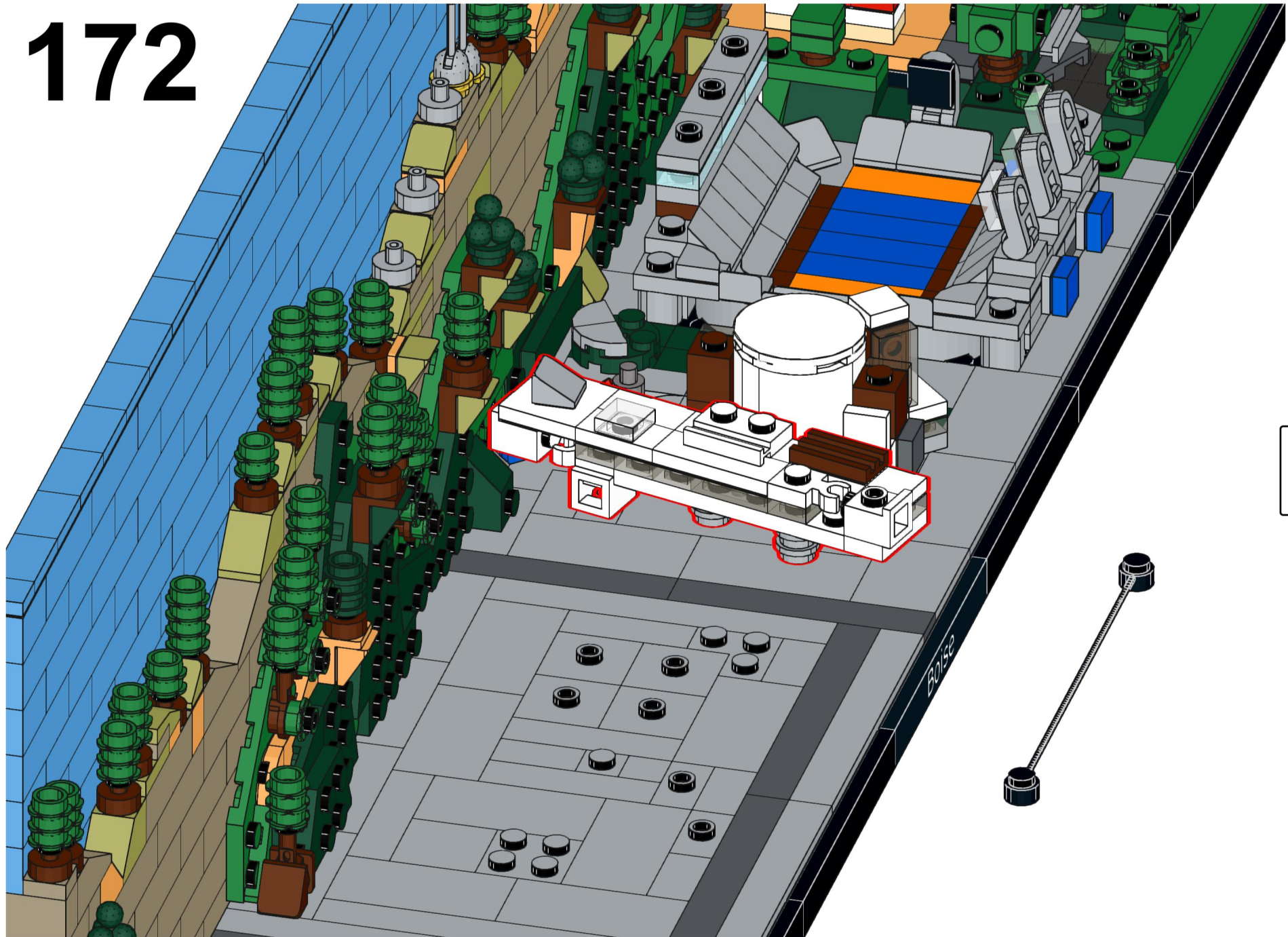
# 171



**BRICKNOLOGY**



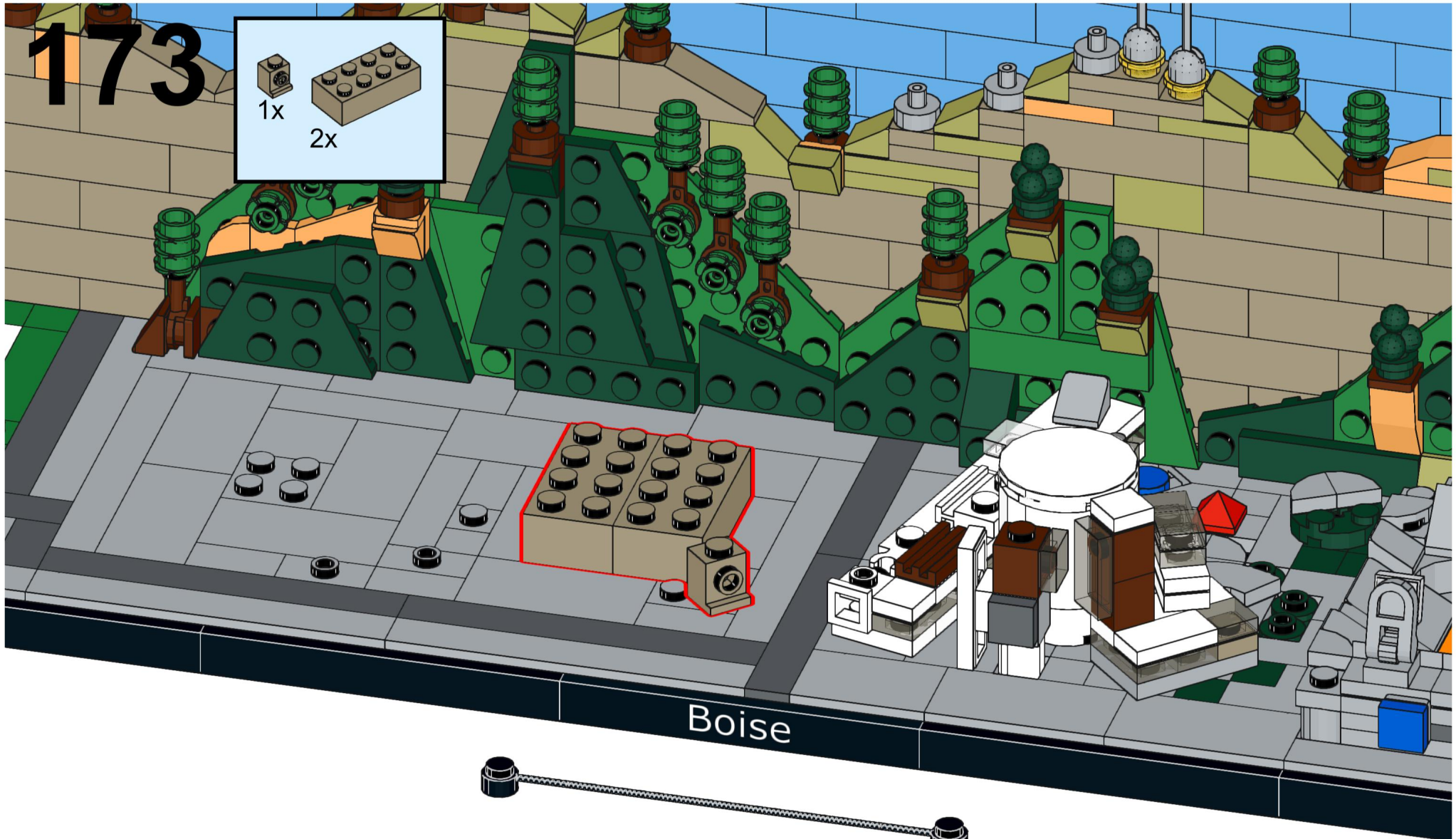
# 172





173

1x  
2x



Boise





# 174

2x 2x 1x 1x

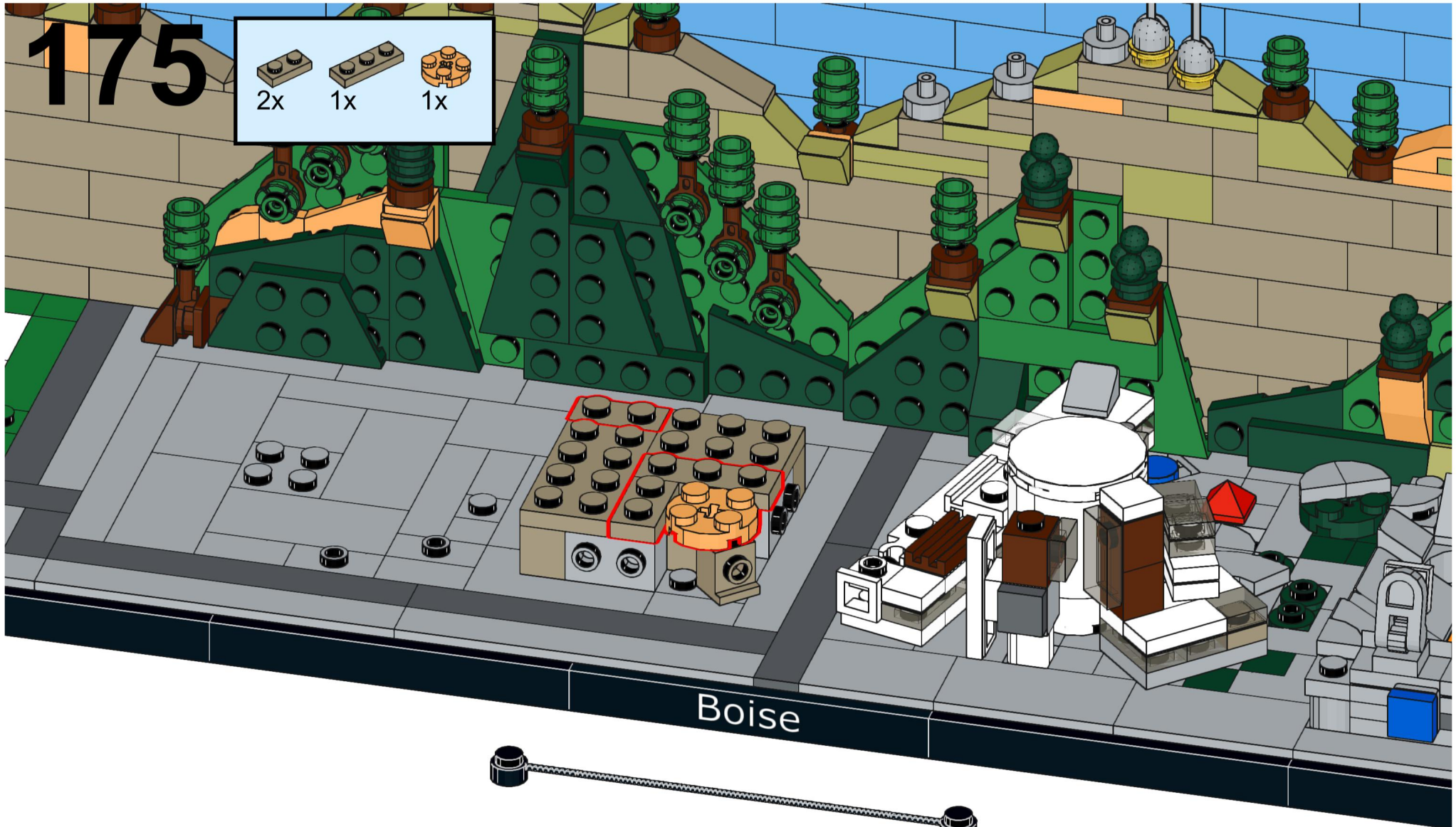
1 2

1 2

oise

175

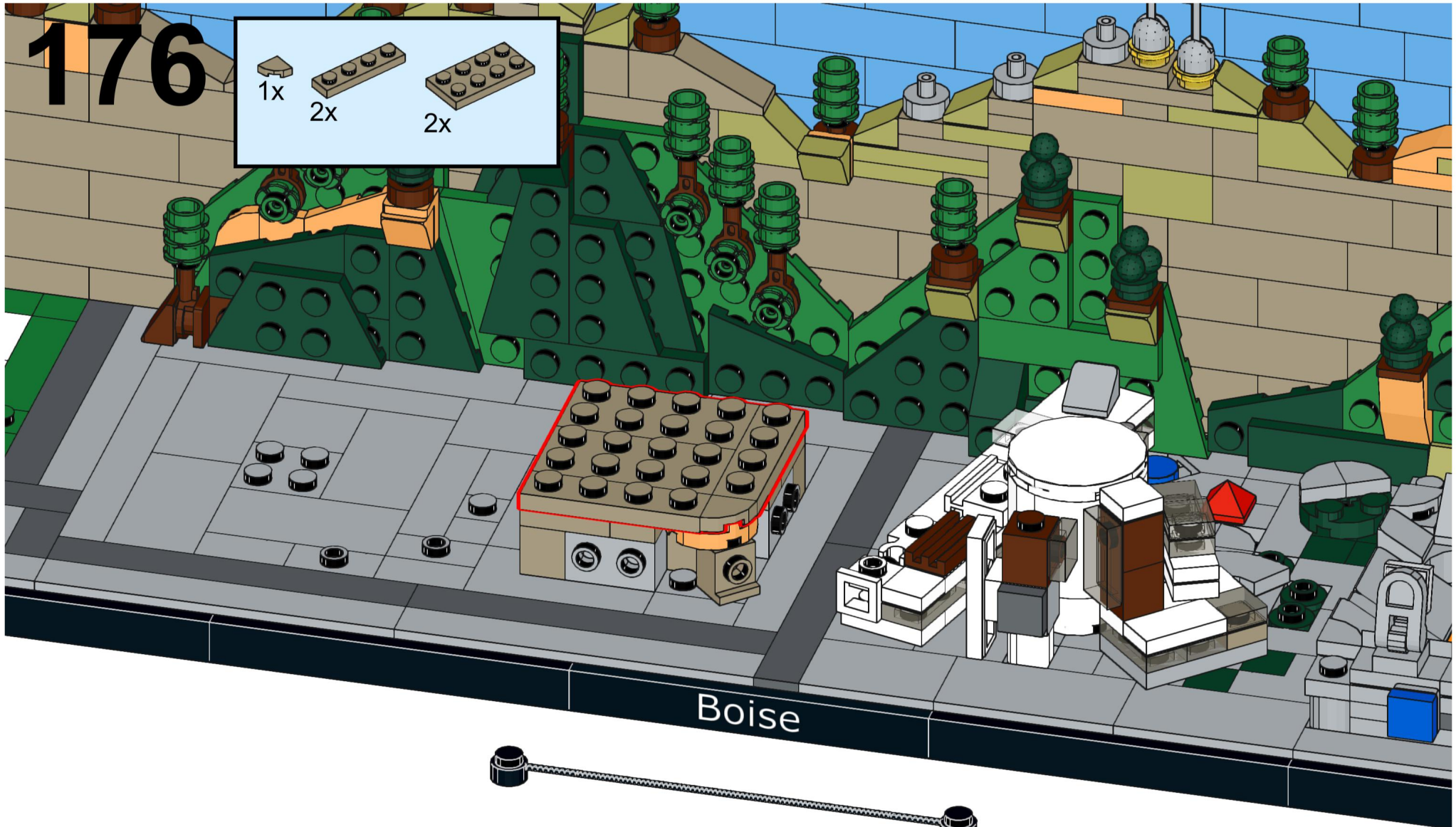
2x 1x 1x





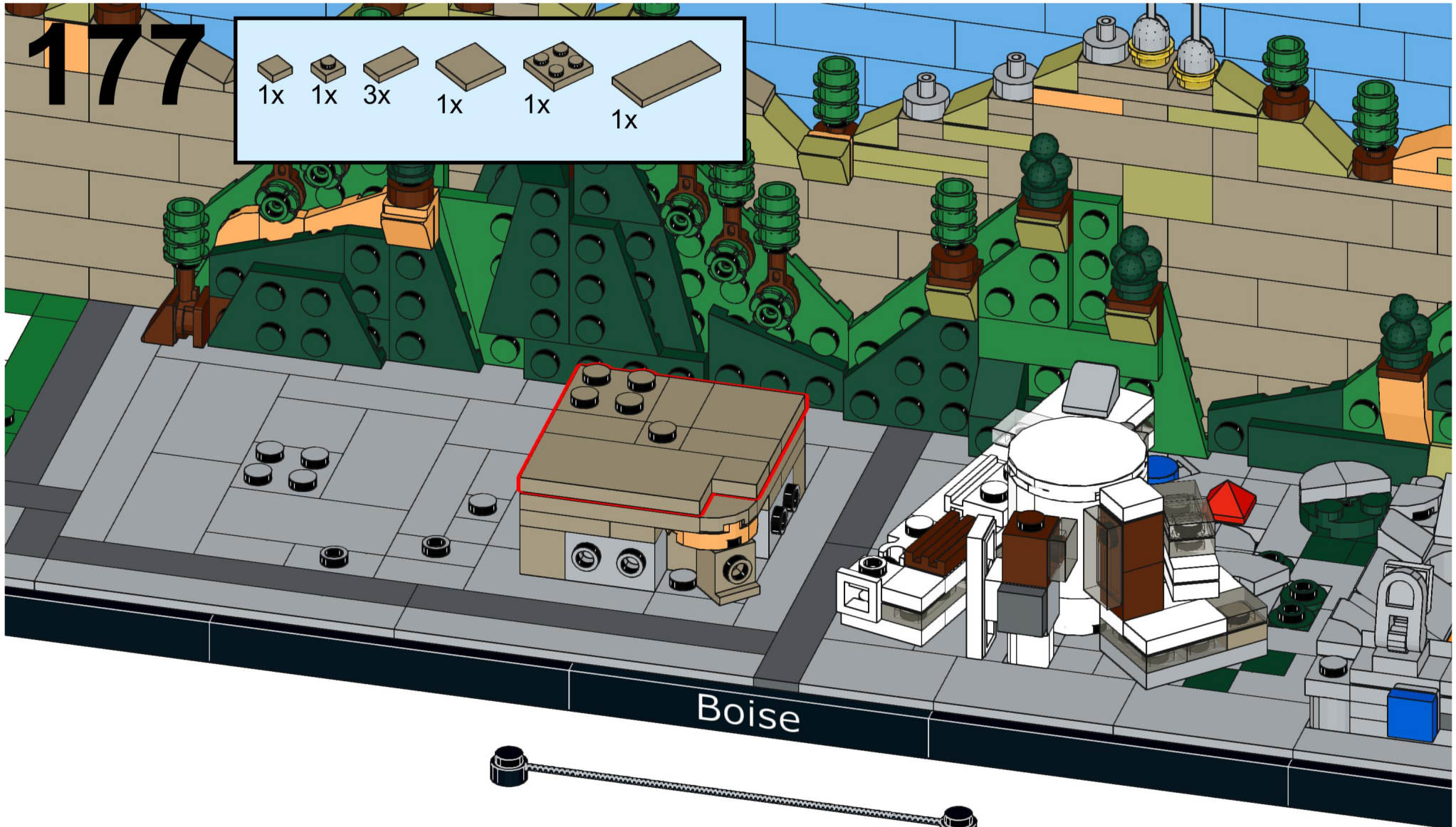
176

1x  
2x  
2x



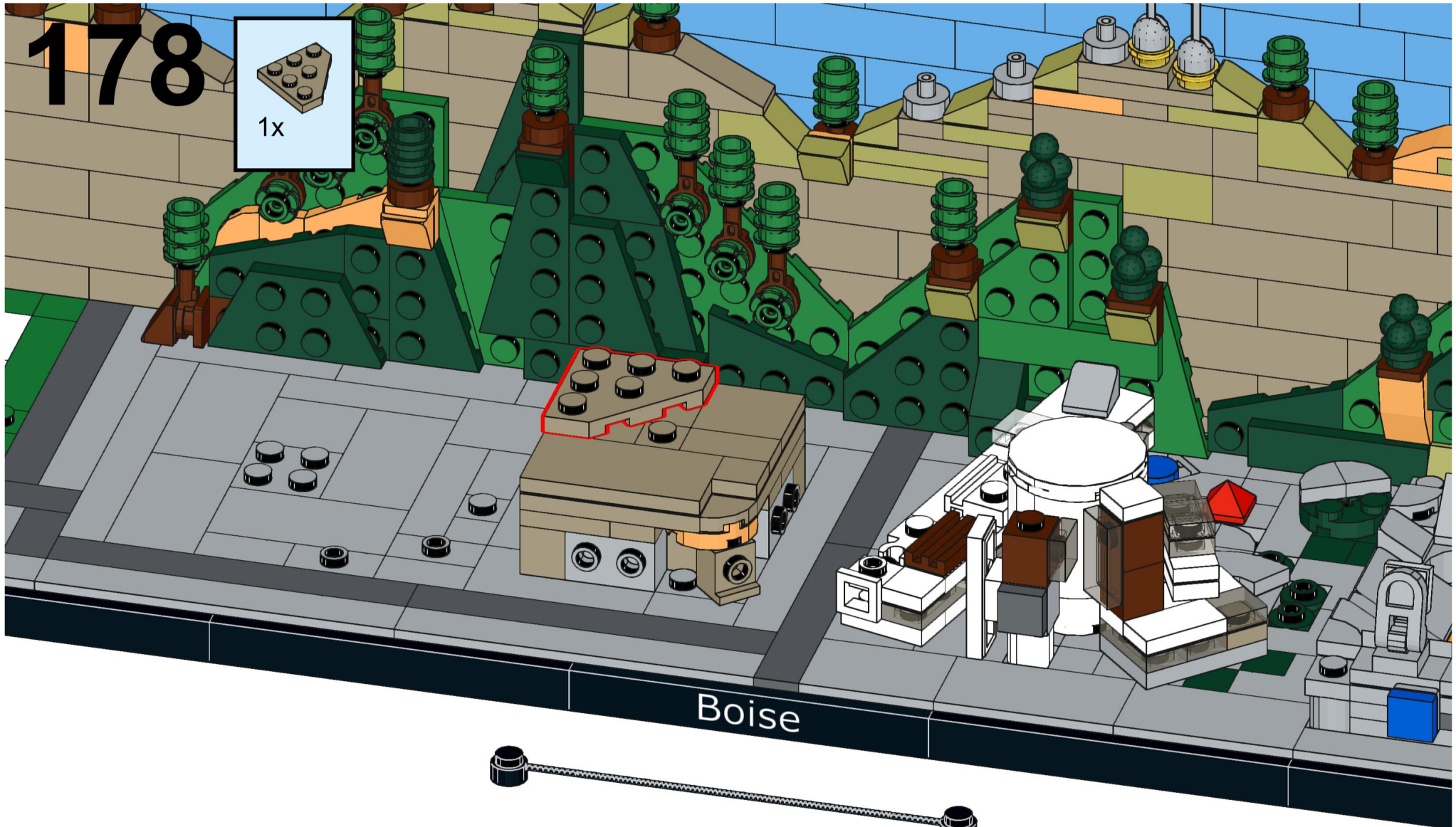
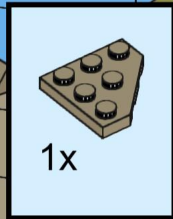
177

1x 1x 3x 1x 1x 1x



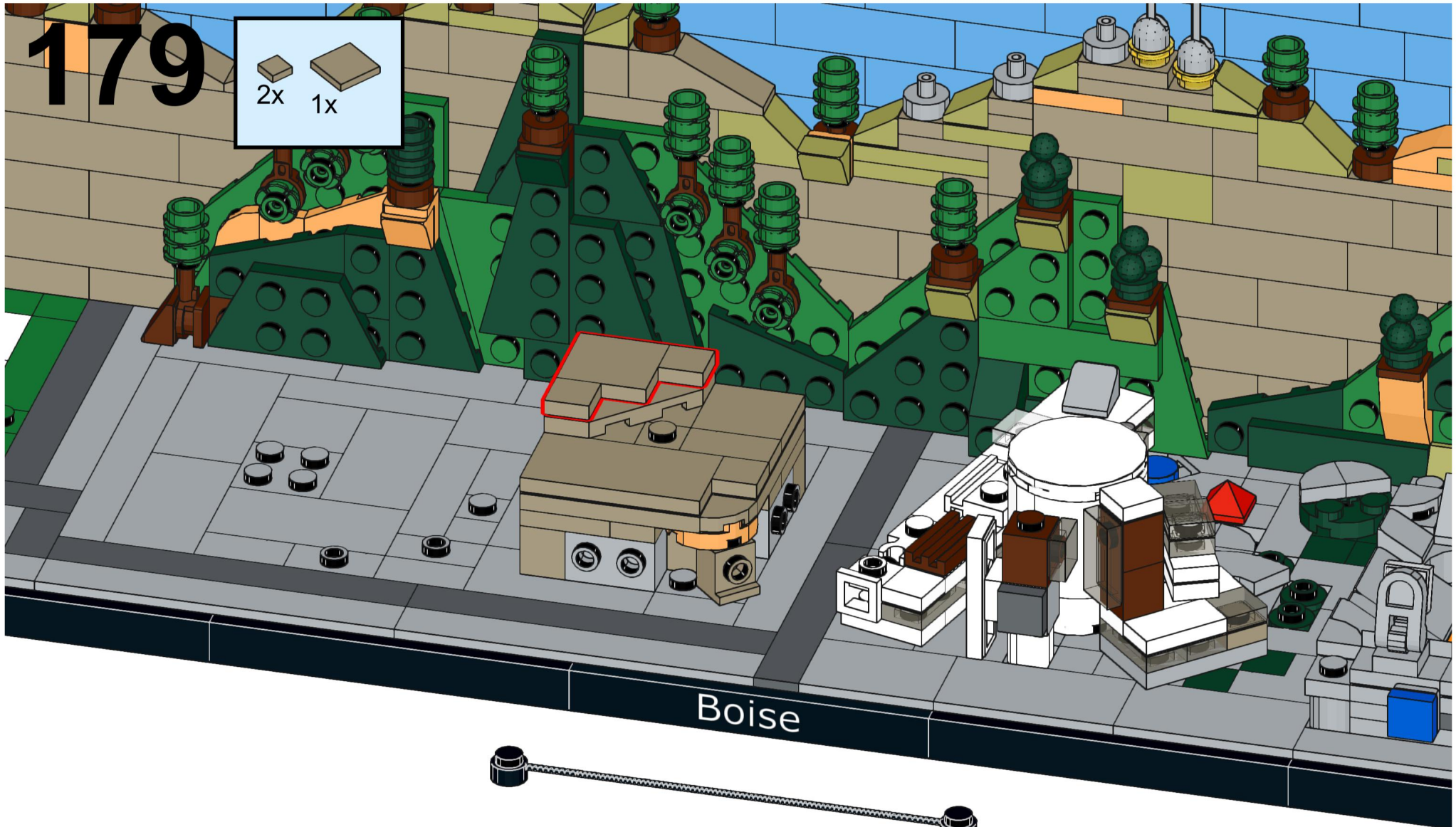
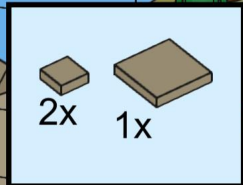


178



Boise



179

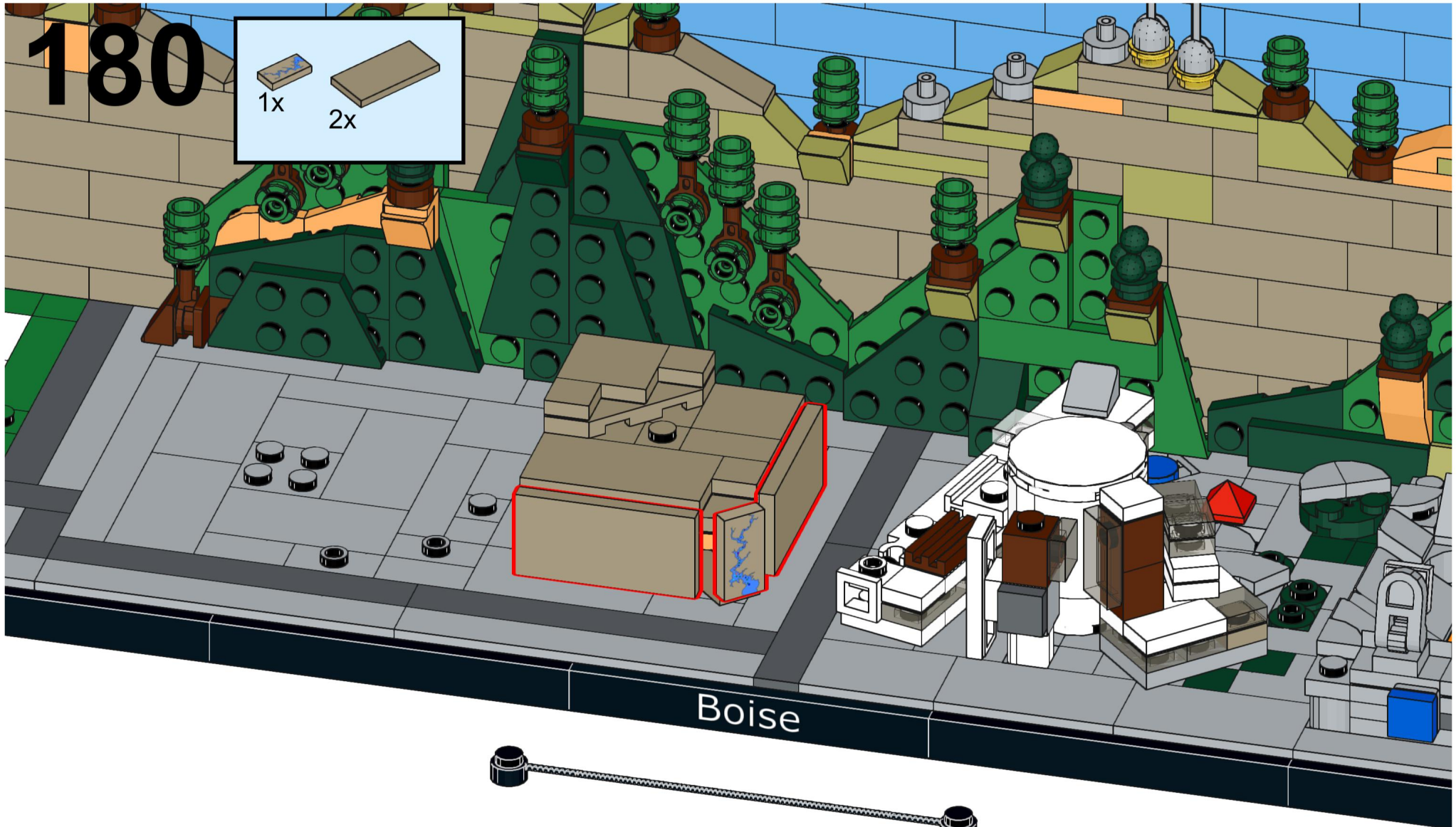


Boise



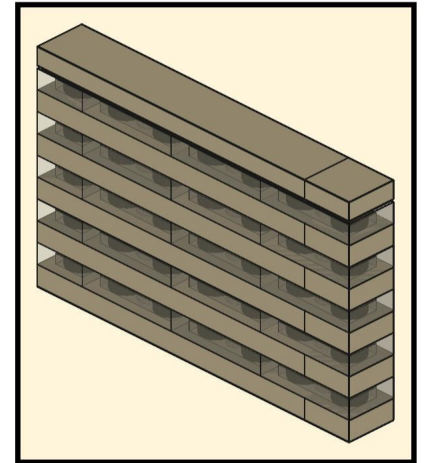
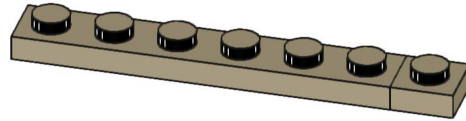
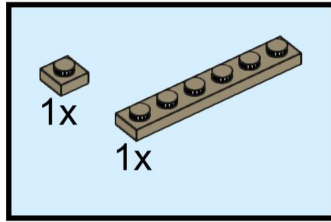
180

1x  2x 

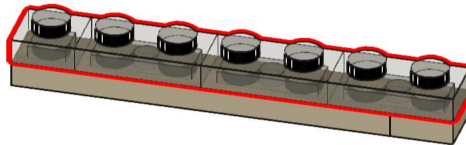
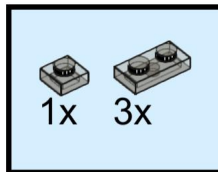


Boise

# 181

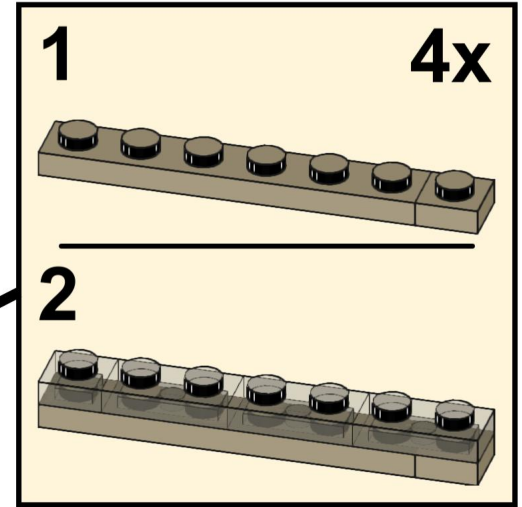
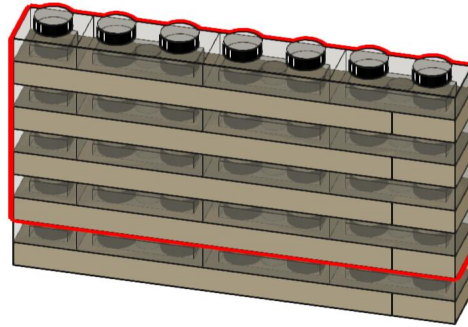
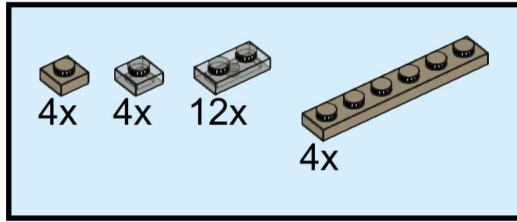


# 182

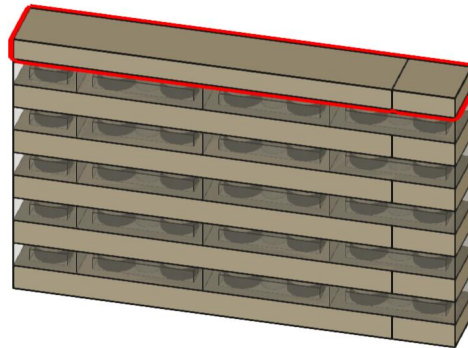
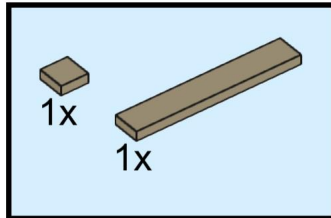




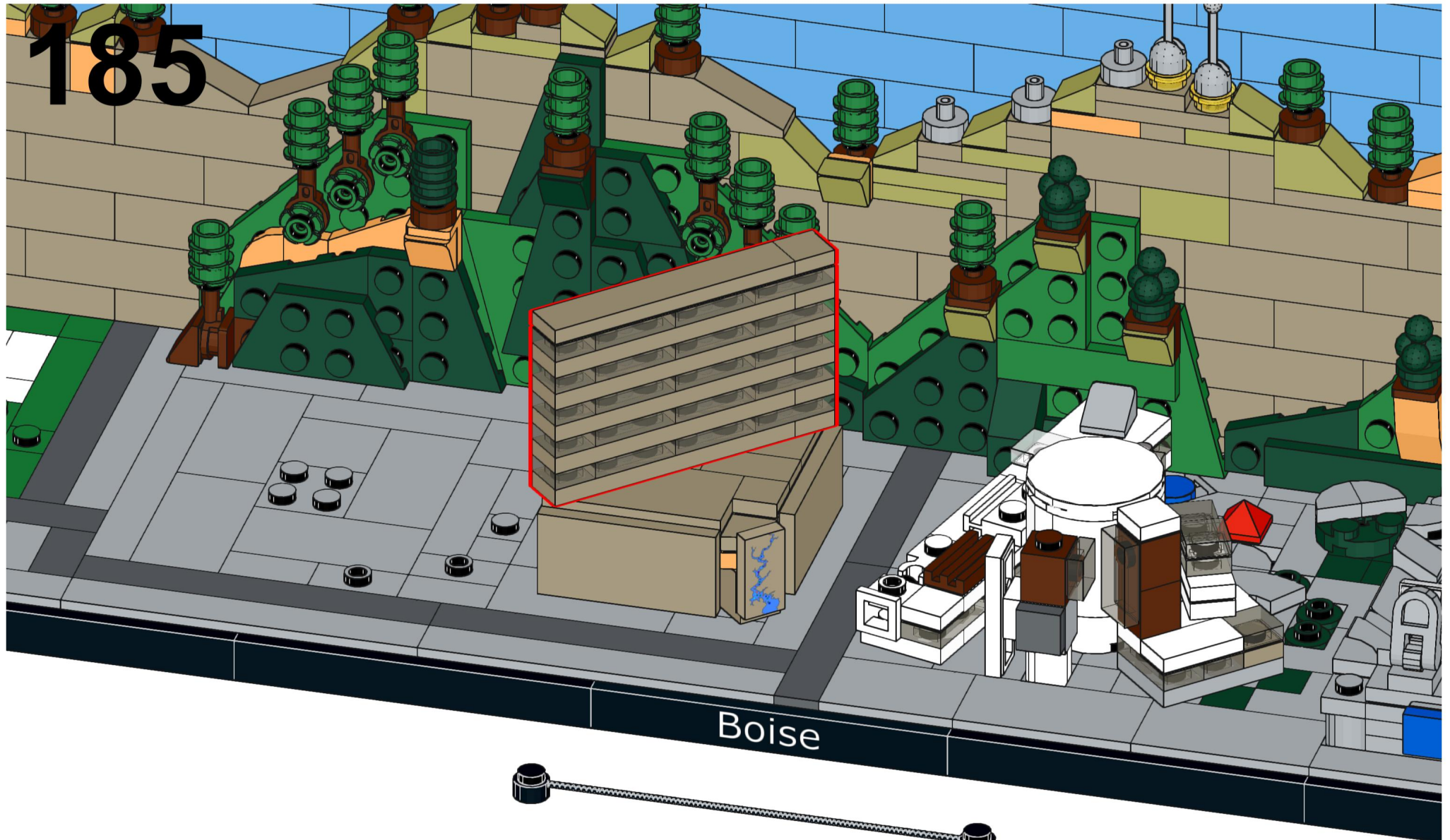
# 183



# 184

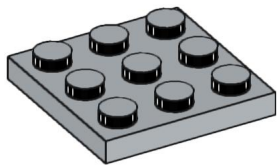
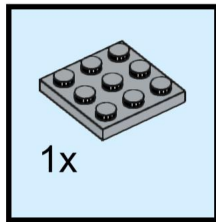


185

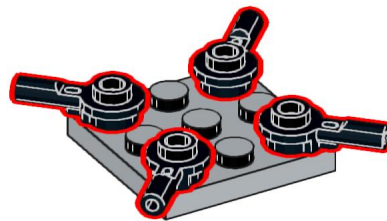
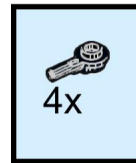




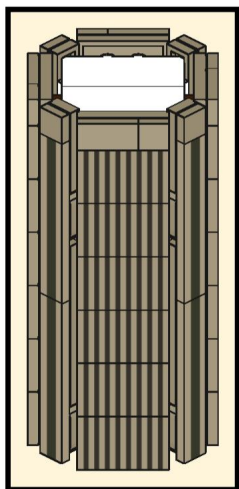
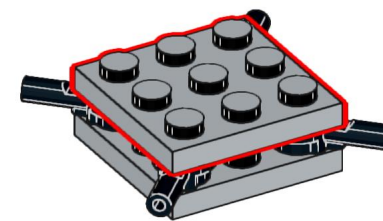
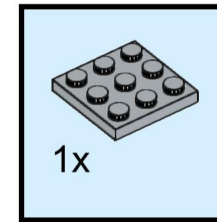
# 186



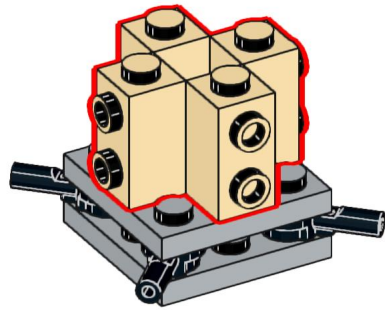
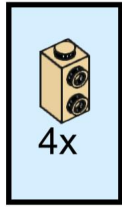
# 187



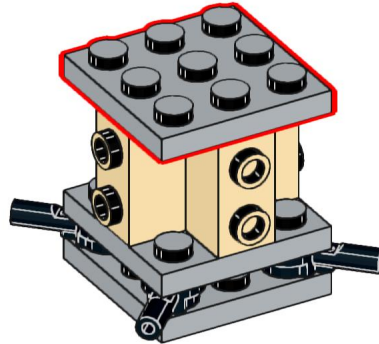
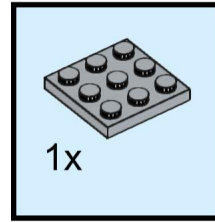
# 188



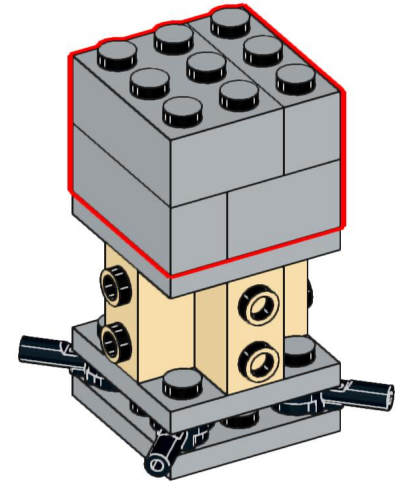
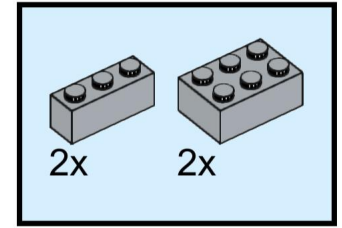
# 189



# 190

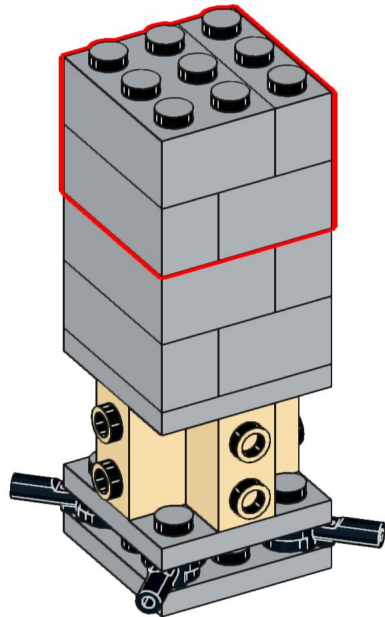
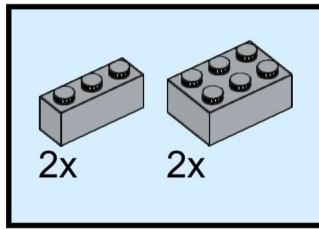


# 191

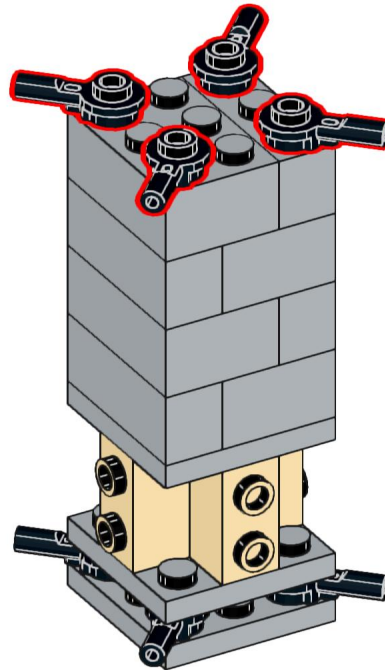




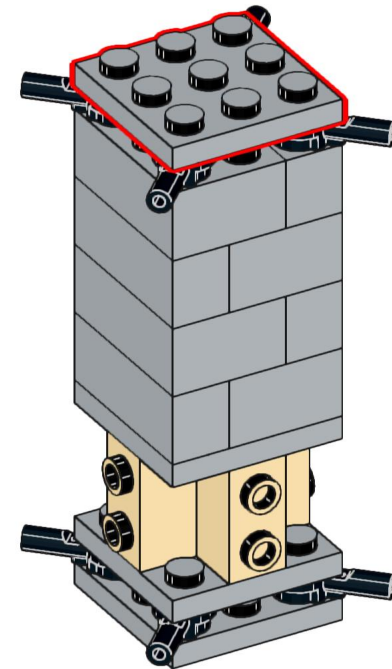
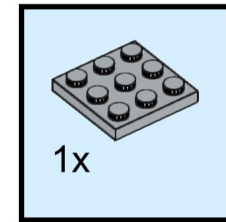
# 192



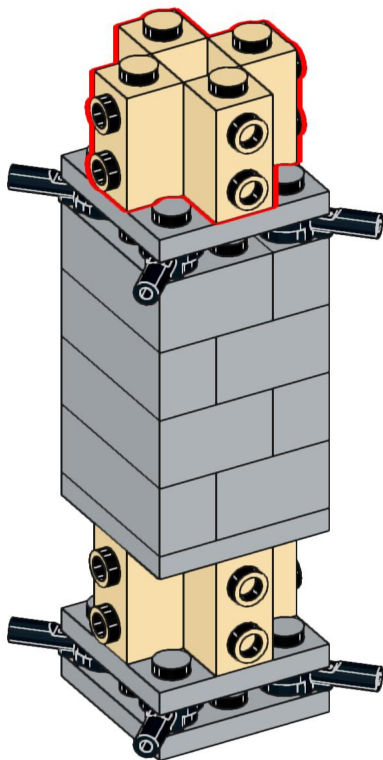
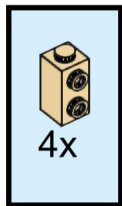
# 193



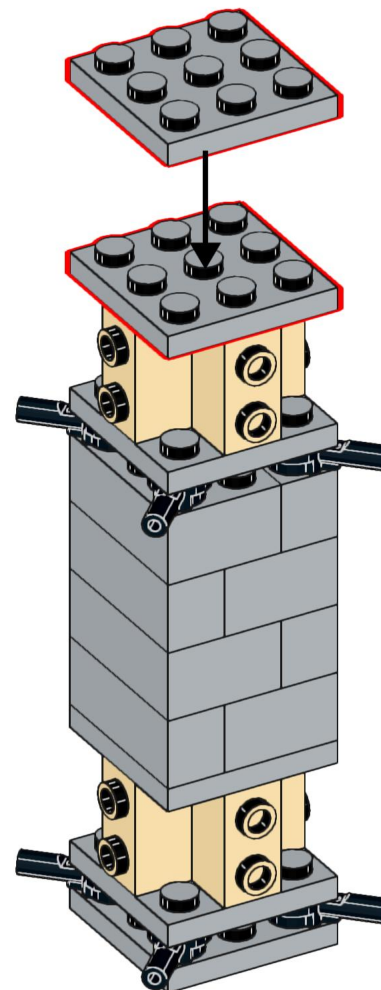
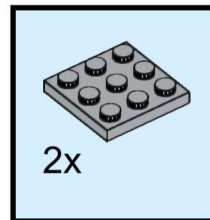
# 194



# 195



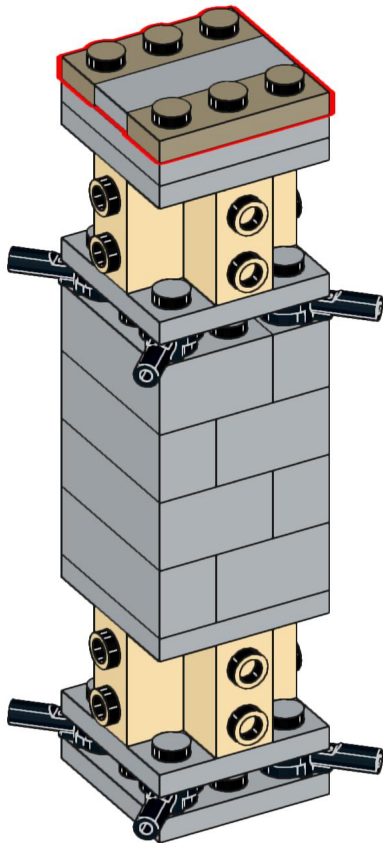
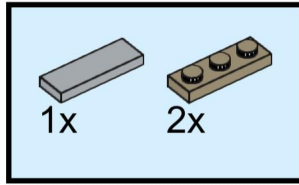
# 196



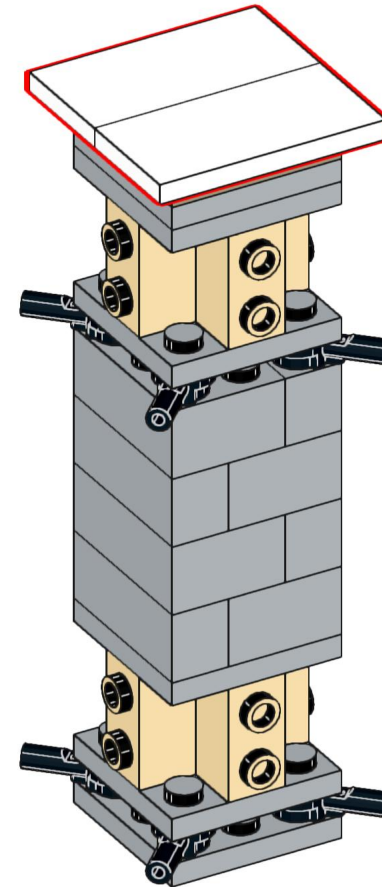
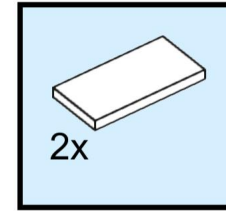
**BRICKNOWLOGY**



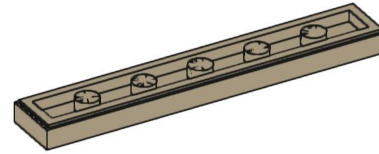
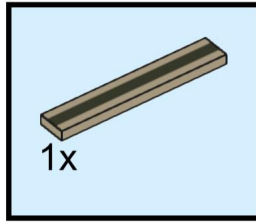
# 197



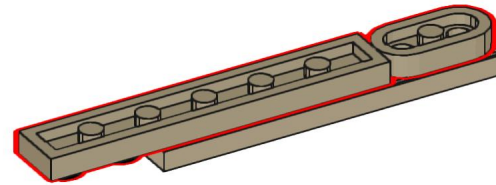
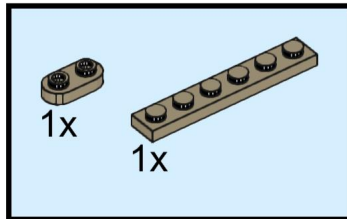
# 198



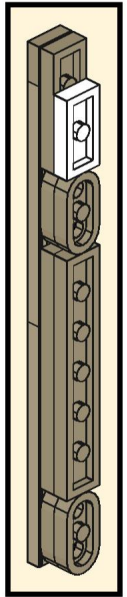
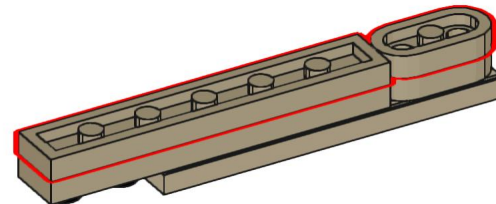
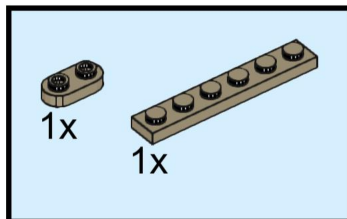
# 199



# 200



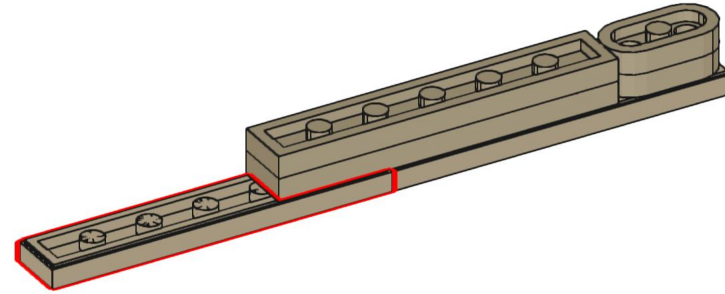
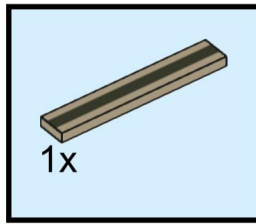
# 201



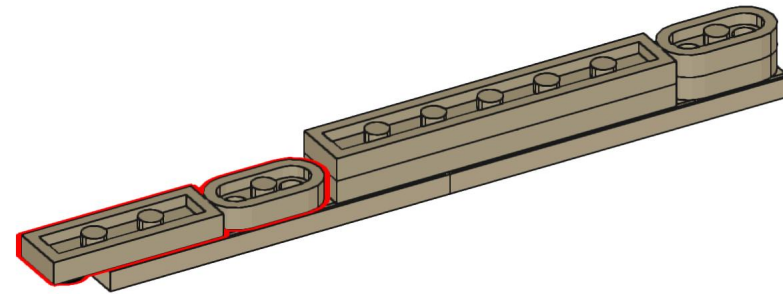
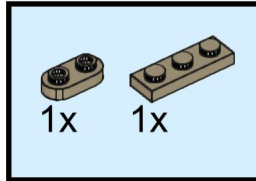
4x



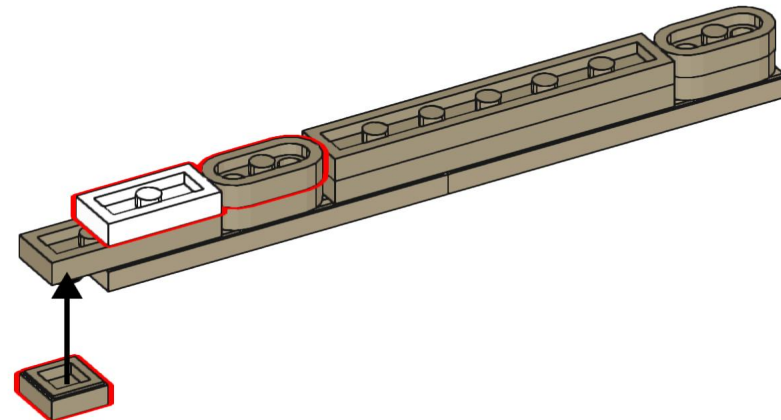
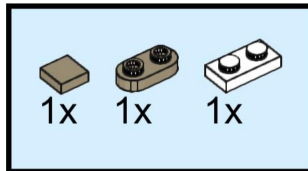
# 202



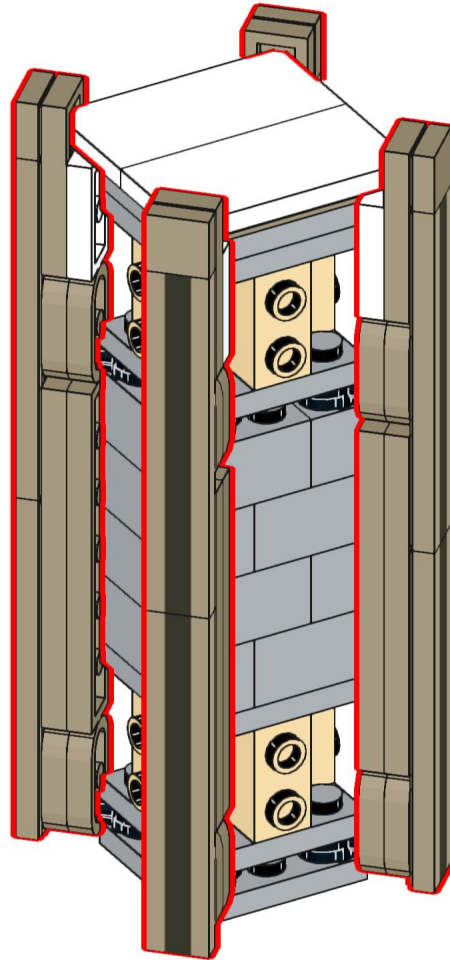
# 203



# 204

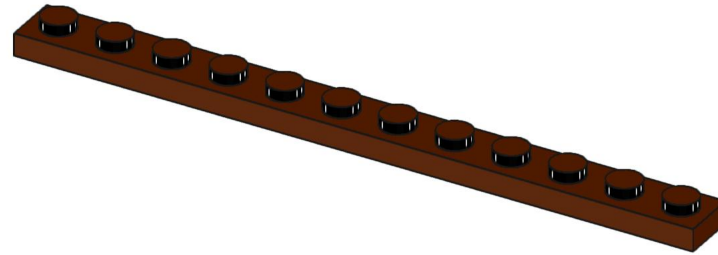
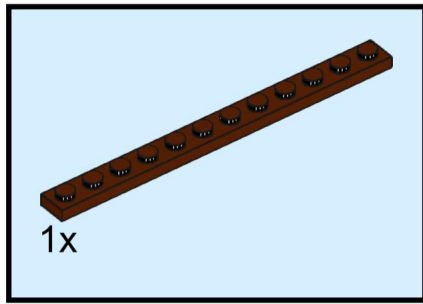


# 205

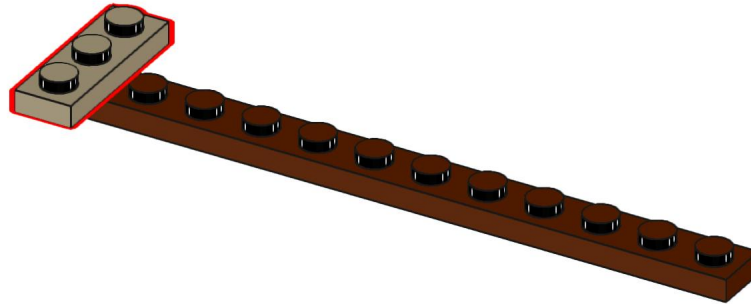
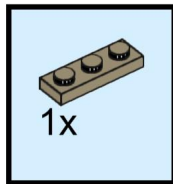




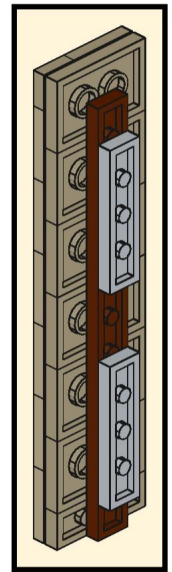
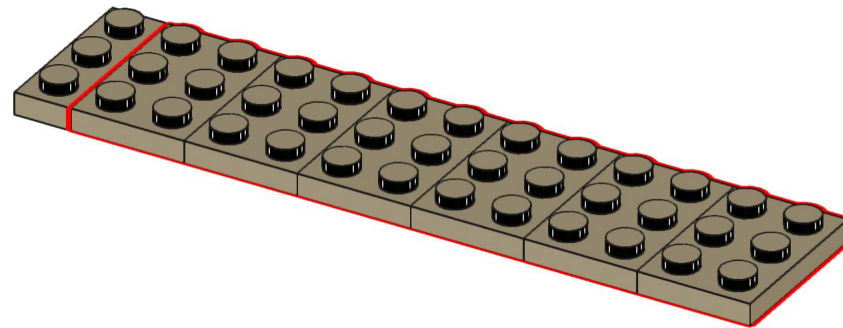
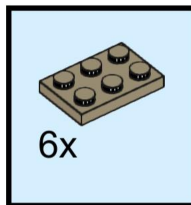
# 206



# 207

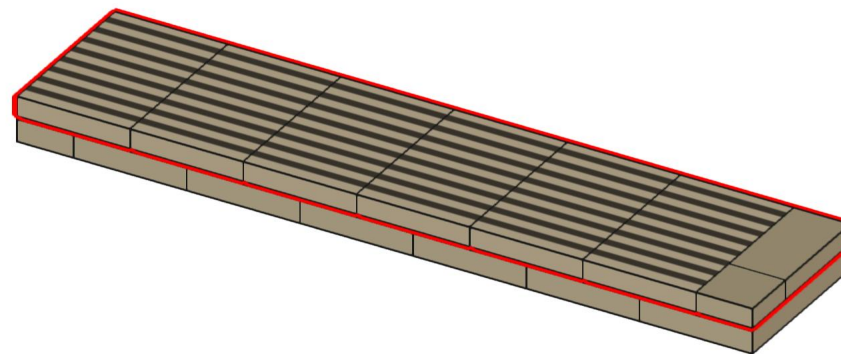
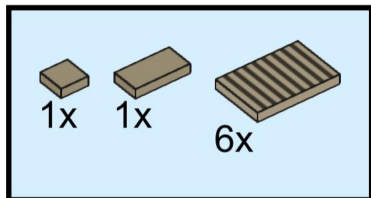


# 208

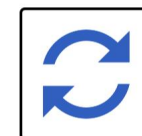
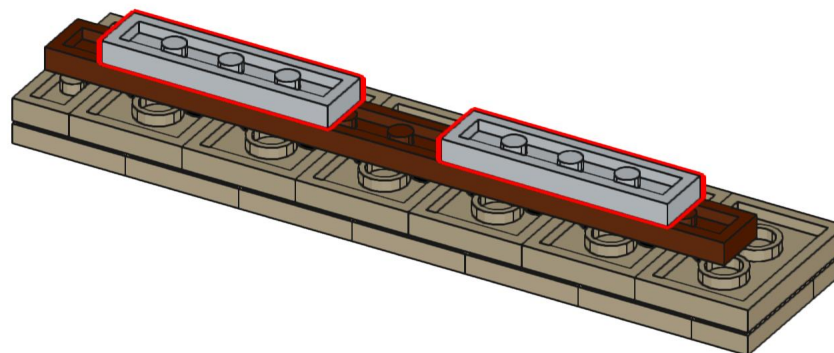
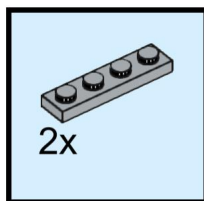


4x

# 209

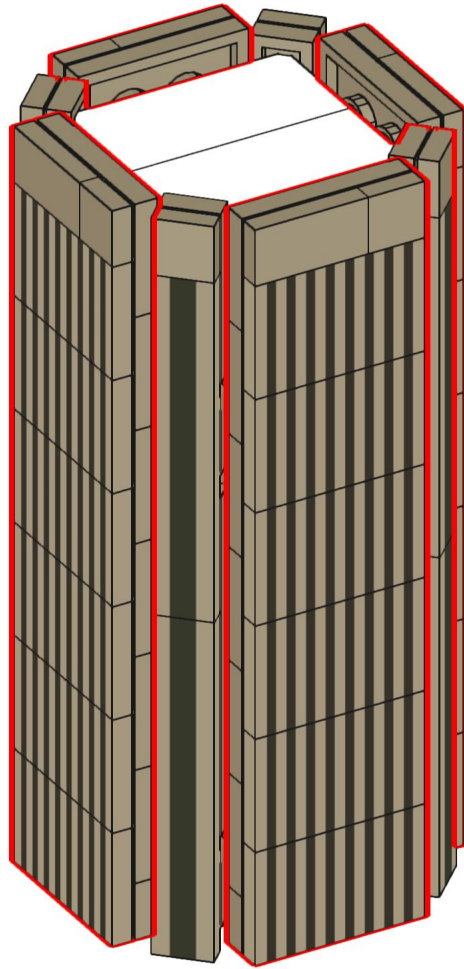


# 210

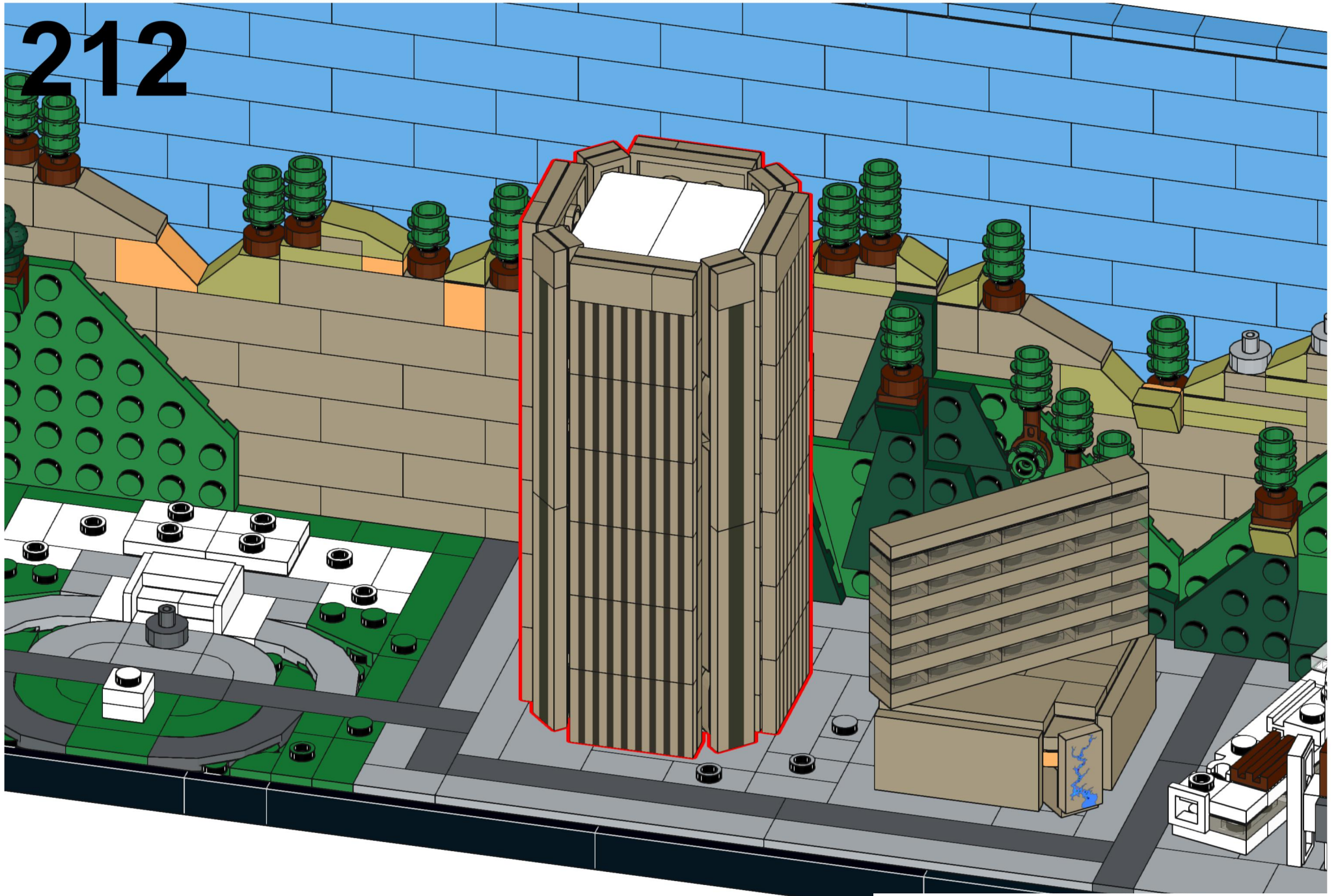




211

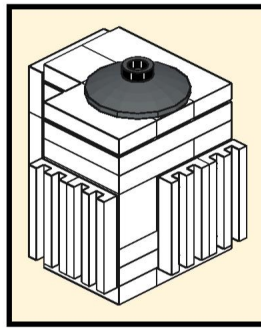
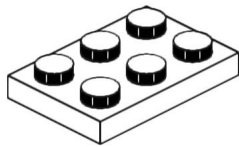
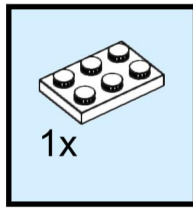


212

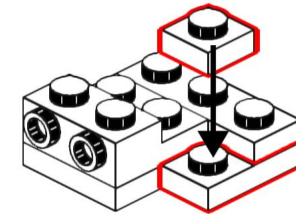
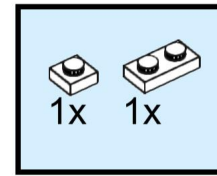




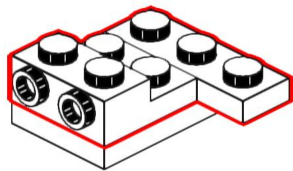
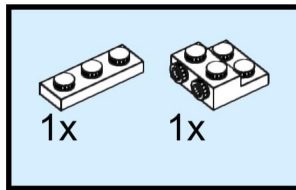
# 213



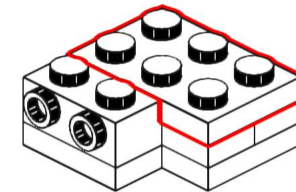
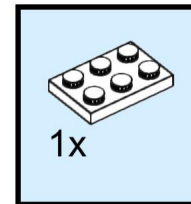
# 215



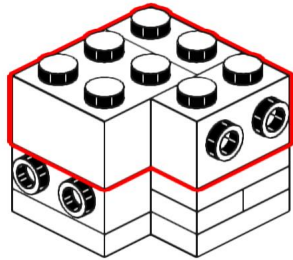
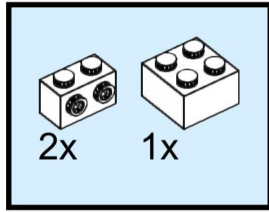
# 214



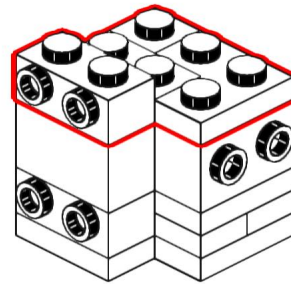
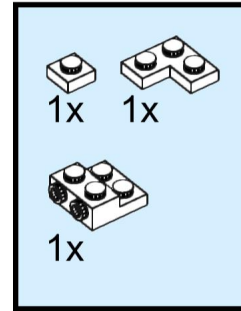
# 216



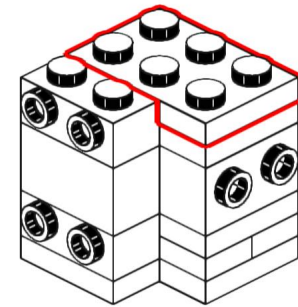
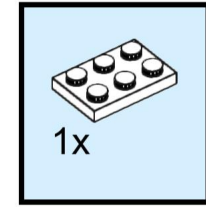
# 217



# 218

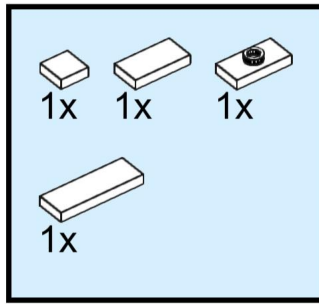


# 219

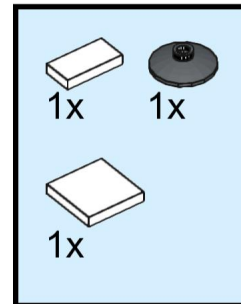




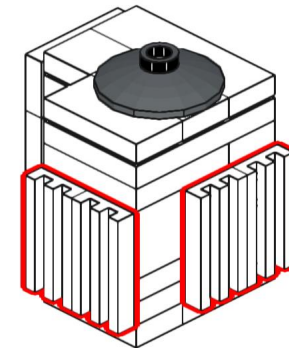
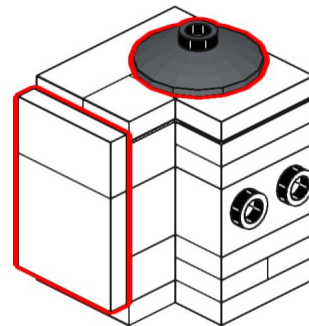
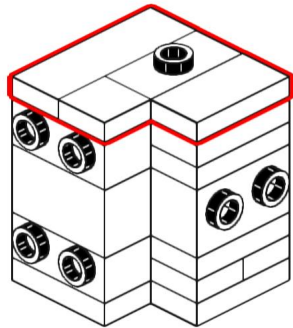
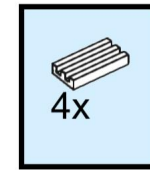
# 220



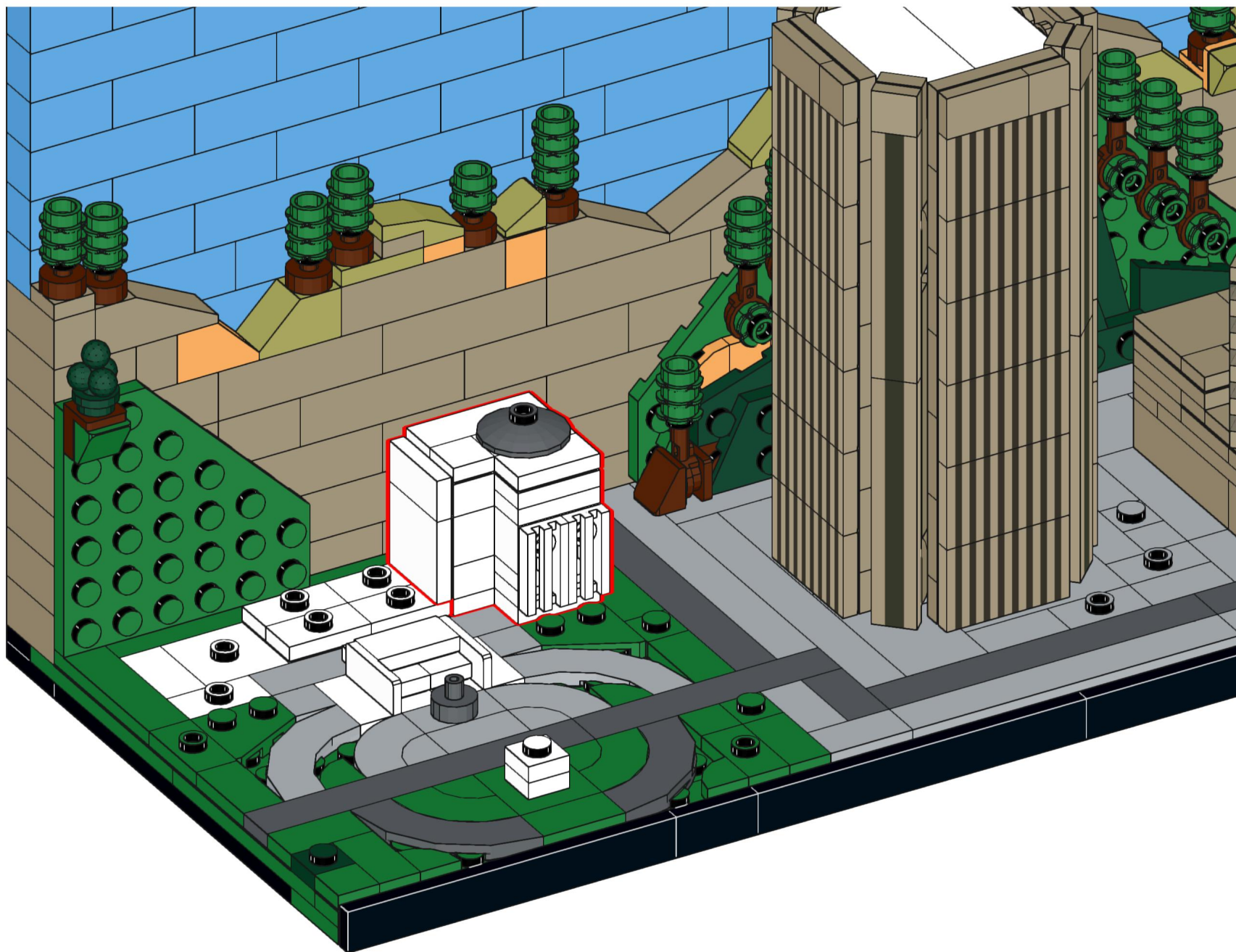
# 221



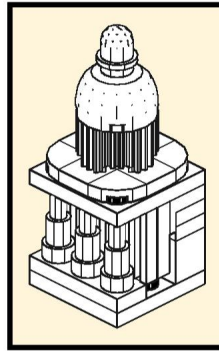
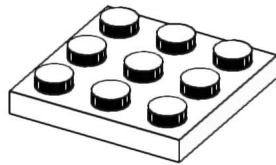
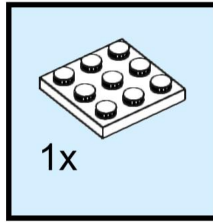
# 222



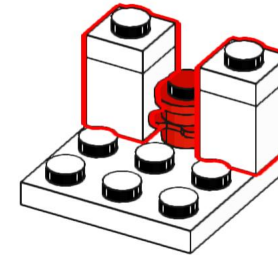
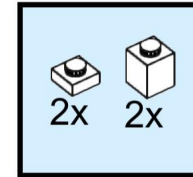
223



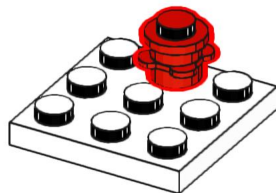
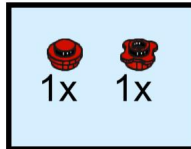
# 224



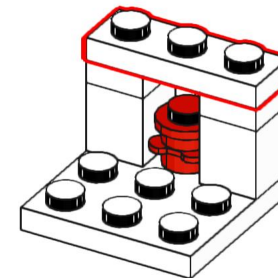
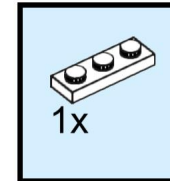
# 226



# 225

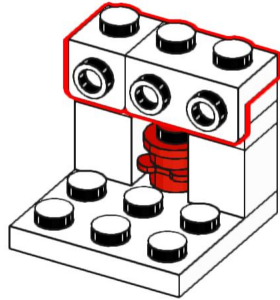
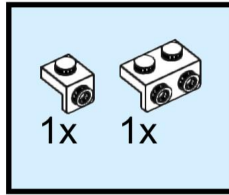


# 227

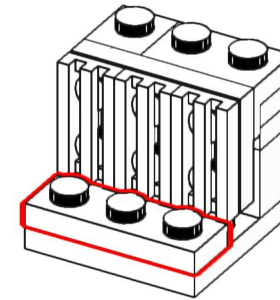
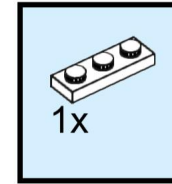




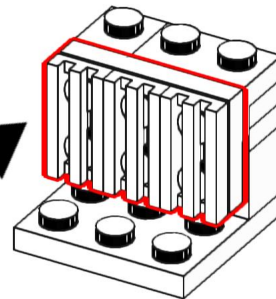
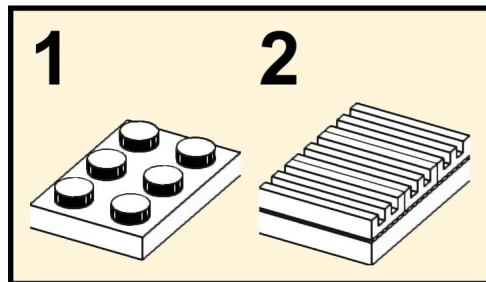
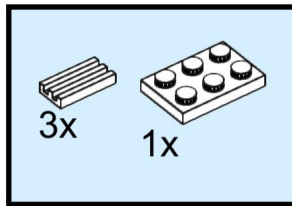
# 228



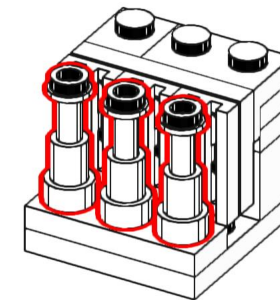
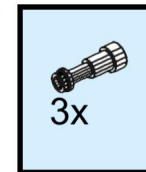
# 230



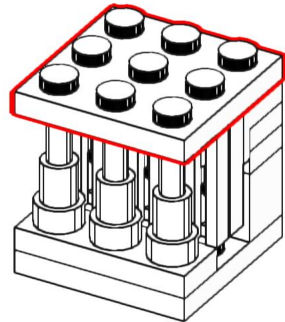
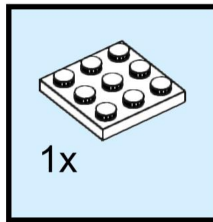
# 229



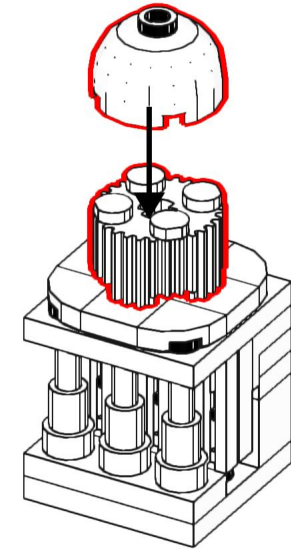
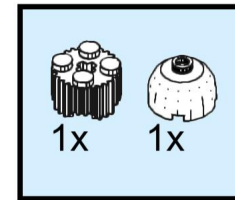
# 231



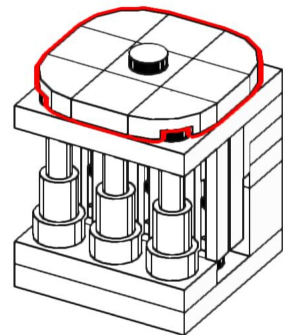
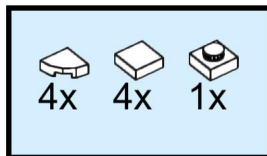
# 232



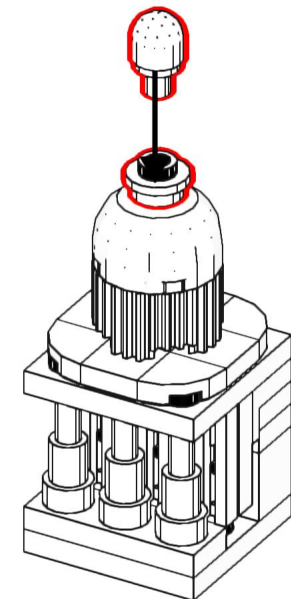
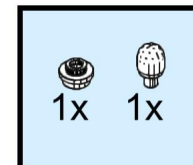
# 234



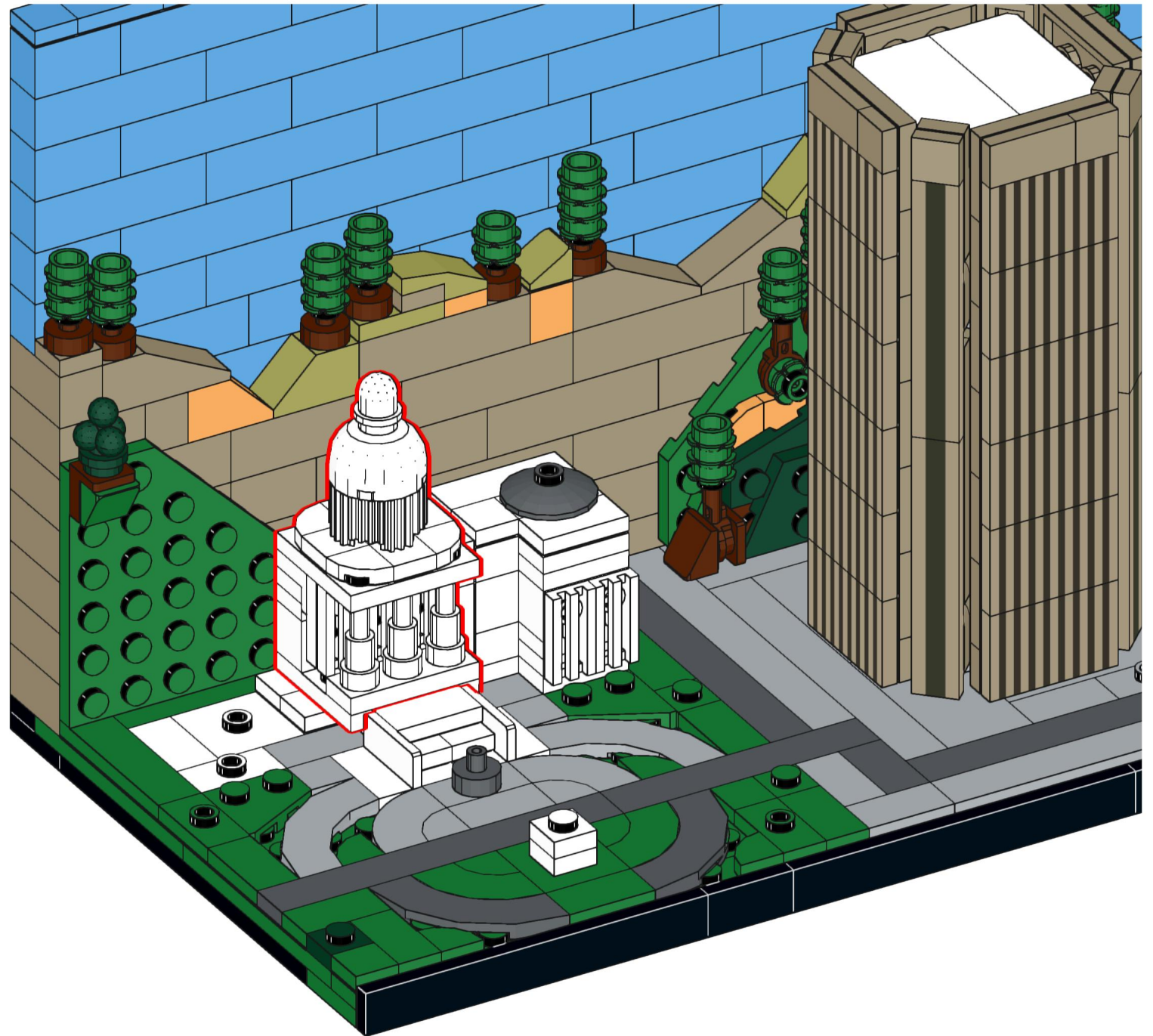
# 233



# 235

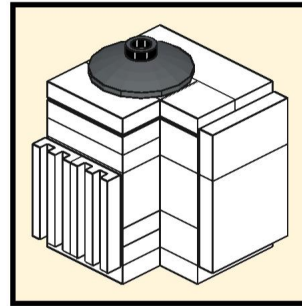
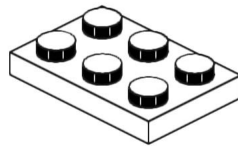
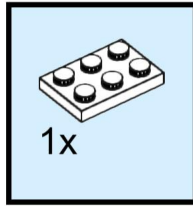


236

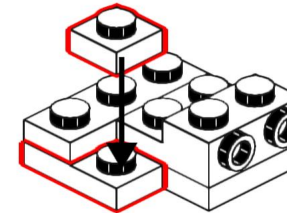
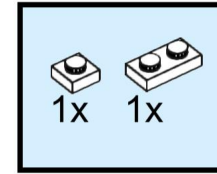




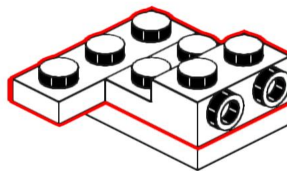
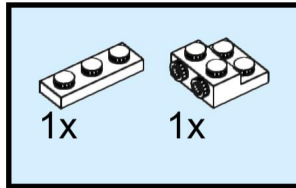
# 237



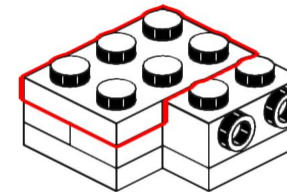
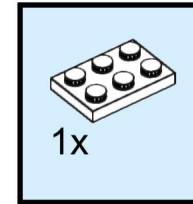
# 239



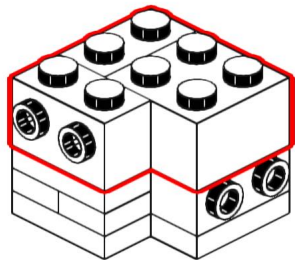
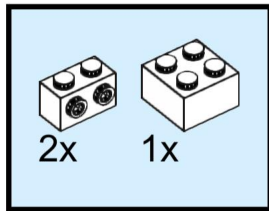
# 238



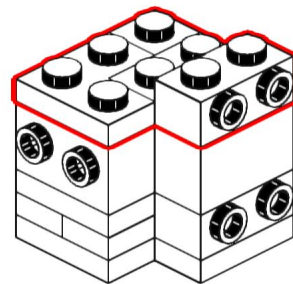
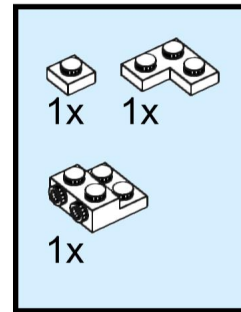
# 240



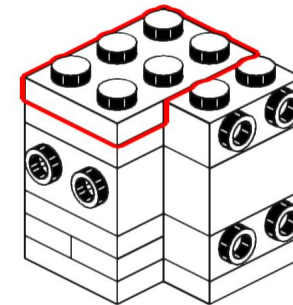
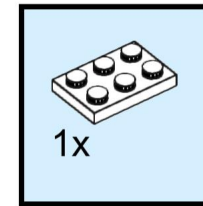
# 241



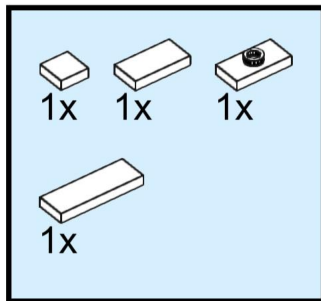
# 242



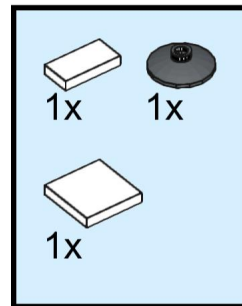
# 243



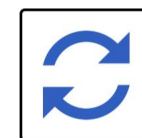
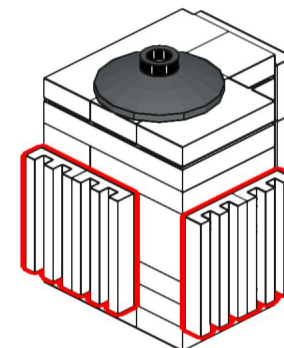
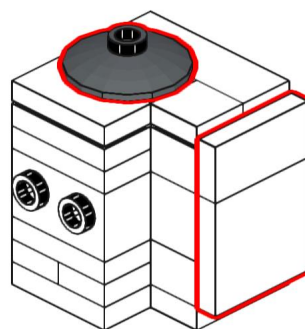
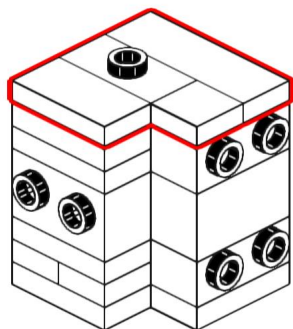
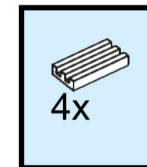
# 244



# 245

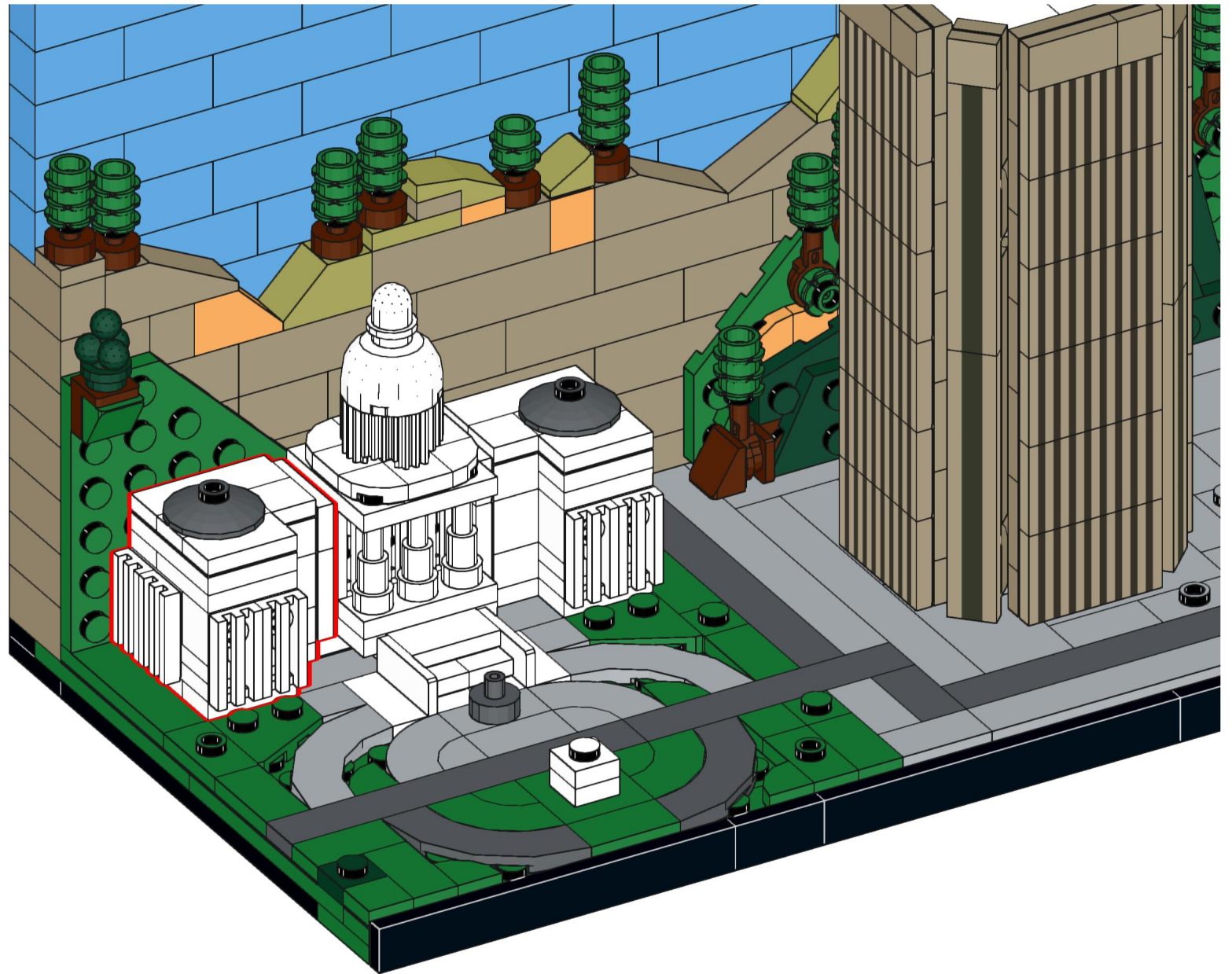


# 246














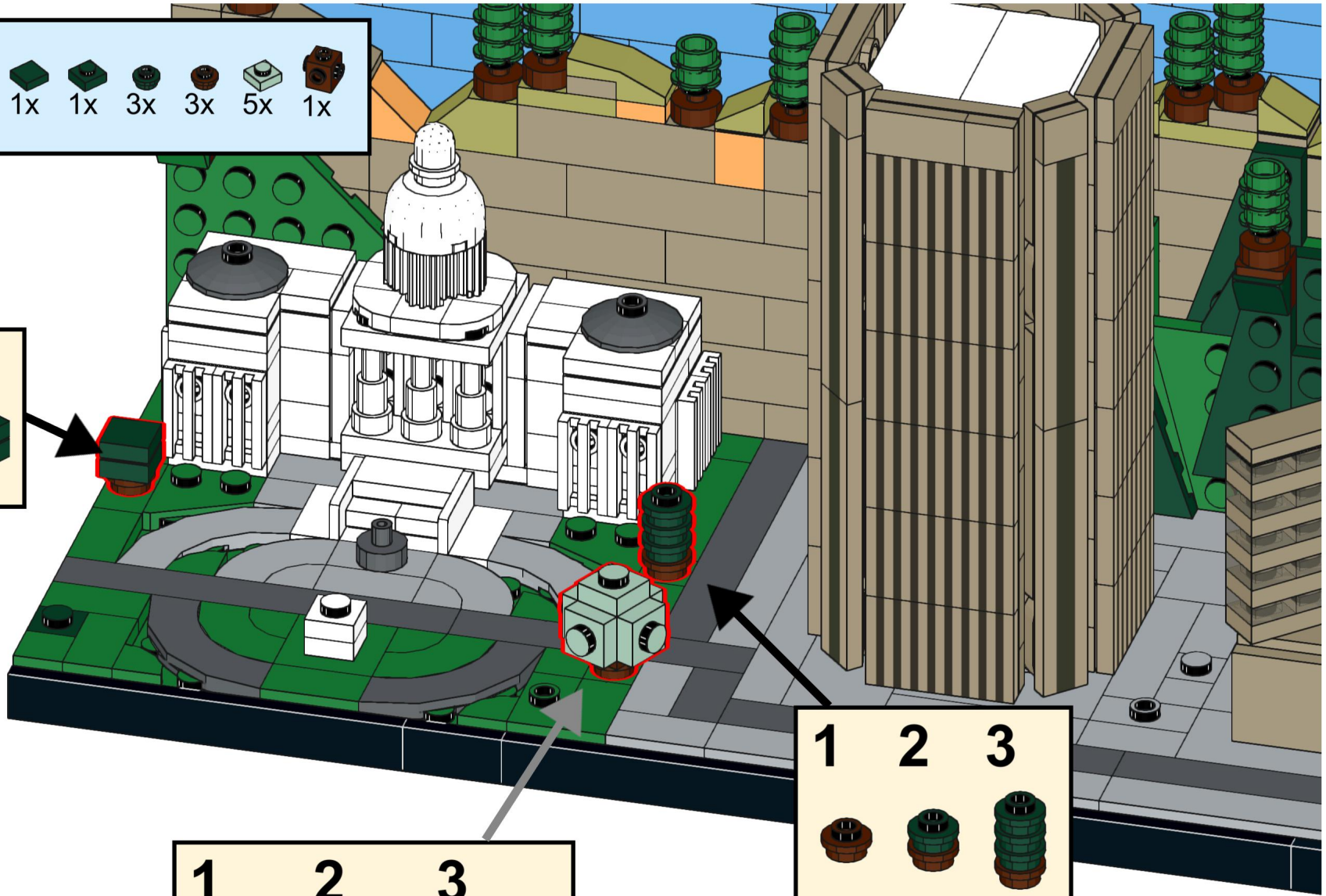
247



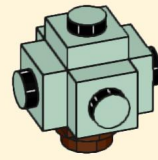





# 248

					
1x	1x	3x	3x	5x	1x

1	2	3
		



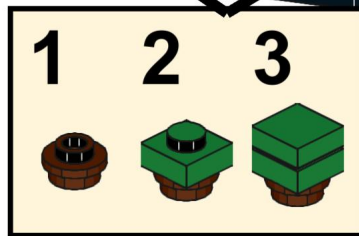
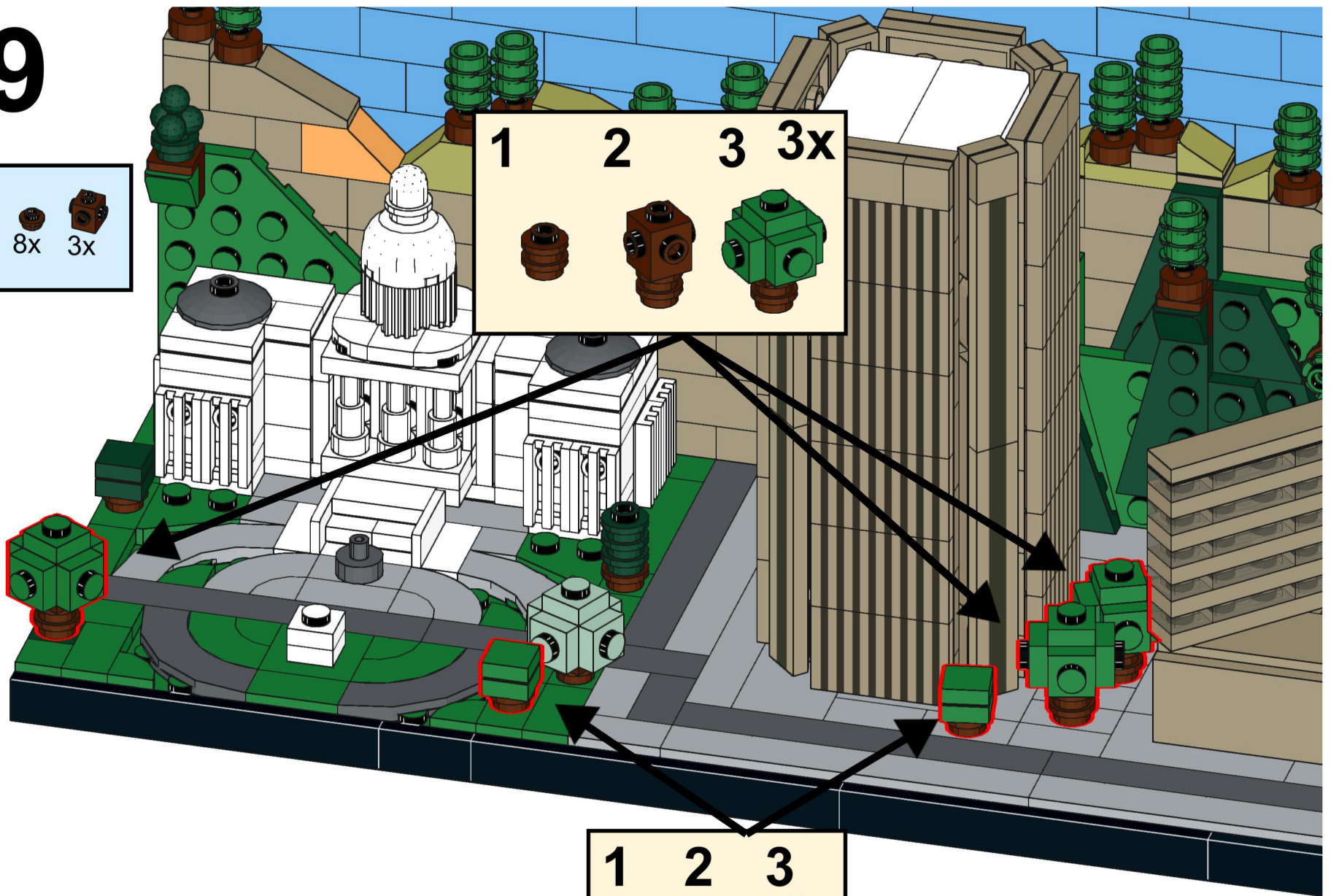
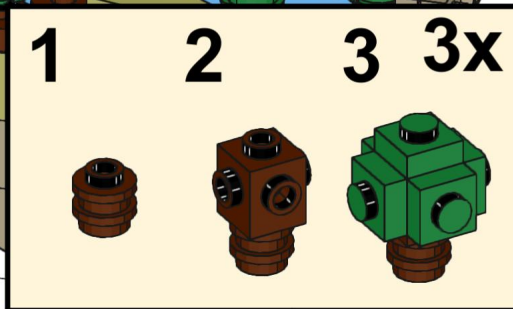
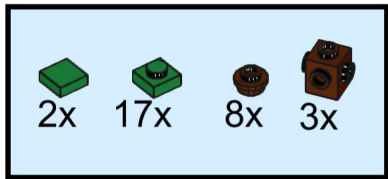
1	2	3
		

1	2	3
		





# 249



2x



**BRICKNOLOGY**