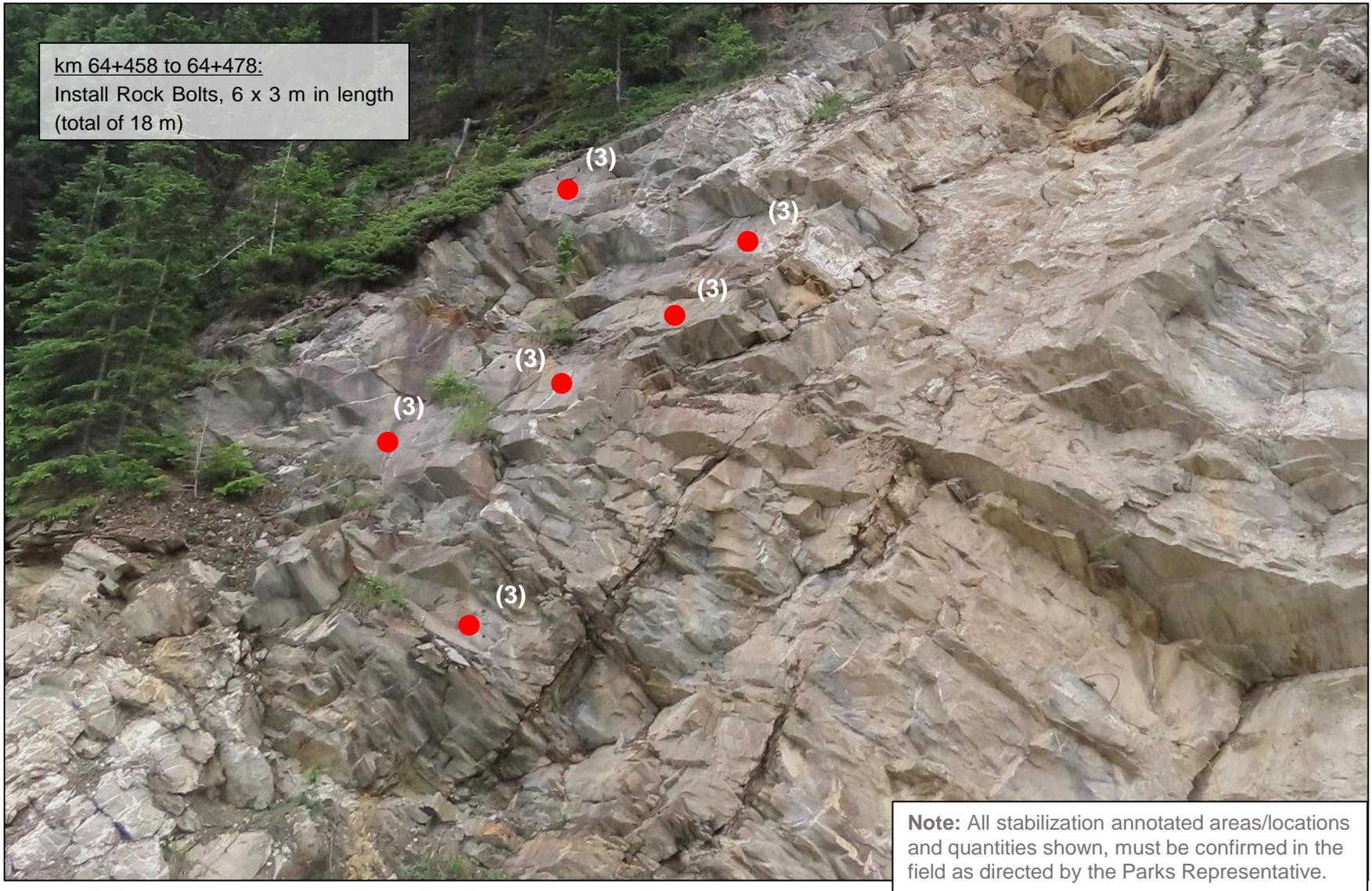


km 64+458 to 64+478:
Area of rock bolting.
See Photo 64+453-02

km 64+458 to 64+565:
Scaling – 110 hrs
Cont'd on Photos 64+453-03
and 64+453-04

Notwithstanding any translated version of this document and/or extracts thereof that may be provided pursuant to Federal procurement requirements, the English version of this document is the original version. In the event of any conflict or discrepancy between any translated version of this document and the English version, the English version controls.

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

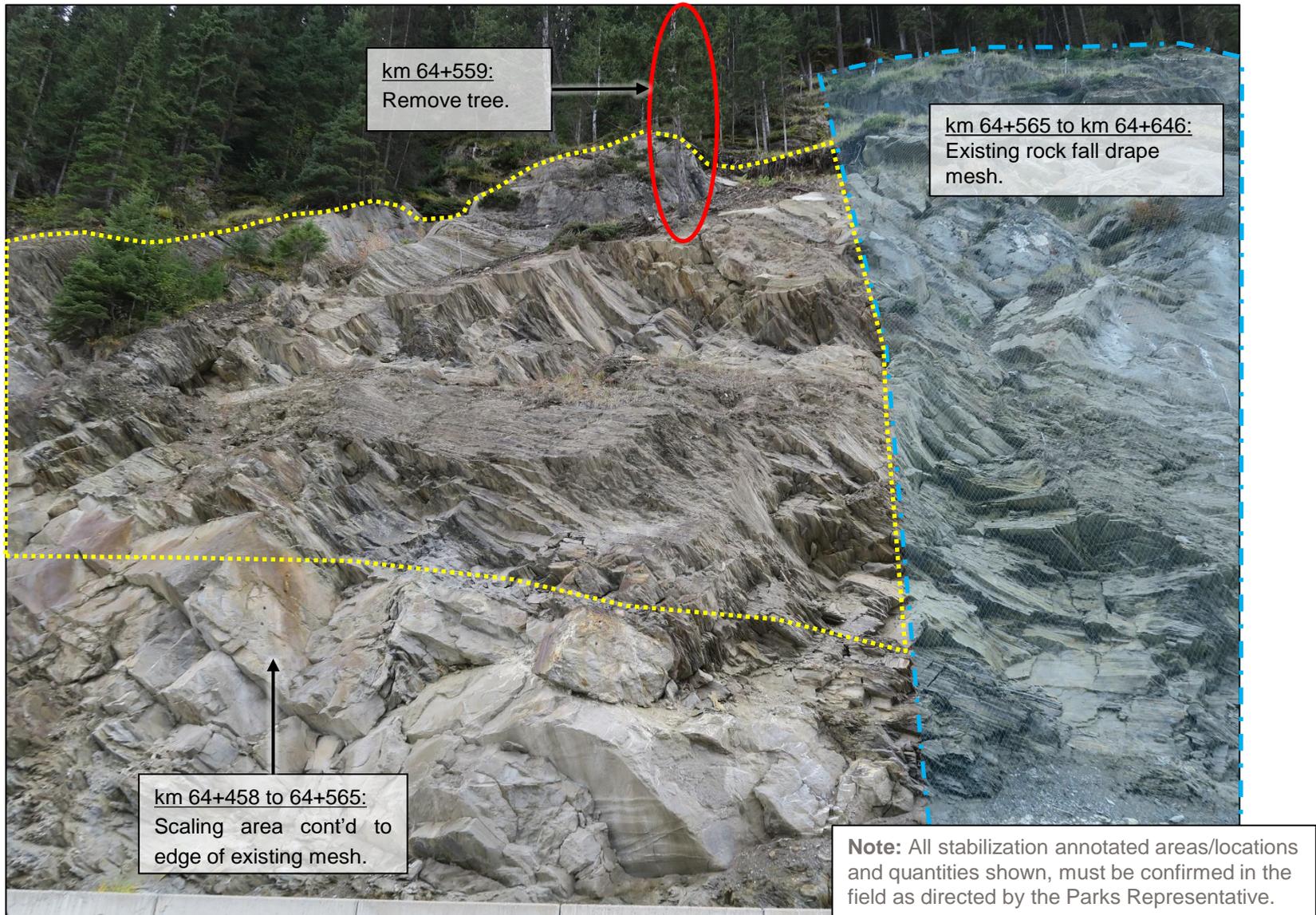


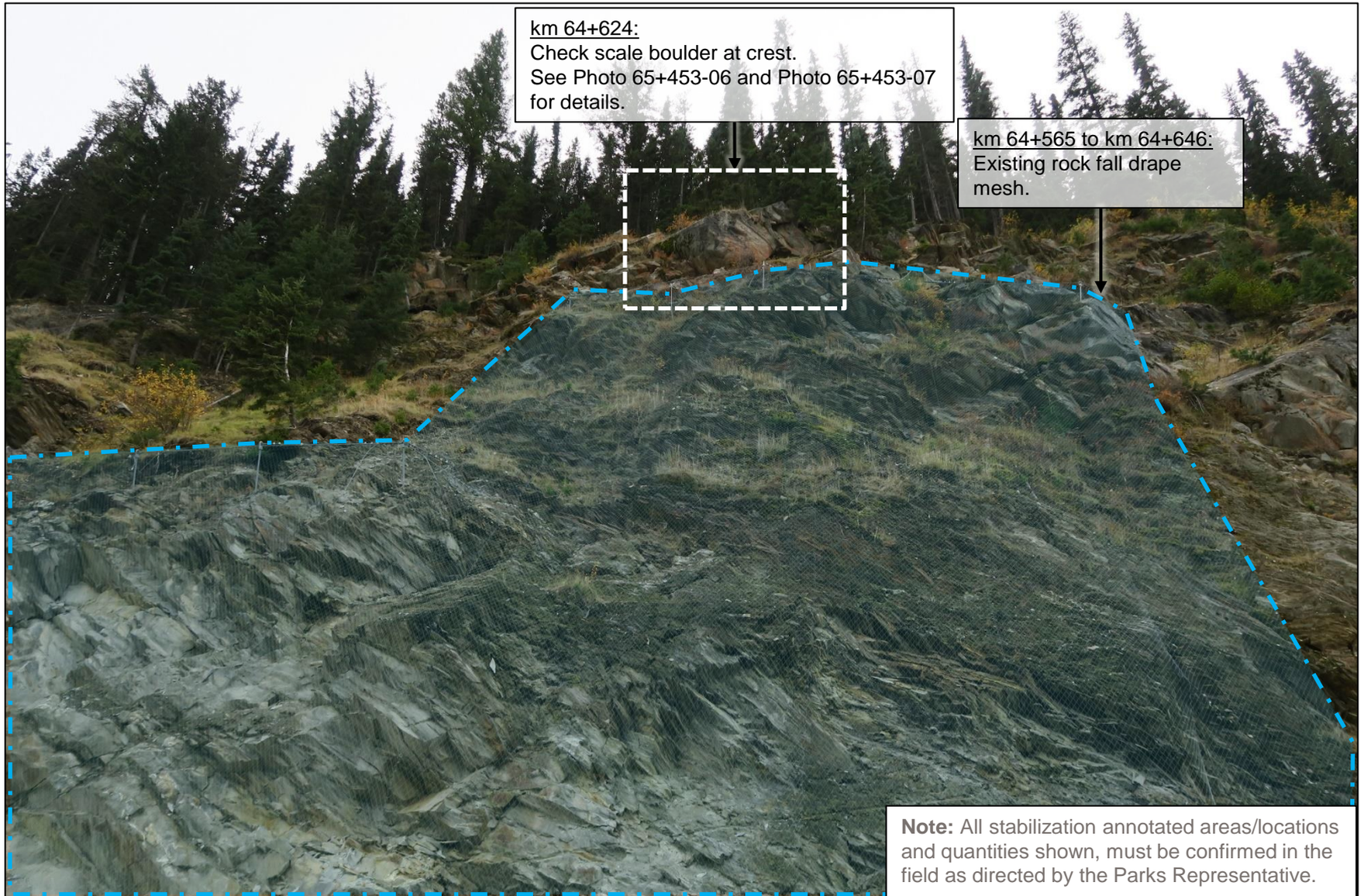
km 64+458 to 64+478:
Install Rock Bolts, 6 x 3 m in length
(total of 18 m)

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km 64+624:
Check scale boulder at crest.
See Photo 65+453-06 and Photo 65+453-07
for details.

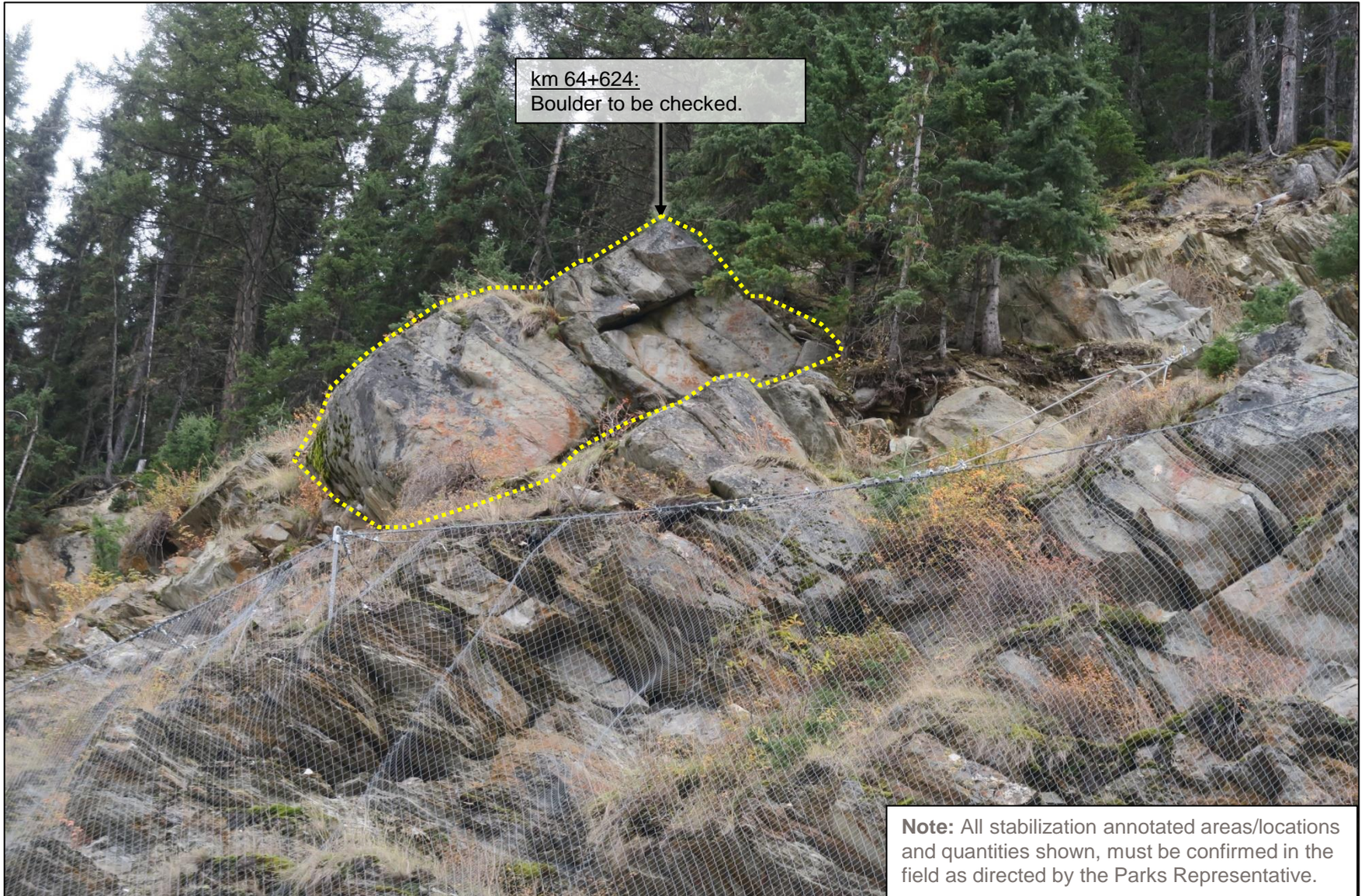
km 64+565 to km 64+646:
Existing rock fall drape
mesh.

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



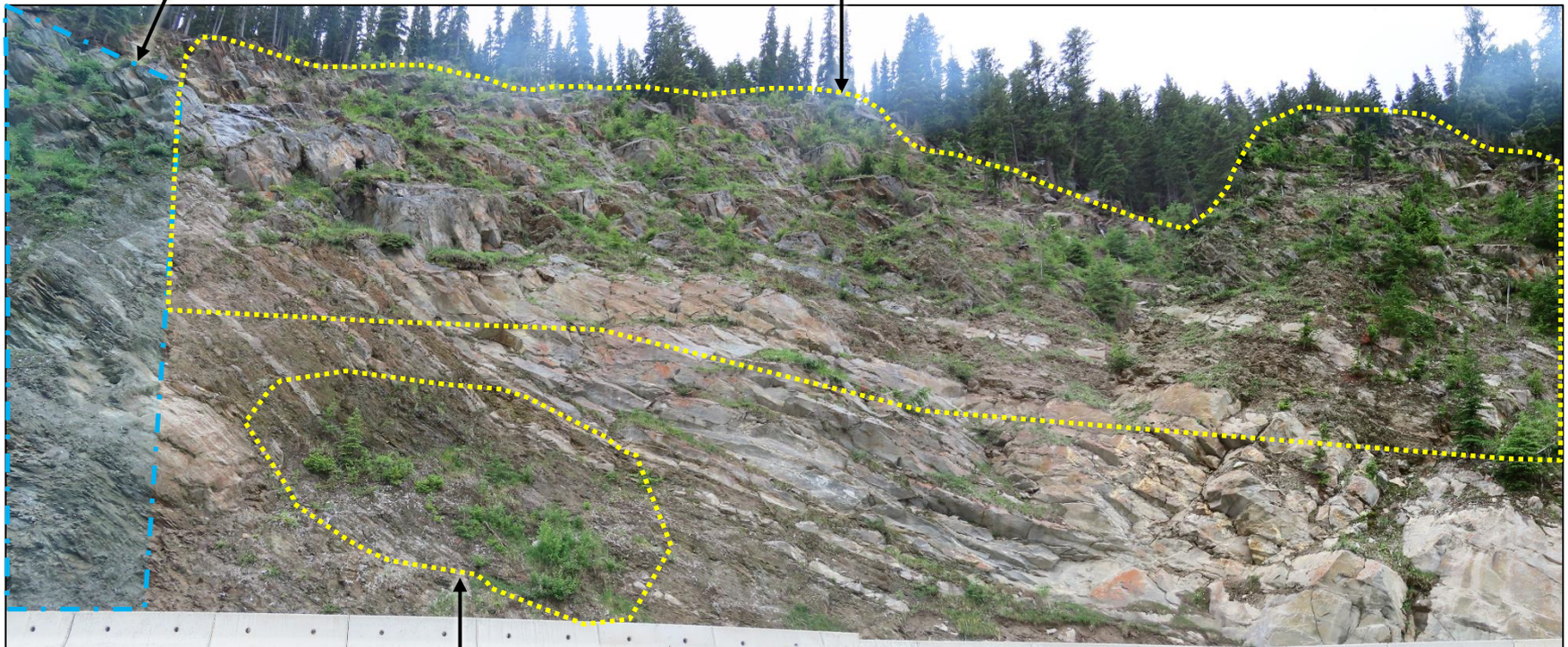
km 64+624:
Check boulder at crest.
Allow for 12 m of 32 mm rock bolts to support
boulder if required. See Photo 64+453-07 for
additional view.

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



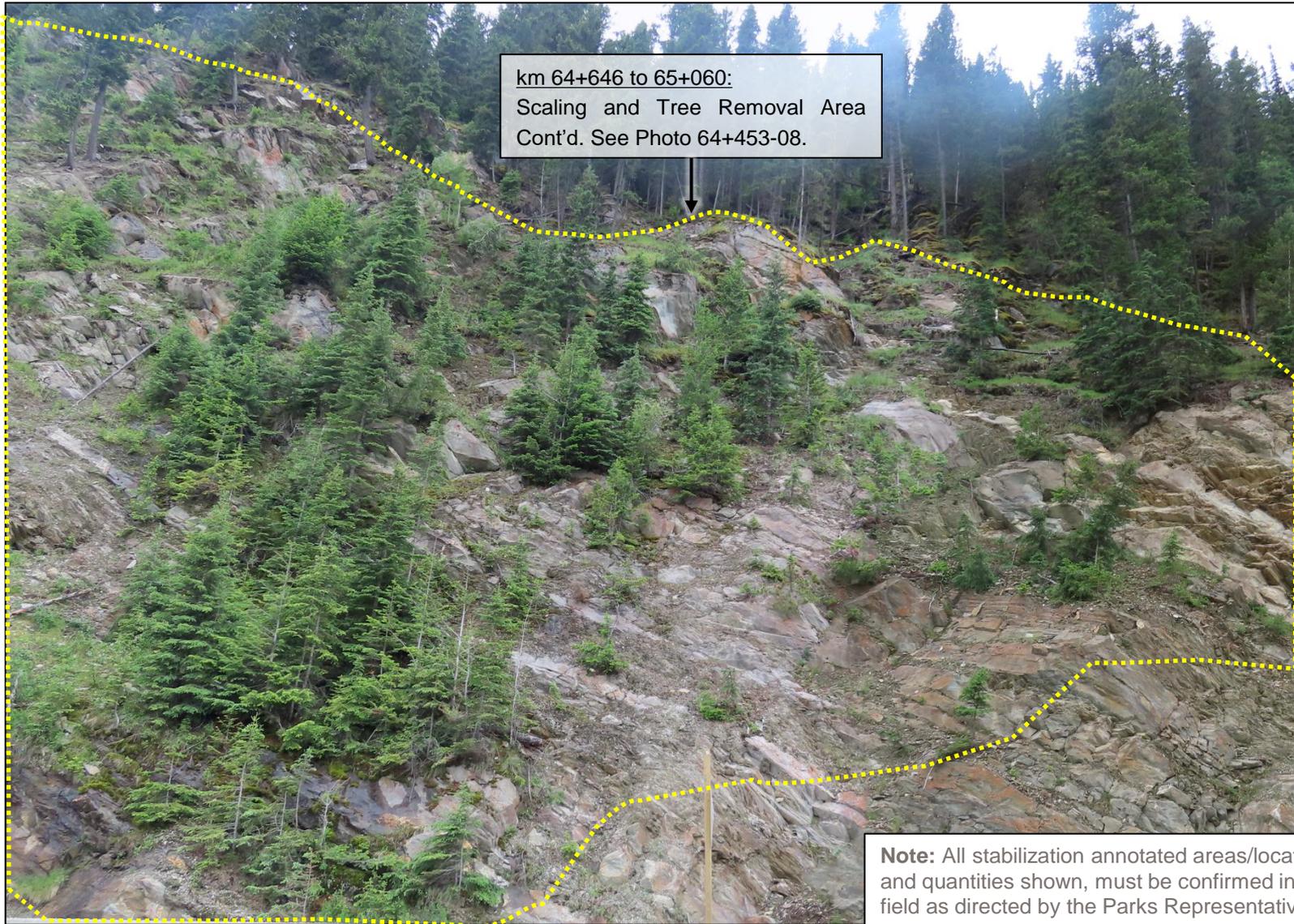
km 64+565 to km 64+646:
Existing rock fall drape
mesh.

km 64+646 to 65+060:
Scaling from edge of mesh and removal of
trees on slope– 485 hrs
Cont'd on Photos 64+453-09 to 64+453-17



Remove vegetation
during scaling.

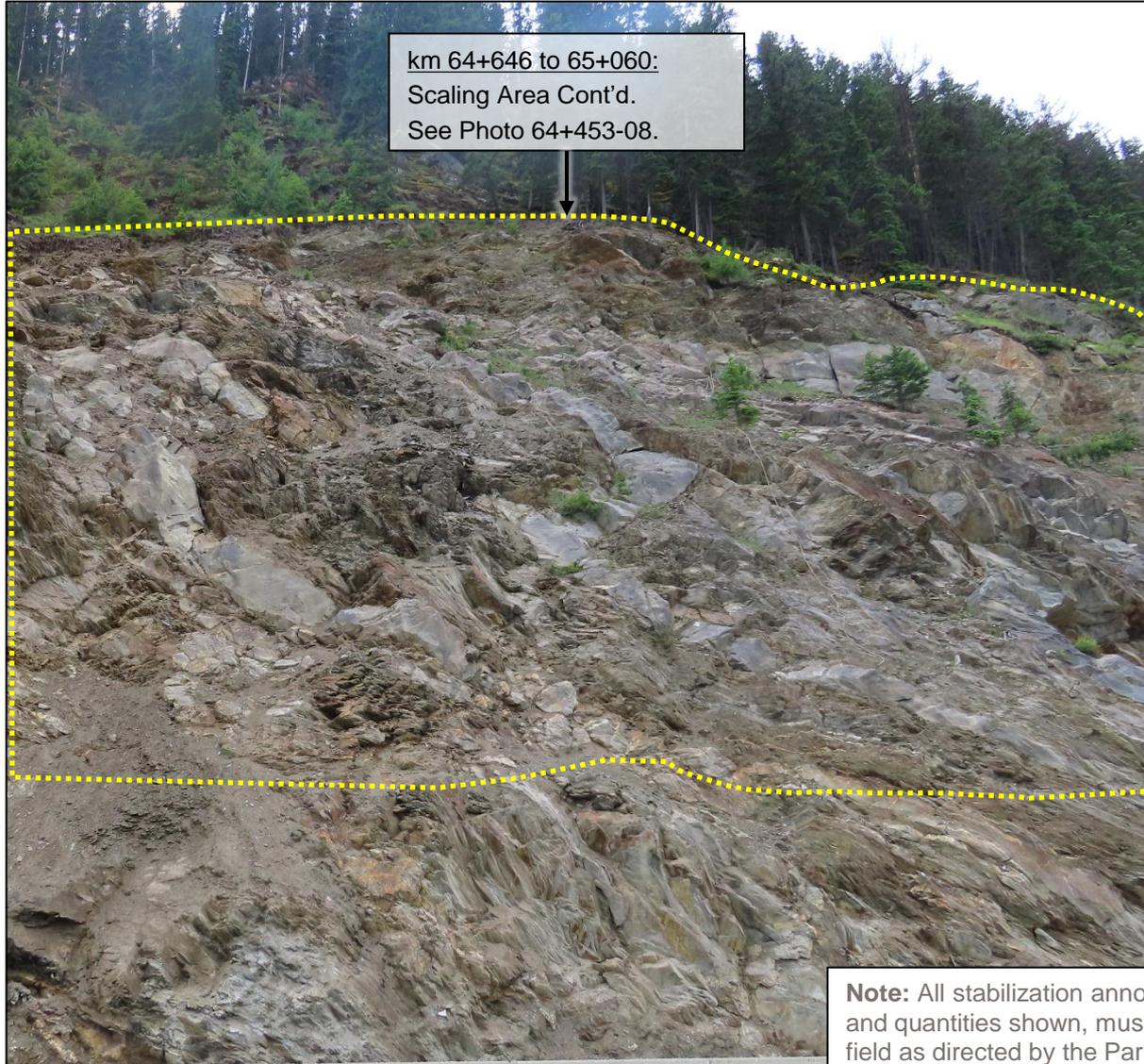
Note: All stabilization annotated areas/locations
and quantities shown, must be confirmed in the
field as directed by the Parks Representative.



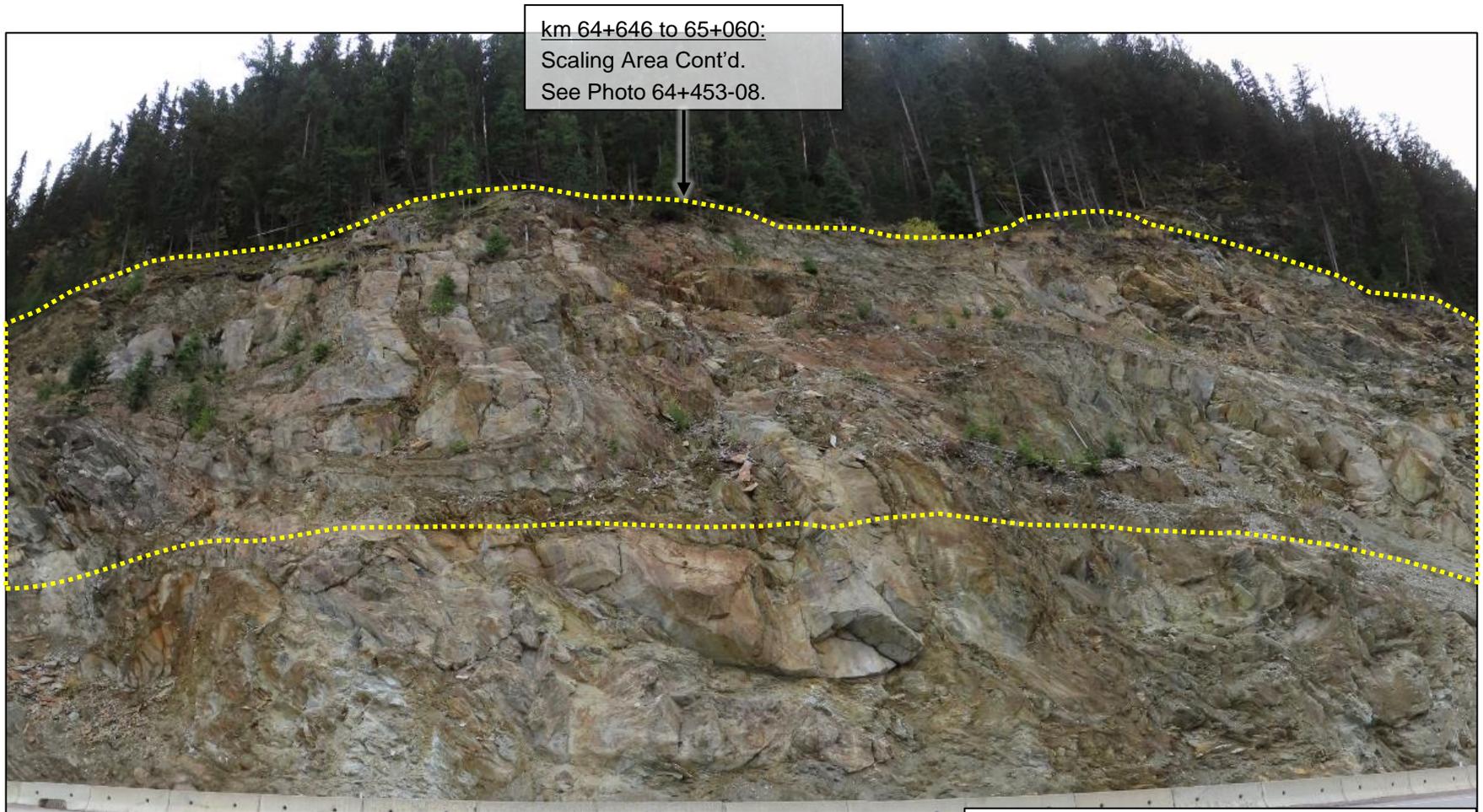
km 64+646 to 65+060:
Scaling Area Cont'd.
See Photo 64+453-08.



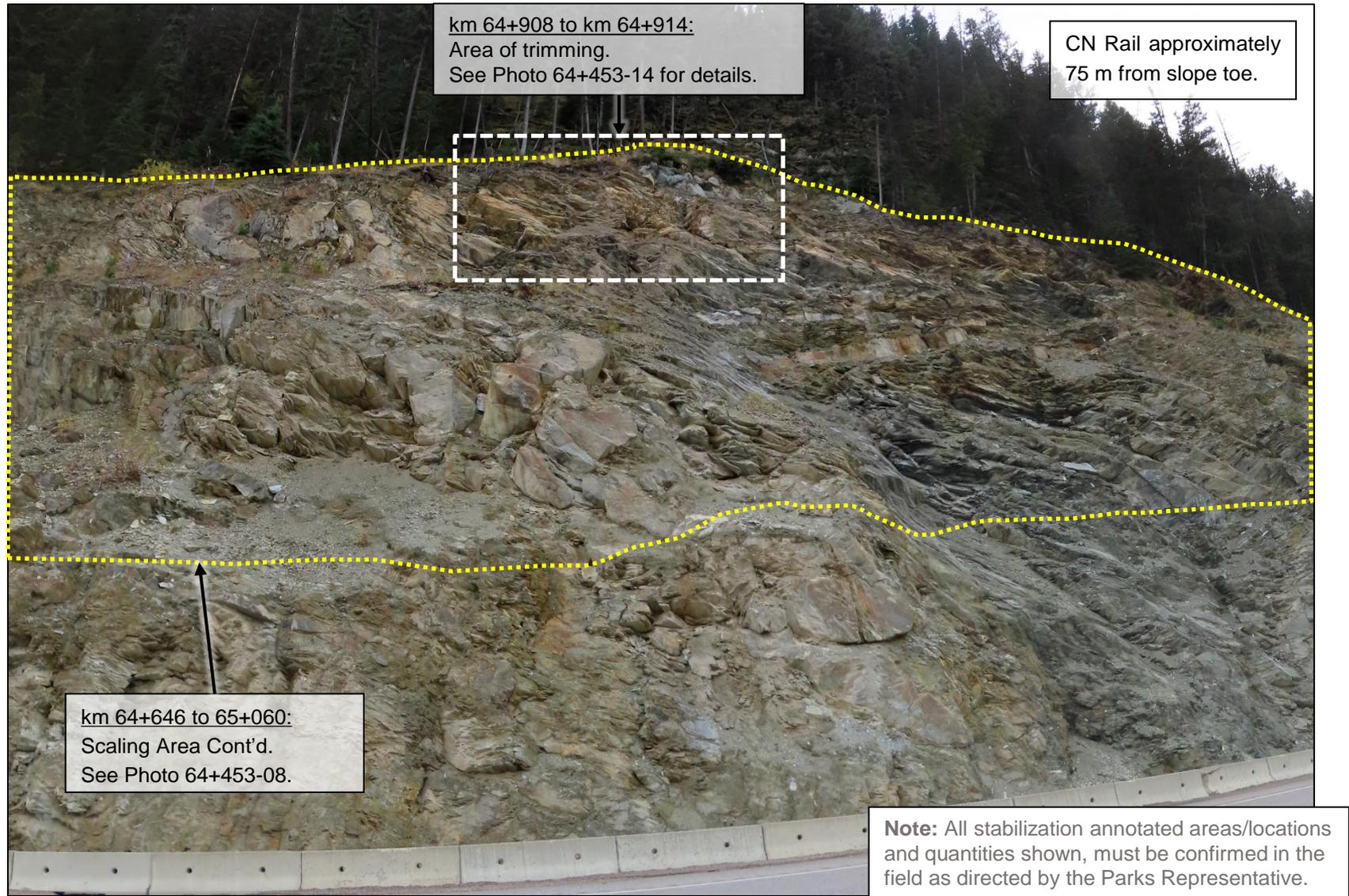
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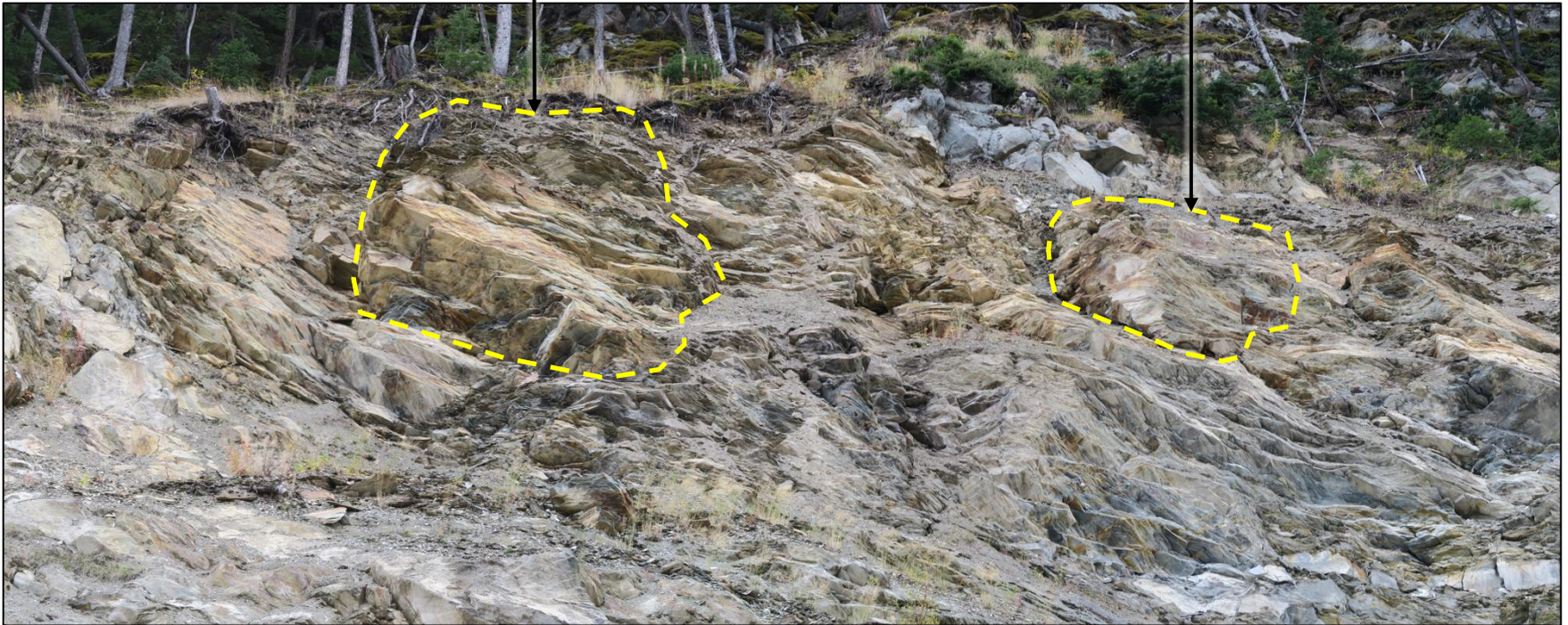


Note: All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



km 64+908:
Trim dilated rock mass – 10 m³.

km 64+914:
Trim detached block – 5 m³.



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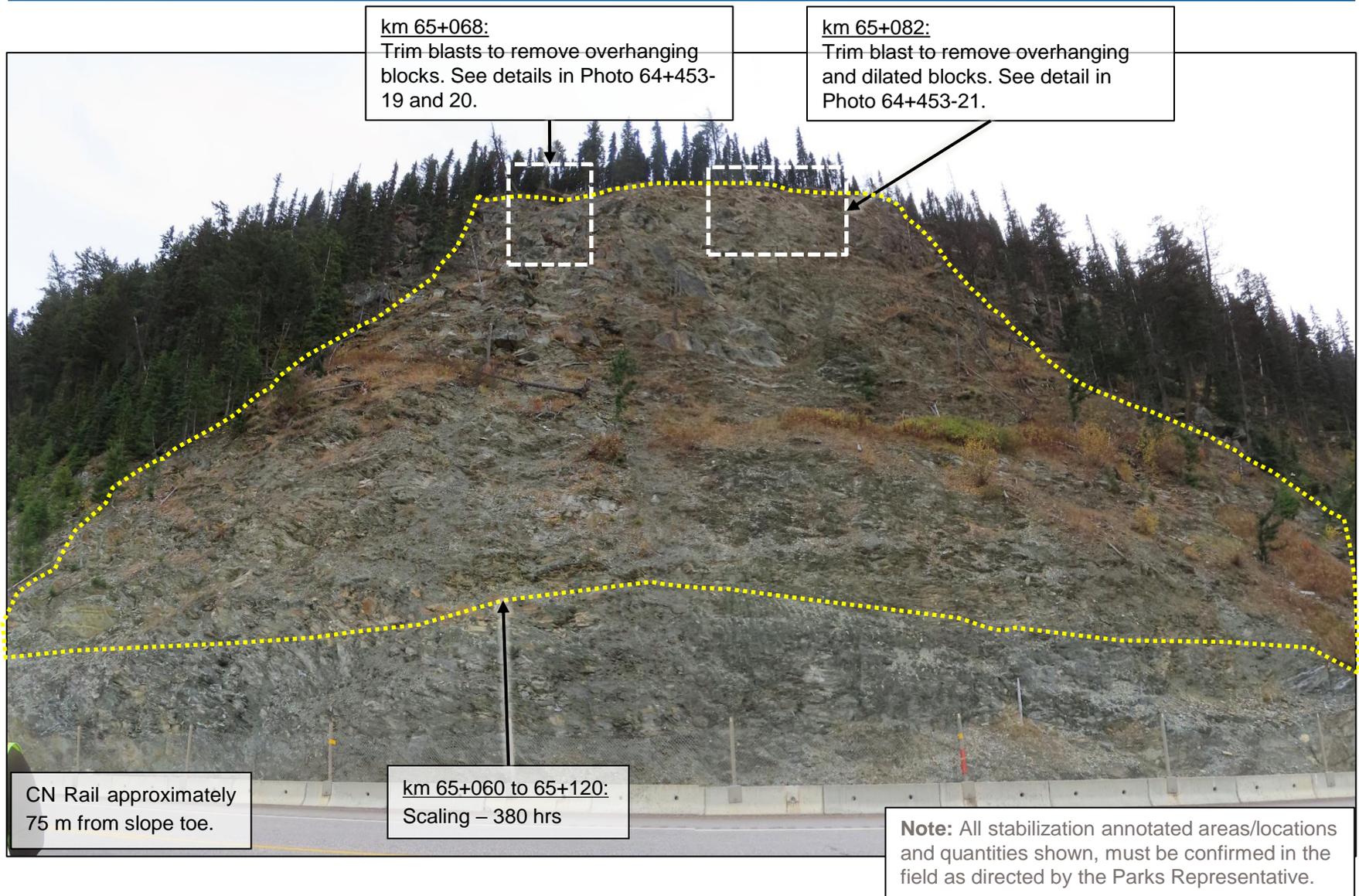


Note: All stabilization annotated areas/locations and quantities shown, must be confirmed in the field as directed by the Parks Representative.



km 64+646 to 65+060:
Scaling Area Cont'd.
See Photo 64+453-08.

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









Common excavation for
entire slope – 1000 m³.



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