

NOTA: LA RIPRODUZIONE DEL DISEGNO RISPONDE ALLA NORMA VIGENTE DI LEGGE, CHE NE VIETANDO LA RIPRODUZIONE, VIETANDO LA RIPRODUZIONE

COMUNE DI VIBO VALENTIA
(Provincia di Vibo Valentia)

PROGETTO ESECUTIVO

| | | |
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| Data | 00.00.00 | Progetto dei lavori di ampliamento e realizzazione di un nuovo capannone, sistemazioni aree esterne e coperture presso la Casa Cantoniera "Colamazza" ubicata lungo la SS 18 al Km 440+740 |
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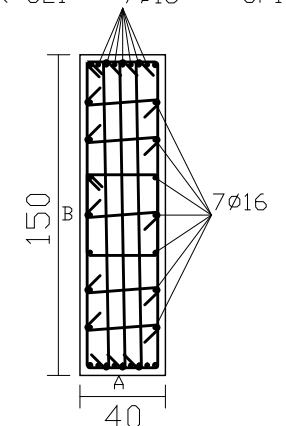
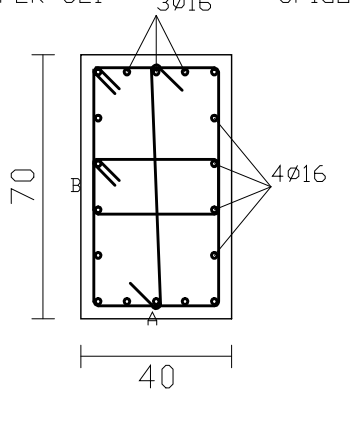
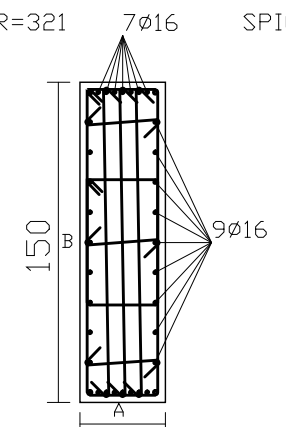
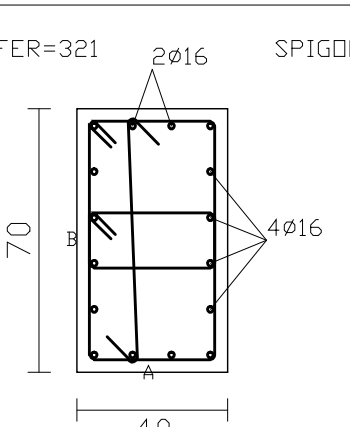
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| Elaborato | EG - St7 | Strutture: Abaco pilastri |
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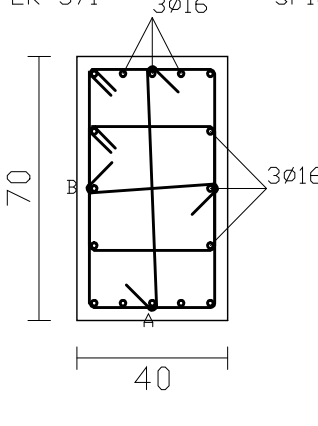
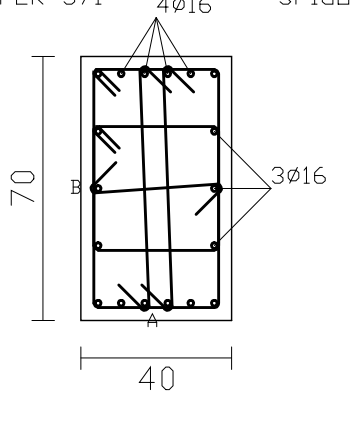
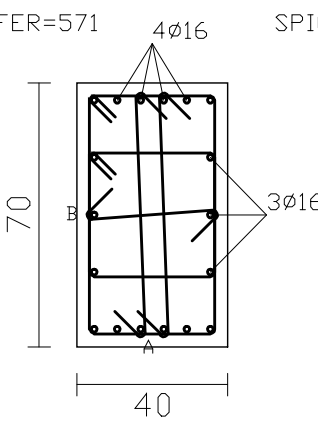
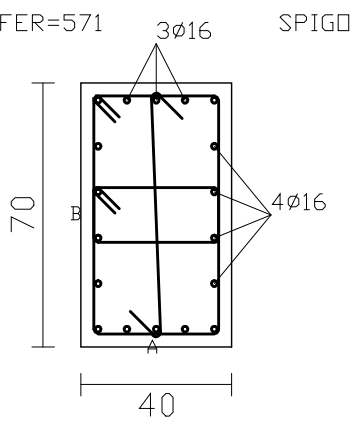
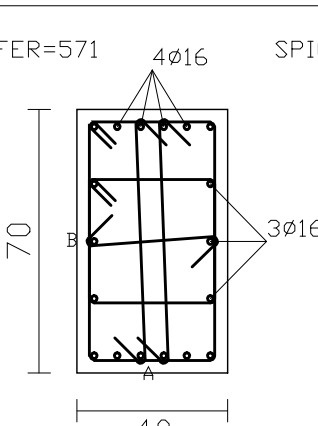
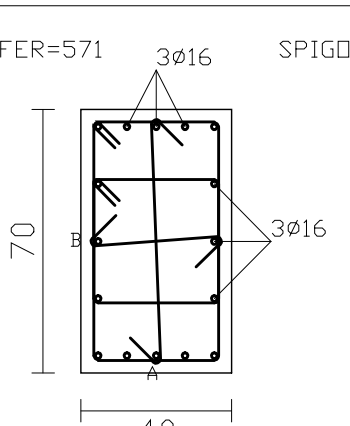
Direttore Operativo

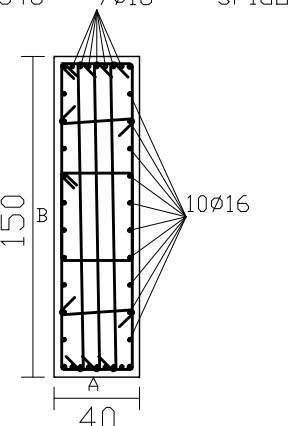
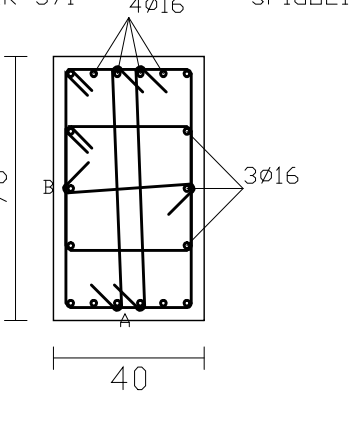
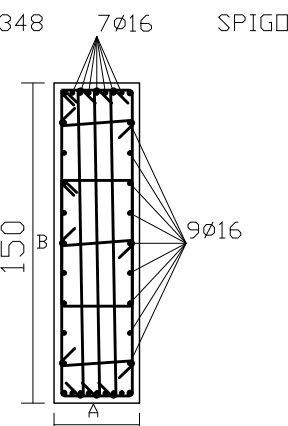
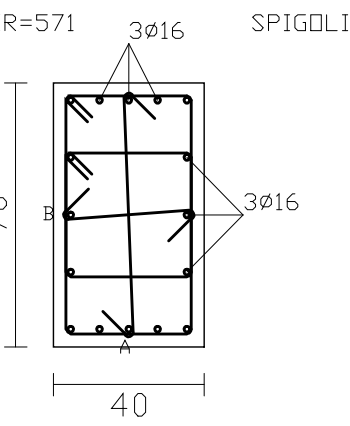
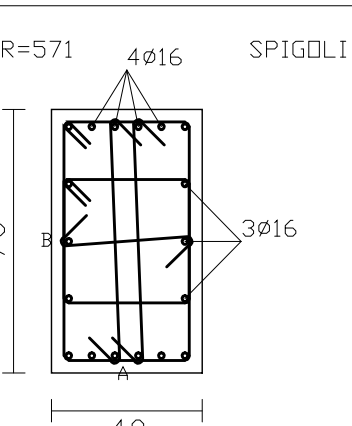
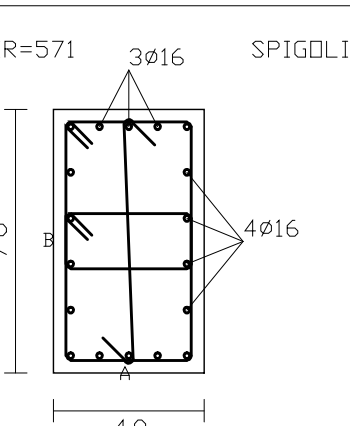
Direttore dei Lavori

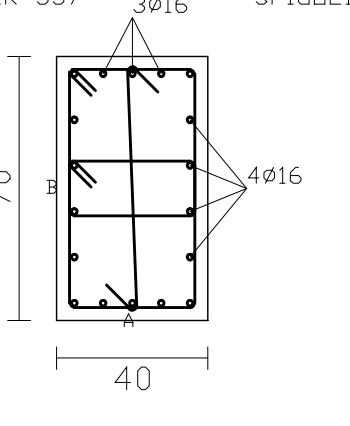
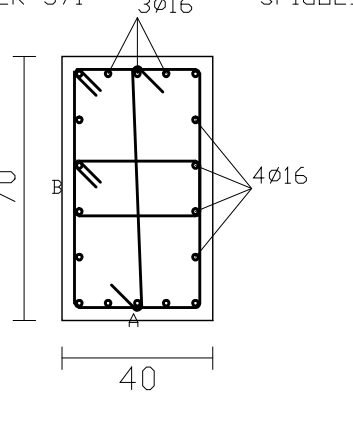
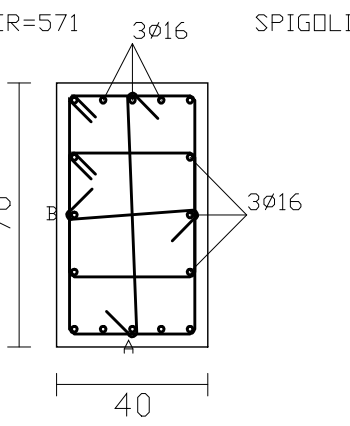
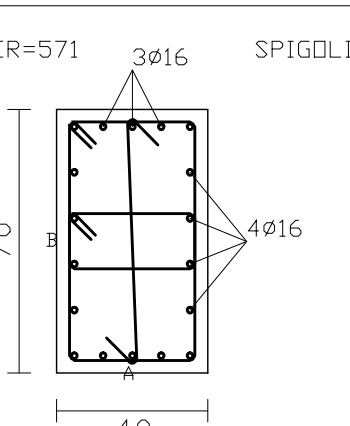
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| Scala | 1:20 | Progetto | ARCH. GIANMARCO PLASTINO |
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| Revisione | | Il Responsabile del Procedimento | ARCH. DOMENICO CURCIO |
|-----------|--|----------------------------------|-----------------------|

| TABELLA PILASTRI QUOTA m: 2.50 | | | |
|--------------------------------|---|------------------|--|
| PIL. | | PIL. | |
| 7 | <div><div>L=285 L.FER=321 SPIGOLI 4Ø18</div><div></div><div>STAFFE: 34*91 LTOT=262*2</div><div>Ø8/12 L= 172 Ø8/19 L= 1 Ø8/12 L= 112</div></div> | 14 | <div><div>L=285 L.FER=321 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*40 LTOT=159*2</div><div>Ø8/12 L= 130 Ø8/19 L= 85 Ø8/12 L= 70</div></div> |
| 8 | <div><div>L=285 L.FER=321 SPIGOLI 4Ø18</div><div></div><div>STAFFE: 34*102 LTOT=283*2</div><div>Ø8/12 L= 172 Ø8/19 L= 1 Ø8/12 L= 112</div></div> | | |
| 13 | <div><div>L=285 L.FER=321 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*40 LTOT=159*2</div><div>Ø8/12 L= 130 Ø8/19 L= 85 Ø8/12 L= 70</div></div> | | |
| ACCIAIO B450C | | CALCESTR. C25/30 | |

| TABELLA PILASTRI QUOTA m: 0.00 | | | |
|--------------------------------|--|------------------|--|
| PIL. | | PIL. | |
| 1 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*49 LTOT=177*2</div><div>Ø8/12 L= 163 Ø8/19 L= 269 Ø8/12 L= 103</div></div> | 4 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*49 LTOT=177*2</div><div>Ø8/12 L= 164 Ø8/19 L= 267 Ø8/12 L= 104</div></div> |
| 2 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*49 LTOT=177*2</div><div>Ø8/12 L= 163 Ø8/19 L= 269 Ø8/12 L= 103</div></div> | 5 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*40 LTOT=159*2</div><div>Ø8/12 L= 163 Ø8/19 L= 269 Ø8/12 L= 103</div></div> |
| 3 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*49 LTOT=177*2</div><div>Ø8/12 L= 166 Ø8/19 L= 263 Ø8/12 L= 106</div></div> | 6 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*49 LTOT=177*2</div><div>Ø8/12 L= 161 Ø8/19 L= 273 Ø8/12 L= 101</div></div> |
| ACCIAIO B450C | | CALCESTR. C25/30 | |

| TABELLA PILASTRI QUOTA m: 0.00 | | | |
|--------------------------------|---|------------------|---|
| PIL. | | PIL. | |
| 7 | <div><div>L=250 L.FER=348 SPIGOLI 4Ø18</div><div></div><div>STAFFE: 34*93 LTOT=265*2</div><div>Ø8/12 L= 155 Ø8/19 L= 0 Ø8/12 L= 95</div></div> | 10 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*49 LTOT=177*2</div><div>Ø8/12 L= 148 Ø8/19 L= 299 Ø8/12 L= 88</div></div> |
| 8 | <div><div>L=250 L.FER=348 SPIGOLI 4Ø18</div><div></div><div>STAFFE: 34*102 LTOT=283*2</div><div>Ø8/12 L= 155 Ø8/19 L= 0 Ø8/12 L= 95</div></div> | 11 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*49 LTOT=177*2</div><div>Ø8/12 L= 148 Ø8/19 L= 269 Ø8/12 L= 88</div></div> |
| 9 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*49 LTOT=177*2</div><div>Ø8/12 L= 149 Ø8/19 L= 297 Ø8/12 L= 89</div></div> | 12 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*40 LTOT=159*2</div><div>Ø8/12 L= 150 Ø8/19 L= 295 Ø8/12 L= 90</div></div> |
| ACCIAIO B450C | | CALCESTR. C25/30 | |

| TABELLA PILASTRI QUOTA m: 0.00 | | | |
|--------------------------------|---|------------------|---|
| PIL. | | PIL. | |
| 13 14 | <div><div>L=250 L.FER=337 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*40 LTOT=159*2</div><div>Ø8/12 L= 155 Ø8/19 L= 0 Ø8/12 L= 95</div></div> | 18 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*40 LTOT=159*2</div><div>Ø8/12 L= 155 Ø8/19 L= 285 Ø8/12 L= 95</div></div> |
| 15 16 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*49 LTOT=177*2</div><div>Ø8/12 L= 155 Ø8/19 L= 285 Ø8/12 L= 95</div></div> | | |
| 17 | <div><div>L=535 L.FER=571 SPIGOLI 4Ø16</div><div></div><div>STAFFE: 34*40 LTOT=159*2</div><div>Ø8/12 L= 156 Ø8/19 L= 283 Ø8/12 L= 96</div></div> | | |
| ACCIAIO B450C | | CALCESTR. C25/30 | |