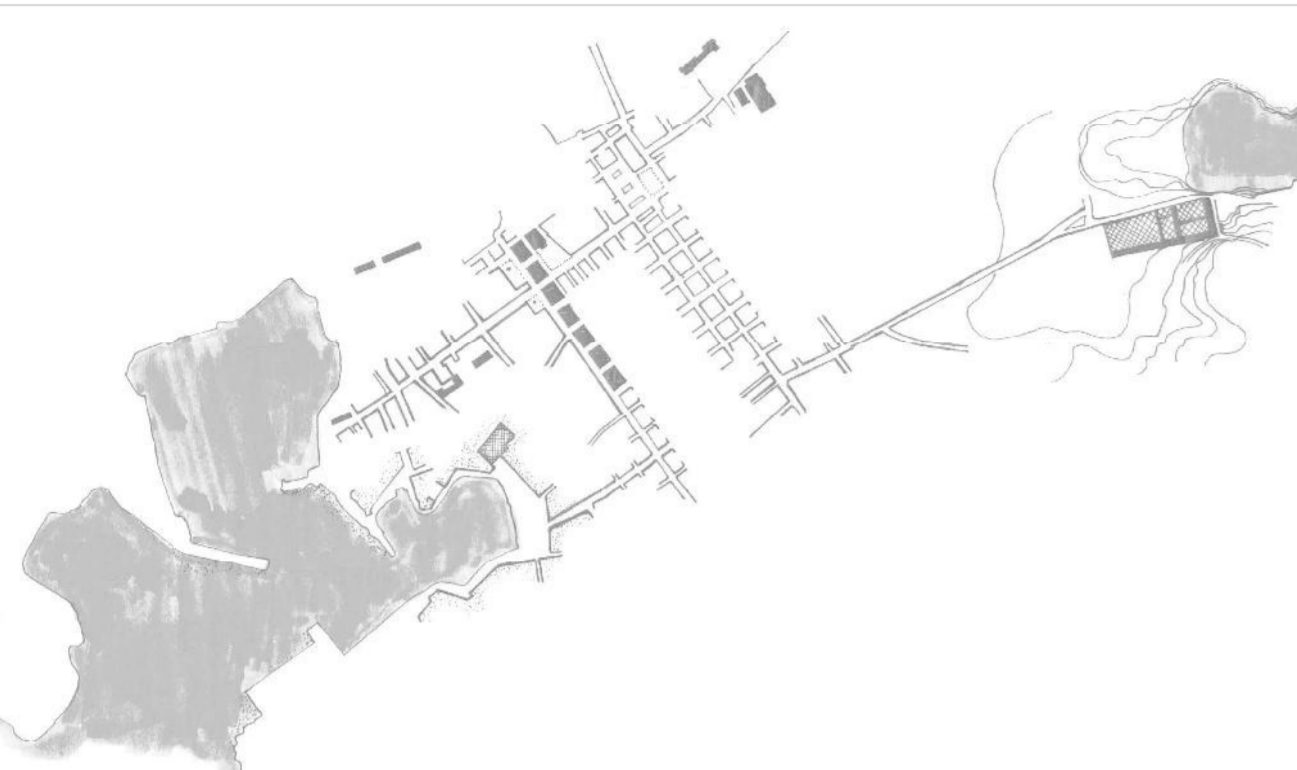




# COMUNE DI LAMPEDUSA E LINOSA

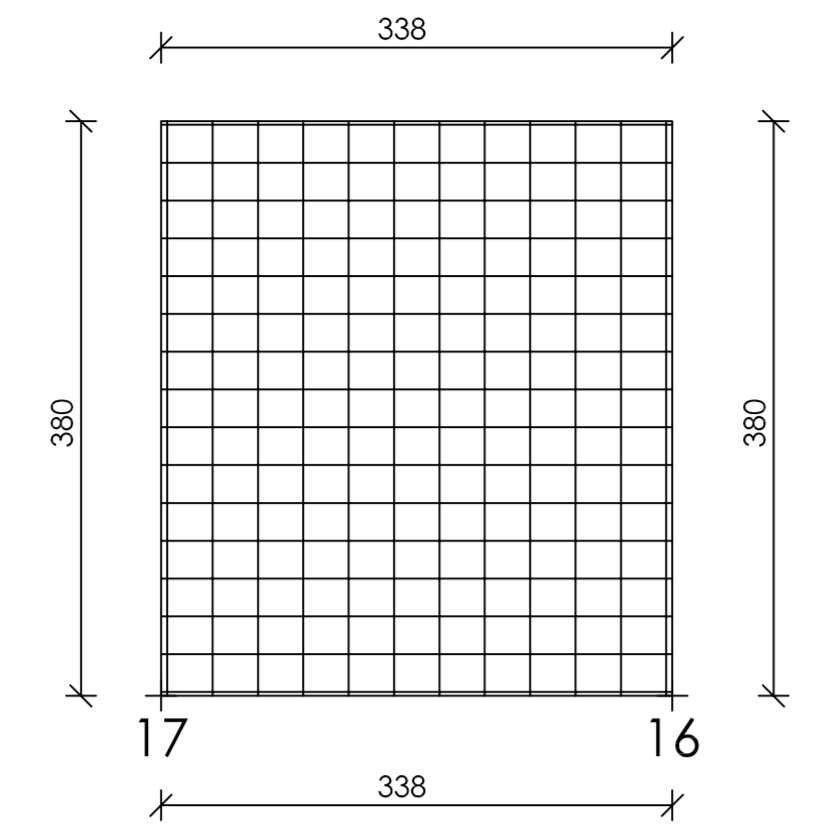
PROVINCIA DI AGRIGENTO

OGGETTO: PROGETTO ESECUTIVO PER L'AMPLIAMENTO E SISTEMAZIONE DEL CIMITERO COMUNALE DI LAMPEDUSA, SITO IN ZONA CALA PISANA.



**ELABORATO**  
3.1.5  
ELABORATI STRUTTURALI:  
• ELABORATI ESECUTIVI - EDIFICIO DI INGRESSO (blocco servizi A e B)  
(SETTI e TABELLE PILASTRI)

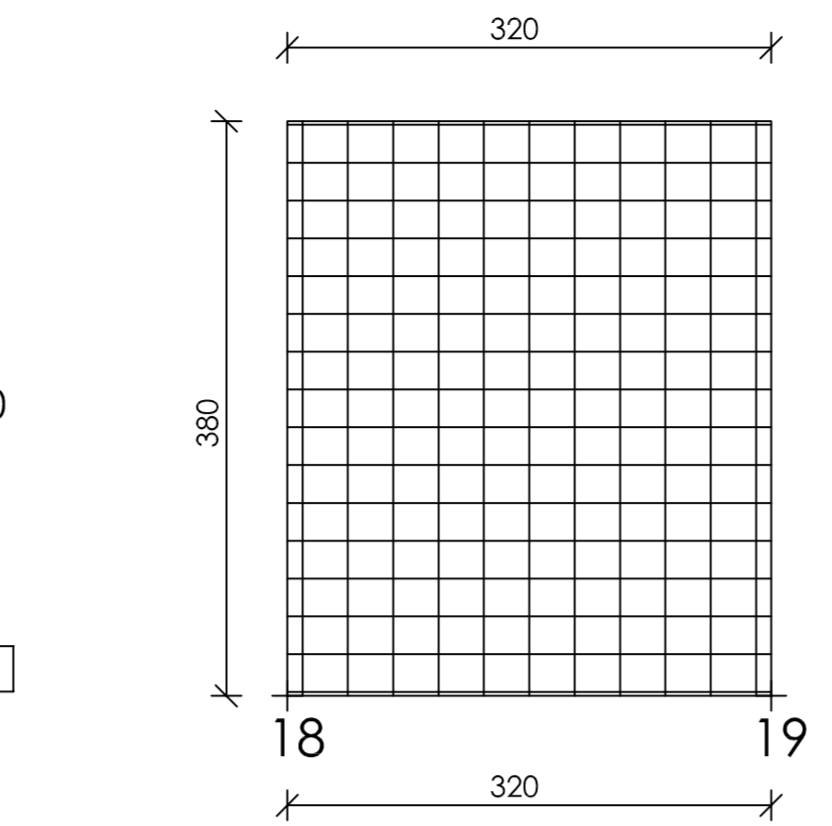
REV. DEL  
IL SINDACO  
IL R.U.P.  
*[Signature]*  
Giuseppe Architetto Licato  
Viale della Vittoria, 98  
92020 - Grotte (AG)  
e-mail: architetto@vigliore.it  
cell. 333 4543339  
P.IVA 02643380844  
IL CONSULENTE PER  
LE STRUTTURE  
Ing. Antonio Della  
IL PROGETTISTA  
Architetto  
Studio di Architettura  
Lampedusa e Linosa (AG), II



SETTO 3 QUOTA m. 0.00-3.80

ARMATURA DI BASE SUP.=INF. SETTO 3 QUOTA m.0.00- 3.80  
 $\varnothing 12/ 25$  direz.X  
 $\varnothing 12/ 30$  direz.y (spessore= 30 cm)  
 Sui bordi prevedere risvolto ferri (l= 23 cm)

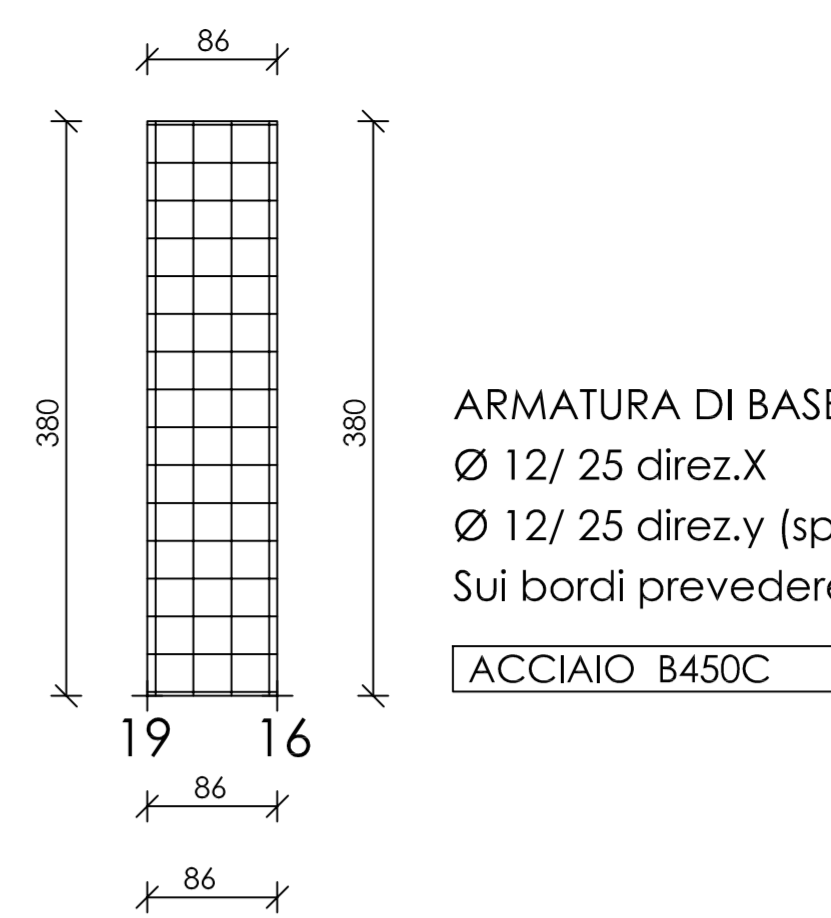
ACCIAIO B450C CALCESTR. C28/35



SETTO 1 QUOTA m. 0.00-3.80

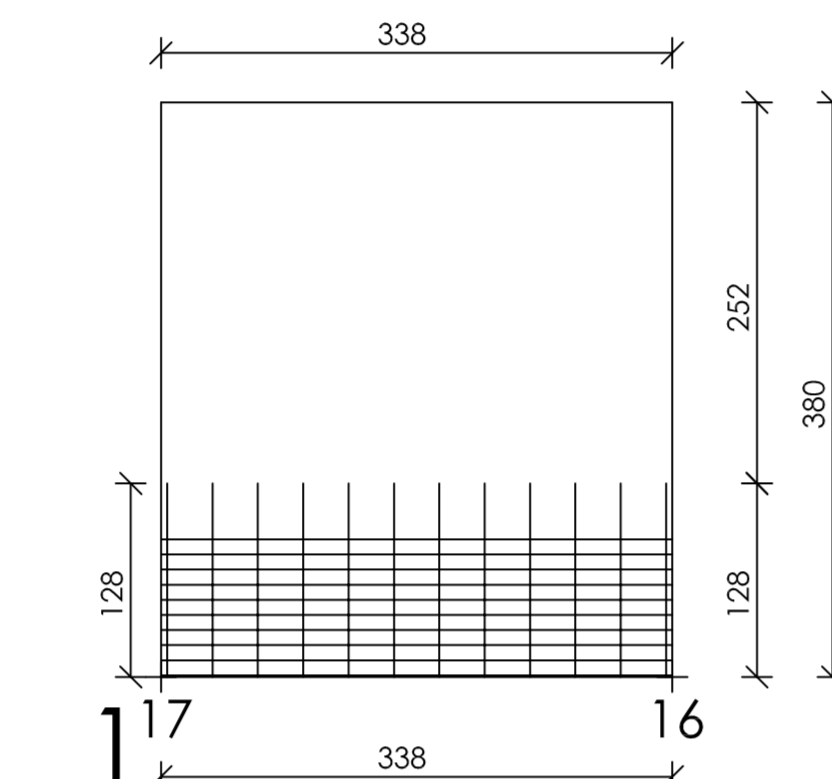
ARMATURA DI BASE SUP.=INF. SETTO 1 QUOTA m.0.00- 3.80  
 $\varnothing 12/ 25$  direz.X  
 $\varnothing 12/ 30$  direz.y (spessore= 30 cm)  
 Sui bordi prevedere risvolto ferri (l= 23 cm)

ACCIAIO B450C CALCESTR. C28/35



ARMATURA DI BASE SUP.=INF. SETTO 4 QUOTA m.0.00- 3.80  
 $\varnothing 12/ 25$  direz.X  
 $\varnothing 12/ 25$  direz.y (spessore= 30 cm)  
 Sui bordi prevedere risvolto ferri (l= 23 cm)

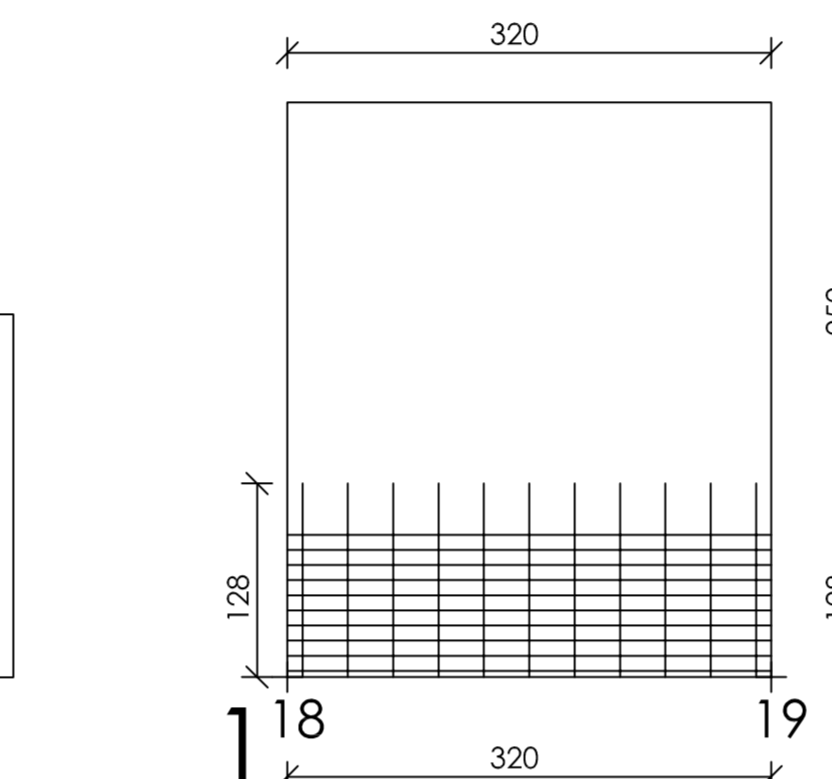
ACCIAIO B450C CALCESTR. C28/35



SETTO 3 QUOTA m. 0.00- 3.80  
TABELLA RAFFITIMENTI SUP.=INF.

DIR X DIR Y L.X L.Y

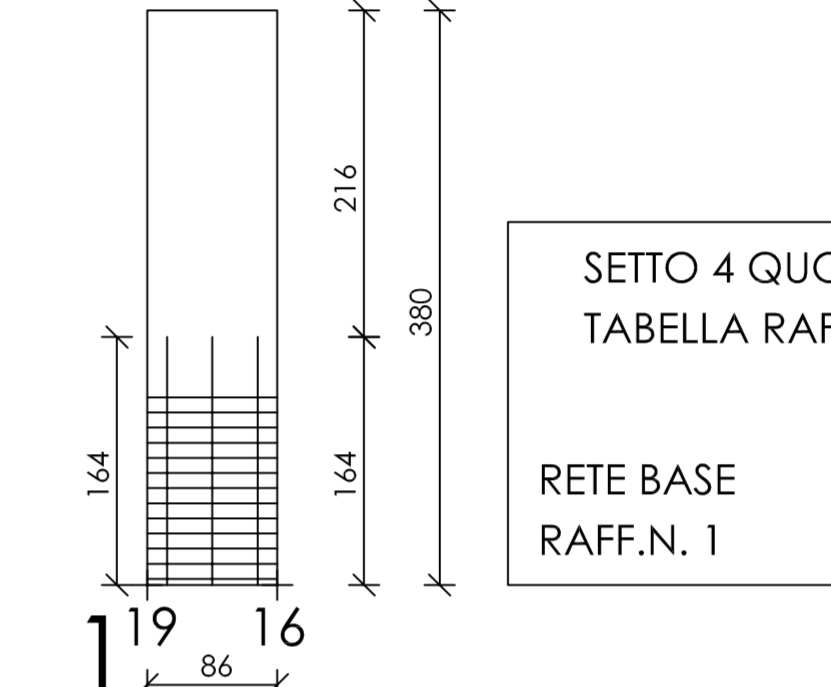
RETE BASE  $\varnothing 12/25$   $\varnothing 12/30$   
RAFF.N. 1  $\varnothing 12/10$   $\varnothing 12/30$  338 128



SETTO 1 QUOTA m. 0.00- 3.80  
TABELLA RAFFITIMENTI SUP.=INF.

DIR X DIR Y L.X L.Y

RETE BASE  $\varnothing 12/30$   $\varnothing 12/30$   
RAFF.N. 1  $\varnothing 12/10$   $\varnothing 12/30$  320 128



SETTO 4 QUOTA m. 0.00- 3.80  
TABELLA RAFFITIMENTI SUP.=INF.

DIR X DIR Y L.X L.Y

RETE BASE  $\varnothing 12/25$   $\varnothing 12/25$   
RAFF.N. 1  $\varnothing 12/10$   $\varnothing 12/30$  86 164

TABELLA PILASTRI QUOTA m: 0.00	
PIL.	PIL.
1 L=380 LFER=426 SPIGOLI 4Ø16	4 L=380 LFER=426 SPIGOLI 4Ø16
STAFFE: 23*43 LTOT=144 $\varnothing 8/8$ L= 50, $\varnothing 8/12$ L= 58, $\varnothing 8/19$ L= 214, $\varnothing 8/12$ L= 58	STAFFE: 23*43 LTOT=144 $\varnothing 8/8$ L= 50, $\varnothing 8/12$ L= 58, $\varnothing 8/19$ L= 214, $\varnothing 8/12$ L= 58
2 L=380 LFER=426 SPIGOLI 4Ø16	5 L=380 LFER=426 SPIGOLI 4Ø16
STAFFE: 23*43 LTOT=144 $\varnothing 8/8$ L= 50, $\varnothing 8/12$ L= 204, $\varnothing 8/12$ L= 63	STAFFE: 23*43 LTOT=144 $\varnothing 8/8$ L= 75, $\varnothing 8/12$ L= 185, $\varnothing 8/19$ L= 185, $\varnothing 8/12$ L= 60
3 L=380 LFER=426 SPIGOLI 4Ø16	6 L=380 LFER=426 SPIGOLI 4Ø16
STAFFE: 23*43 LTOT=144 $\varnothing 8/8$ L= 50, $\varnothing 8/12$ L= 60, $\varnothing 8/12$ L= 60	STAFFE: 23*43 LTOT=144 $\varnothing 8/8$ L= 75, $\varnothing 8/12$ L= 65, $\varnothing 8/19$ L= 175, $\varnothing 8/12$ L= 65
ACCIAIO B450C CALCESTR. C28/35	

TABELLA PILASTRI QUOTA m: 0.00	
PIL.	PIL.
7 L=380 LFER=426 SPIGOLI 4Ø16	10 L=380 LFER=431 SPIGOLI 4Ø16
STAFFE: 23*43 LTOT=144 $\varnothing 8/8$ L= 50, $\varnothing 8/12$ L= 65, $\varnothing 8/19$ L= 200, $\varnothing 8/12$ L= 65	STAFFE: 23*30 LTOT=117*2 $\varnothing 8/8$ L= 50, $\varnothing 8/12$ L= 70, $\varnothing 8/19$ L= 190, $\varnothing 8/12$ L= 70
8 L=380 LFER=406 SPIGOLI 4Ø16	11 L=380 LFER=431 SPIGOLI 4Ø16
STAFFE: 23*43 LTOT=144 $\varnothing 8/9$ L= 50, $\varnothing 8/12$ L= 64, $\varnothing 8/19$ L= 202, $\varnothing 8/12$ L= 64	STAFFE: 23*30 LTOT=117*2 $\varnothing 8/9$ L= 75, $\varnothing 8/12$ L= 75, $\varnothing 8/19$ L= 181, $\varnothing 8/12$ L= 62
9 L=380 LFER=406 SPIGOLI 4Ø16	13 L=380 LFER=406 SPIGOLI 4Ø16
STAFFE: 23*43 LTOT=144 $\varnothing 8/8$ L= 75, $\varnothing 8/12$ L= 65, $\varnothing 8/19$ L= 175, $\varnothing 8/12$ L= 65	STAFFE: 23*43 LTOT=144 $\varnothing 8/9$ L= 50, $\varnothing 8/12$ L= 62, $\varnothing 8/19$ L= 206, $\varnothing 8/12$ L= 62
ACCIAIO B450C CALCESTR. C28/35	

TABELLA PILASTRI QUOTA m: 0.00	
PIL.	PIL.
14 L=380 LFER=434 SPIGOLI 4Ø16	17 L=380 LFER=434 SPIGOLI 4Ø16
STAFFE: 23*43 LTOT=144 $\varnothing 8/9$ L= 75, $\varnothing 8/12$ L= 58, $\varnothing 8/19$ L= 189, $\varnothing 8/12$ L= 58	STAFFE: 23*43 LTOT=144 $\varnothing 8/12$ L= 85, $\varnothing 8/19$ L= 210, $\varnothing 8/12$ L= 85
15 L=380 LFER=434 SPIGOLI 4Ø16	18 L=380 LFER=426 SPIGOLI 4Ø16
STAFFE: 23*43 LTOT=144 $\varnothing 8/12$ L= 107, $\varnothing 8/19$ L= 212, $\varnothing 8/12$ L= 59	STAFFE: 23*43 LTOT=144 $\varnothing 8/12$ L= 107, $\varnothing 8/19$ L= 212, $\varnothing 8/12$ L= 59
16 L=380 LFER=434 SPIGOLI 4Ø16	19 L=380 LFER=426 SPIGOLI 4Ø16
STAFFE: 23*43 LTOT=144 $\varnothing 8/12$ L= 112, $\varnothing 8/19$ L= 206, $\varnothing 8/12$ L= 62	STAFFE: 23*43 LTOT=144 $\varnothing 8/12$ L= 103, $\varnothing 8/19$ L= 199, $\varnothing 8/12$ L= 78
ACCIAIO B450C CALCESTR. C28/35	

SETTO 2 QUOTA m. 0.00- 3.80	
ARMATURA DI BASE SUP.=INF. $\varnothing 12/ 25$ direz.X $\varnothing 12/ 30$ direz.y (spessore= 30 cm) Sui bordi prevedere risvolto ferri (l= 23 cm)	ACCIAIO B450C CALCESTR. C28/35
SETTO 2 QUOTA m. 0.00- 3.80 TABELLA RAFFITIMENTI SUP.=INF. DIR X DIR Y L.X L.Y RETE BASE $\varnothing 12/30$ $\varnothing 12/30$ RAFF.N. 1 $\varnothing 12/15$ $\varnothing 12/30$ 214 152	SETTO 2 QUOTA m. 0.00- 3.80 TABELLA RAFFITIMENTI SUP.=INF. DIR X DIR Y L.X L.Y RETE BASE $\varnothing 12/30$ $\varnothing 12/30$ RAFF.N. 1 $\varnothing 12/15$ $\varnothing 12/30$ 214 152