



FSC

Fondo per lo Sviluppo
e la Coesione

PROGRAMMAZIONE FSC 2014 - 2020

Patto per lo Sviluppo della Regione Campania

PROGETTO FINANZIATO CON LA DELIBERAZIONE CIPE N. 26 / 2016
C.U.P. E91B15000520009

CONSORZIO DI BONIFICA "VELIA"

Località Piano della Rocca, 84060 - PRIGNANO CILENTO (SA)

Tel. 0974/837206 - Fax. 0974/837154 - Pec: consorziovelia@pec.it - www.consorziovelia.com

INTERVENTO DI VIABILITA' ZONA DIGA ALENTO COMPLETAMENTO STRADA - 3° LOTTO

TRATTO DI PROGETTO	<input type="checkbox"/> Nodo di Cicerale
	<input type="checkbox"/> Dal 5° innesto per Cicerale all'innesto per Monteforte Cilento
	<input checked="" type="checkbox"/> Dall'innesto per Monteforte Cilento a Stio

FATTIB. TECN. - ECONOM. PROGETTO DEFINITIVO PROGETTO ESECUTIVO

Elaborato	B2.03/I	Scala	1:200	Data	Ottobre 2018	Revisione	<input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6
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Oggetto:

Sezioni geologiche

TIPOLOGIA ELABORATO	<input type="checkbox"/> Descrittivo	<input checked="" type="checkbox"/> Grafico	<input type="checkbox"/> Calcolo
<input type="checkbox"/> Economico	<input type="checkbox"/> Sicurezza	<input type="checkbox"/> Contrattuale	<input type="checkbox"/> Altro

PROGETTISTA

Velia Ingegneria e Servizi Srl

Loc. Piano Della Rocca 84060 PRIGNANO CILENTO (SA)
Tel. 0974/837206 fax 0974/837154 - Pec: veliaingegneria@pec.it

Ing. Gaetano Suppa

Iscritto all'Albo degli Ingegneri di Salerno n. 1854 dal 12.09.1983

GEOLOGO

Dott. Geol. Francesco Peduto

Iscritto all'Albo dei Geologi Regione Campania n. 2683 dal 06.05.1988

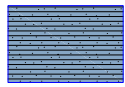
R.U.P.

Ing. Marcello Nicodemo

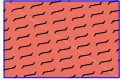
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Riferimento archivio digitale: N.023b.10.2018/Ve.Ing

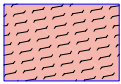
LEGENDA



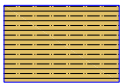
Rs Riporto stradale ed antropico



Fr_a Deposito di frana attivo



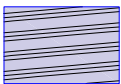
Fr_q Deposito di frana quiescente



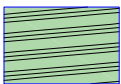
CII Depositi eluvio-colluviali



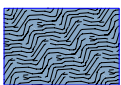
All Ghiaie e sabbie sciolte



TNCa Detrito calcareo-marnoso deformato con livelli limoso argillosi allentati ed alterati



TNC Calcari marnosi fratturati con livelli limoso argillosi mediamente consistenti



GSOa Limo argilloso allentato ed alterato con clasti arenacei eterometrici e livelli calcarenitici



GSO Argilla limosa consistente con clasti calcarei e livelli litoidi calcareo marnosi



PNLa Arenarie pelitiche alterate



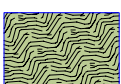
PNL Arenarie e peliti stratificate in strati medi e sottili



SCEa Arenarie pelitiche e calcareo marnose alterate ed allentate



SCE Arenarie pelitiche e calcareo marnose

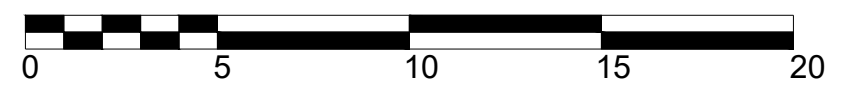
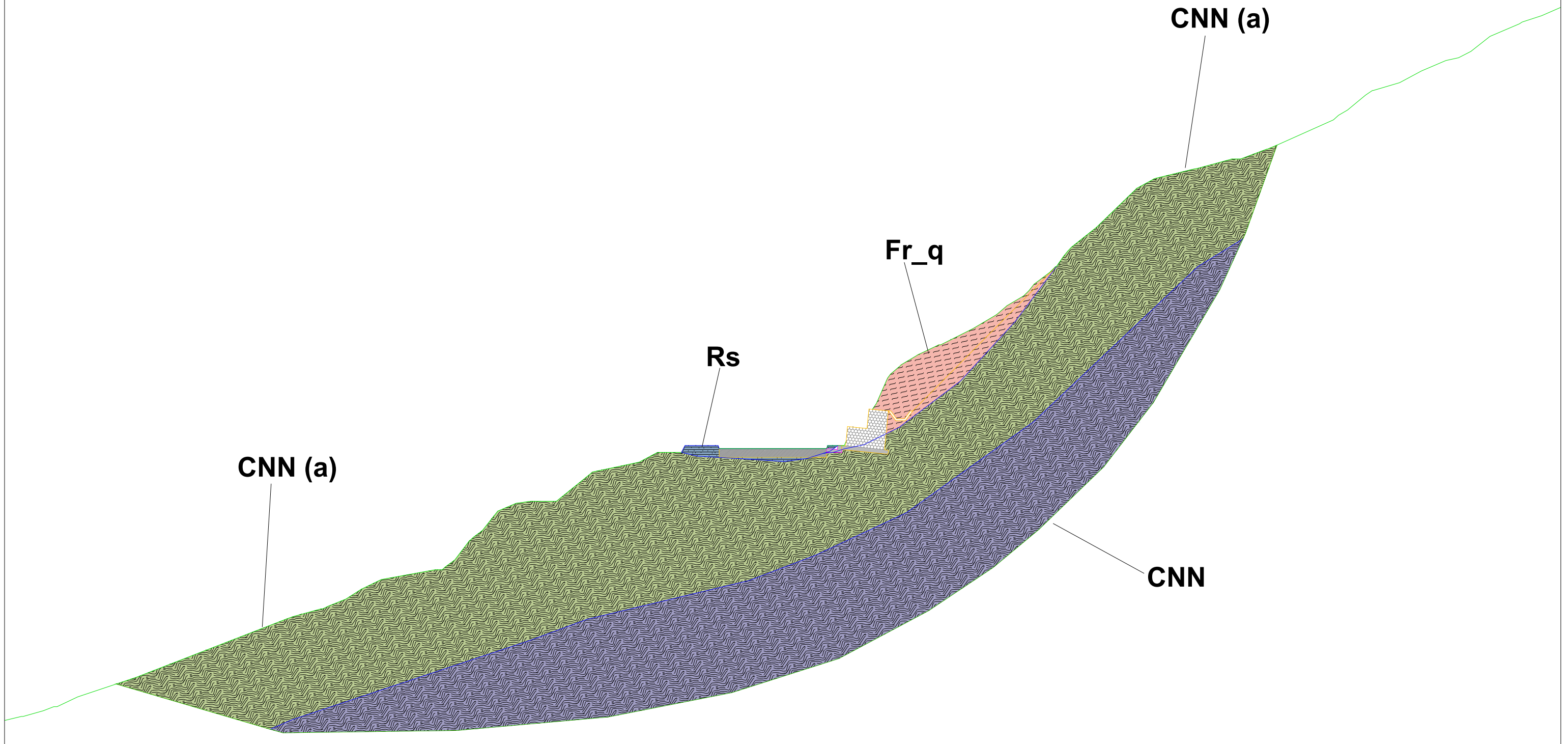


CNNa Argille limose grigie alterate con elementi arenacei e calcareo-marnosi



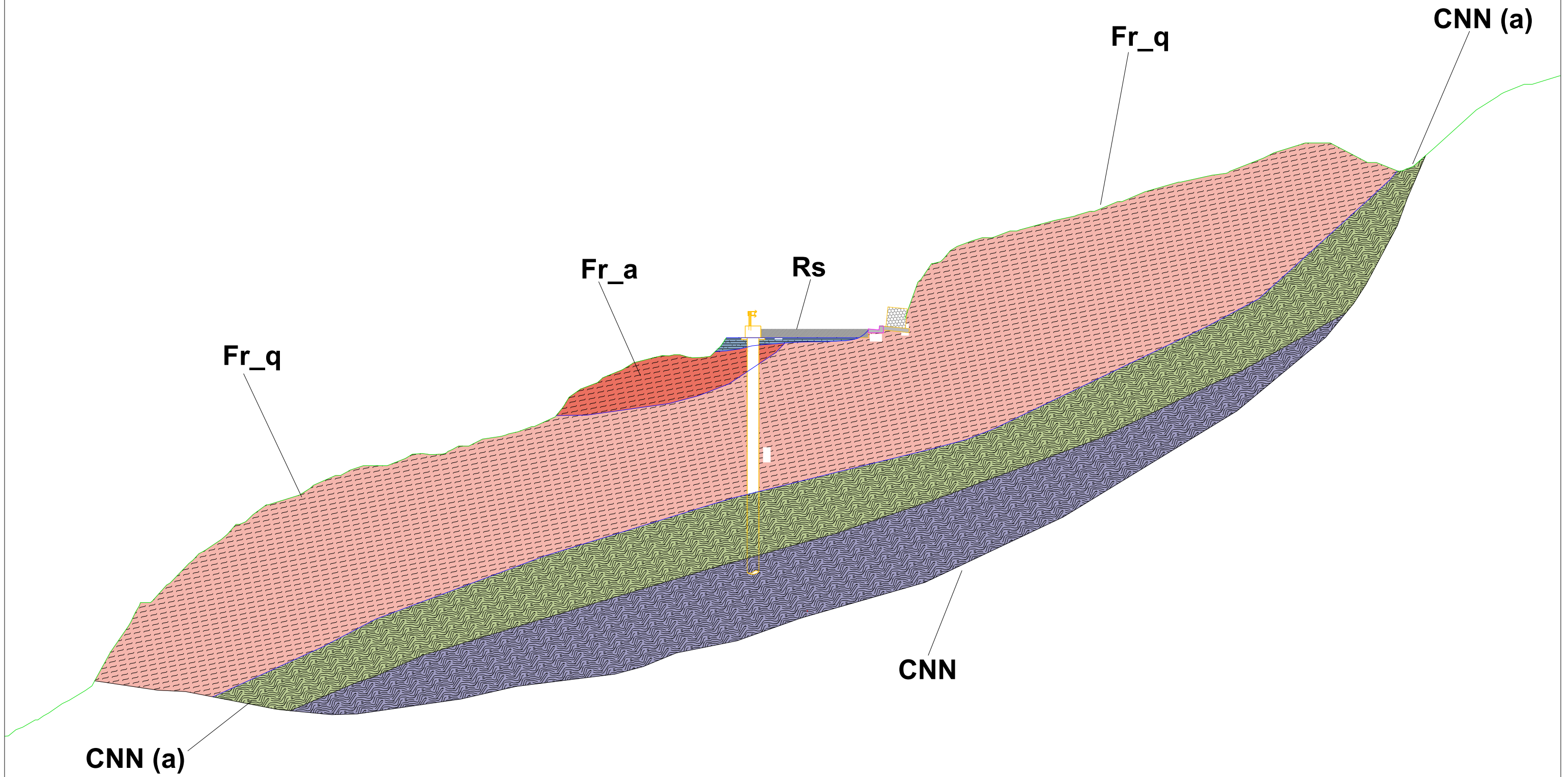
CNN Argille limose grigie con livelli e banchi calcareo marnoso e quarzoareniti

TR-ST10 (3) - Sez. 448 - Progr. 6+103.23
Scala 1:100
Q.Rif. 470.00m



SCALE BAR 1:200

INT_14 - Sez. 434 - Progr. 5+800.00
Scala 1:100
Q.Rif. 460.00m

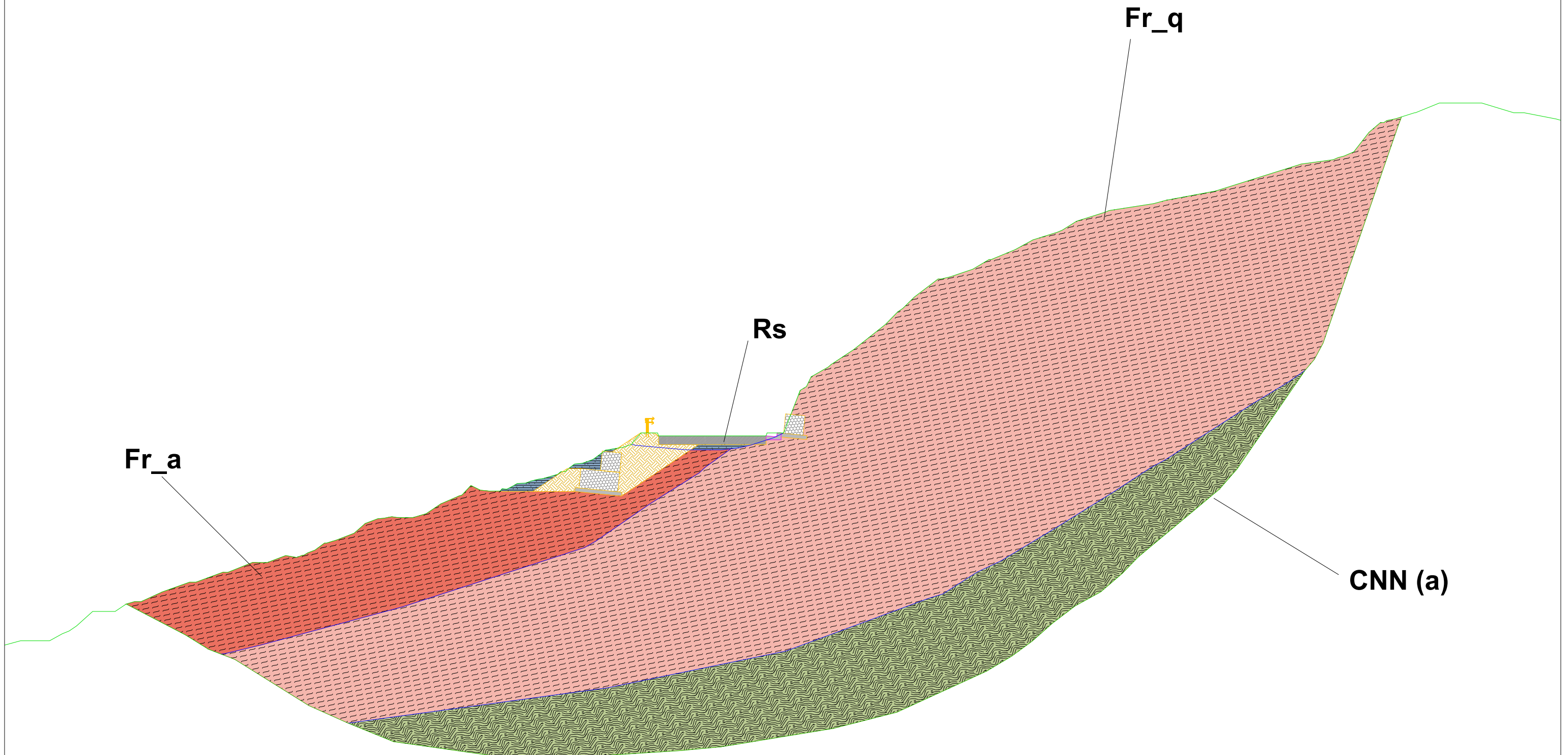


SCALE BAR 1:200

INT_14bis - Sez. 427 - Progr. 5+755.11

Scala 1:100

Q.Rif. 460.00m



Fr_a

Rs

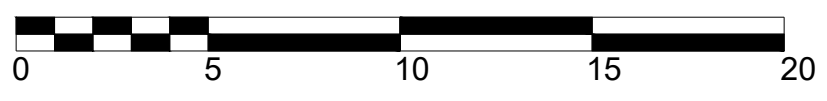
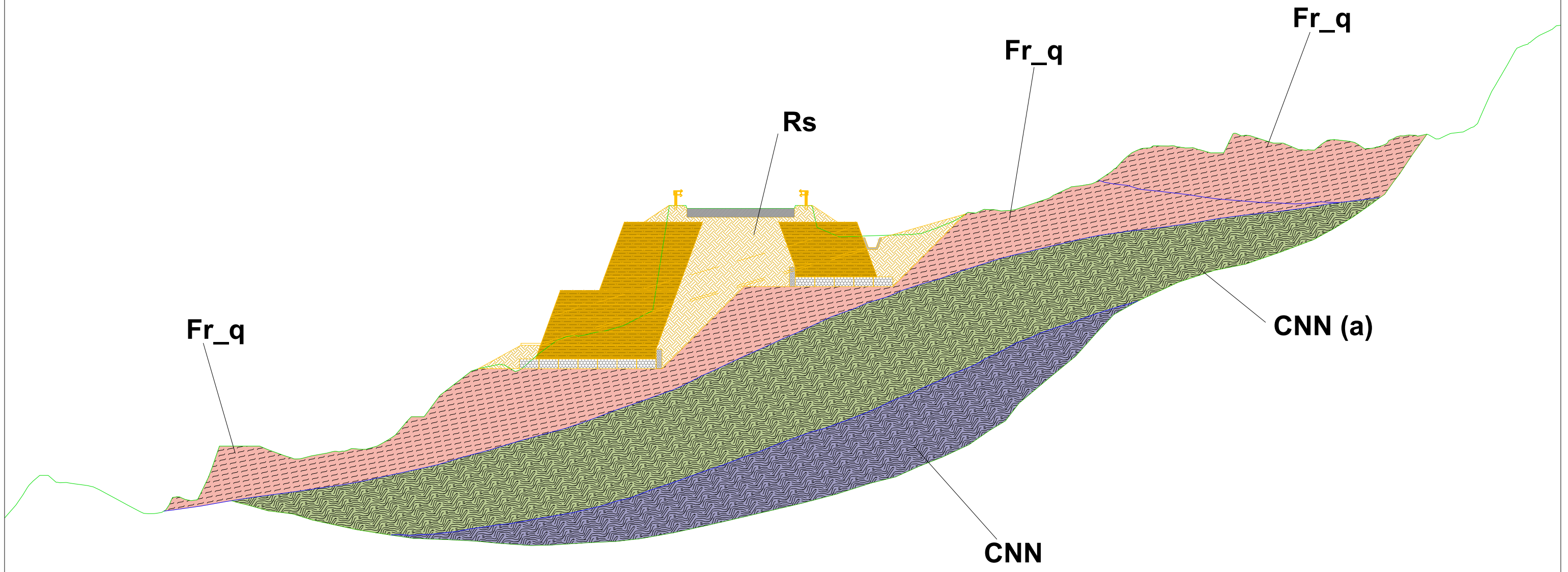
Fr_q

CNN (a)



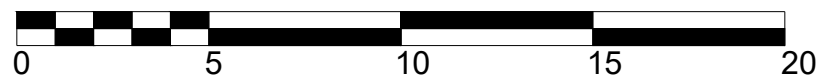
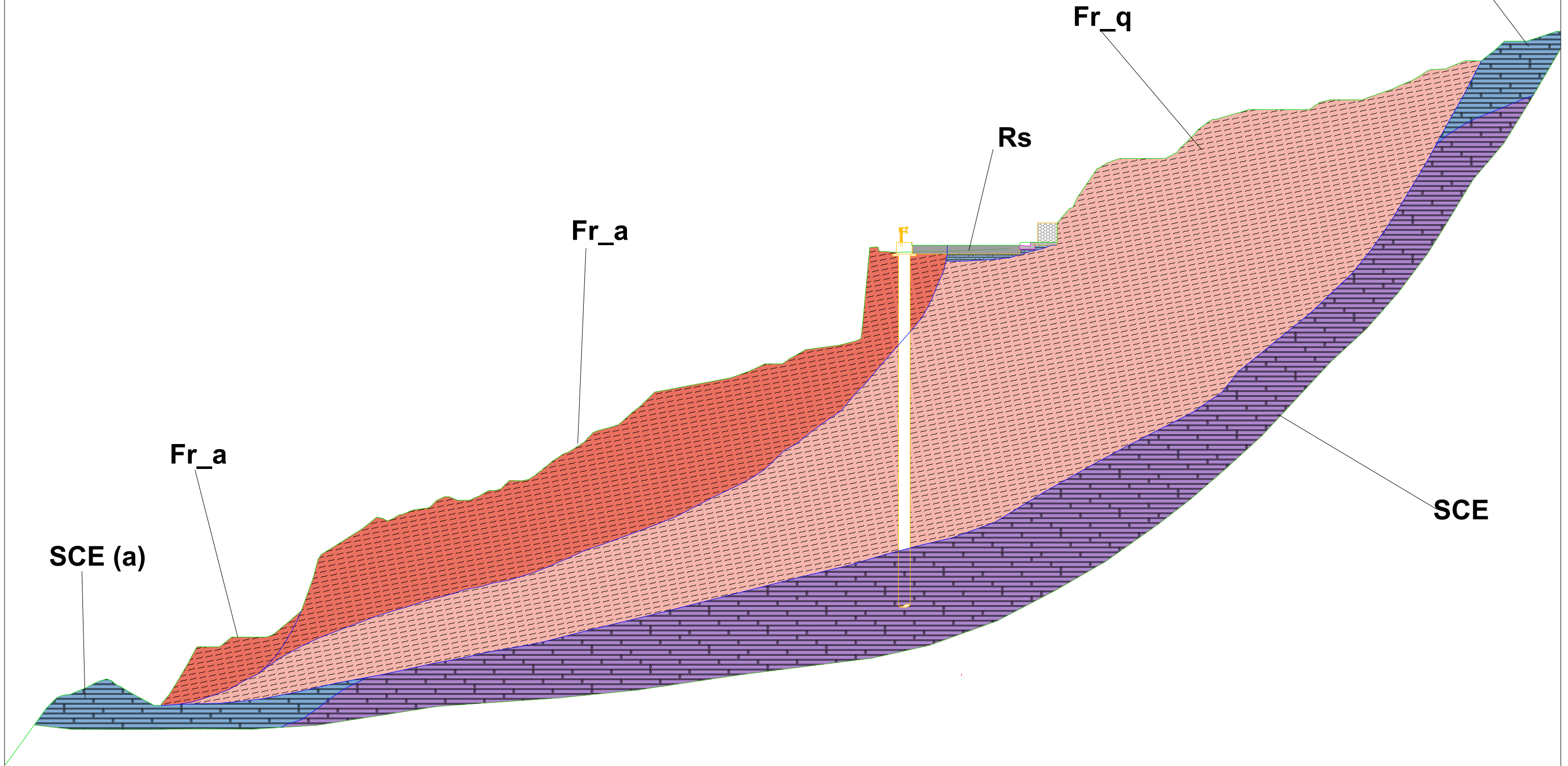
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INT_13 - Sez. 419 - Progr. 5+702.55
Scala 1:100
Q.Rif. 460.00m



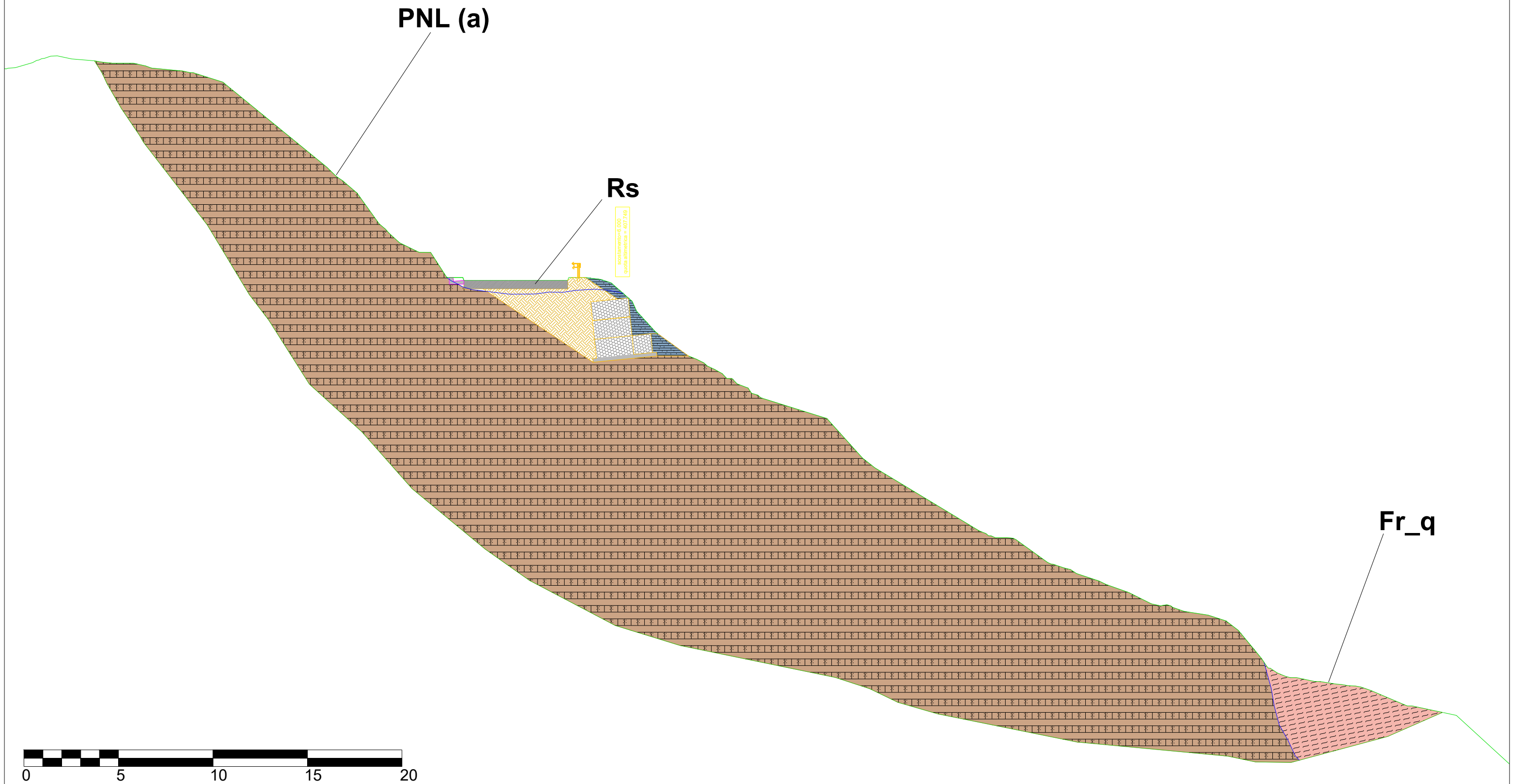
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INT_12 - Sez. 380 - Progr. 5+206.00
Scala 1:100
Q.Rif. 425.00m



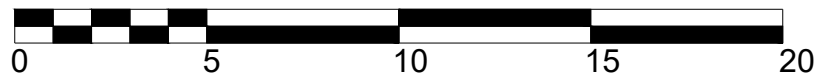
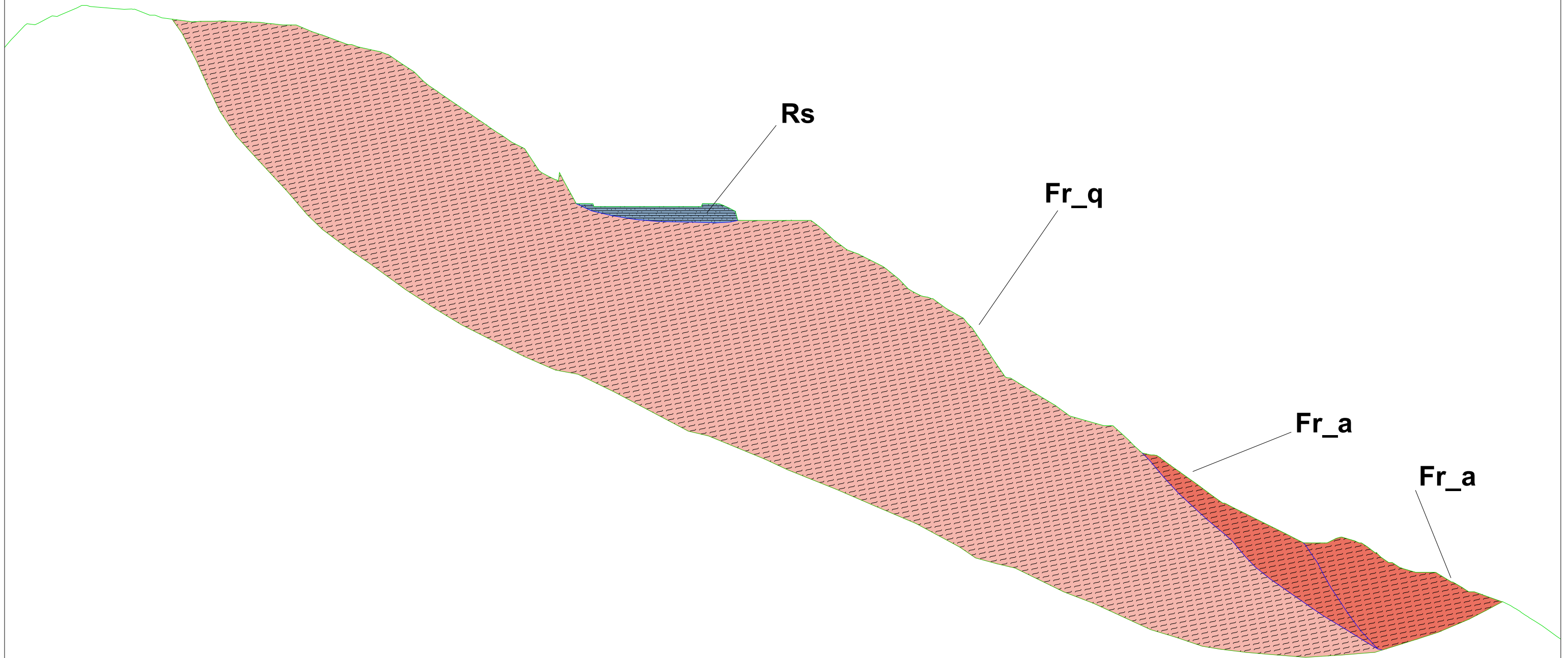
SCALE BAR 1:200

INT_11 - Sez. 344 - Progr. 4+587.06
Scala 1:100
Q.Rif. 400.00m



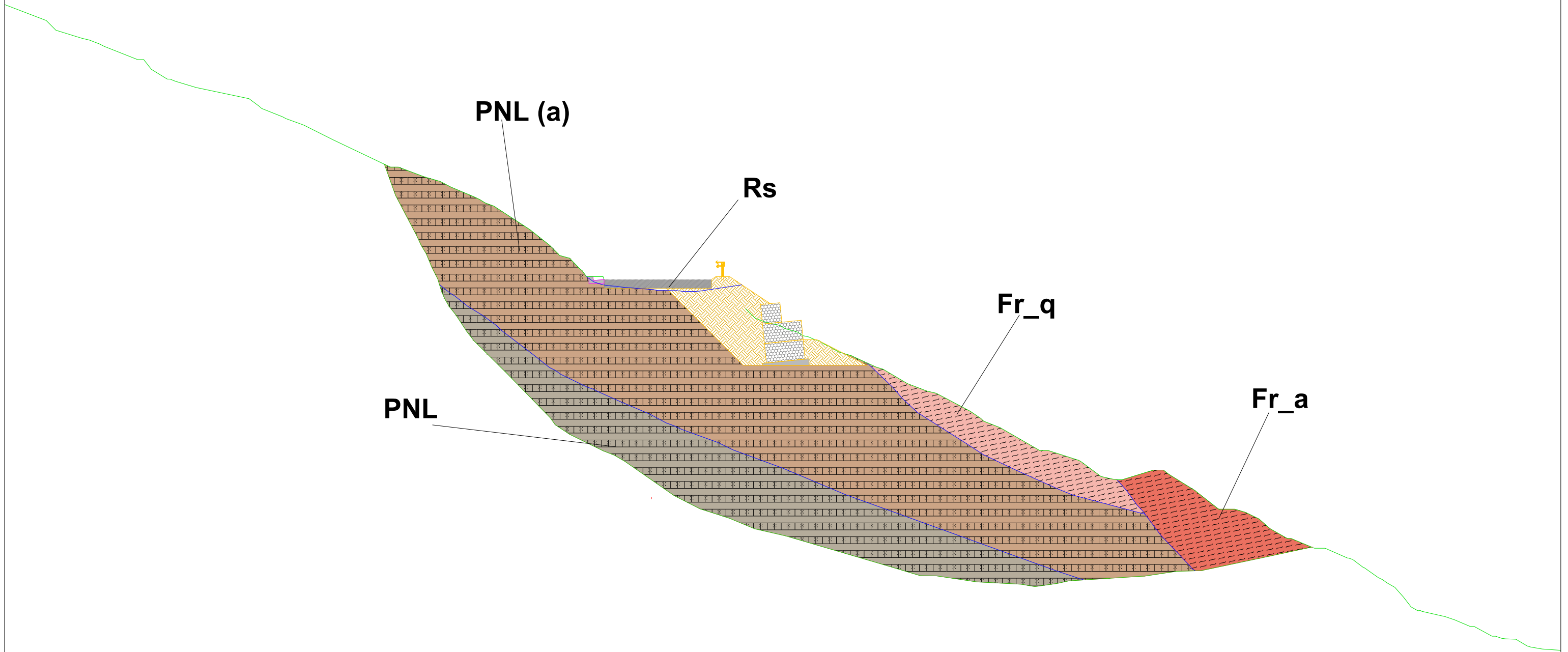
SCALE BAR 1:200

INT_10 - Sez. 342 - Progr. 4+581.42
Scala 1:100
Q.Rif. 408.00m



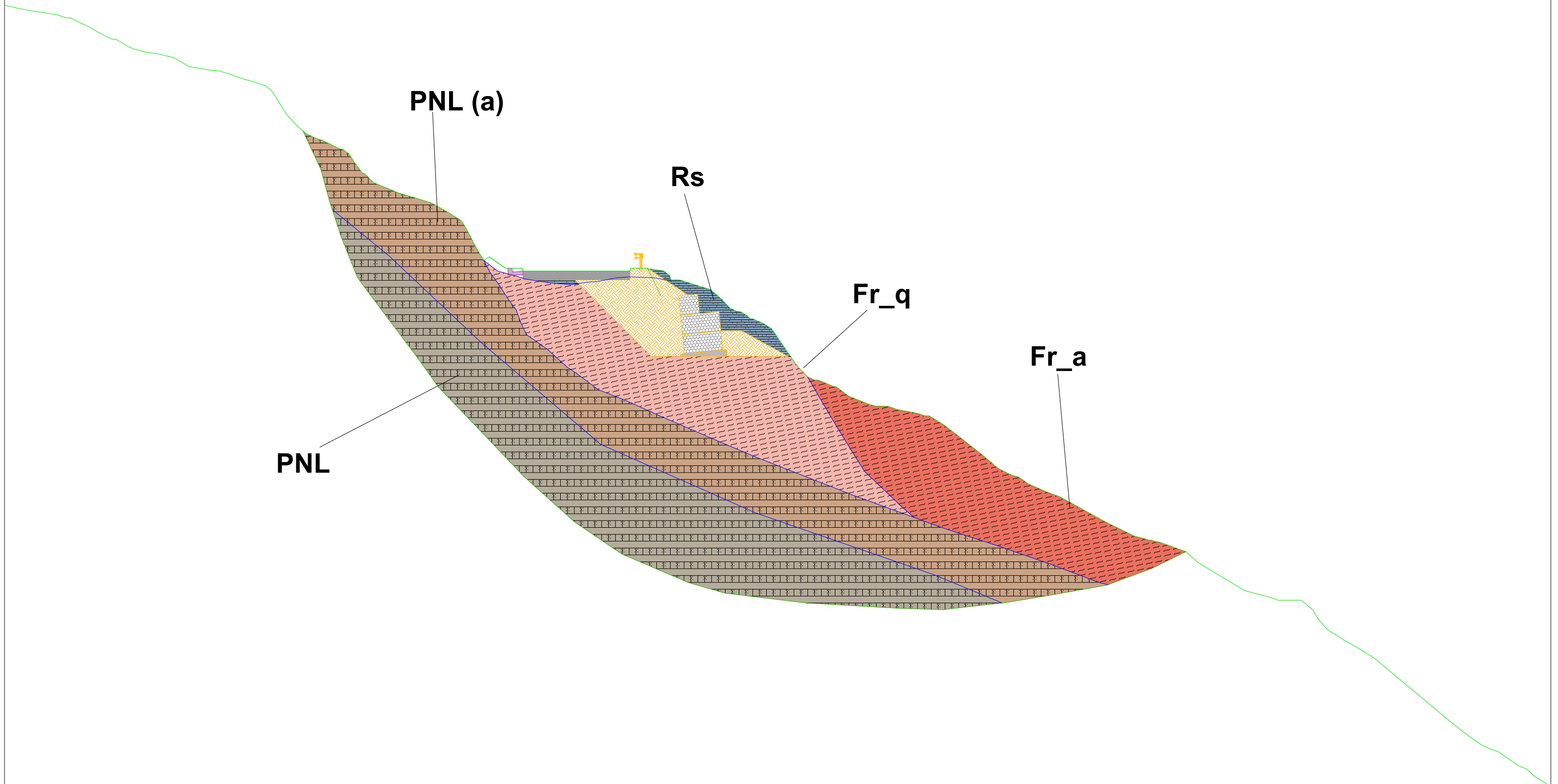
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INT_09bis - Sez. 332 - Progr. 4+477.68
Scala 1:100
Q.Rif. 390.00m



SCALE BAR 1:200

INT 09 - Sez. 314 -
Progr. 4+303.88
Scala 1:100
Q.Rif. 380.00m



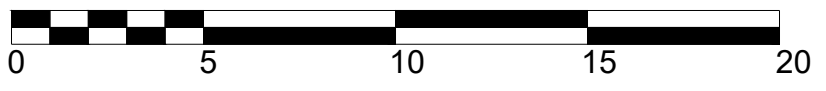
PNL (a)

Rs

Fr_q

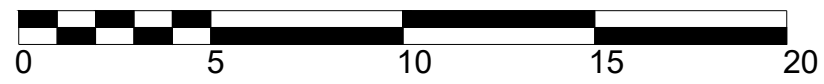
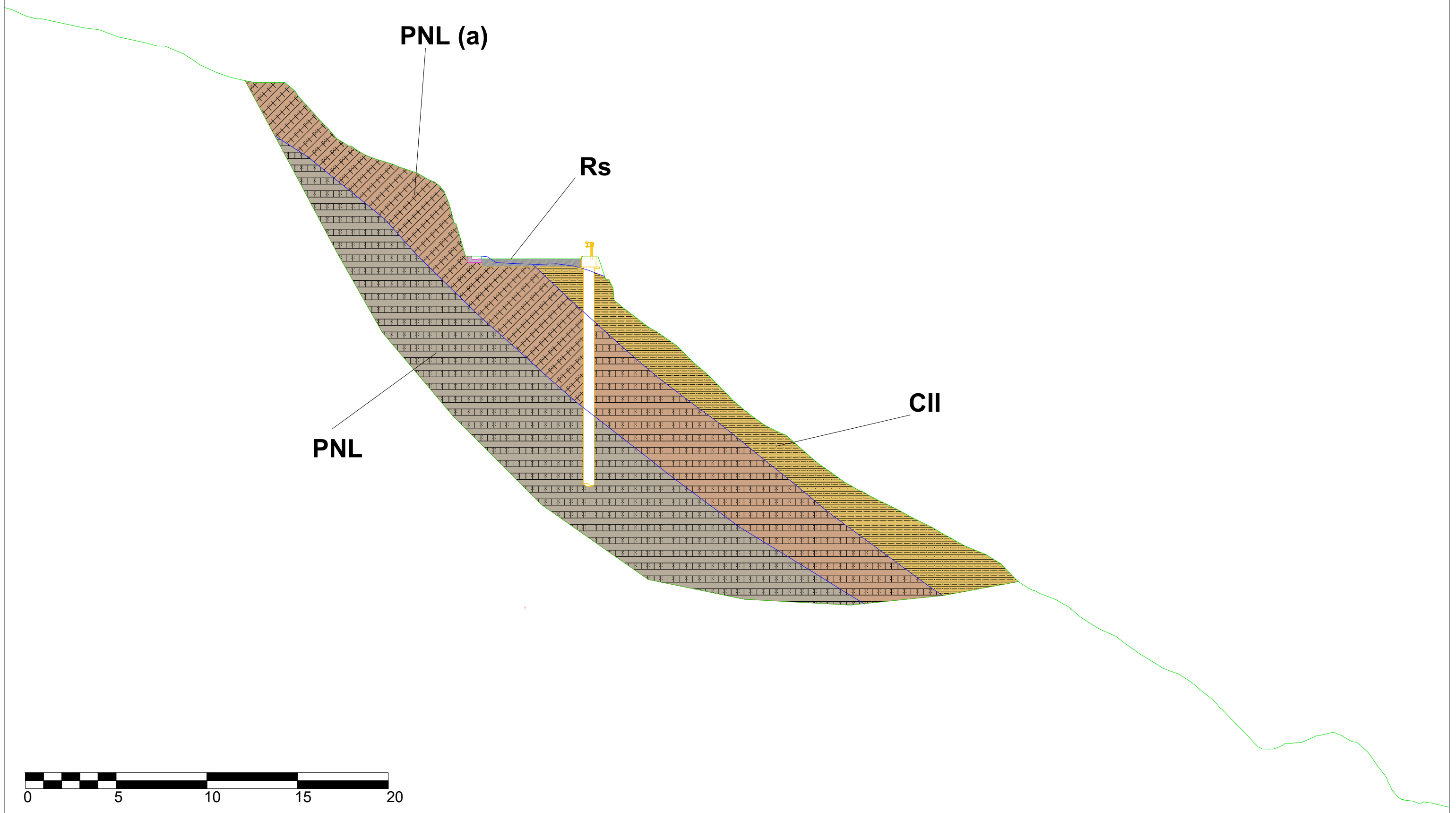
Fr_a

PNL



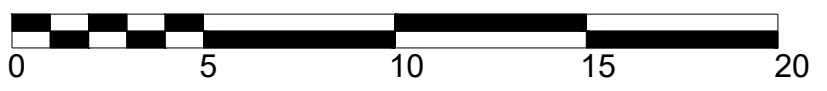
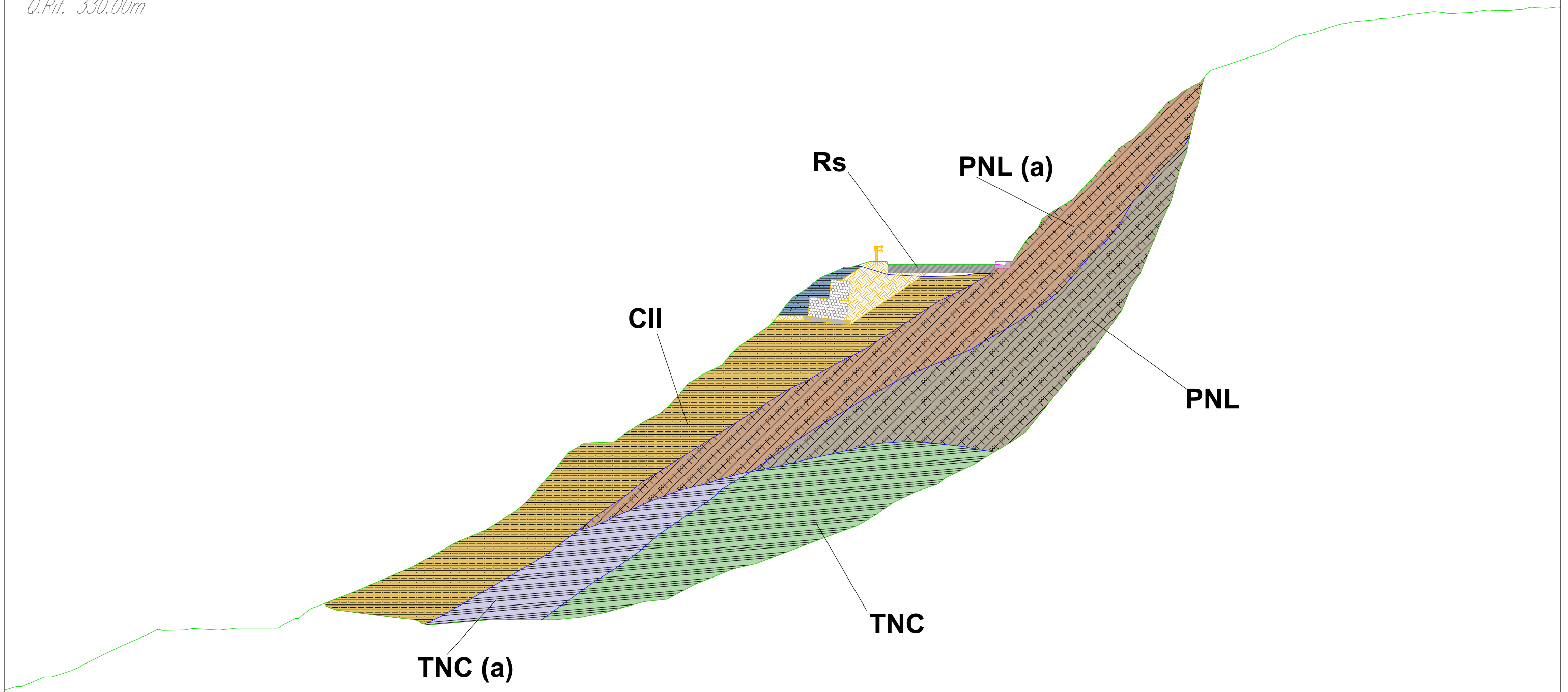
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INT 08 - Sez. 285 -
Progr. 4+016.54
Scala 1:100
Q.Rif. 350.00m



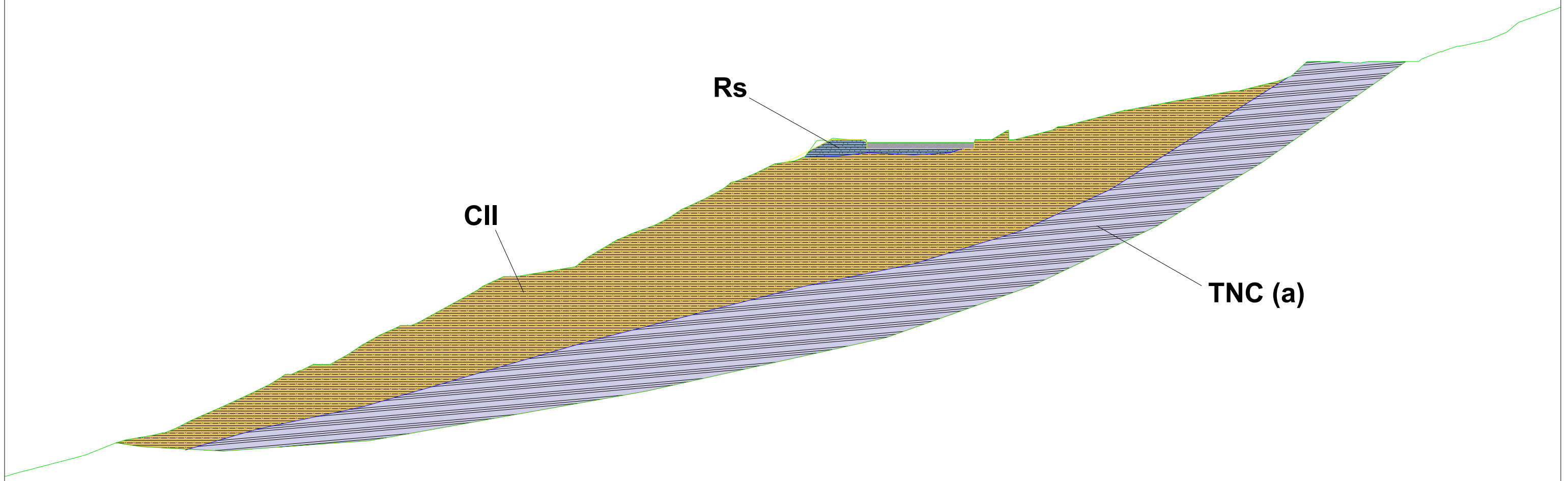
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INT 06/07 - Sez. 247 -
Progr. 3+507.36
Scala 1:100
Q.Rif. 330.00m



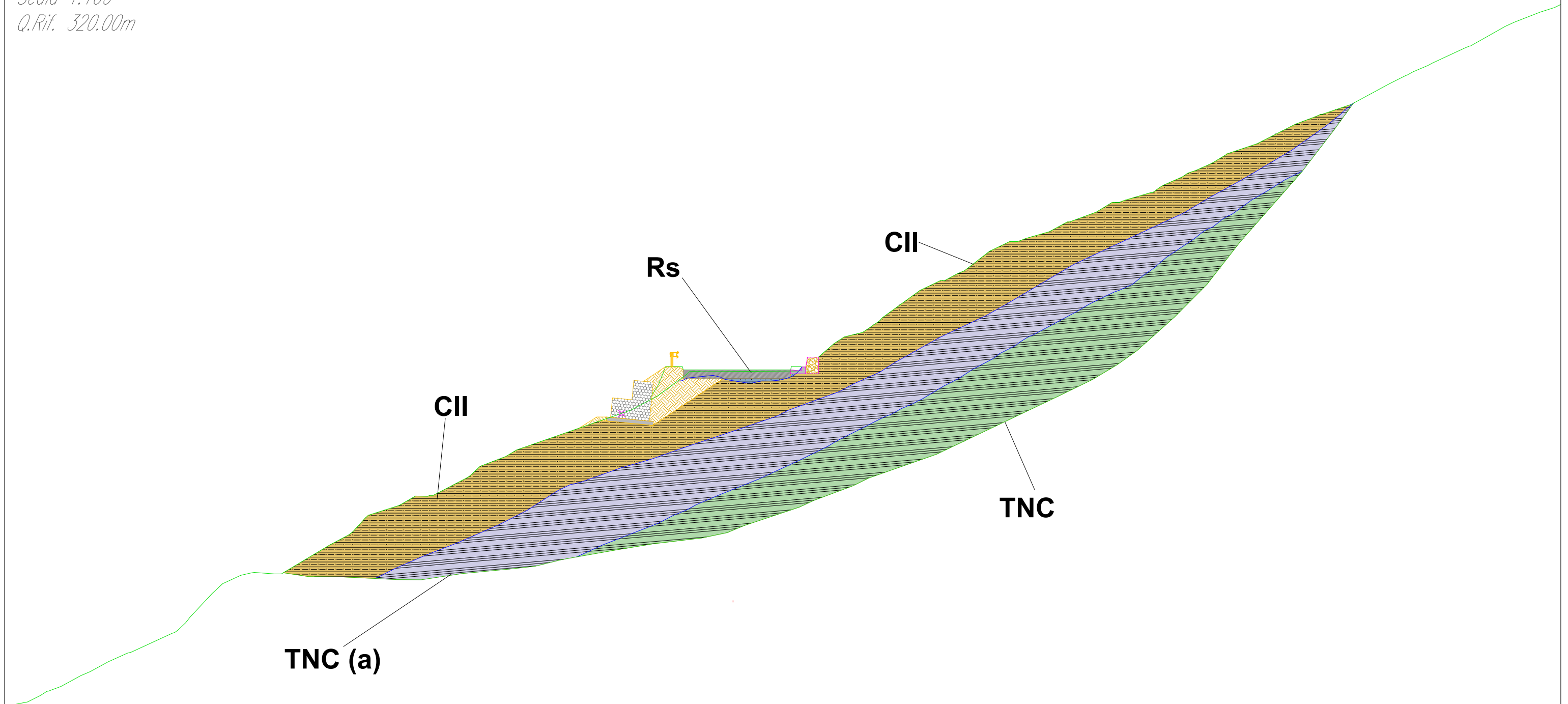
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INT_05 - Sez. 225 -
Progr. 3+281.96
Scala 1:100
Q.Rif. 322.00m



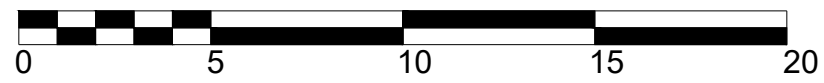
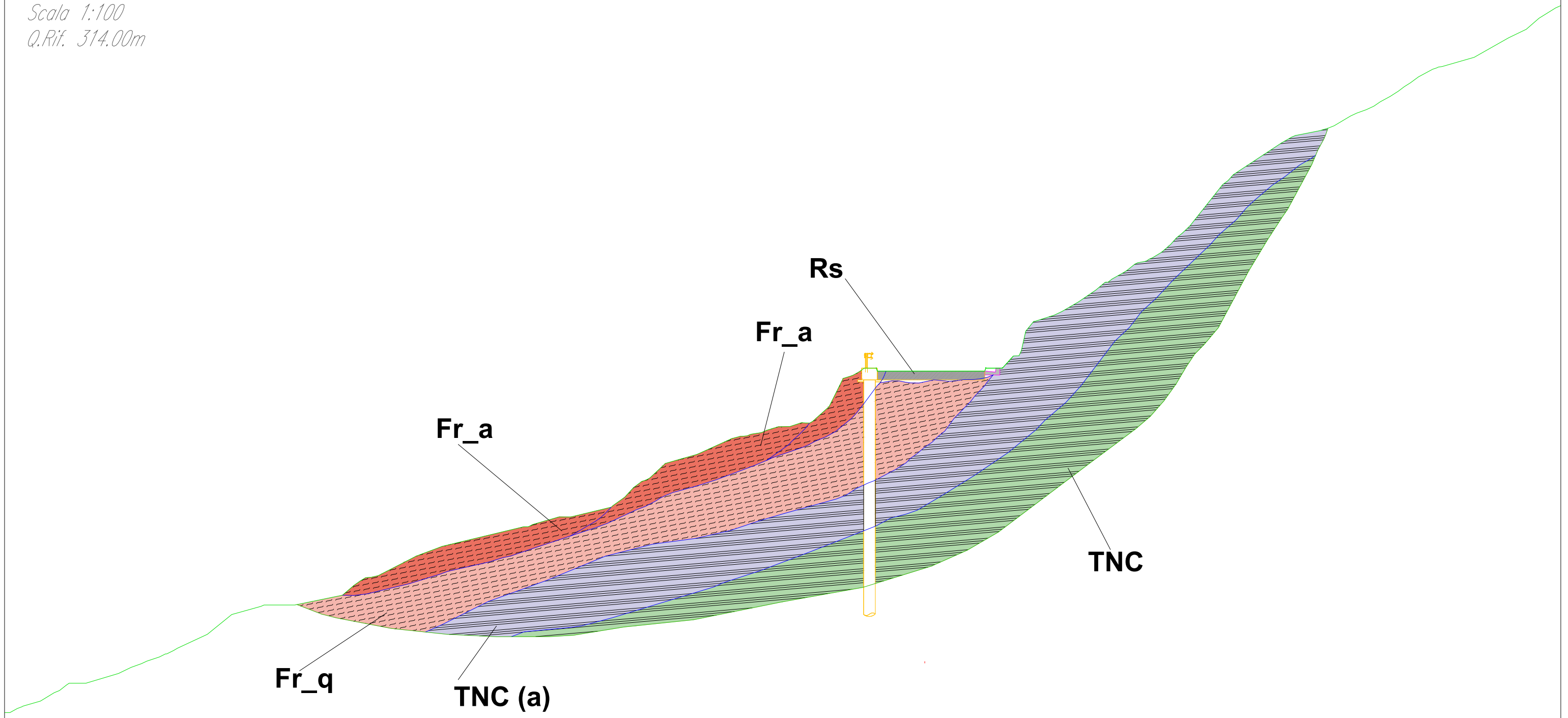
SCALE BAR 1:200

INT_5bis- Sez. 216 -
Progr. 3+194.40
Scala 1:100
Q.Rif. 320.00m



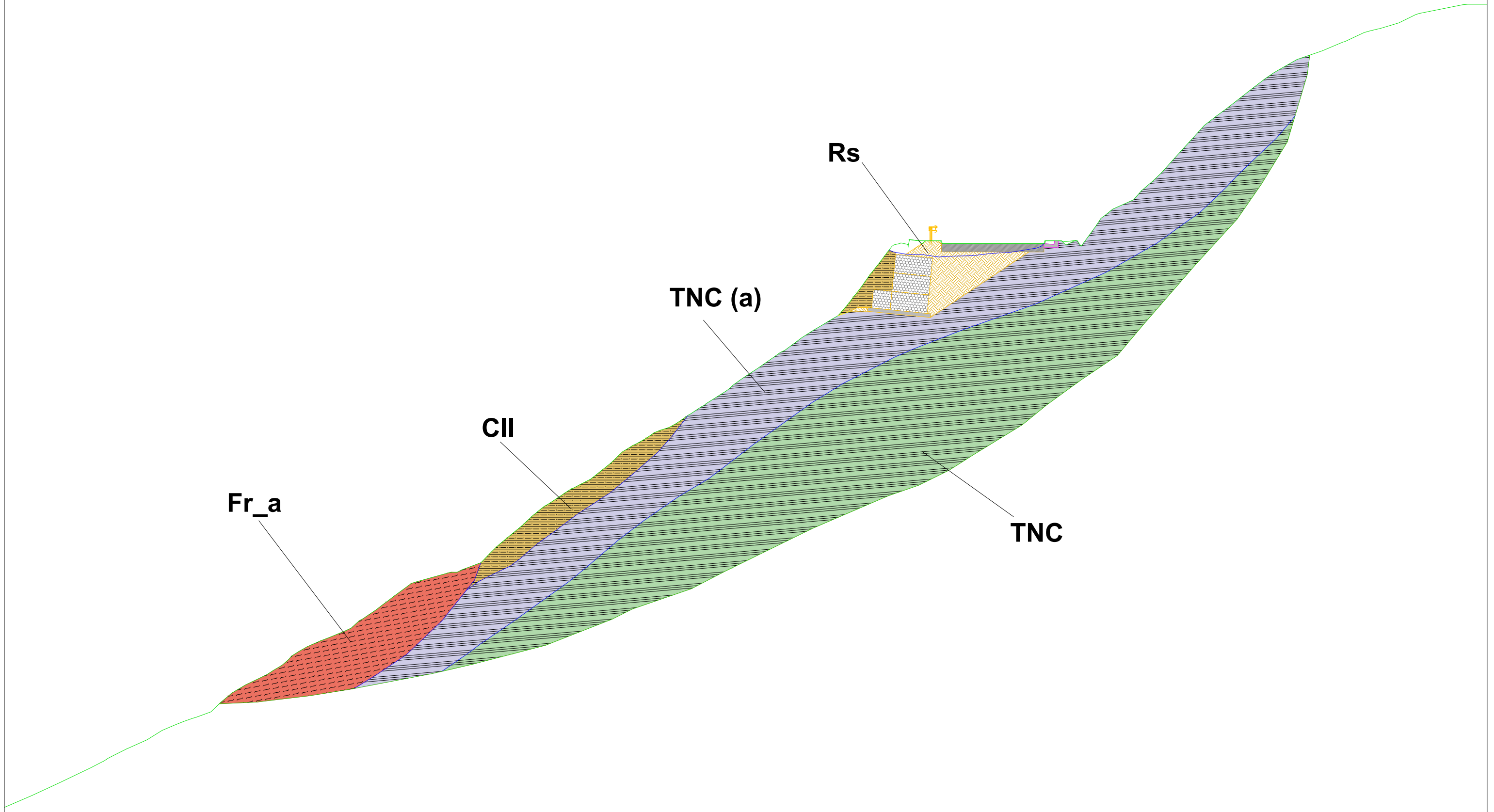
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INT_04 - Sez. 206 -
Progr. 3+124.40
Scala 1:100
Q.Rif. 314.00m



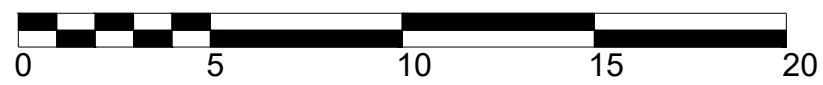
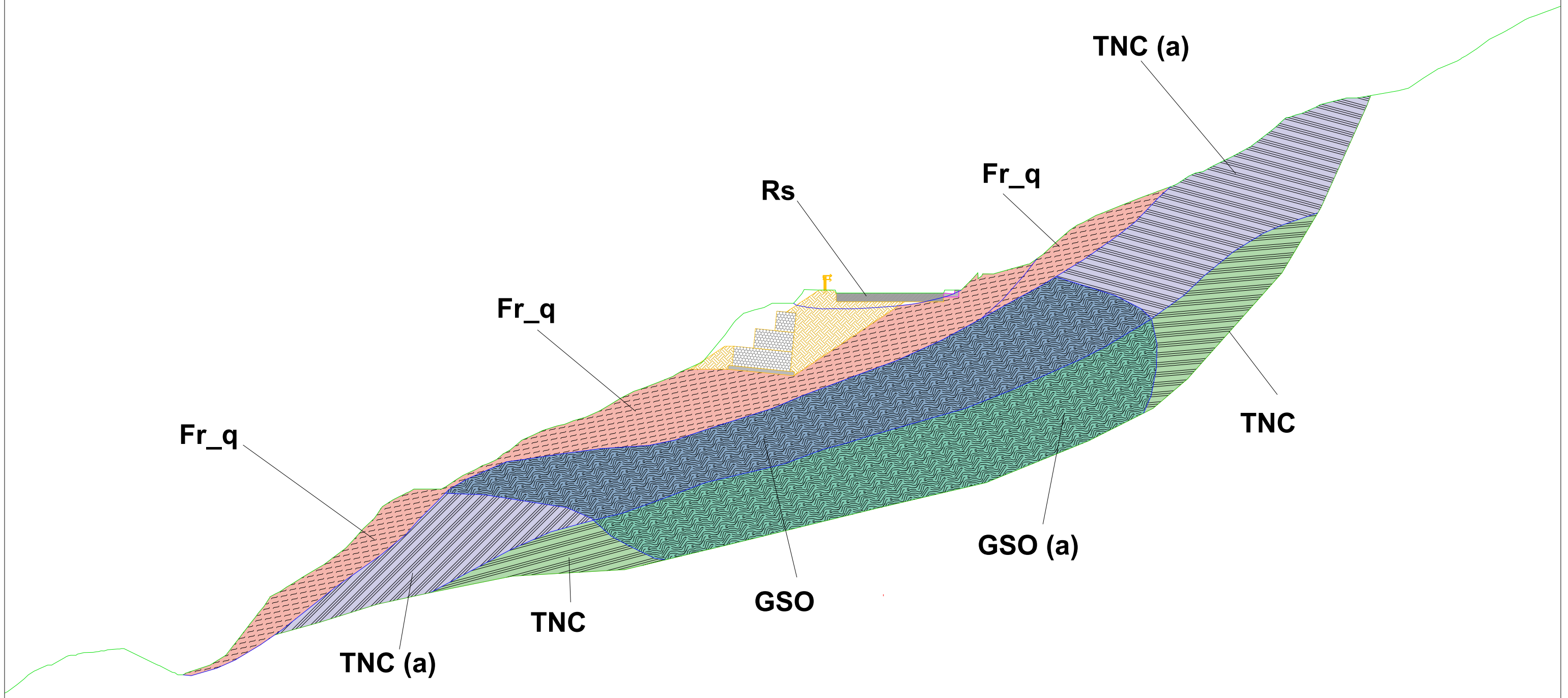
SCALE BAR 1:200

INT_03ter - Sez. 178 -
Progr. 2+800.00
Scala 1:100
Q.Rif. 300.00m



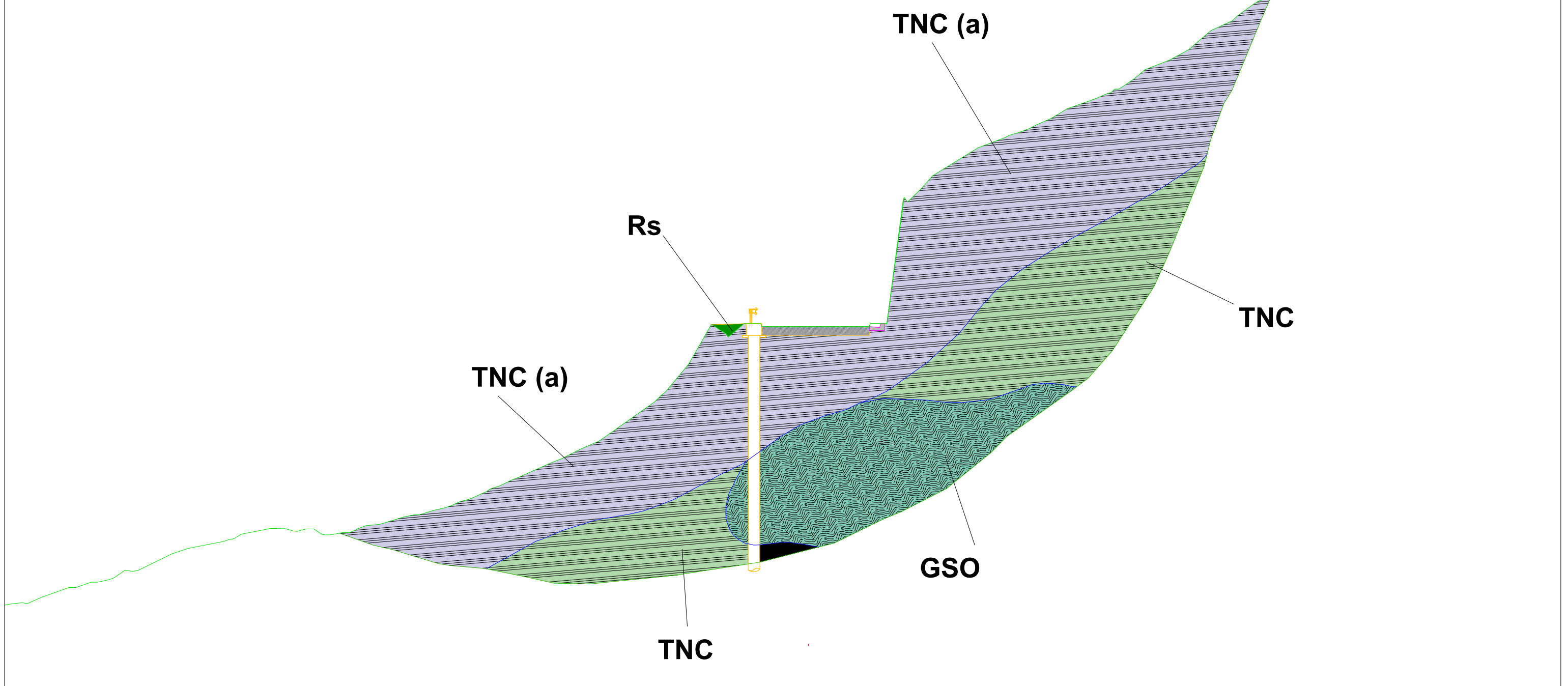
SCALE BAR 1:200

INT_03bis- Sez. 156 - Progr. 2+619.15
Scala 1:100
Q.Rif. 290.00m



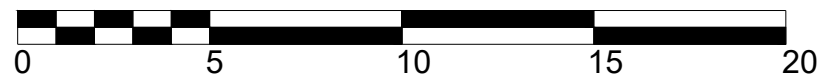
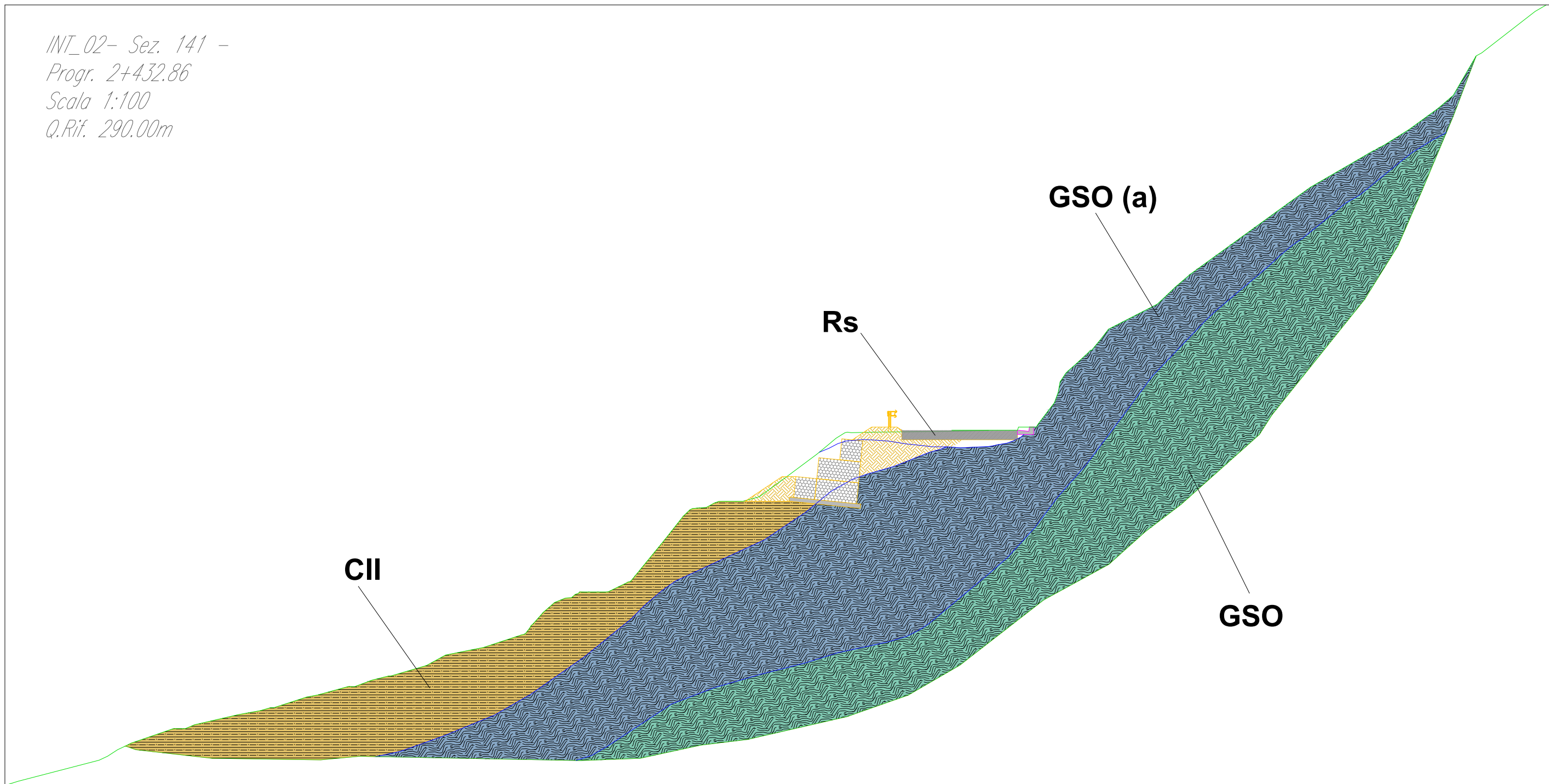
SCALE BAR 1:200

INT_03 - Sez. 171 -
Progr. 2+705.93
Scala 1:100
Q.Rif. 295.00m



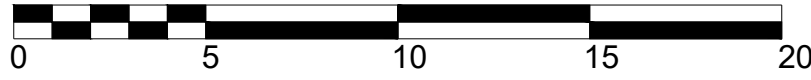
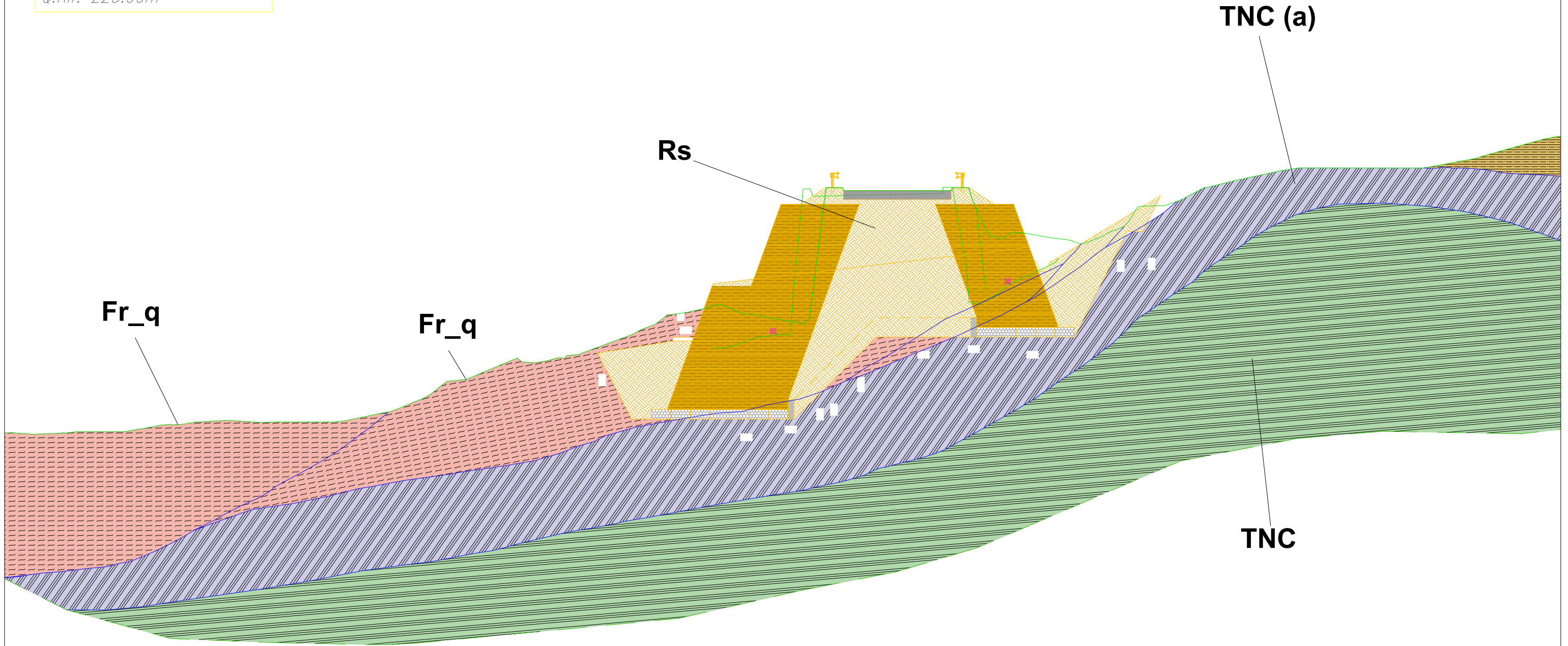
SCALE BAR 1:200

INT_02- Sez. 141 -
Progr. 2+432.86
Scala 1:100
Q.Rif. 290.00m



SCALE BAR 1:200

INT_01 - Sez. 52 -
Progr. 0+798.57
Scala 1:100
Q.Rif. 225.00m



SCALE BAR 1:200

INT_00- Sez. 18 -
Progr. 0+262.49
Scala 1:100
Q.Rif. 190.00m

