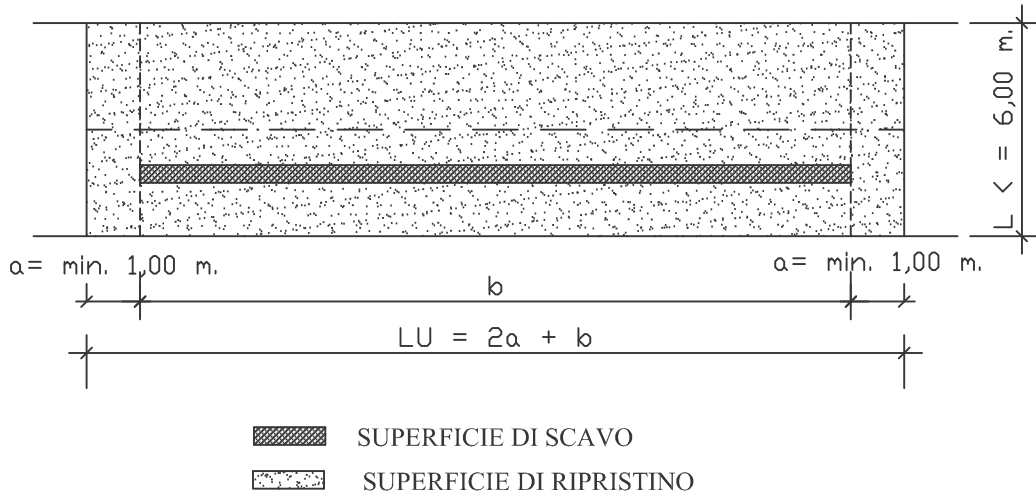
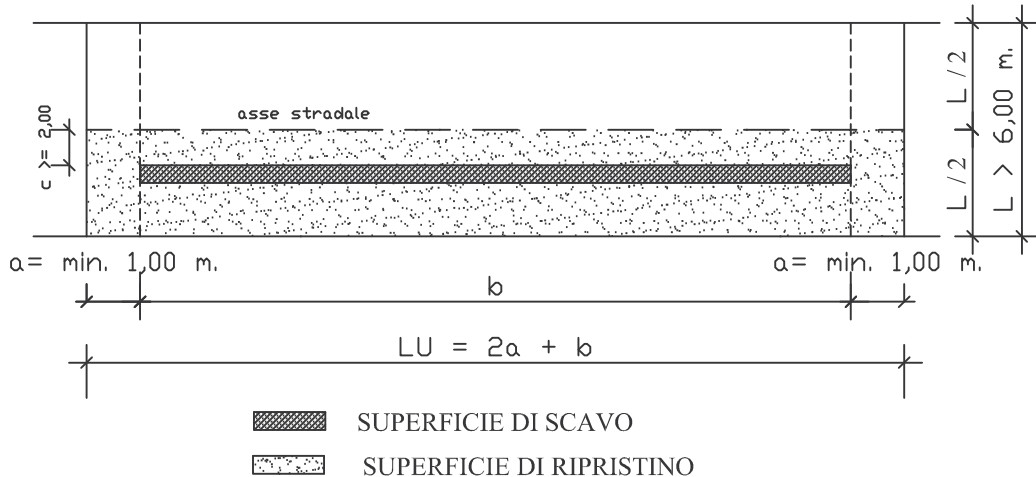
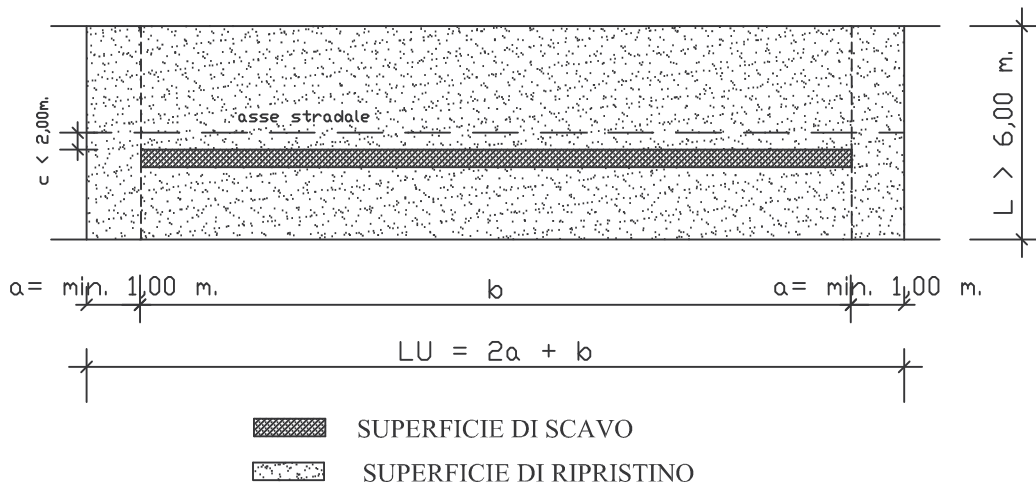
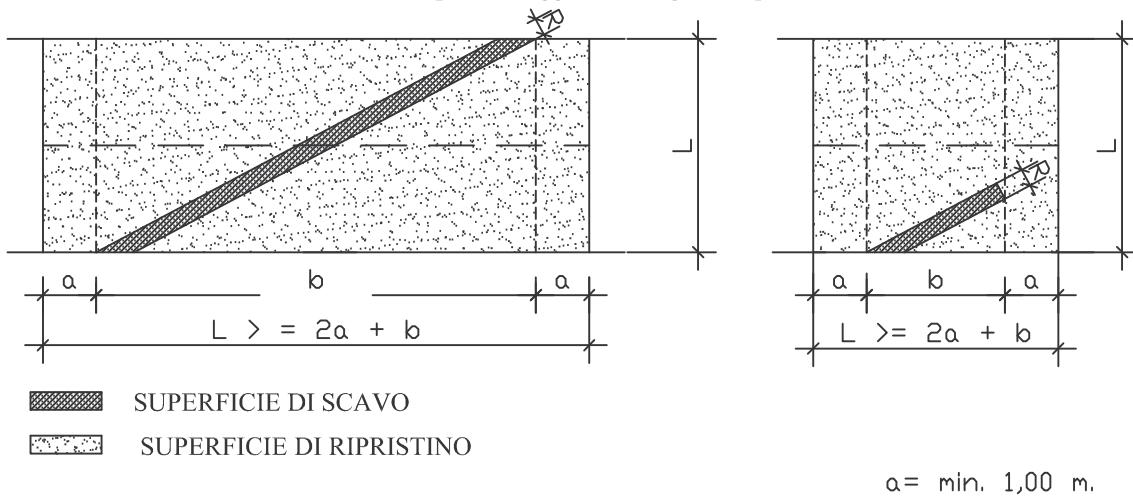
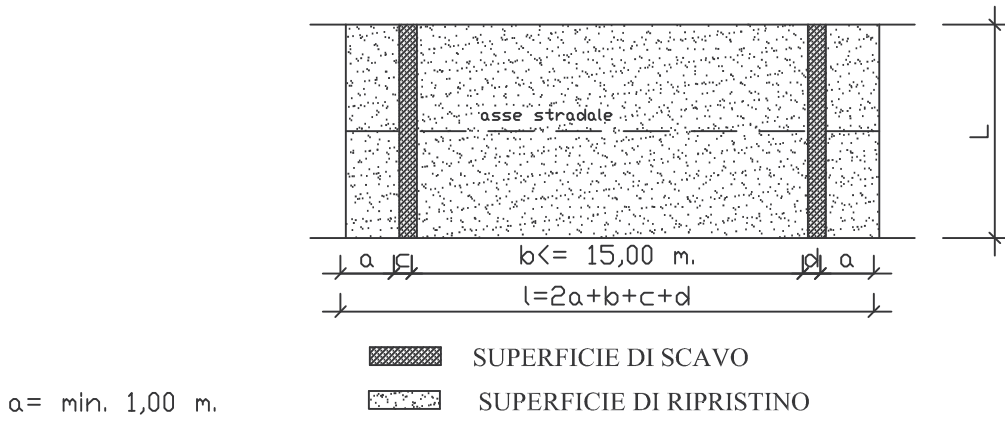
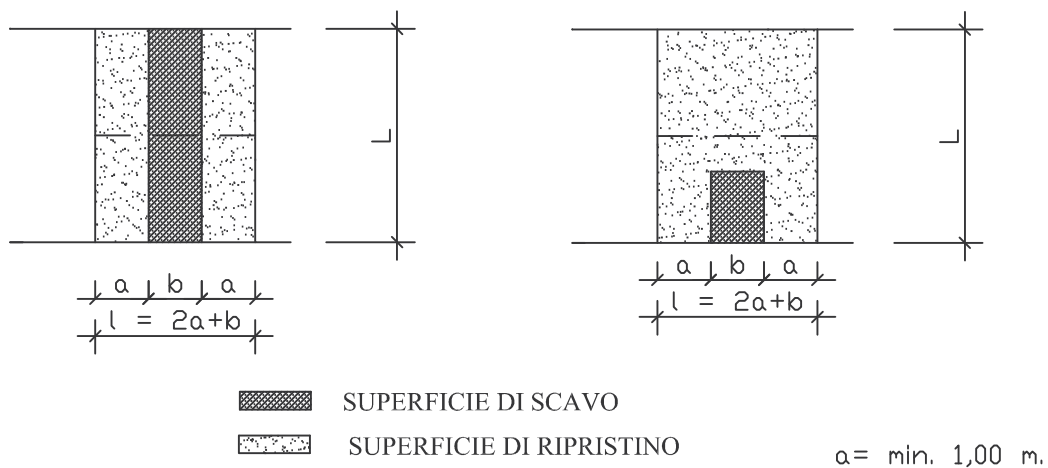


SCHEMI GRAFICI DEI RIPRISTINI

- ✓ **SCHEMA 1 - 2 - 2.1**
- ✓ **SCHEMA 3.3 - 3.4 - 3.5**
- ✓ **SCHEMA 3.6 - 3.7 - 3.8**
- ✓ **SCHEMA 3.9 - 3.10 - 3.11**
- ✓ **SCHEMA 3 - 3.1 - 3.2**

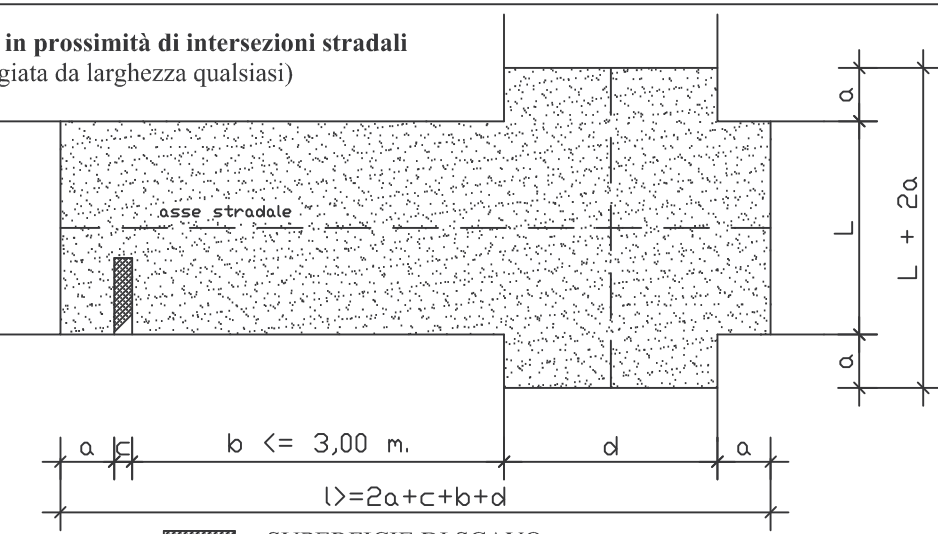
Schema 1**Scavo longitudinale** (carreggiata da larghezza media $\leq 6,00$ m.)**Schema 2****Scavo longitudinale** (carreggiata da larghezza media $> 6,00$ m.)**Schema 2.1****Scavo longitudinale** (carreggiata da larghezza media $> 6,00$ m.)

Schema 3.3**Scavo obliquo** (carreggiata da larghezza qualsiasi)**Schema 3.4****Scavi trasversali contigui** (carreggiata da larghezza qualsiasi)**Schema 3.5****Scavo trasversale** (carreggiata da larghezza qualsiasi)

Scavo trasversale in prossimità di intersezioni stradali

(carreggiata da larghezza qualsiasi)

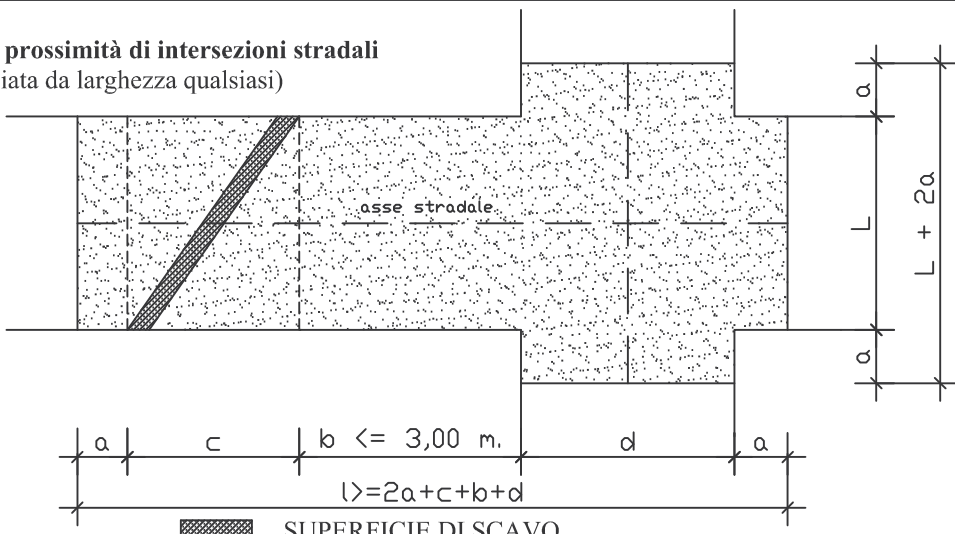
$a = \text{min. } 1,00 \text{ m.}$



Scavo obliquo in prossimità di intersezioni stradali

(carreggiata da larghezza qualsiasi)

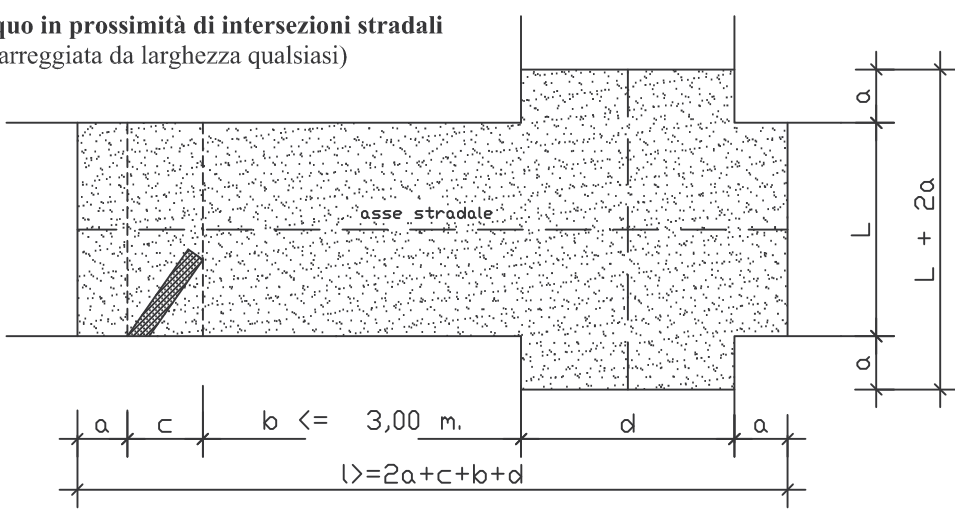
$a = \text{min. } 1,00 \text{ m.}$

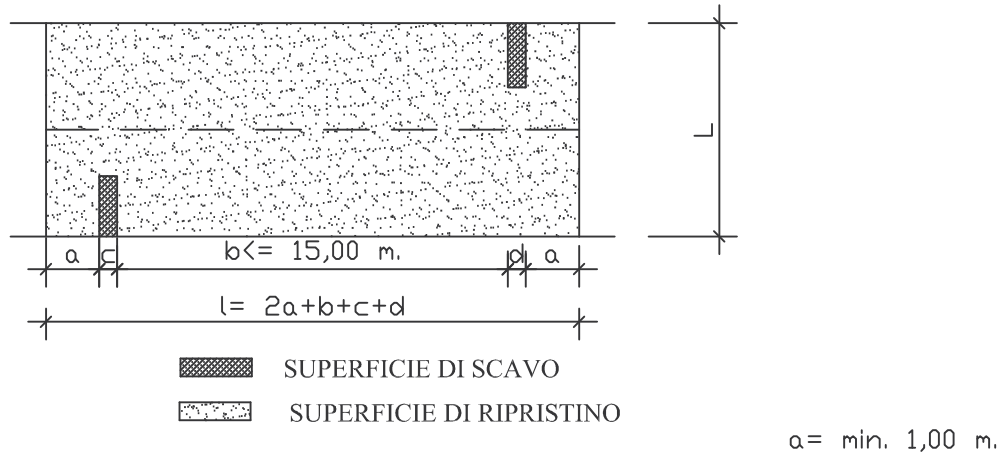
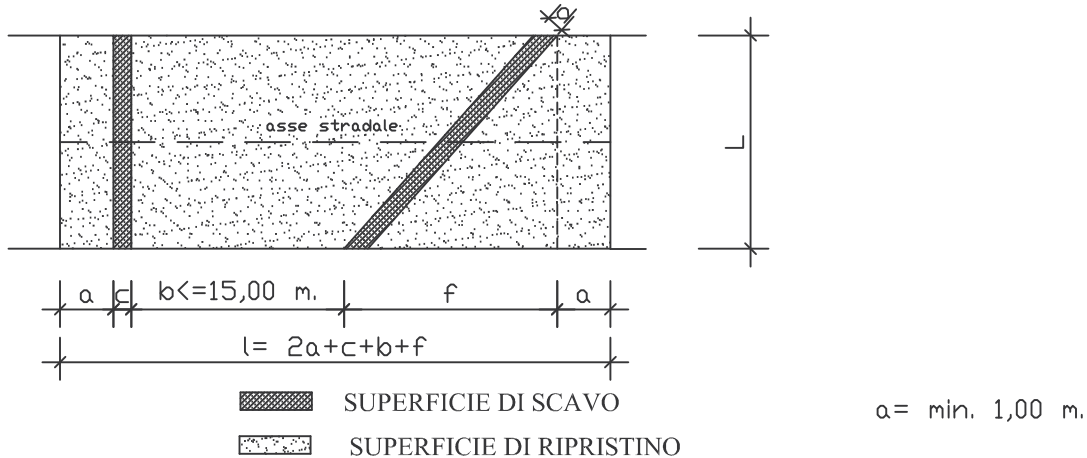
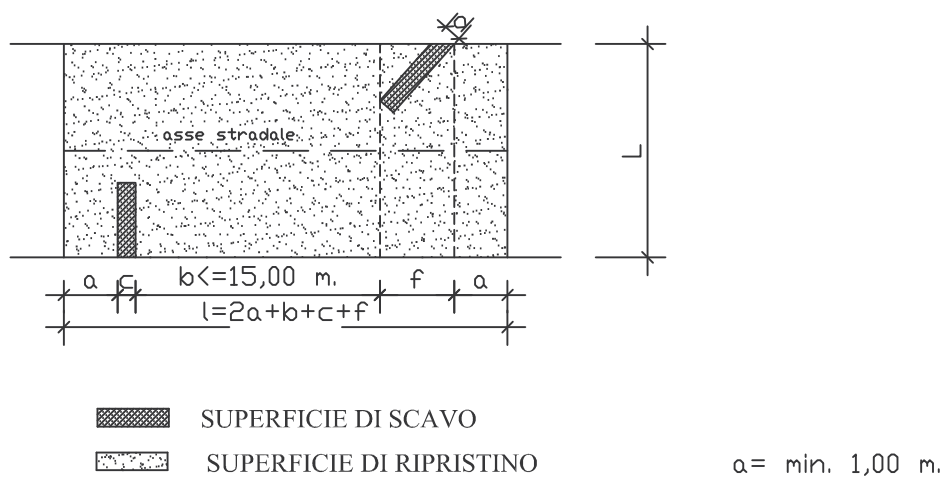


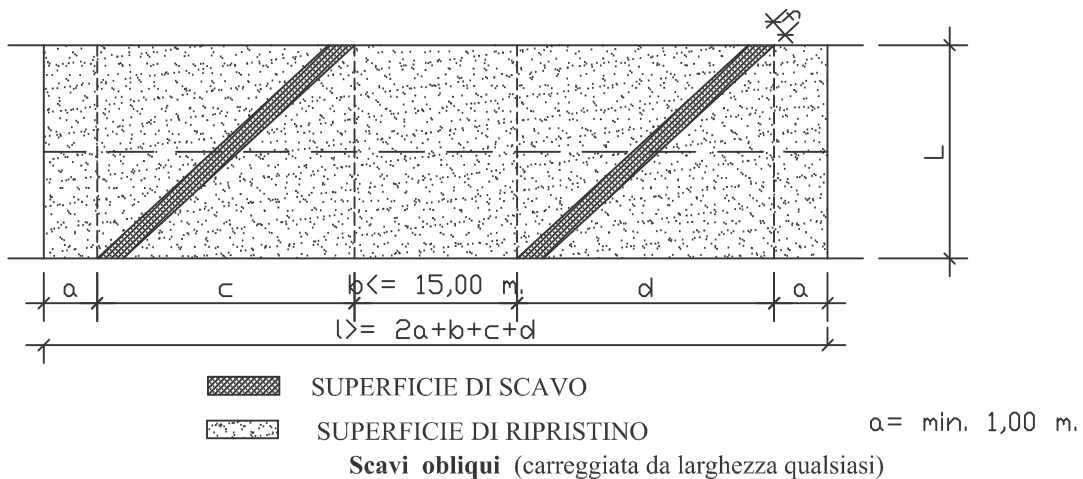
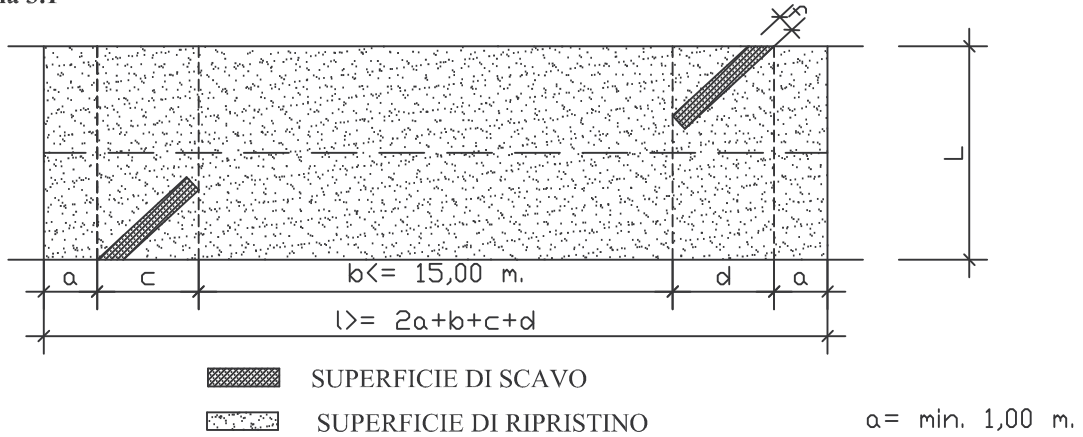
Scavo obliquo in prossimità di intersezioni stradali

(carreggiata da larghezza qualsiasi)

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



Schema 3.9**Scavi trasversali contigui (carreggiata da larghezza qualsiasi)****Schema 3.10****Scavi trasversali obliqui/contigui (carreggiata da larghezza qualsiasi)****Schema 3.11** **Scavi trasversali/obliqui contigui (carreggiata da larghezza qualsiasi)**

Schema 3**Scavi obliqui contigui** (carreggiata da larghezza qualsiasi)**Schema 3.1****Schema 3.2****Scavo trasversale in prossimità di intersezioni stradali**
(carreggiata da larghezza qualsiasi)