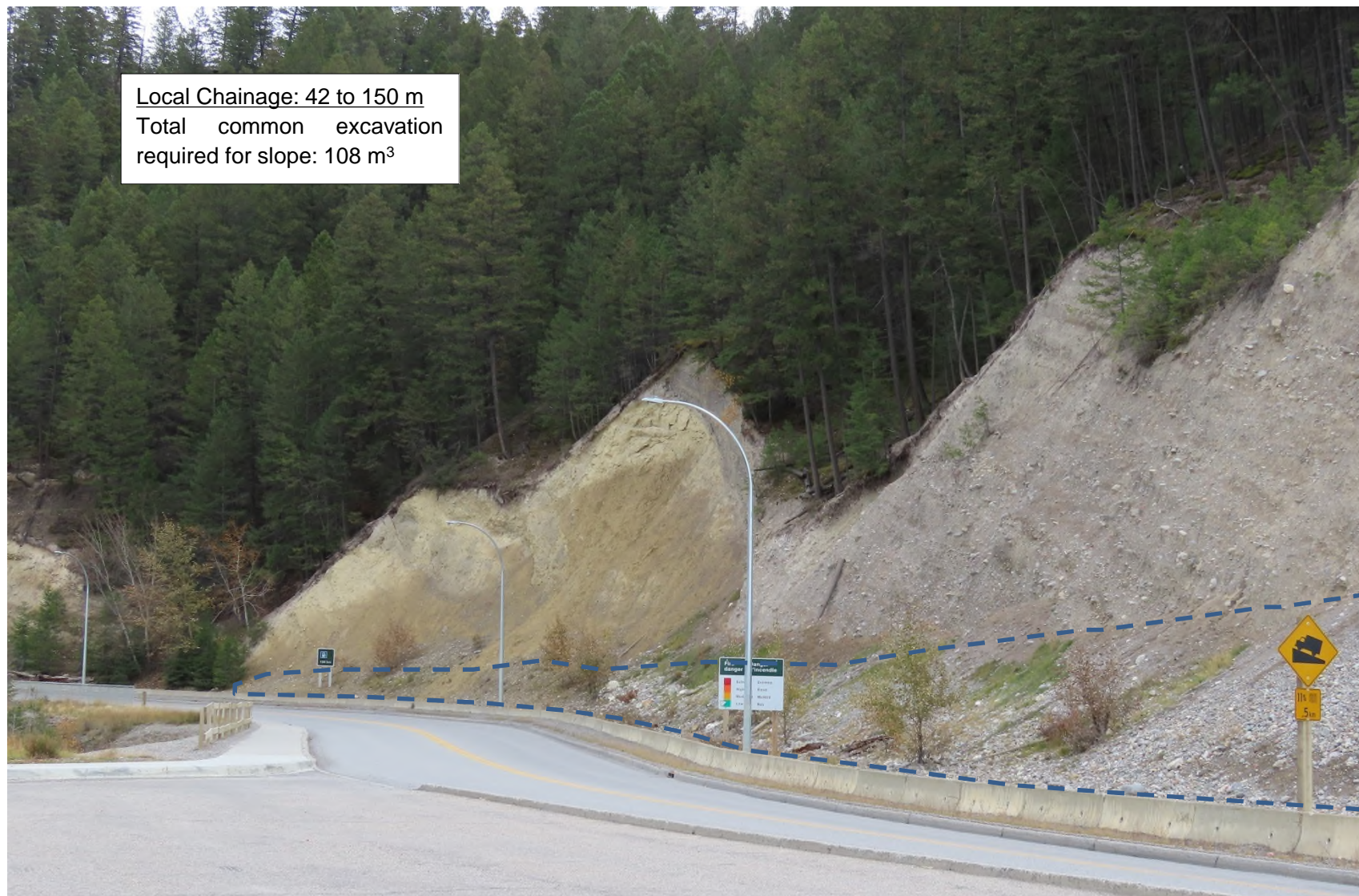




**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





Local Chainage: 150 to 240 m  
Total common excavation  
required for slope: 100 m<sup>3</sup>

Local Chainage: 270 to 305 m  
Total common excavation  
required for slope: 60 m<sup>3</sup>

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.

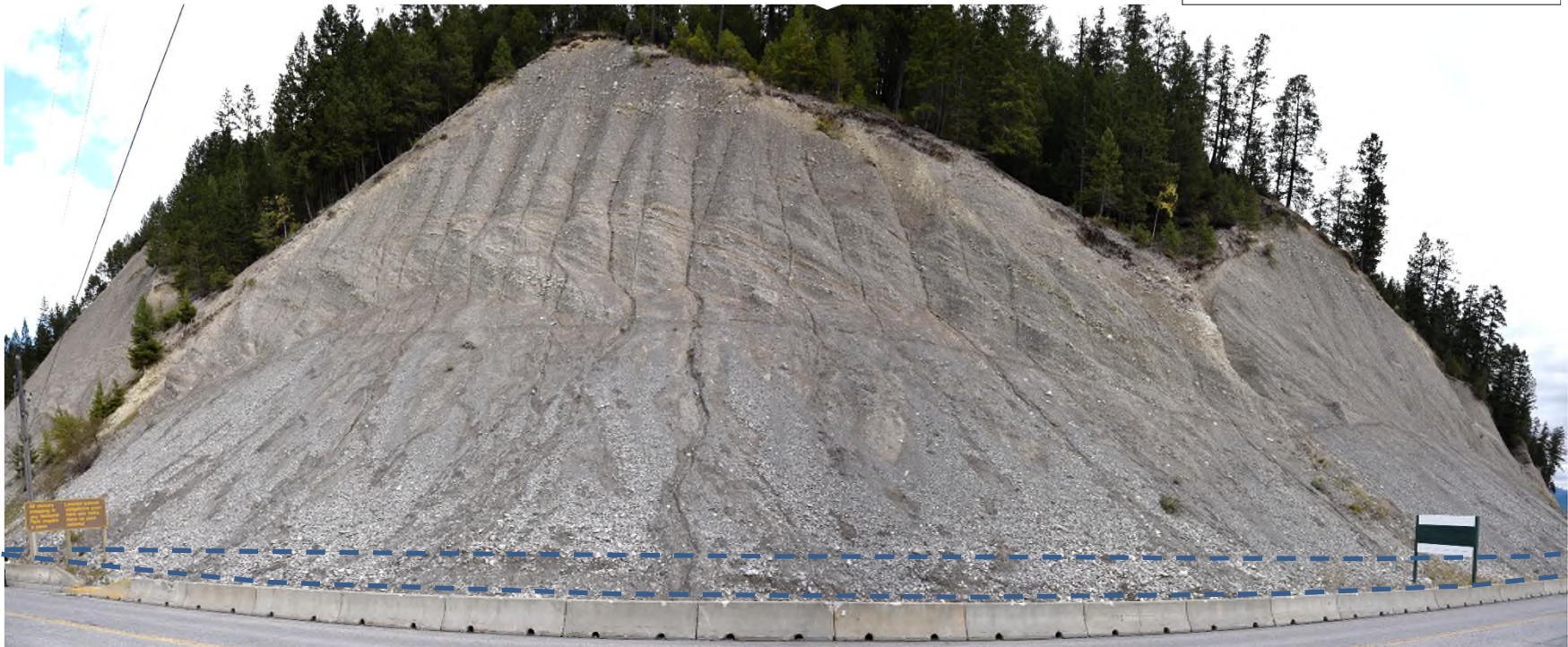
Local Chainage: 426 to 600 m  
Total common excavation  
required for slope: 220 m<sup>3</sup>



**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.

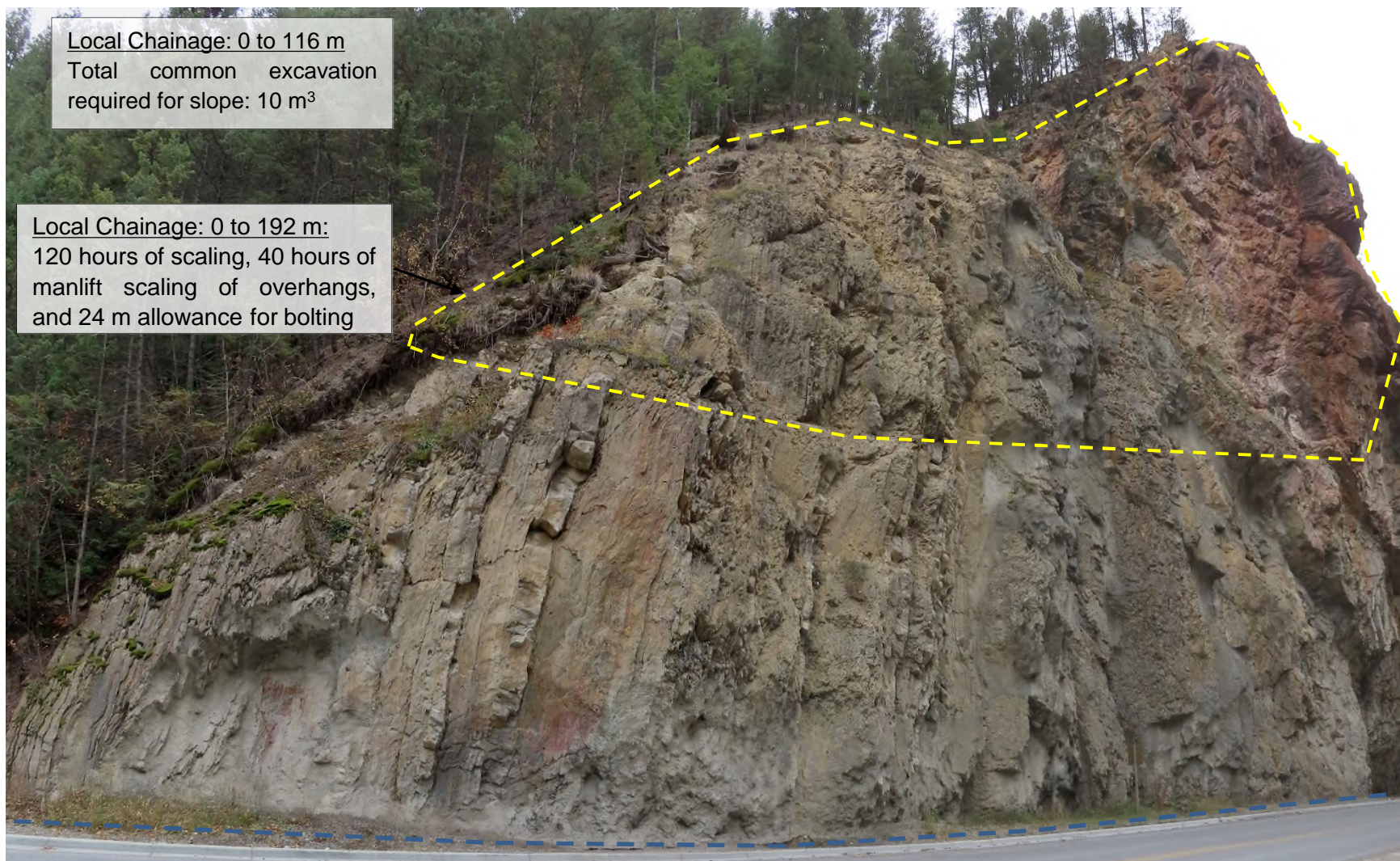


Local Chainage: 520 to 600 m  
See Photo 102+479-4 for  
common excavation volume.



**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





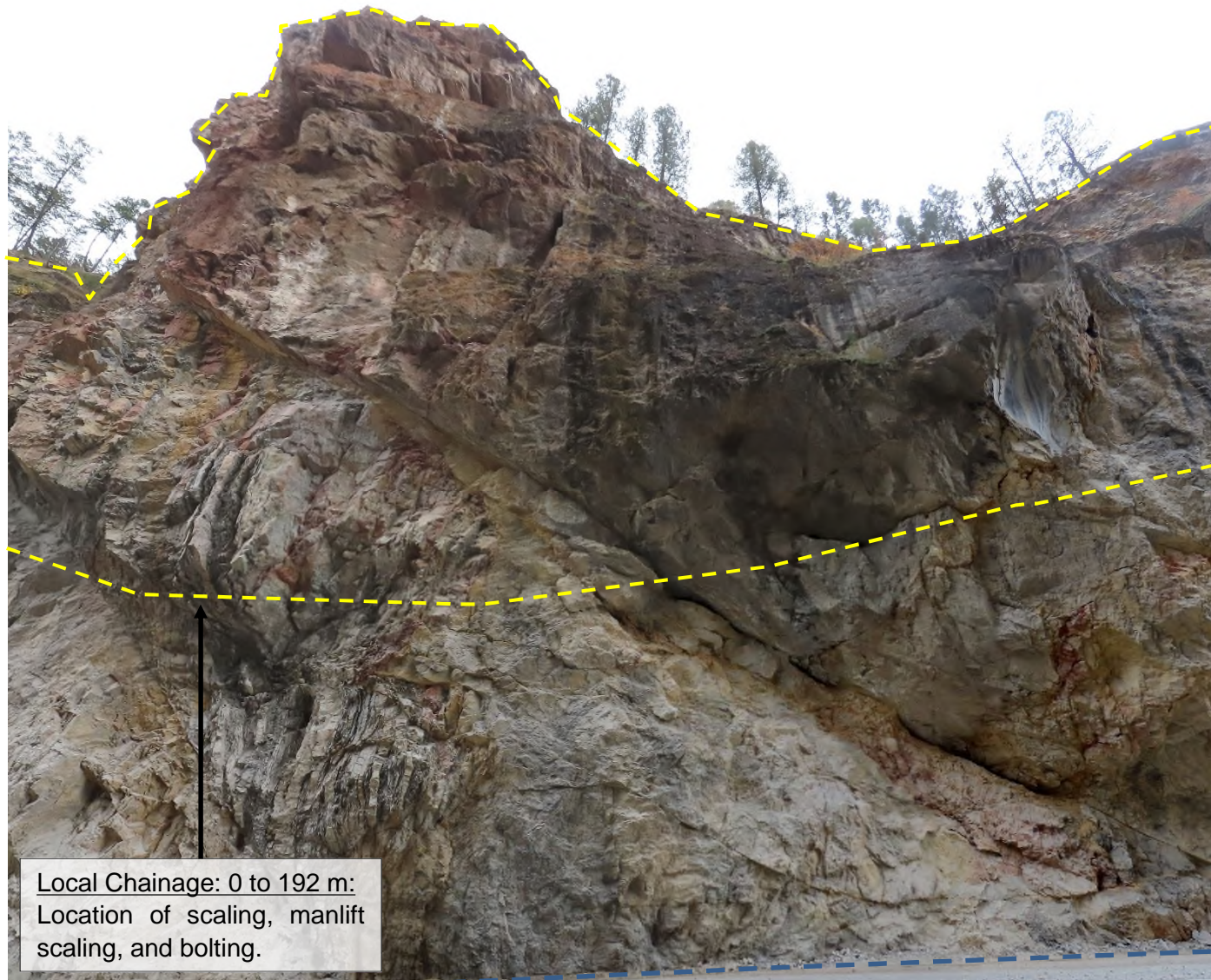
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





Local Chainage: 0 to 192 m:  
Location of scaling, manlift  
scaling, and bolting.

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





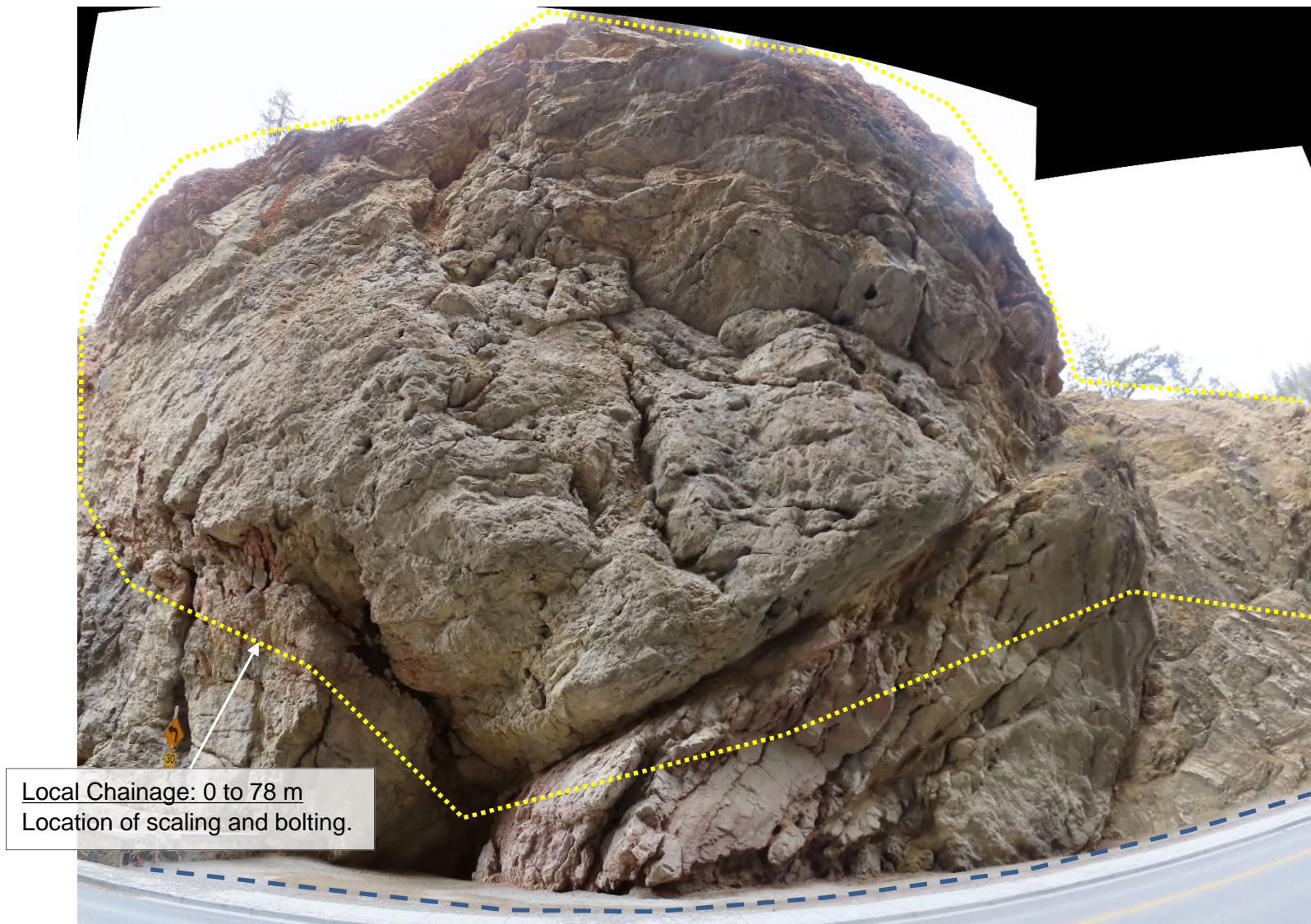
Local Chainage: 0 to 78 m  
Total common excavation  
required for slope: 10 m<sup>3</sup>

Local Chainage: 0 to 78 m  
80 hours of scaling, 20 hours manlift  
scaling of overhangs, and allowance for  
24 m of bolting.

Local Chainage: 35 to 45 m  
Location of bolting. See detail.

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



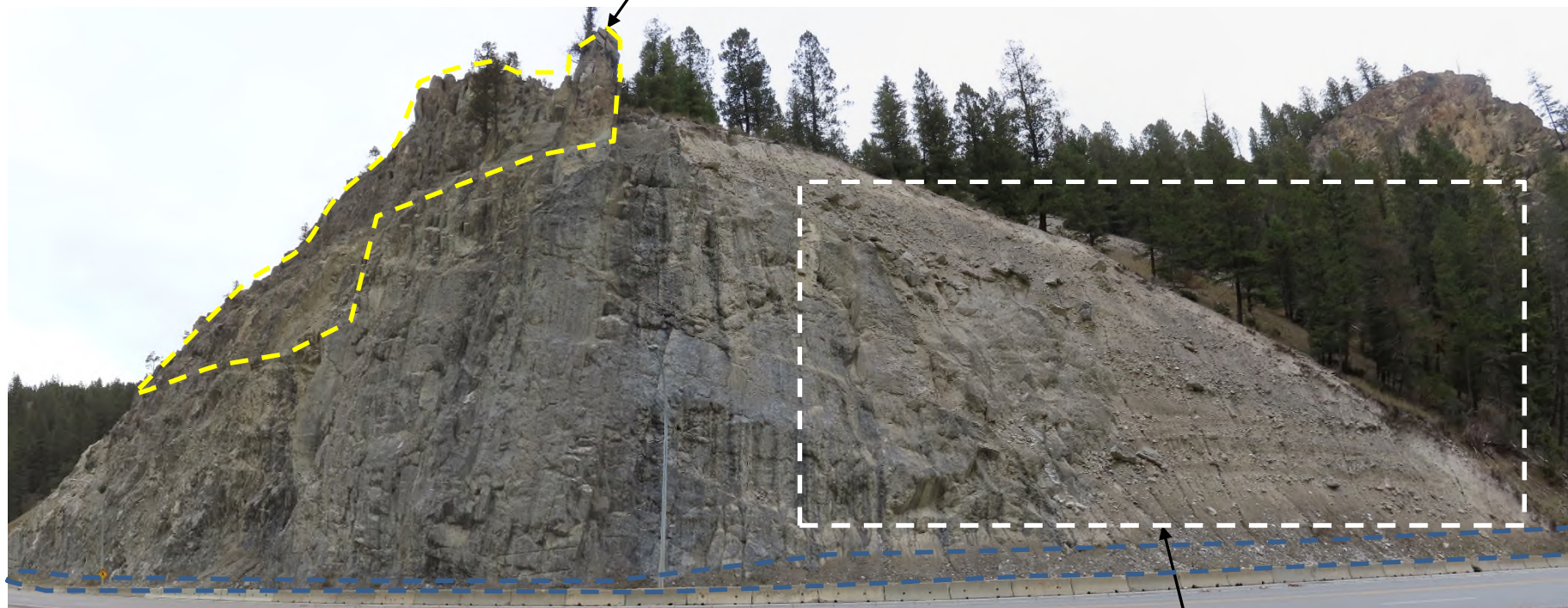


**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



Scale upper slope – 260 hours.  
Allowance for 60 m<sup>3</sup> trim blasting.  
See Photo 101+959-3

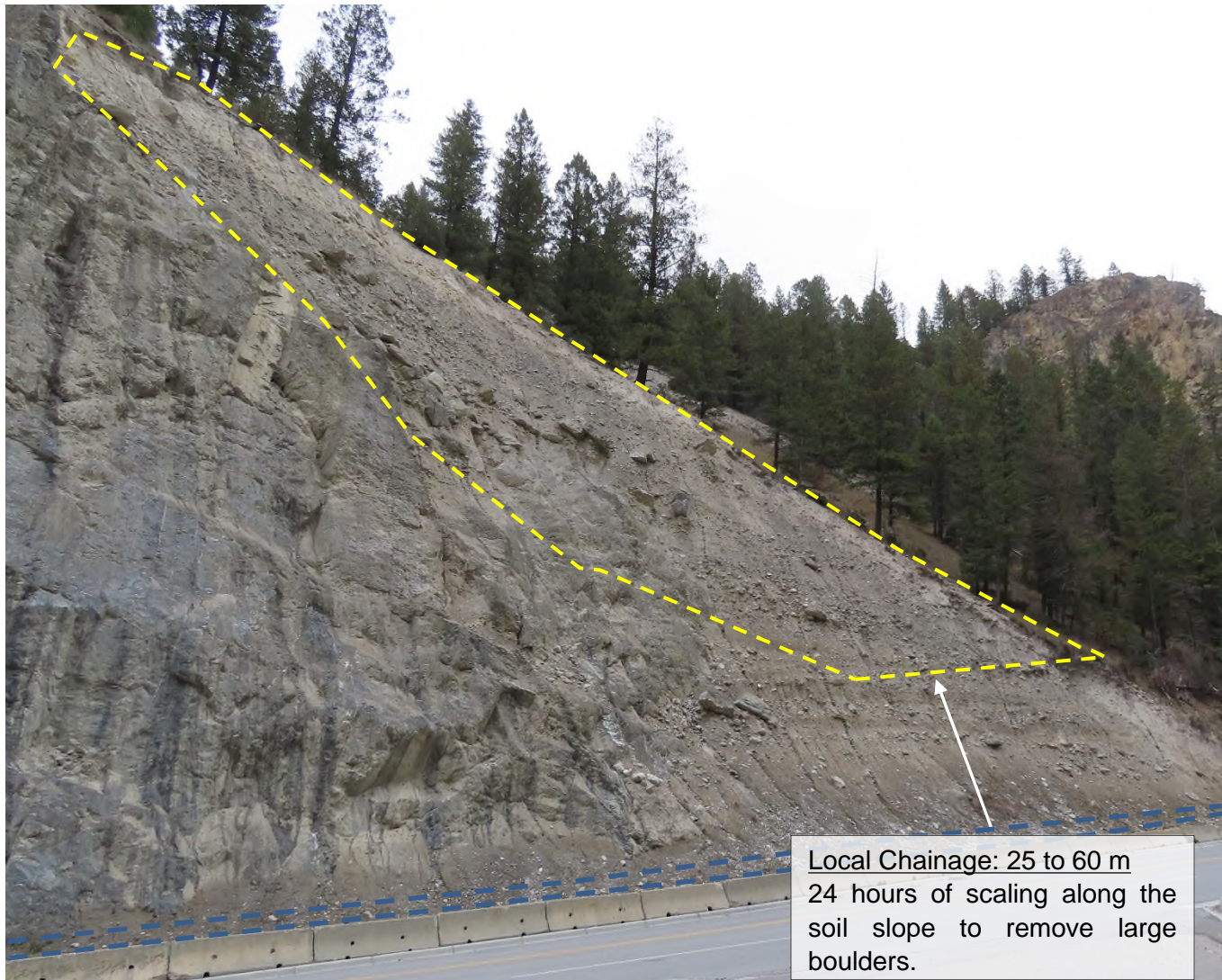
Local Chainage: 0 to 182 m  
Total common excavation  
required for slope: 400 m<sup>3</sup>



Local Chainage: 25 to 60 m  
Location of soil slope scaling.  
See Photo 101+959-2

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.

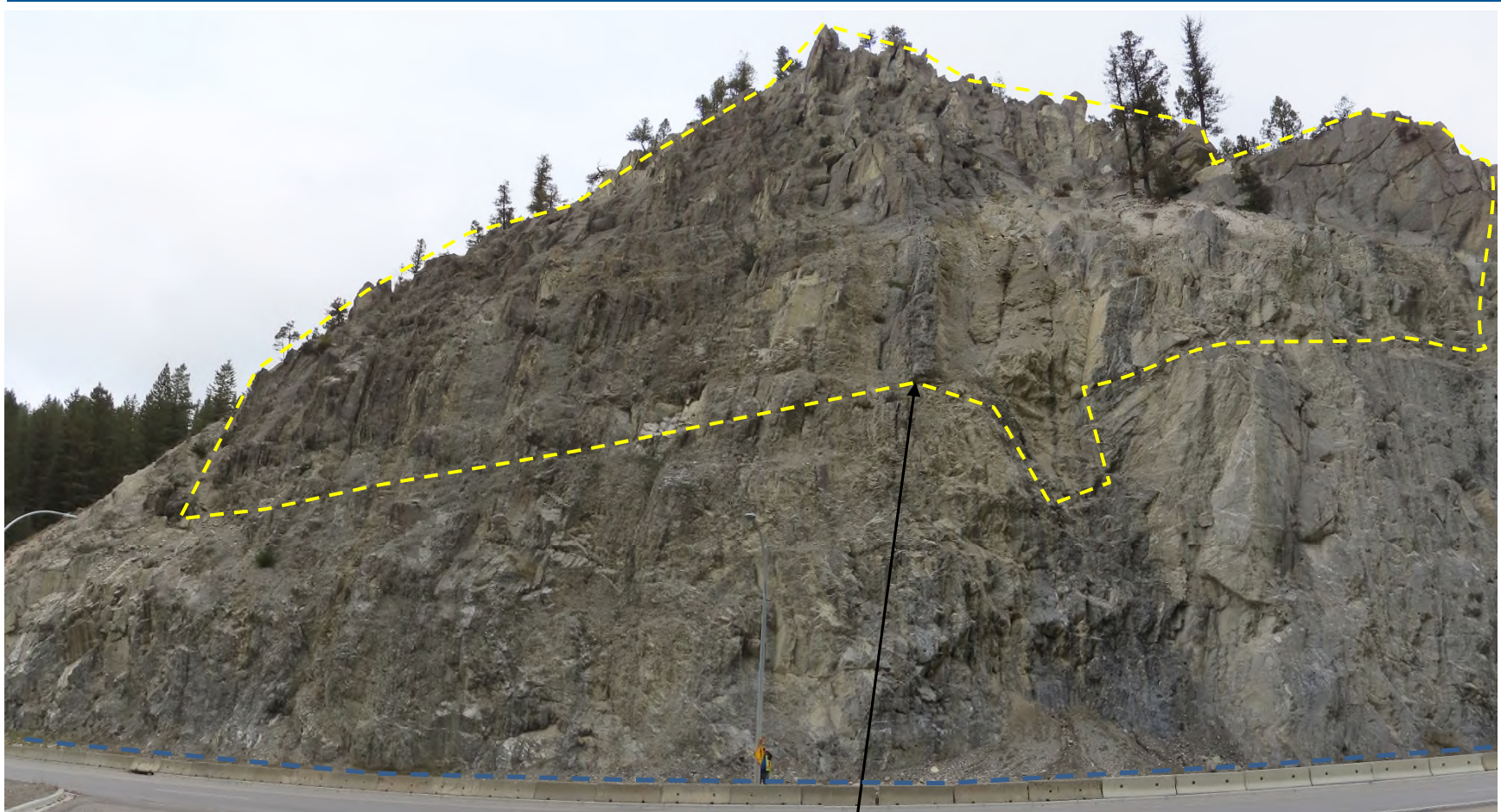




Local Chainage: 25 to 60 m  
24 hours of scaling along the  
soil slope to remove large  
boulders.

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



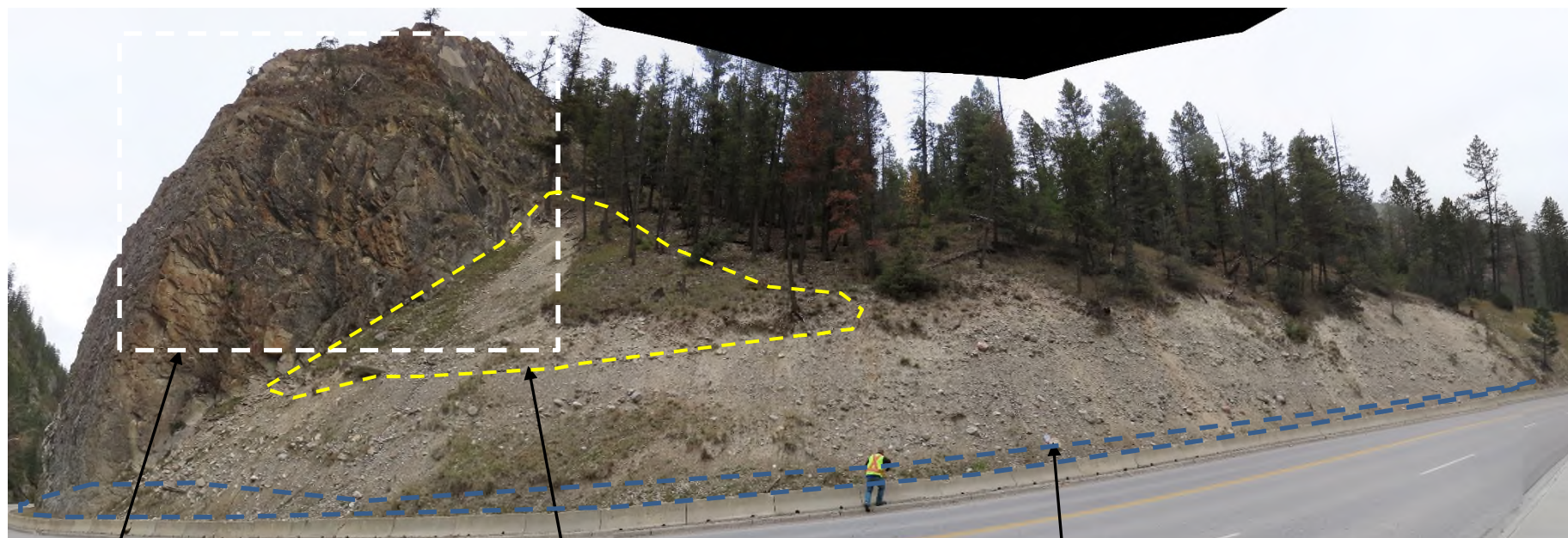


Scaling and allowance for  
trimming. See Photo 101+959-1

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



Local Chainage: 0 to 229 m  
Total common excavation  
required for slope: 430 m<sup>3</sup>



Local Chainage: 133 to 153 m  
Location of scaling and bolting.  
Photo 101+692-1

Local Chainage: 123 to 133 m  
10 hours scaling of higher soil  
slope.

Local Chainage: 25 to 123 m  
Small cobble sized rocks should be  
contained within existing ditch.

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.

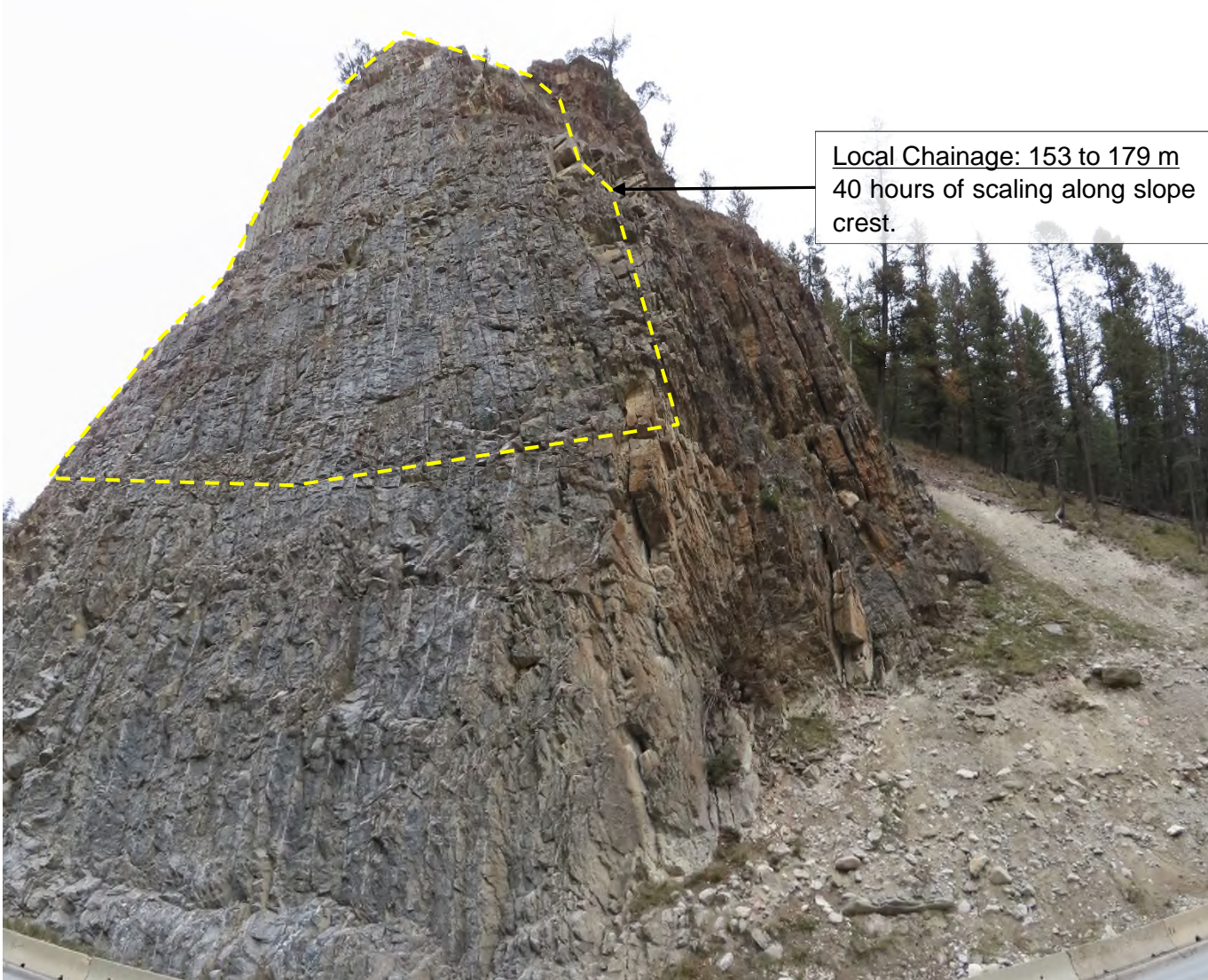


Local Chainage: 133 to 153 m  
40 hours of scaling and allowance  
for 15 m of rock bolts.



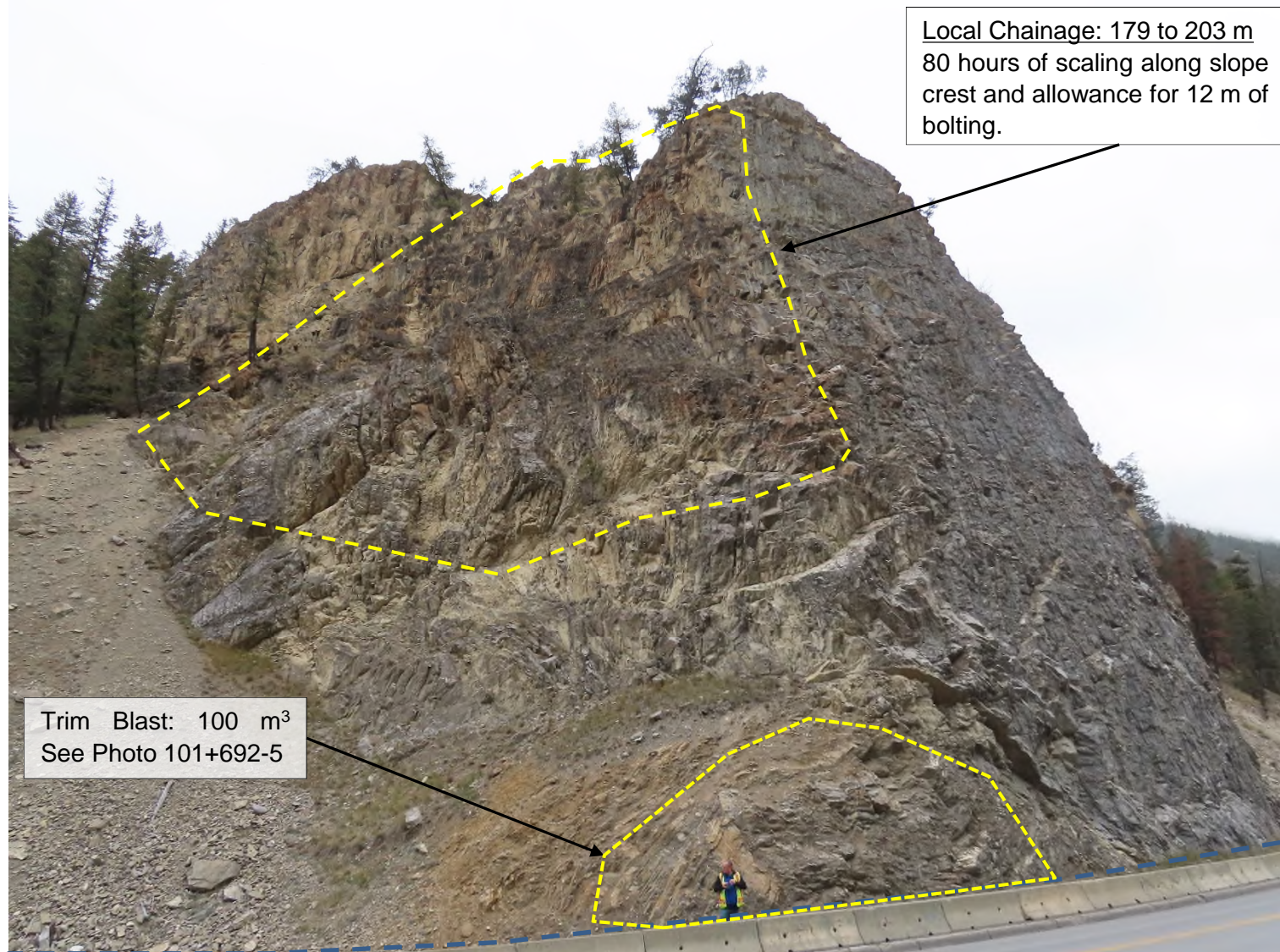
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





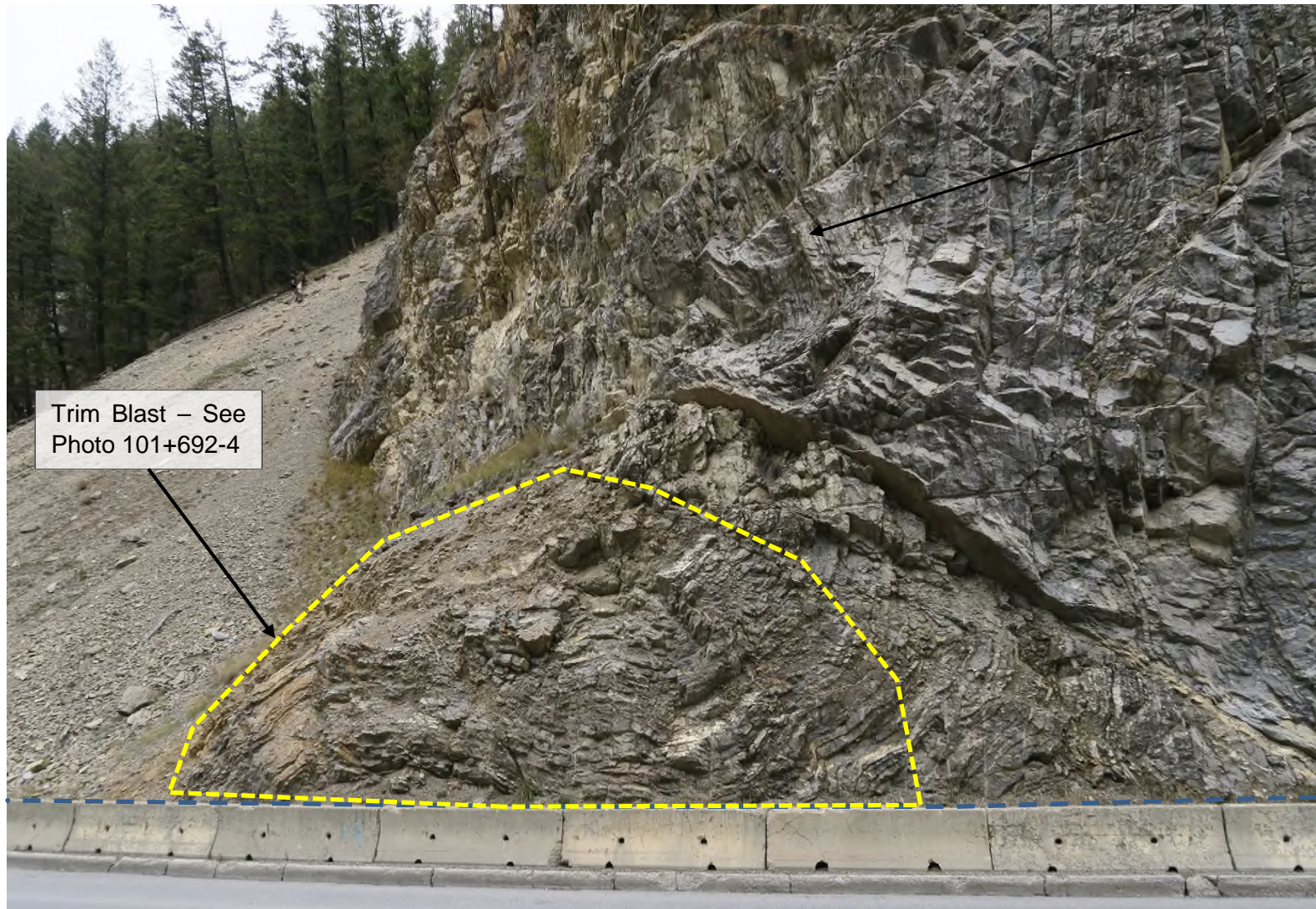
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



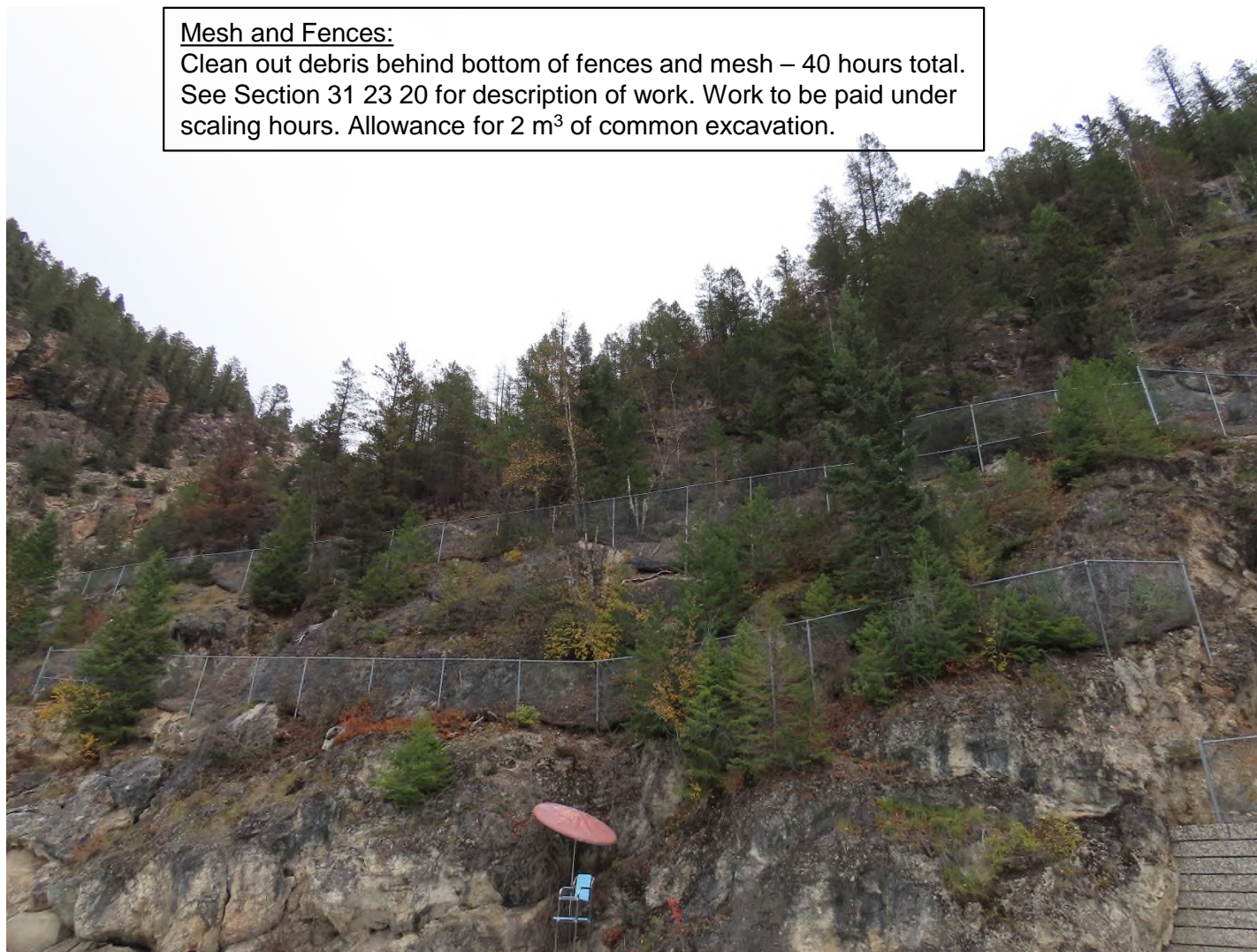


**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



Mesh and Fences:

Clean out debris behind bottom of fences and mesh – 40 hours total.  
See Section 31 23 20 for description of work. Work to be paid under  
scaling hours. Allowance for 2 m<sup>3</sup> of common excavation.



**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.

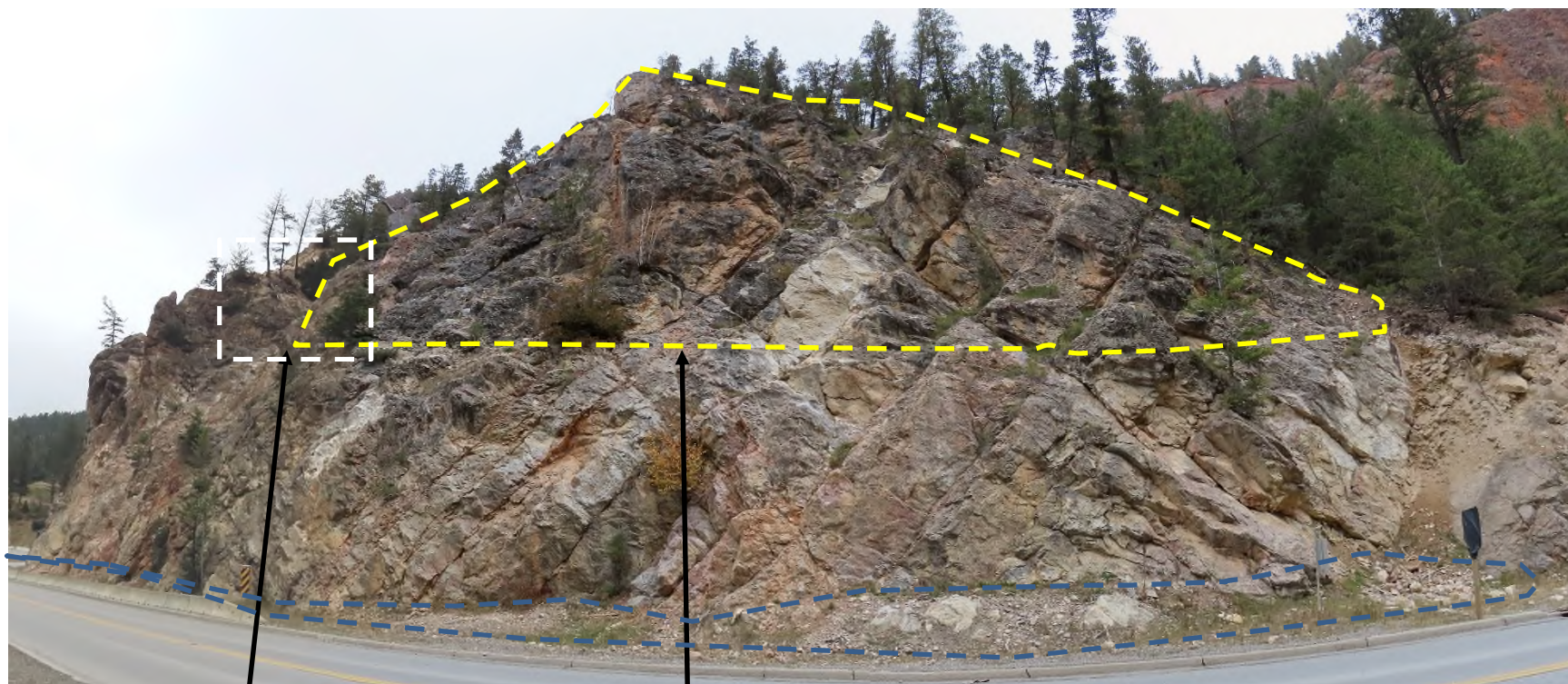




**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



Local Chainage: 0 to 260 m  
Total common excavation  
required for slope: 1040 m<sup>3</sup>.

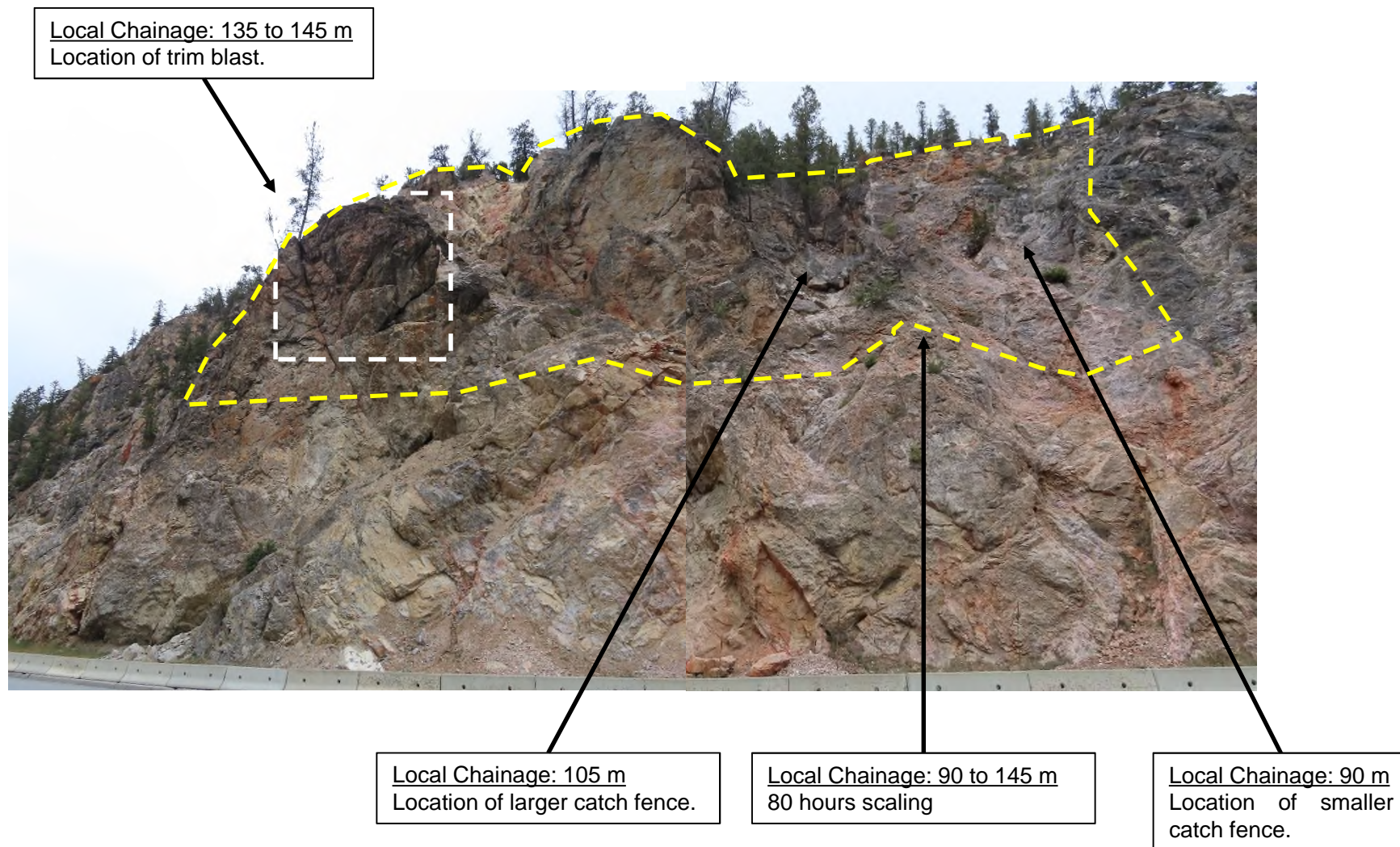


Local Chainage: 90 m  
Location of catch fence  
cleaning. See detail.

160 hours scaling

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





Clean catch fence as  
part of scaling hours.

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





Local Chainage: 250 m  
**NOTE:** Protected Trees, do not remove or damage.

Local Chainage: 160 to 175 m  
20 hours scaling of upper slope.

Local Chainage: 167 to 192 m  
Continue road barriers for additional 25 m.

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



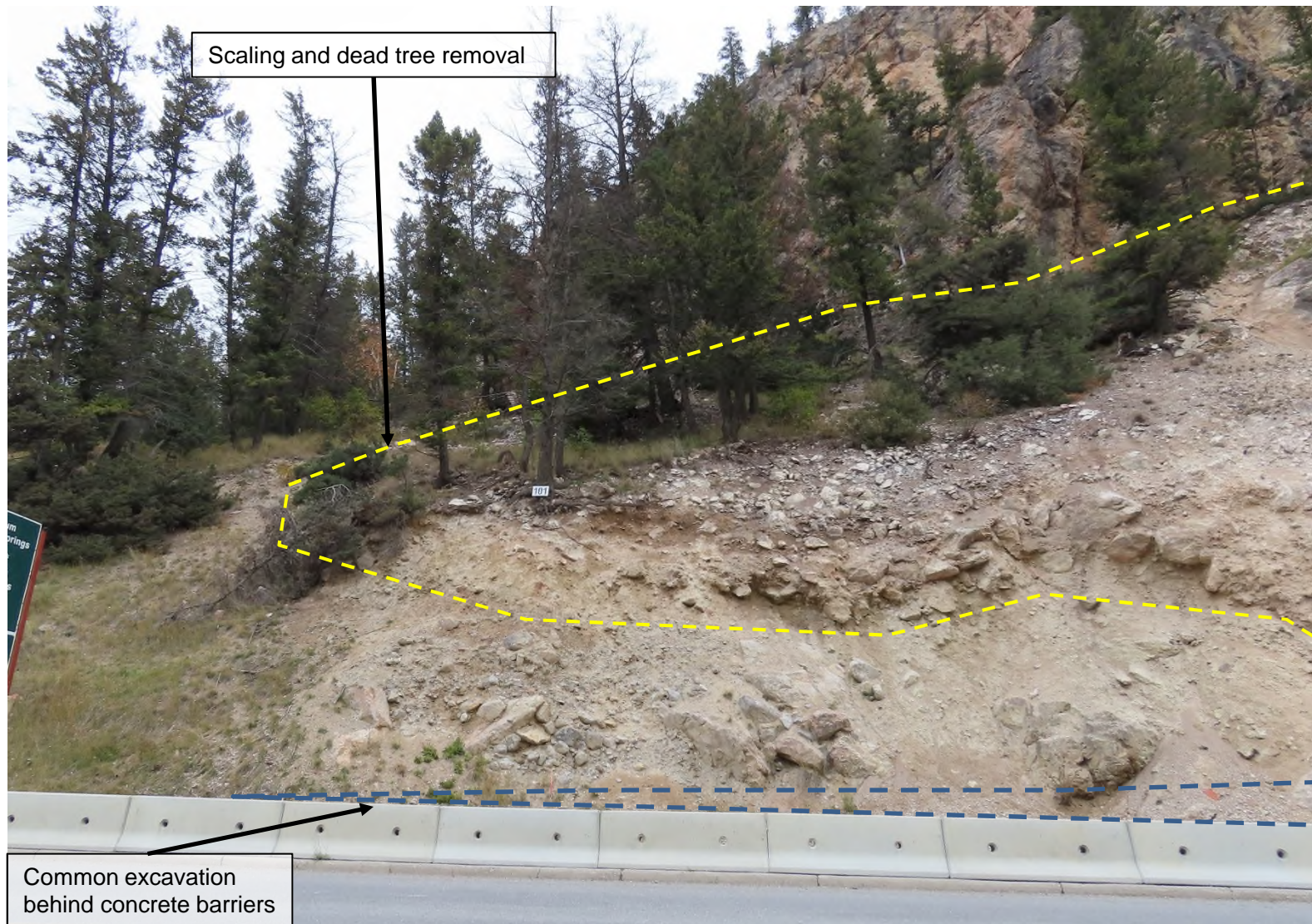


Common excavation  
behind concrete barriers

Local Chainage: 242 to 306 m  
70 hours scaling of upper slope,  
and allowance for 20 m<sup>3</sup> trim blast.

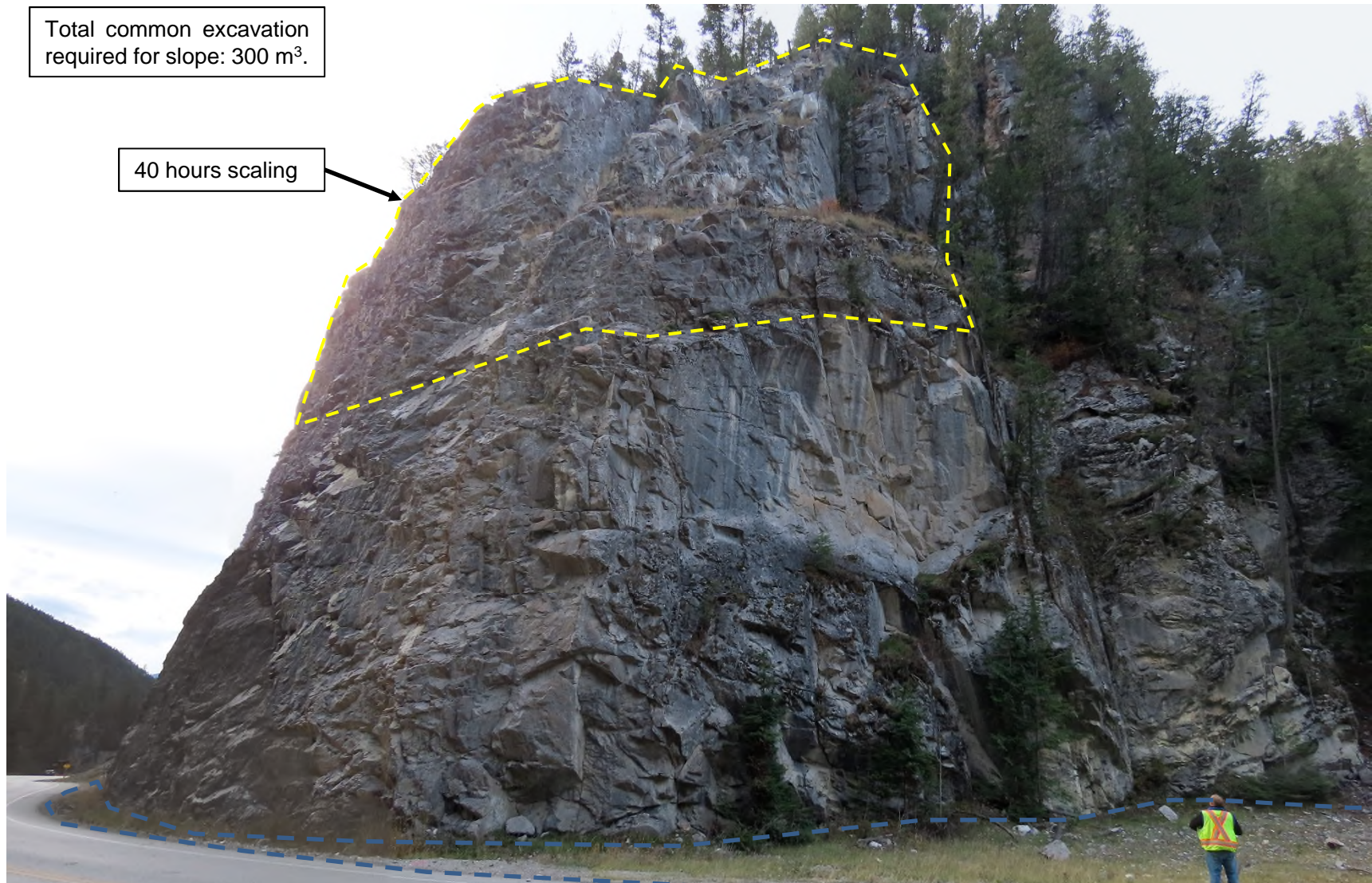
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.

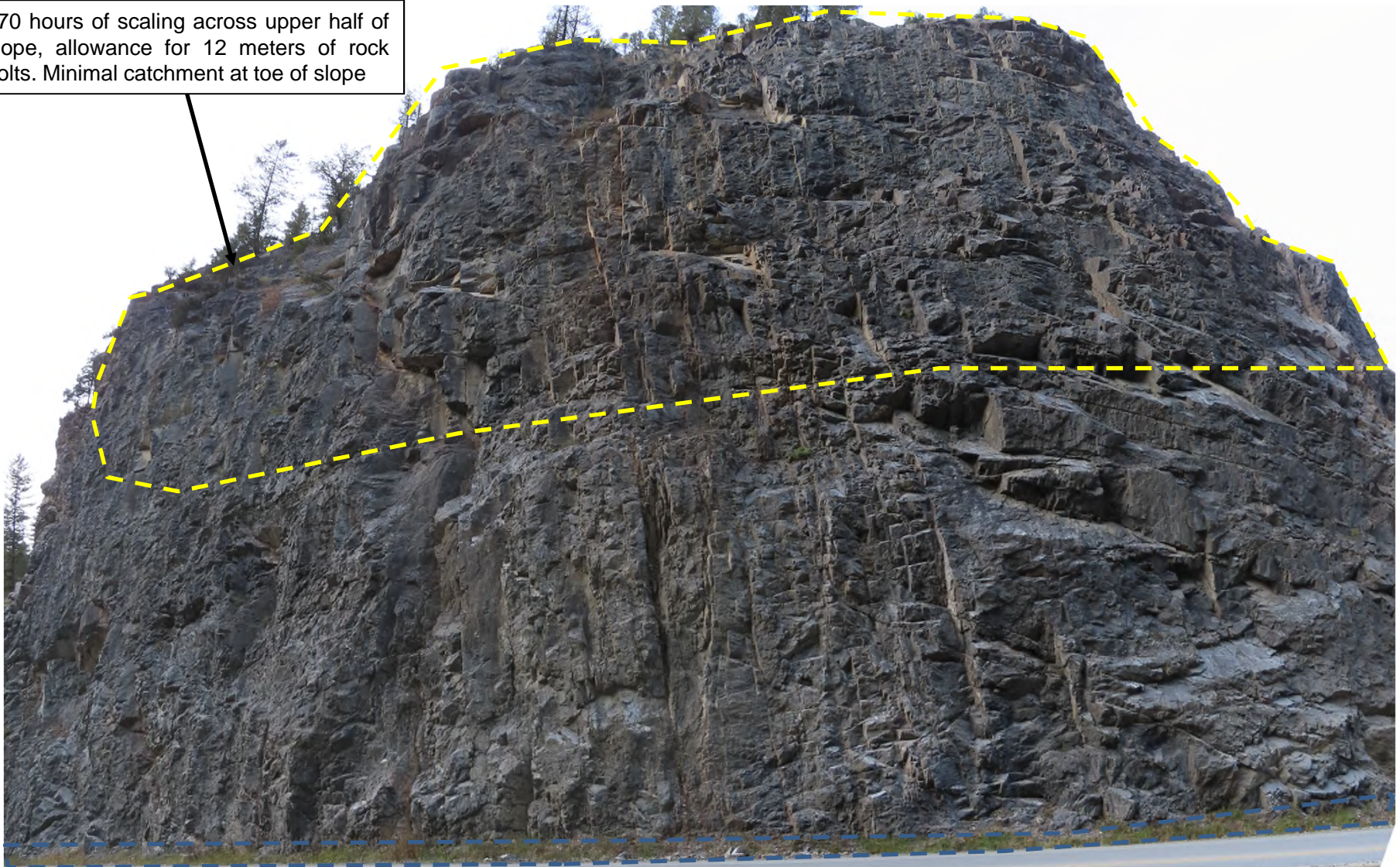




**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



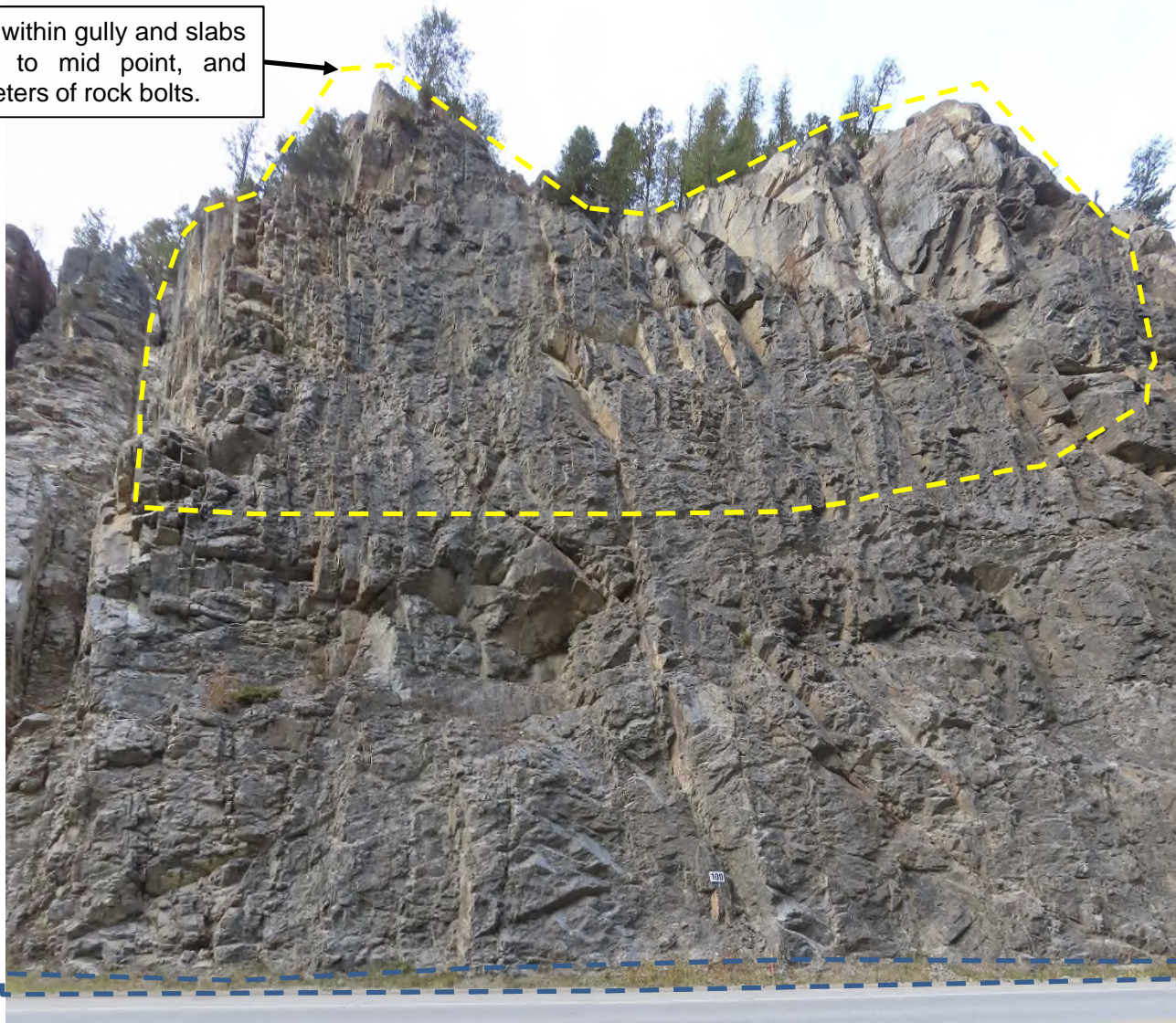
170 hours of scaling across upper half of slope, allowance for 12 meters of rock bolts. Minimal catchment at toe of slope



**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.

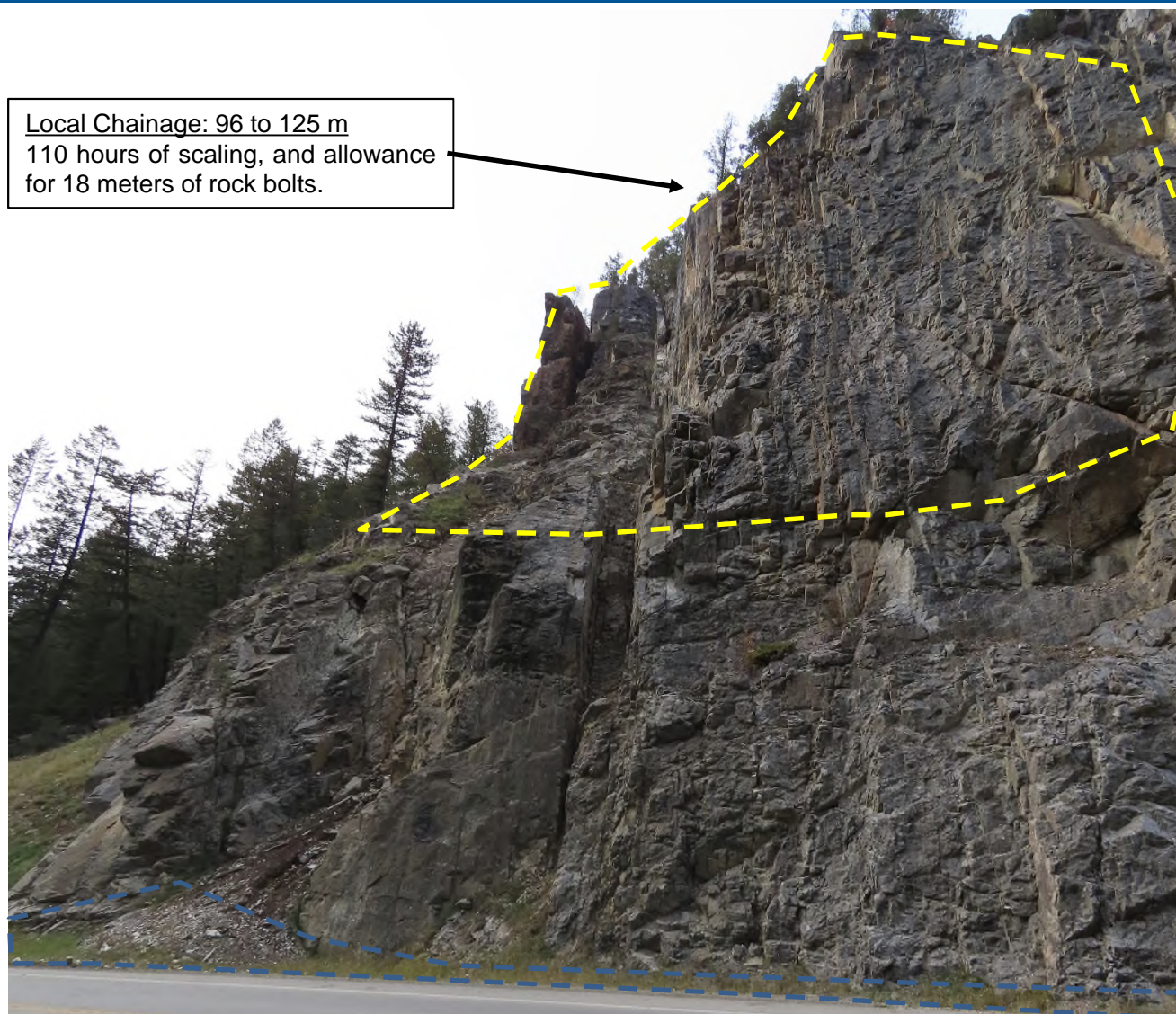


45 hours of scaling within gully and slabs along crest down to mid point, and allowance for 12 meters of rock bolts.



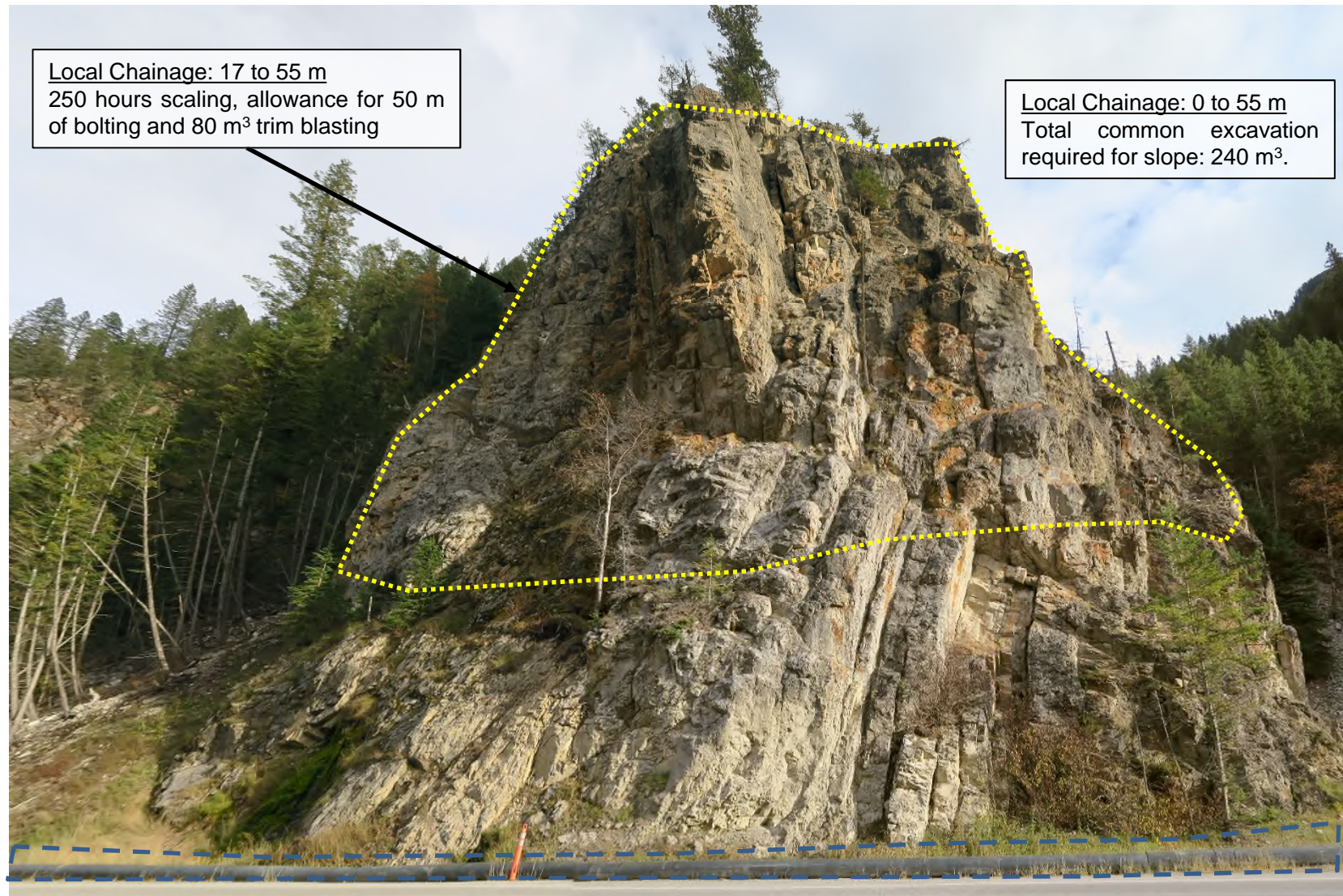
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.

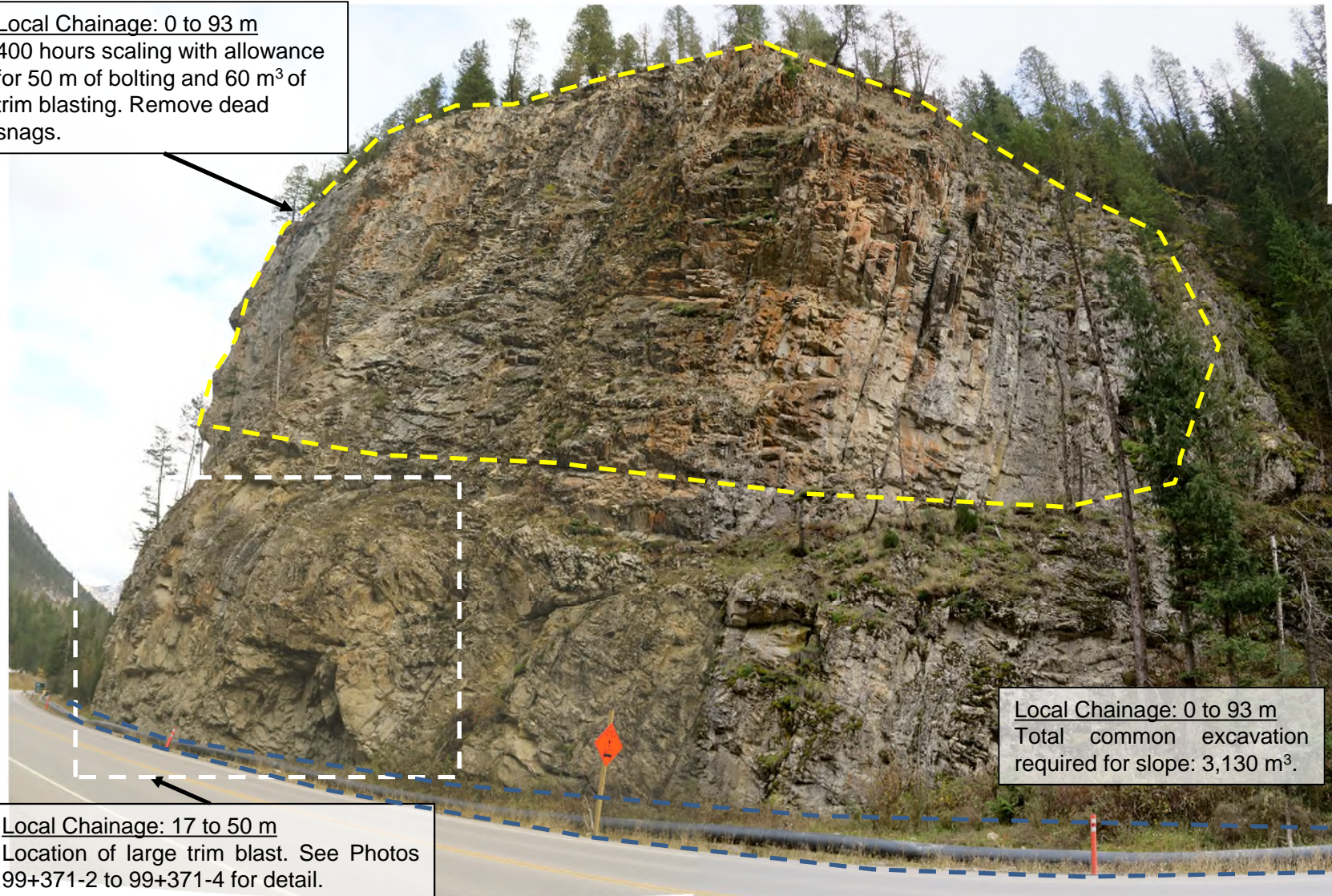




**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



Local Chainage: 0 to 93 m  
400 hours scaling with allowance  
for 50 m of bolting and 60 m<sup>3</sup> of  
trim blasting. Remove dead  
snags.

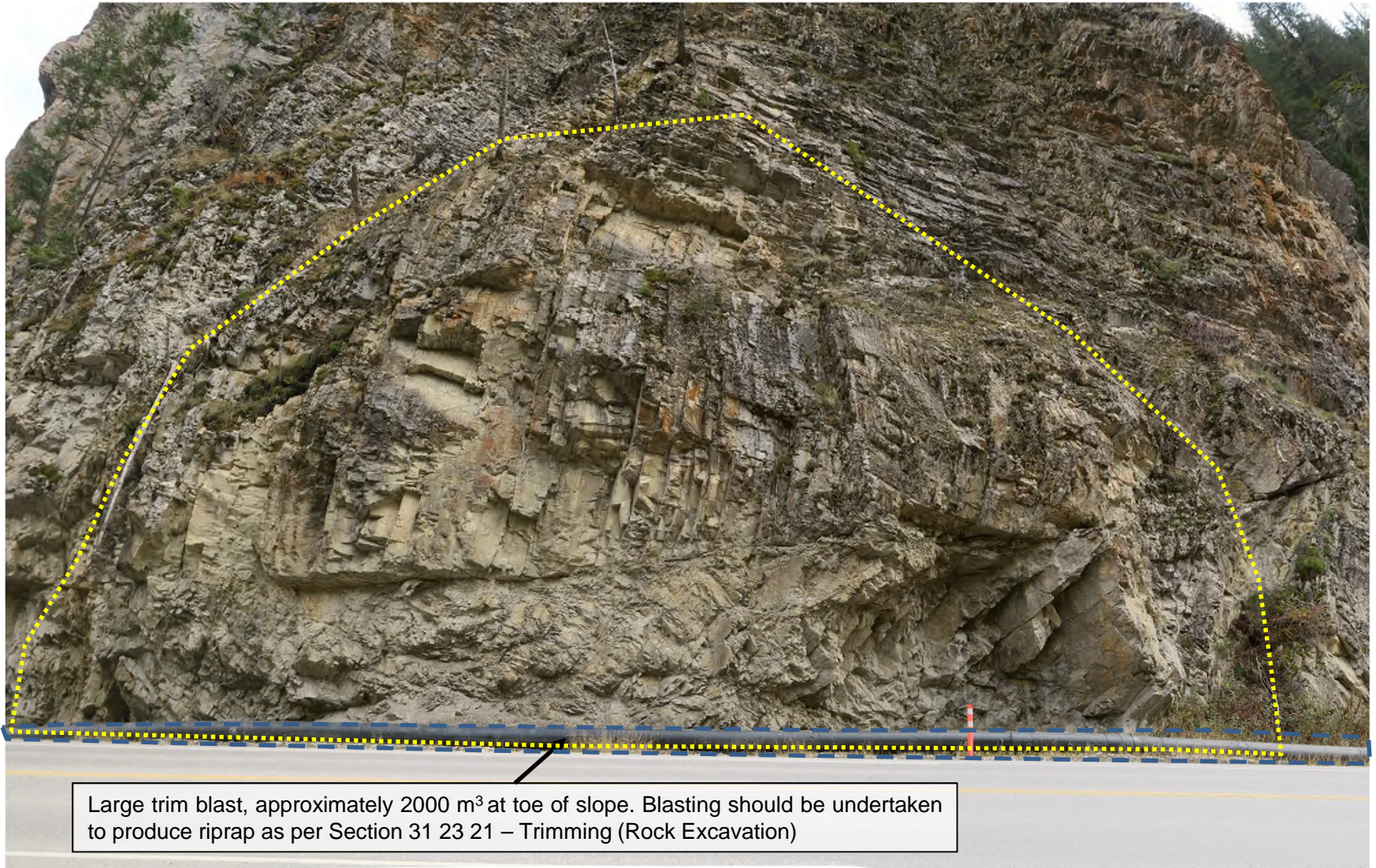


Local Chainage: 0 to 93 m  
Total common excavation  
required for slope: 3,130 m<sup>3</sup>.

Local Chainage: 17 to 50 m  
Location of large trim blast. See Photos  
99+371-2 to 99+371-4 for detail.

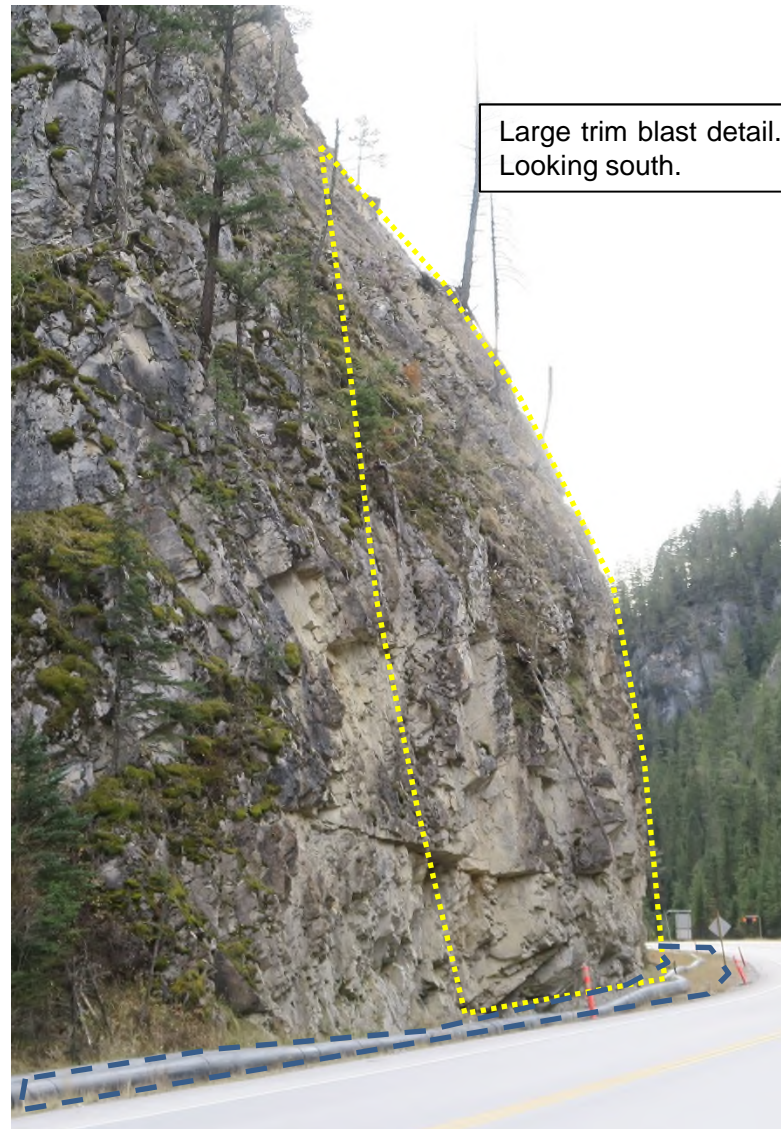
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



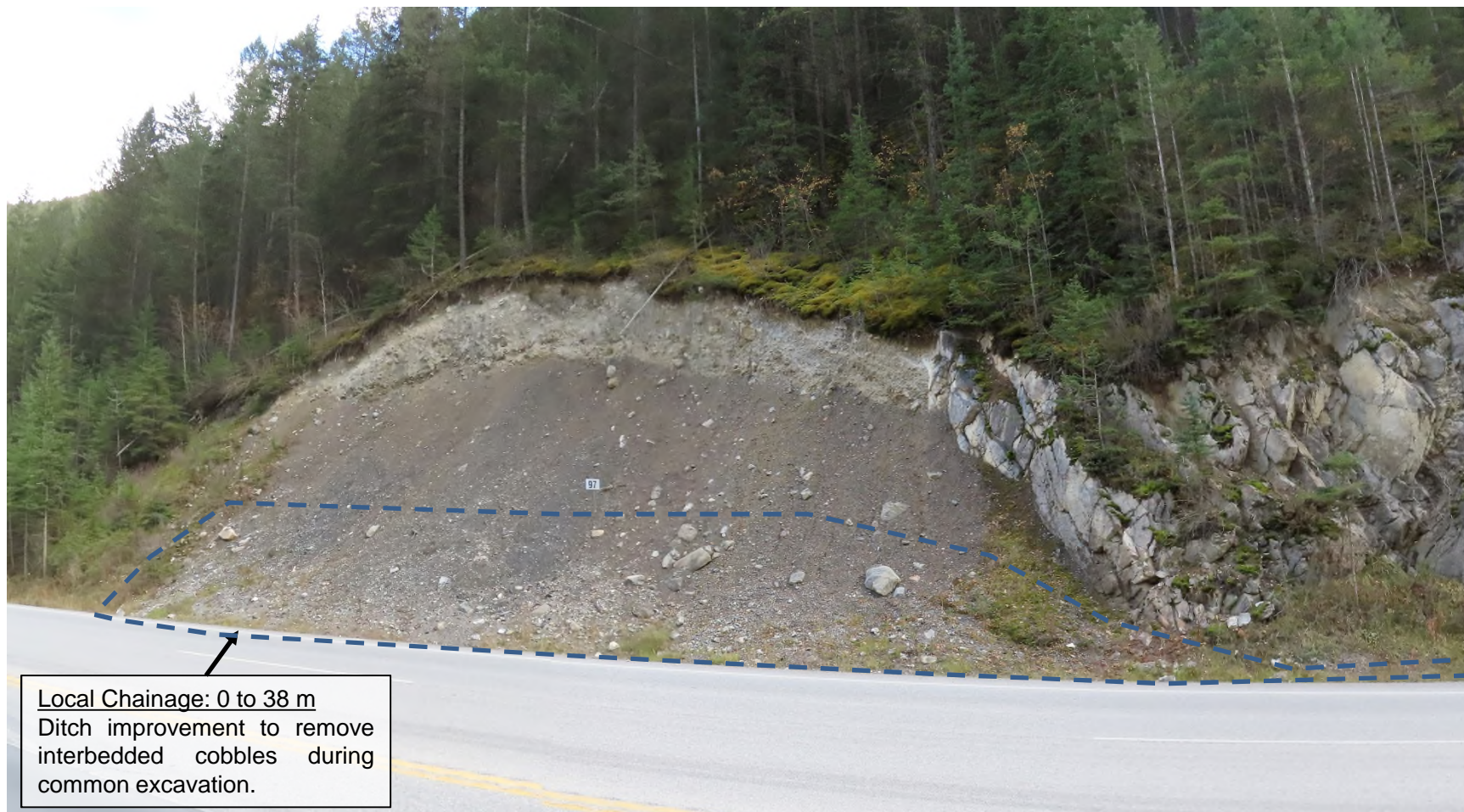


Large trim blast detail.  
Looking north.

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.

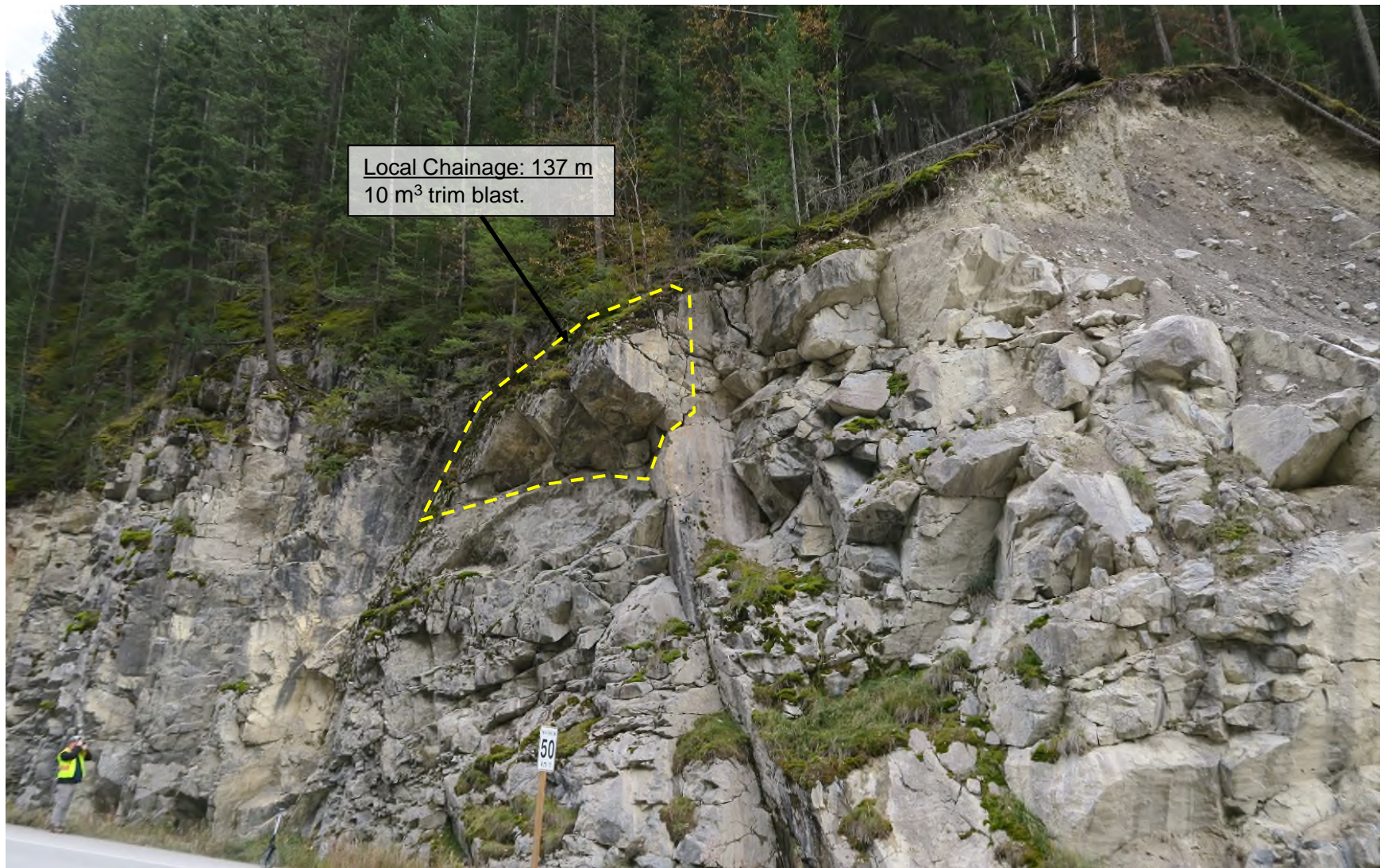


Local Chainage: 0 to 42 m  
Total common excavation  
required for this location: 105 m<sup>3</sup>.



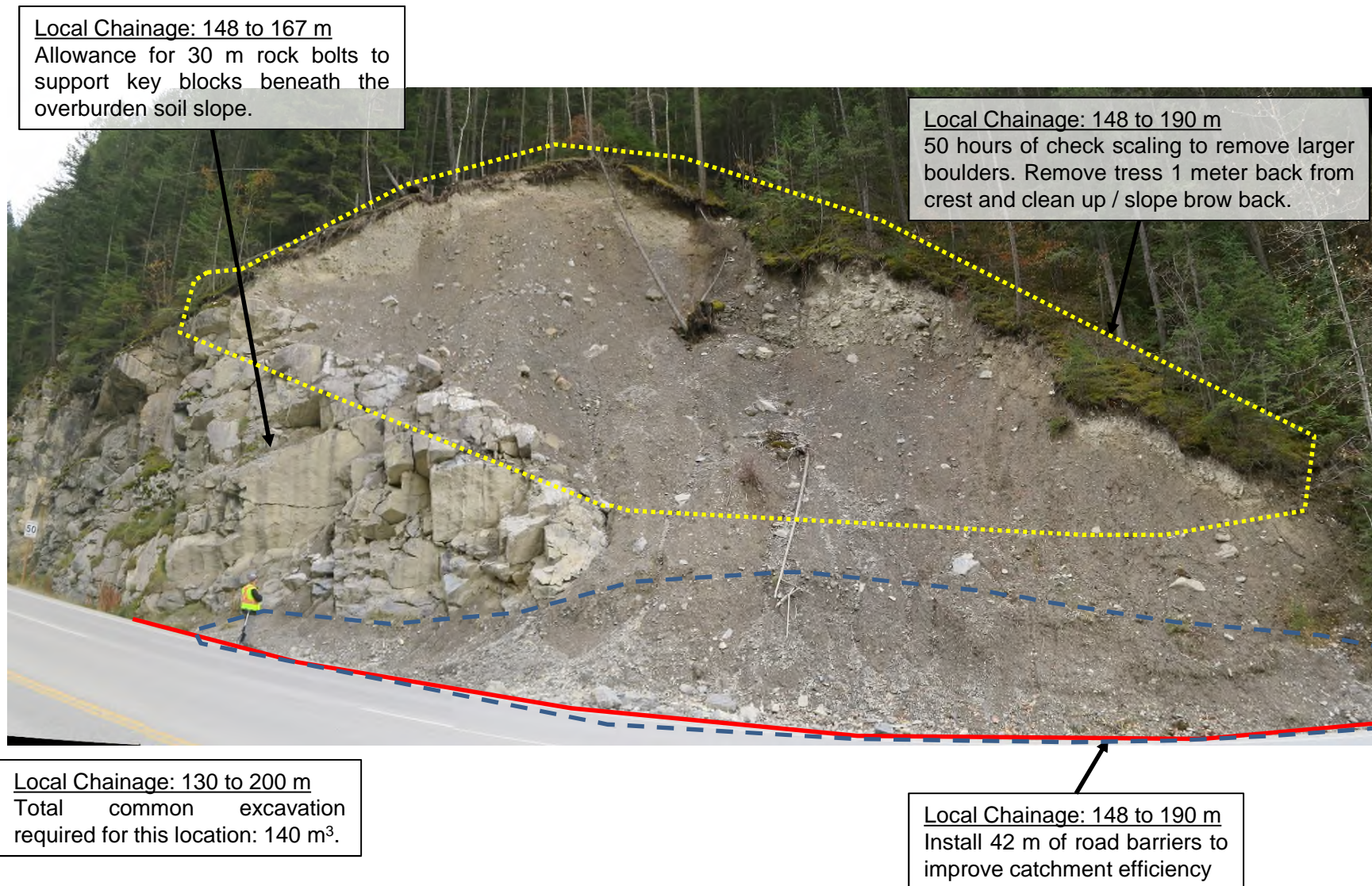
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.





Local Chainage: 0 to 30 m  
Total common excavation  
required for slope: 60 m<sup>3</sup>.

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



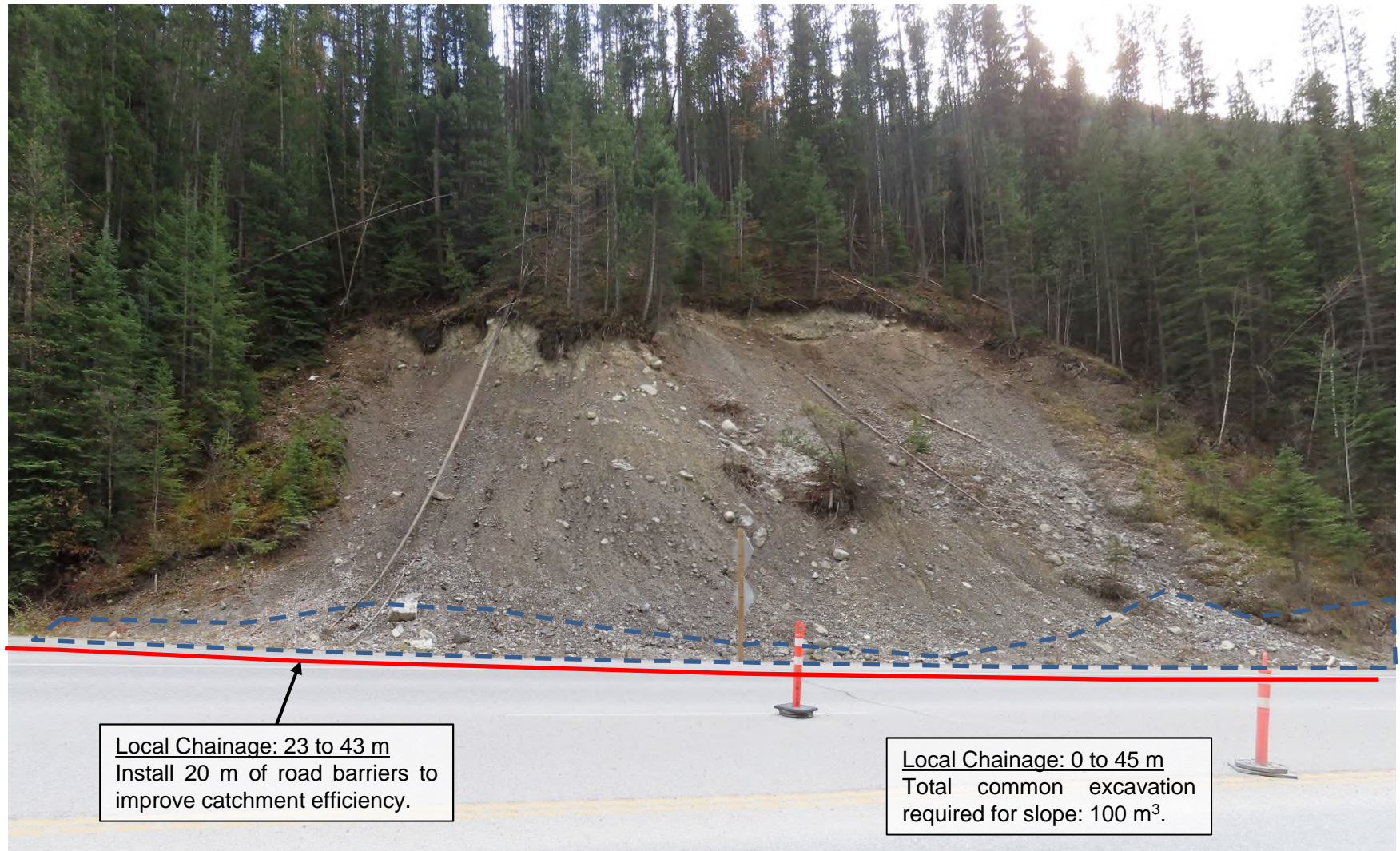
Scaling 40 hours. Check  
scaling of slope to remove  
cobble and boulders.



Local Chainage: 0 to 65 m  
Total common excavation  
required for slope: 150 m<sup>3</sup>.

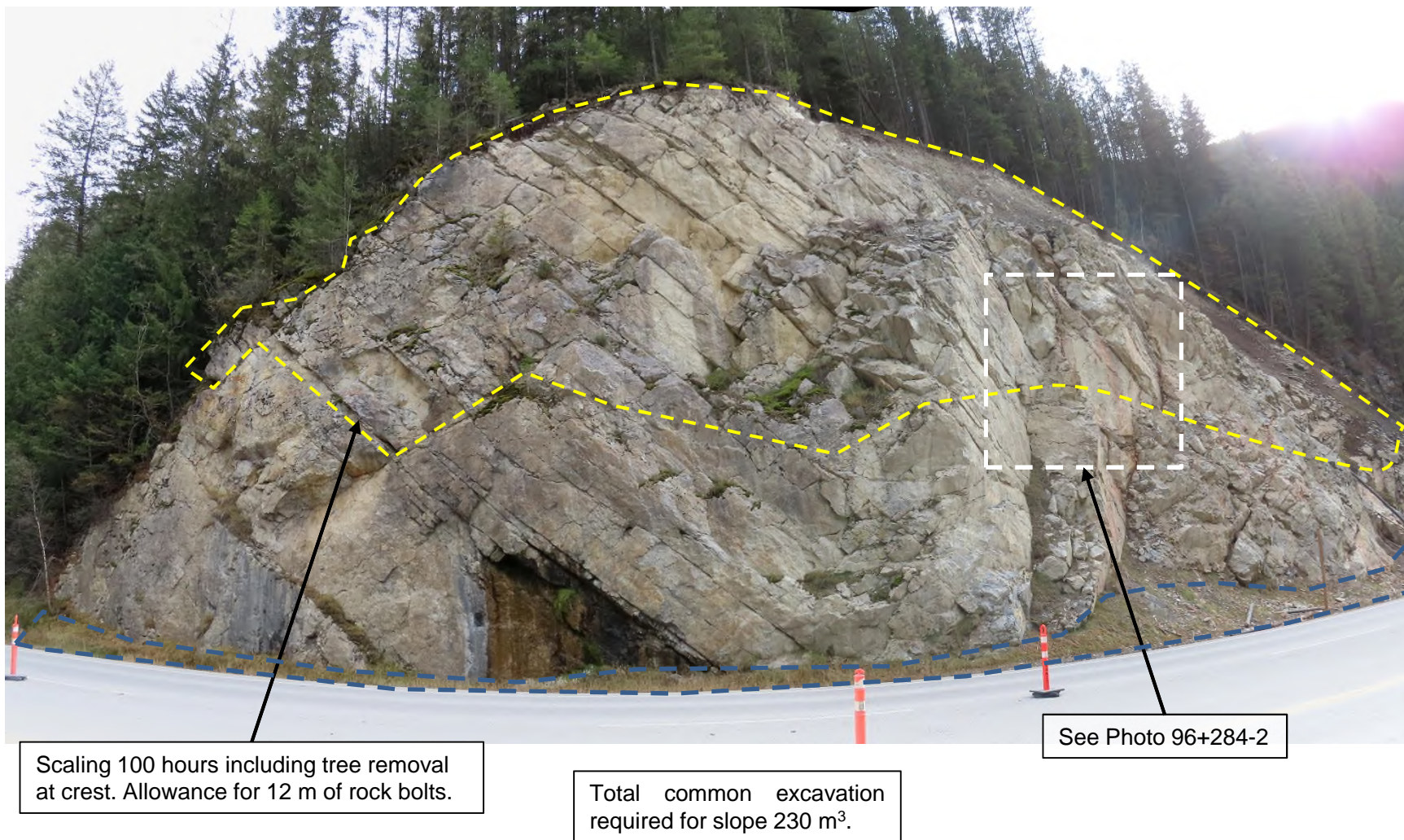
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





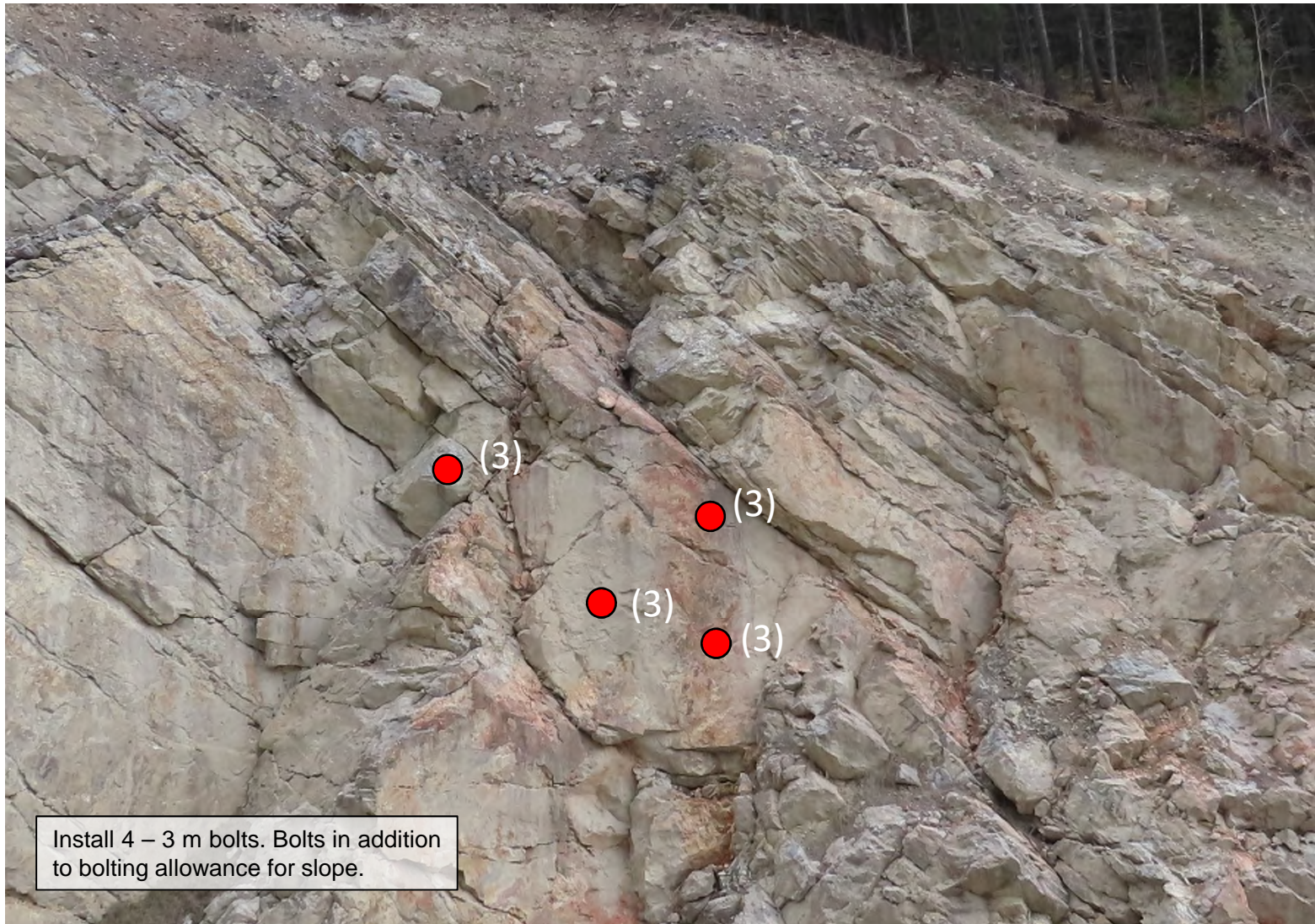
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





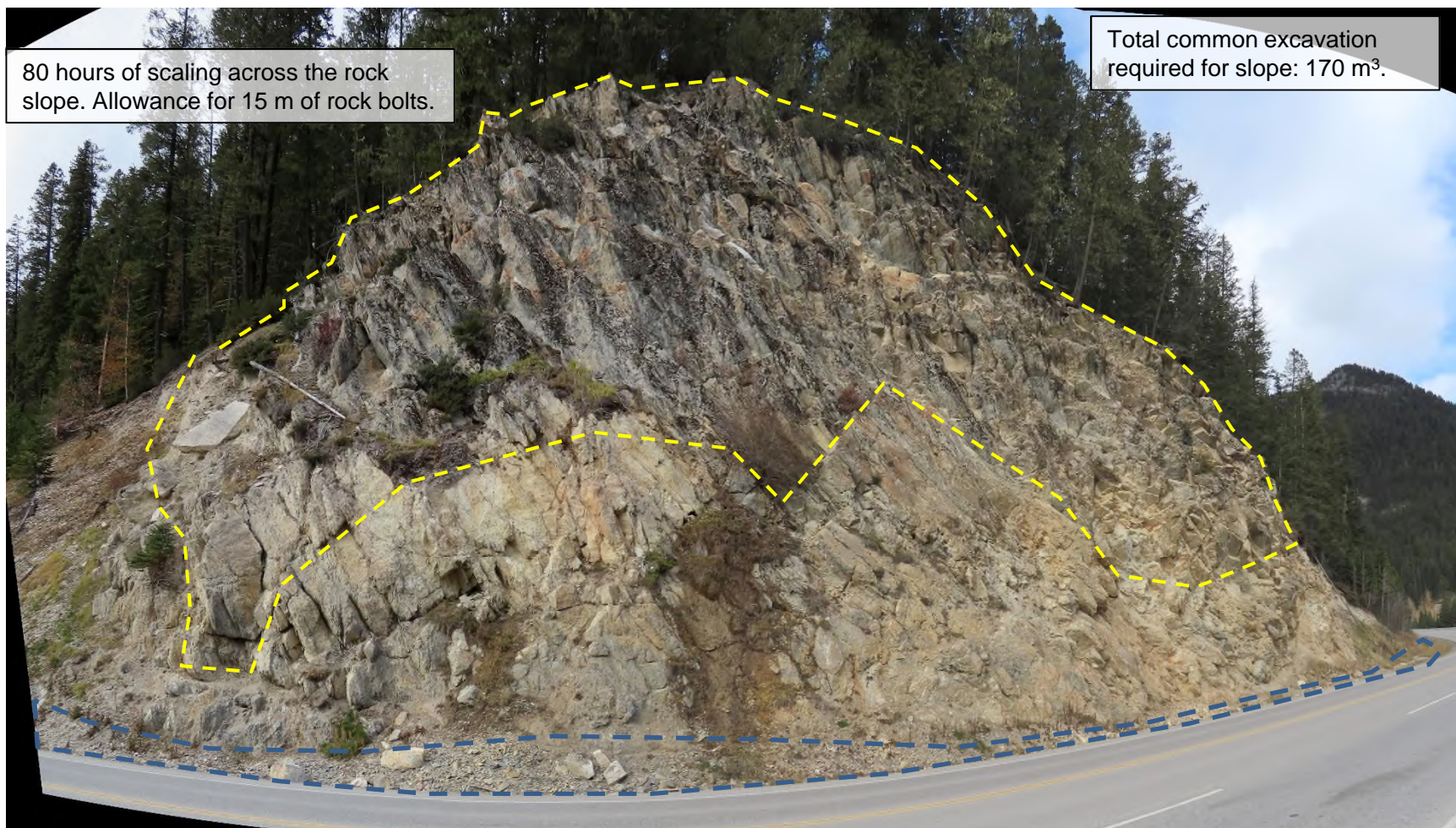
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative



Total common excavation  
required for slope: 120 m<sup>3</sup>.



~Sta. 0+040

**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





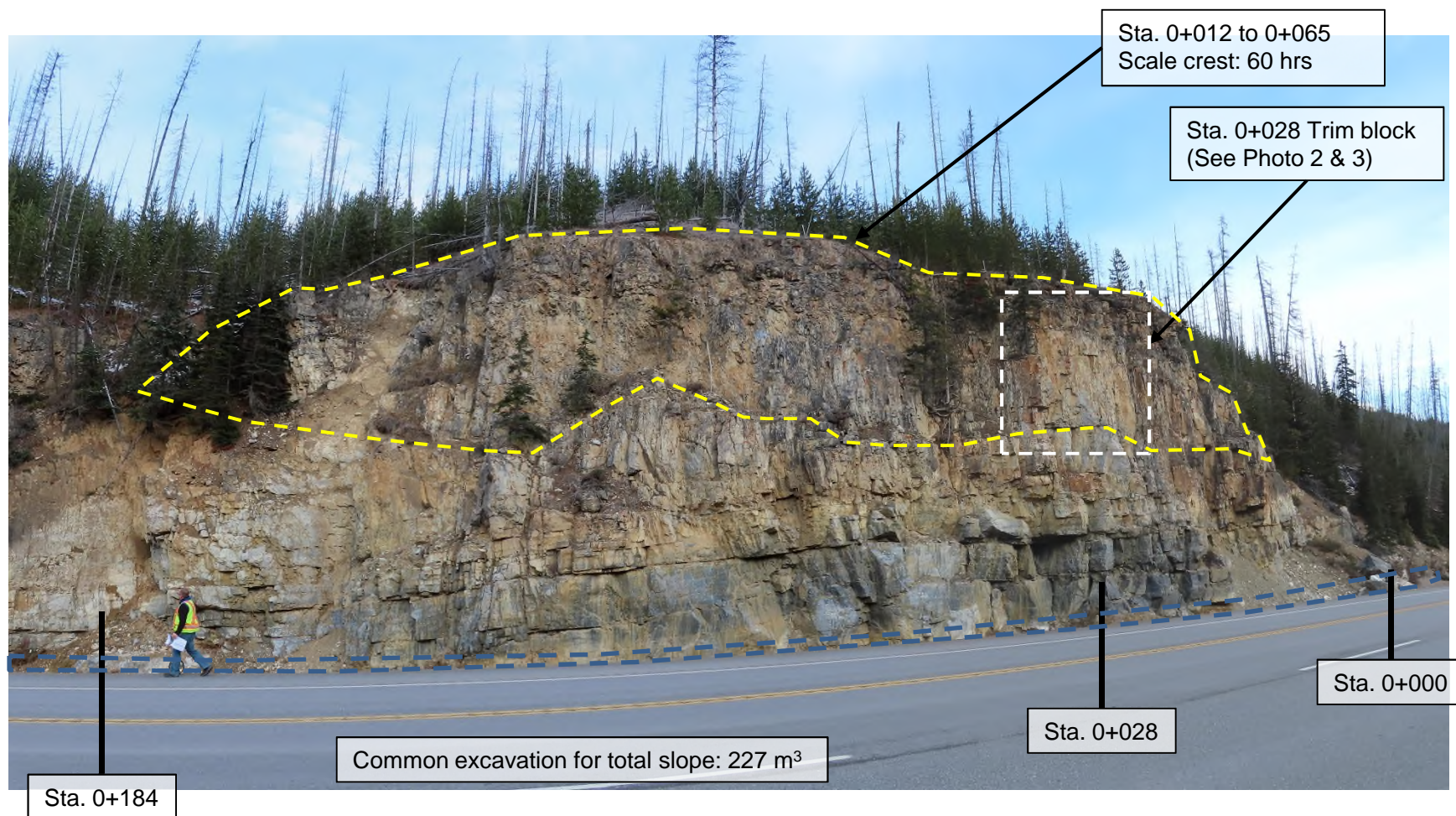
**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





**Note:** All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





**Note:** All Stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





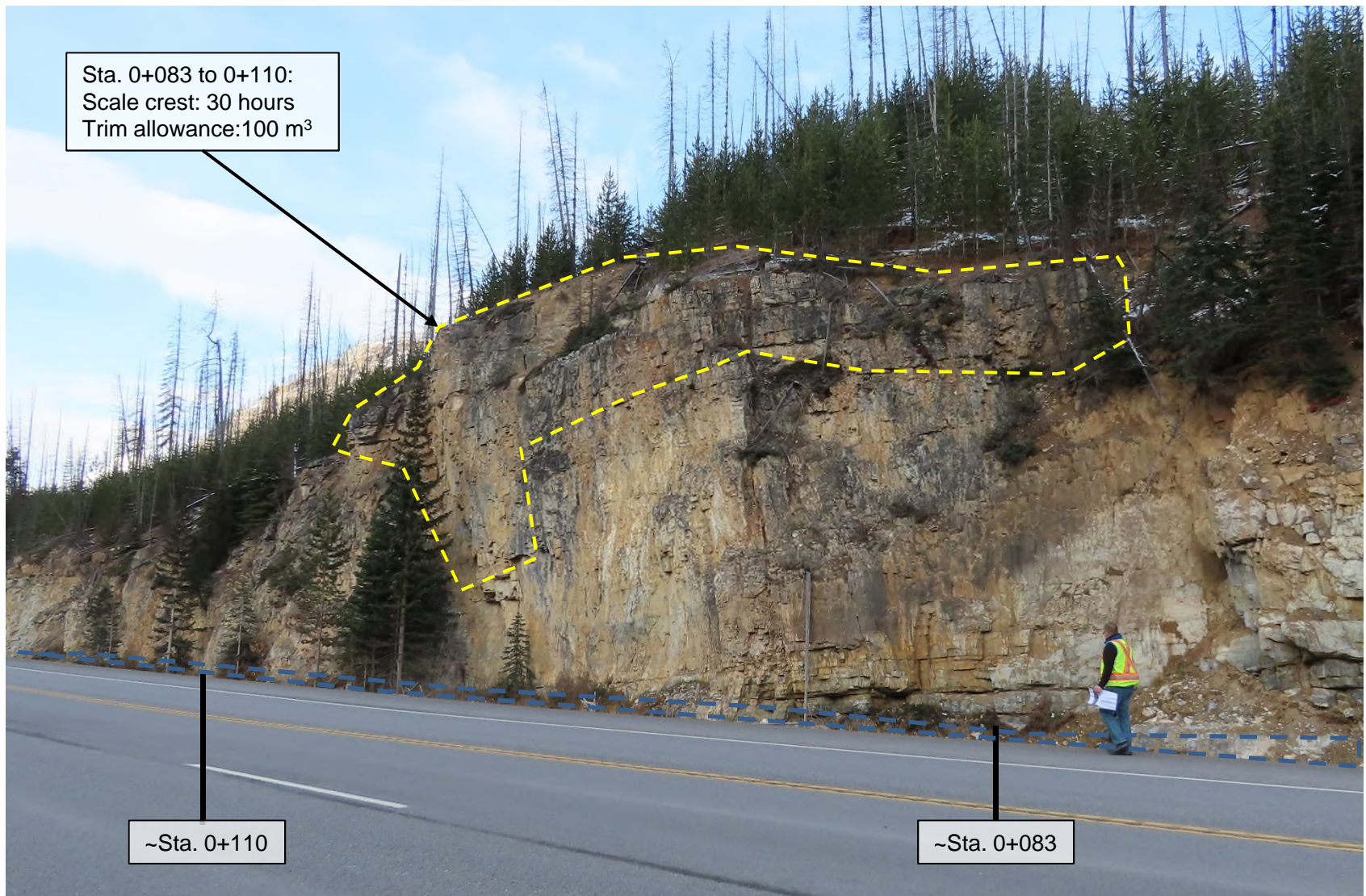
**Note:** All Stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





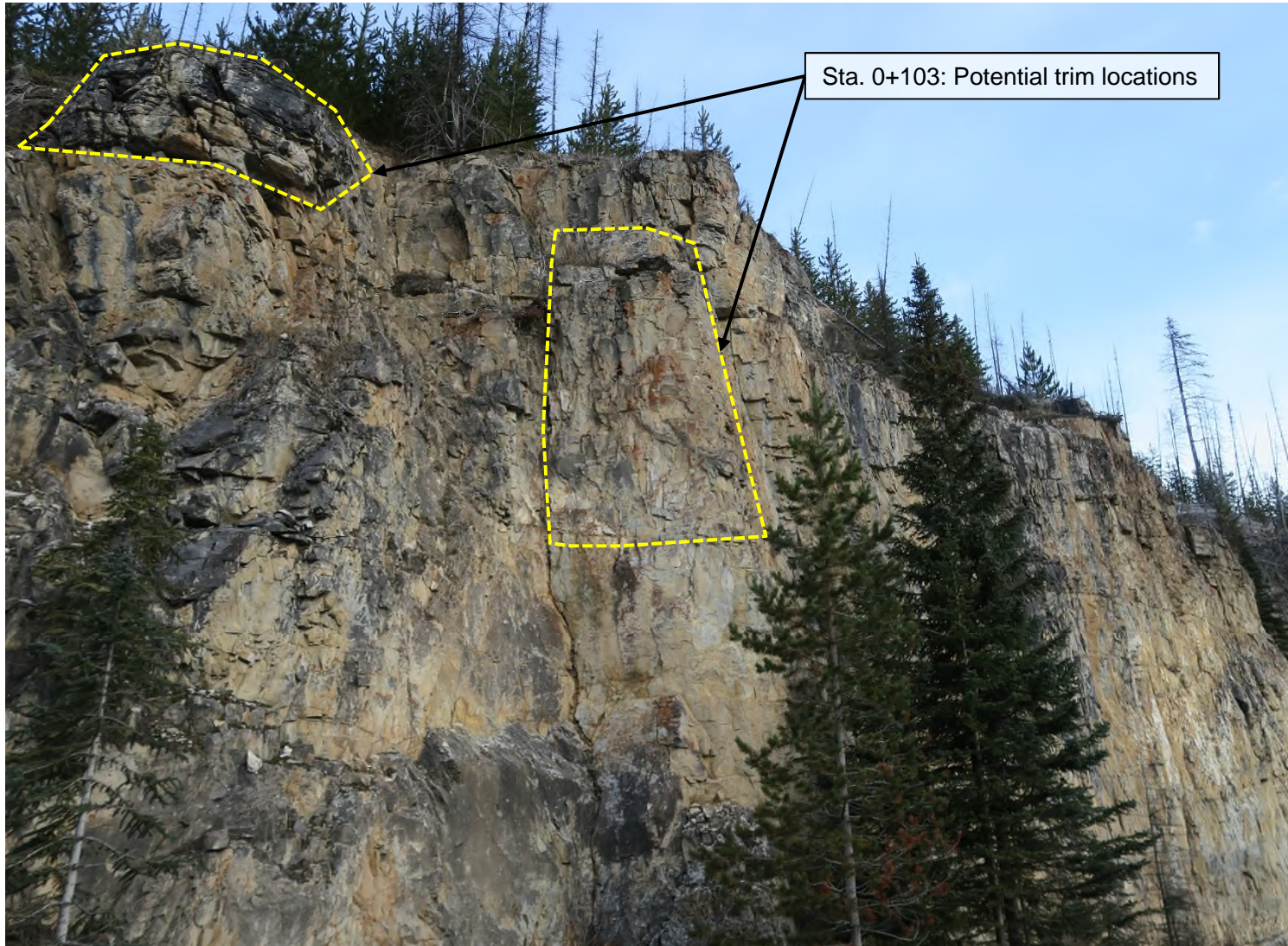
**Note:** All Stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





**Note:** All Stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative





**Note:** All Stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative