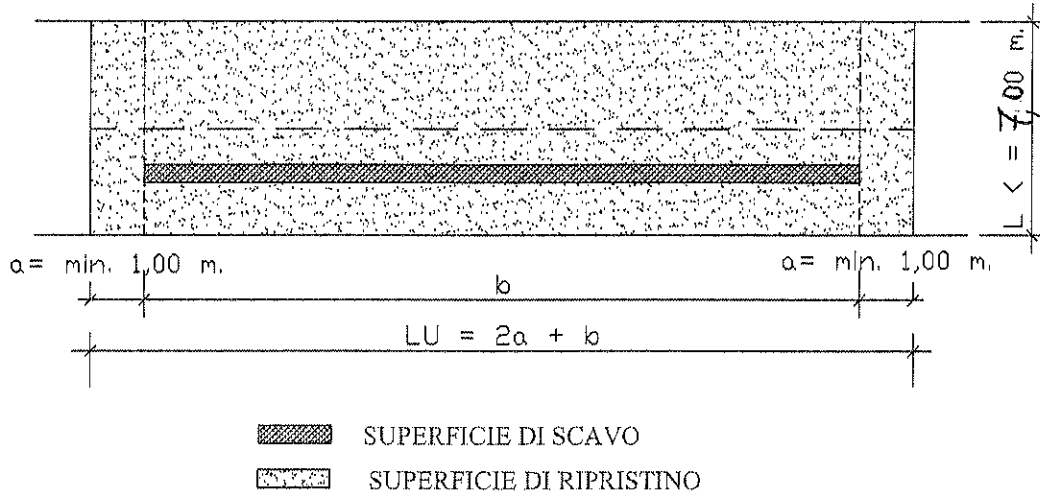


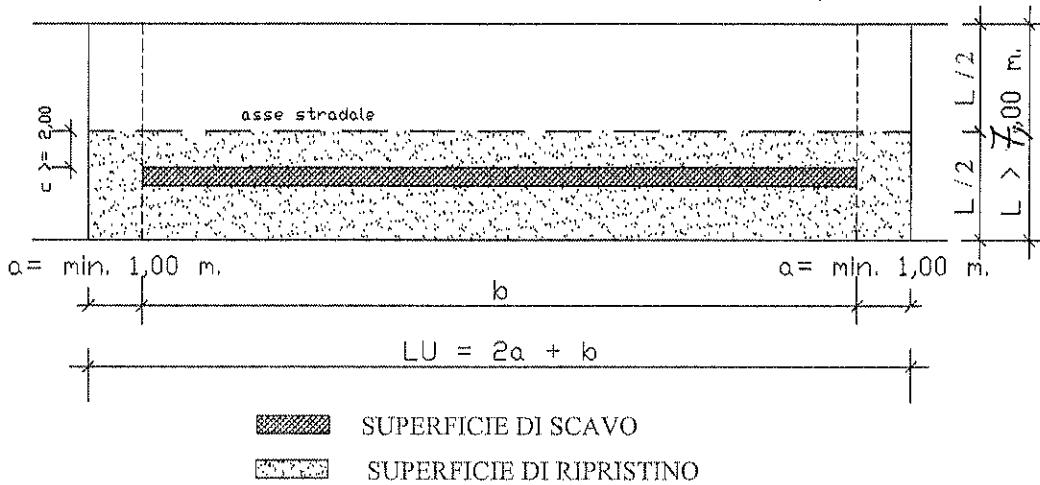
Schema 1

Scavo longitudinale (carreggiata da larghezza media $\leq 7,00$ m.)



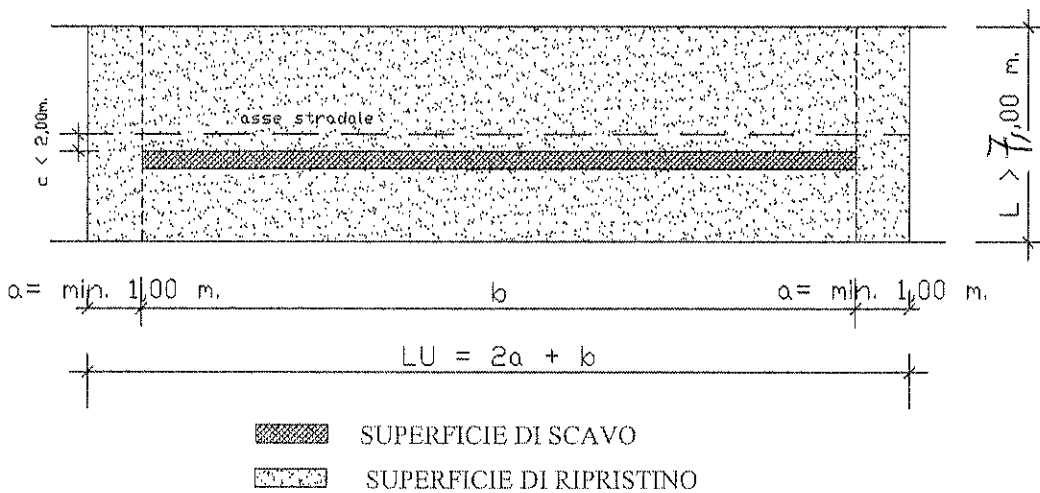
Schema 2

Scavo longitudinale (carreggiata da larghezza media $> 7,00$ m.)



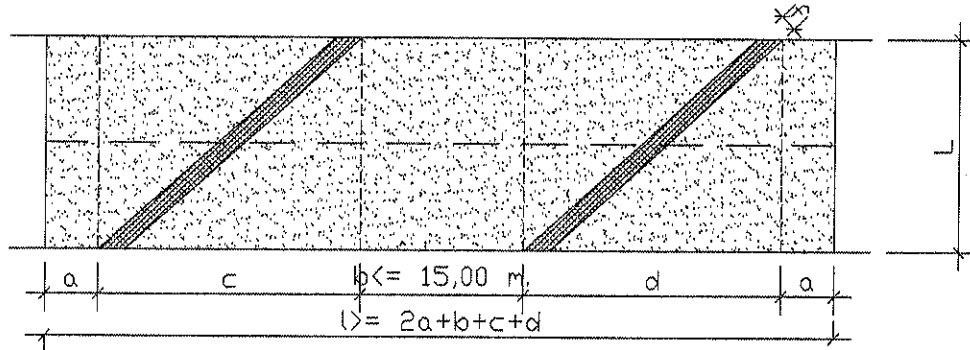
Schema 2.1


Scavo longitudinale (carreggiata da larghezza media $> 7,00$ m.)



Schema 3

Scavi obliqui contigui (carreggiata da larghezza qualsiasi)



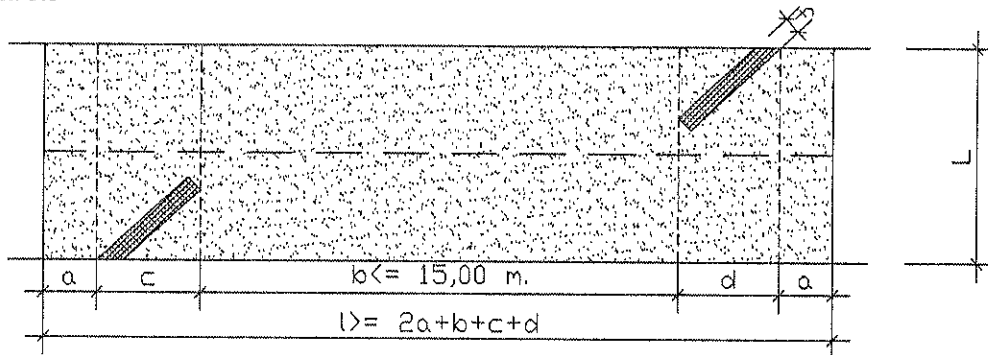
 SUPERFICIE DI SCAVO


 SUPERFICIE DI RIPRISTINO


$a = \text{min. } 1,00 \text{ m.}$

Scavi obliqui (carreggiata da larghezza qualsiasi)

Schema 3.1



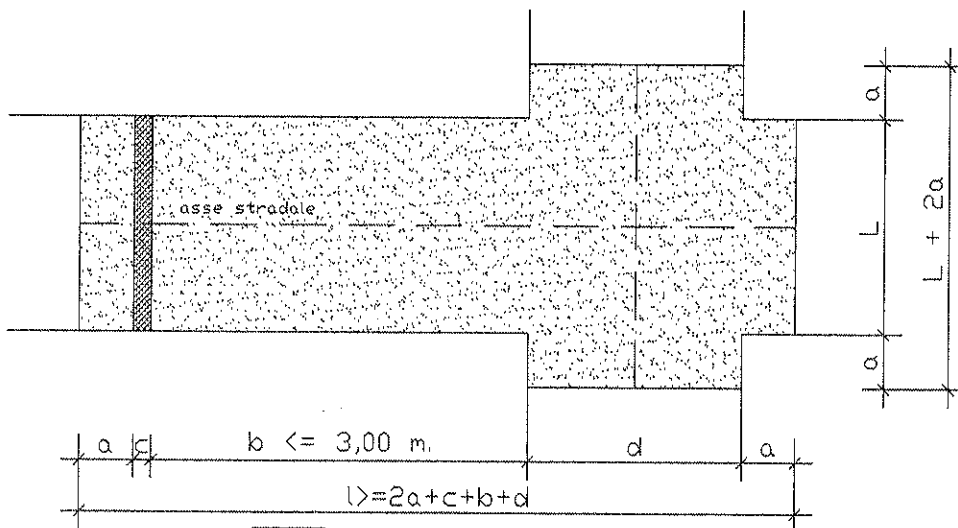
 SUPERFICIE DI SCAVO

 SUPERFICIE DI RIPRISTINO


$a = \text{min. } 1,00 \text{ m.}$

Schema 3.2

Scavo trasversale in prossimità di intersezioni stradali
(carreggiata da larghezza qualsiasi)



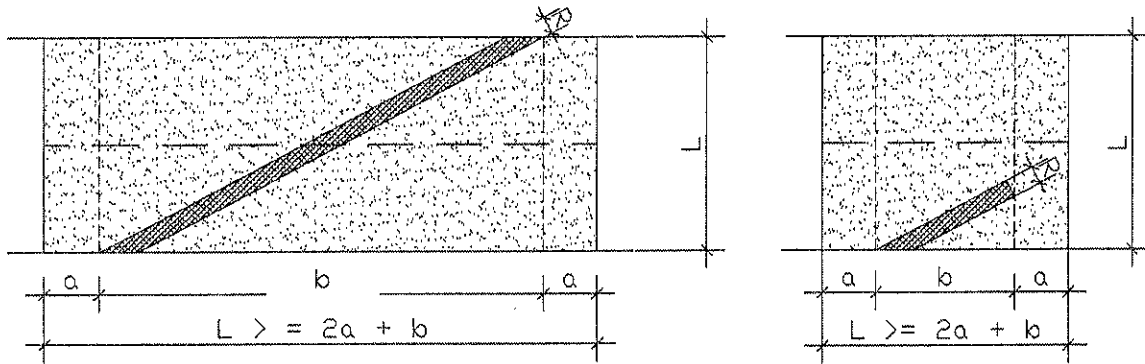
 SUPERFICIE DI SCAVO

 SUPERFICIE DI RIPRISTINO

$a = \text{min. } 1,00 \text{ m.}$

Schema 3.3

Scavo obliquo (carreggiata da larghezza qualsiasi)

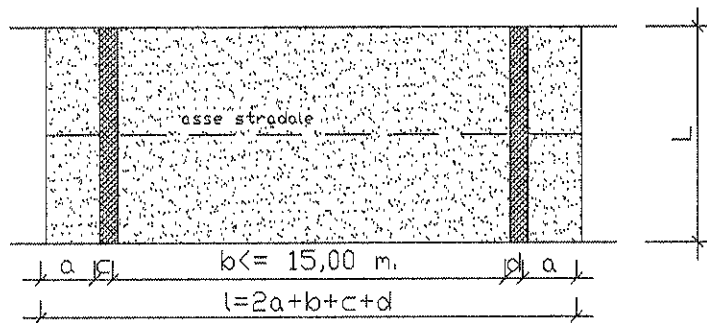


- SUPERFICIE DI SCAVO
- SUPERFICIE DI RIPRISTINO

a = min. 1,00 m.

Schema 3.4

Scavi trasversali contigui (carreggiata da larghezza qualsiasi)

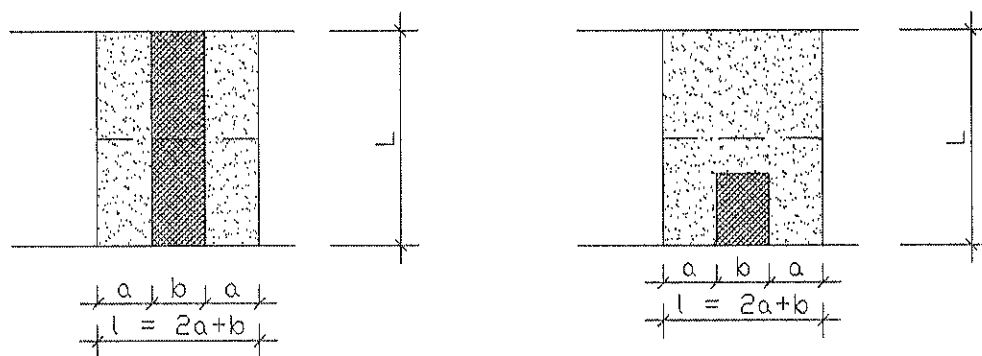


a = min. 1,00 m.

- SUPERFICIE DI SCAVO
- SUPERFICIE DI RIPRISTINO

Schema 3.5

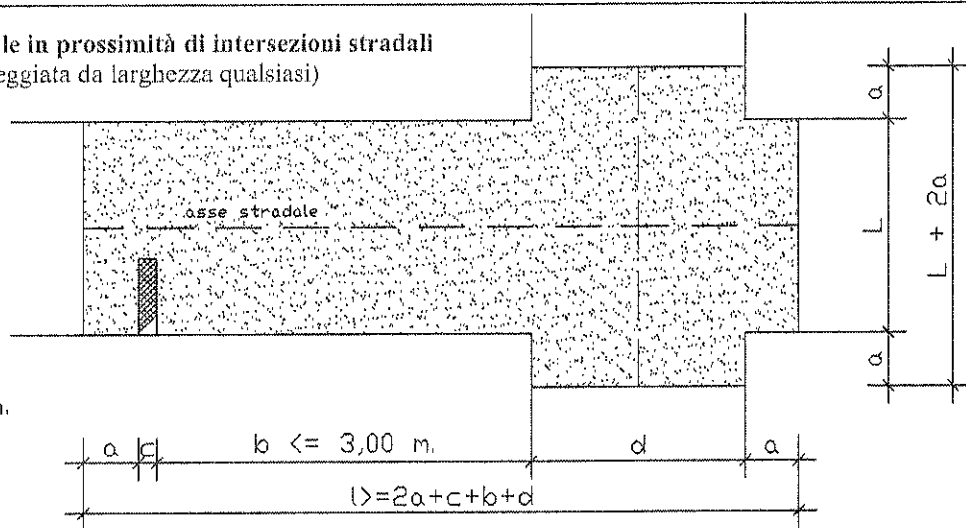
Scavo trasversale (carreggiata da larghezza qualsiasi)



- SUPERFICIE DI SCAVO
- SUPERFICIE DI RIPRISTINO

a = min. 1,00 m.

Scavo trasversale in prossimità di intersezioni stradali
(carreggiata da larghezza qualsiasi)

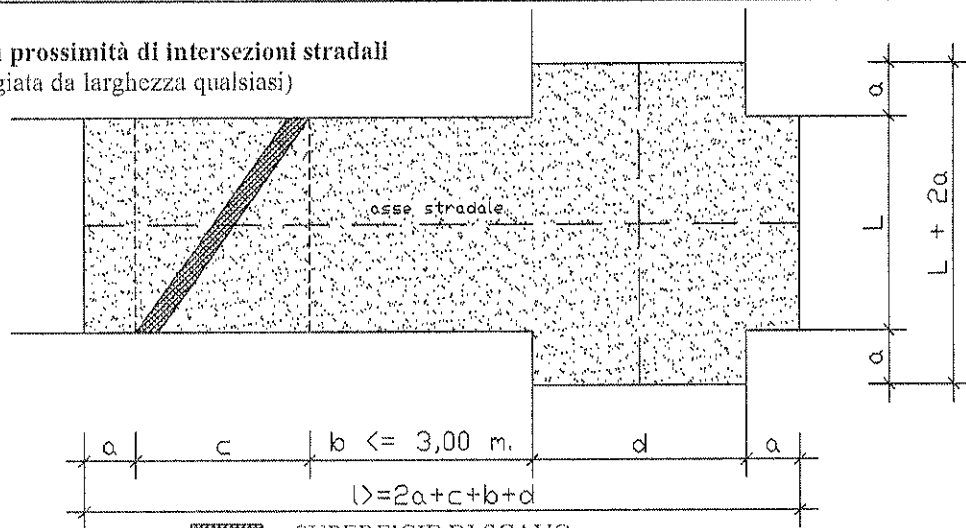


$a = \text{min. } 1,00 \text{ m.}$

Schema 3.6

 SUPERFICIE DI SCAVO
 SUPERFICIE DI RIPRISTINO

Scavo obliquo in prossimità di intersezioni stradali
(carreggiata da larghezza qualsiasi)

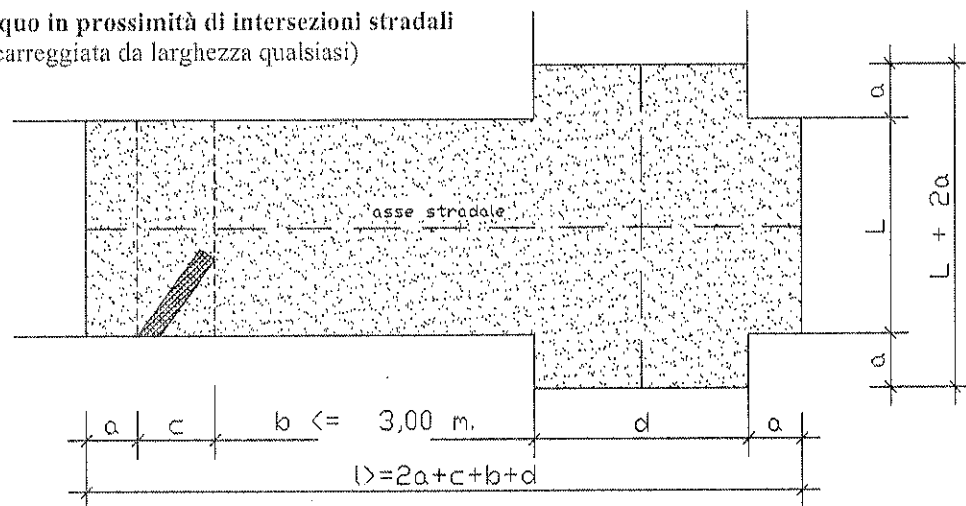


$a = \text{min. } 1,00 \text{ m.}$

Schema 3.7

 SUPERFICIE DI SCAVO
 SUPERFICIE DI RIPRISTINO

Scavo obliquo in prossimità di intersezioni stradali
(carreggiata da larghezza qualsiasi)



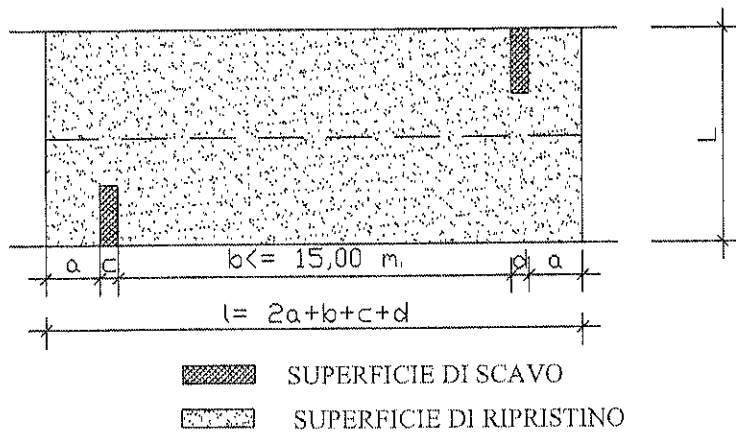
Schema 3.8

 SUPERFICIE DI SCAVO
 SUPERFICIE DI RIPRISTINO

$a = \text{min. } 1,00 \text{ m.}$

Schema 3.9

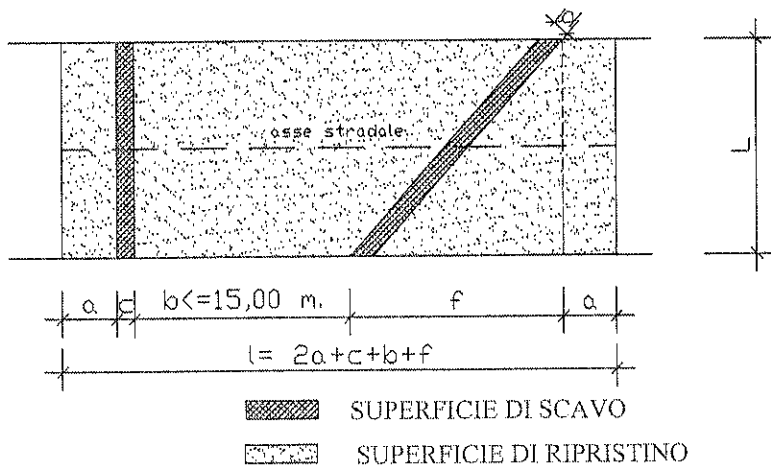
Scavi trasversali contigui (carreggiata da larghezza qualsiasi)



$a = \text{min. } 1,00 \text{ m.}$

Schema 3.10

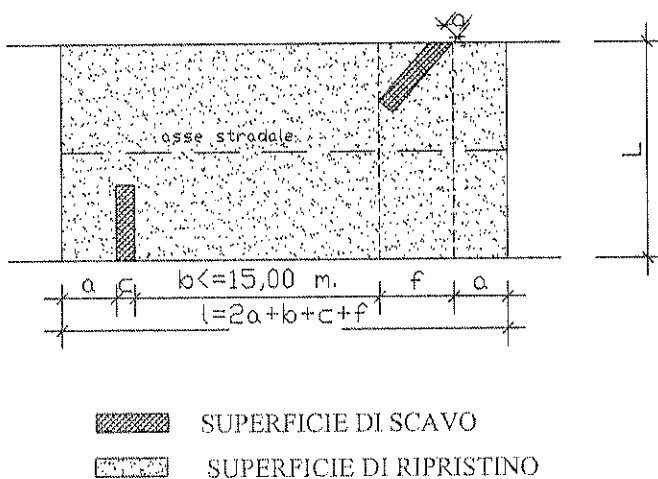
Scavi trasversali obliqui/contigui (carreggiata da larghezza qualsiasi)



$a = \text{min. } 1,00 \text{ m.}$

Schema 3.11

Scavi trasversali/obliqui contigui (carreggiata da larghezza qualsiasi)



$a = \text{min. } 1,00 \text{ m.}$