



ANAS

S.p.A.

DIREZIONE REGIONALE PER LA SICILIA

PA 12/09

CORRIDOIO PLURIMODALE TIRRENICO - NORD EUROPA ITINERARIO AGRIGENTO - CALTANISSETTA - A19

S.S. N° 640 "DI PORTO EMPEDOCLE"

AMMODERNAMENTO E ADEGUAMENTO ALLA CAT. B DEL D.M. 5.11.2001 Dal km 44+000 allo svincolo con l'A19

VARIANTE TECNICA N°4

ai sensi dell'art. 176, comma 5, secondo periodo lettera "a" e lettera "b", del D.Lgs. N. 163/2006 e Art. 11 del CSA-NG

CONTRAENTE GENERALE



DIRETTORE DEI LAVORI
Ing. CARLO DAMIANI

DEVIAZIONI PROVVISORIE Svincolo S.S 626

Computo Volumi (Ramo 1)

Empedocle 2 s.c.p.a.

Codice Unico Progetto (CUP) : F91B09000070001

5957-80

Codice Elaborato:

PA12_09 - V 0 0 0 G E 2 1 8 F D 0 9 T R H 0 4 4 B

Scala:
1:200

| | | | | | | | | | | | | | | | | | | | | |
|------|---------------|-------------------------|--|--|--|--|--|--|--|--|--|---------|------------|-------------|-------------|--|--|--|--|--|
| F | | | | | | | | | | | | | | | | | | | | |
| E | | | | | | | | | | | | | | | | | | | | |
| D | | | | | | | | | | | | | | | | | | | | |
| C | | | | | | | | | | | | | | | | | | | | |
| B | Aprile 2021 | AGGIORNAMENTO CARTIGLIO | | | | | | | | | | | | A.ANTONELLI | A.FINAMORE | | | | | |
| A | Dicembre 2018 | EMISSIONE | | | | | | | | | | | | A.ANTONELLI | P.PAGLINI | | | | | |
| REV. | DATA | DESCRIZIONE | | | | | | | | | | REDATTO | VERIFICATO | APPROVATO | AUTORIZZATO | | | | | |

Il Progettista:

Il Consulente Specialista:

Il Geologo:

Il Coordinatore per la sicurezza: Il Direttore dei Lavori:



Responsabile del procedimento: Ing. LUIGI MUPO

| AIA RIL. | | CALCOLO DELLE AREE | Foglio n. 1 | | |
|---------------------|------|---|---|----------------------|------|
| N. SEZIONE PROG. | FIG. | ELEMENTI DI CALCOLO | AREA ELEMENTARE mq | AREA FIGURA mq | NOTE |
| 2 2.15 | CR1 | $(-8.85--9.32) \times (305.64+305.62) / 2$ $(-8.76--8.85) \times (305.69+305.64) / 2$ $(-7.94--8.76) \times (305.69+305.69) / 2$ $(0.00--7.94) \times (305.91+305.74) / 2$ $(8.13--0.00) \times (306.11+305.91) / 2$ $(8.95--8.13) \times (306.06+306.06) / 2$ $(9.00--8.95) \times (306.03+306.06) / 2$ $(9.44--9.00) \times (306.04+306.03) / 2$ $(-9.32--9.44) \times (304.62+304.62) / 2$ | 143.65 27.51 250.67 2428.25 2487.86 250.97 15.30 134.66 -5714.67 | | |
| 3 4.00 | CR1 | $(-10.96--11.40) \times (304.80+304.81) / 2$ $(-9.49--10.96) \times (305.78+304.80) / 2$ $(-9.40--9.49) \times (305.84+305.78) / 2$ $(-8.58--9.40) \times (305.84+305.84) / 2$ $(0.00--8.58) \times (306.06+305.89) / 2$ $(8.11--0.00) \times (306.23+306.06) / 2$ $(8.93--8.11) \times (306.17+306.17) / 2$ $(9.21--8.93) \times (305.99+306.17) / 2$ $(9.51--9.21) \times (305.78+305.99) / 2$ $(9.87--9.51) \times (305.85+305.78) / 2$ $(-11.40--9.87) \times (304.01+304.01) / 2$ | 134.11 448.78 27.52 250.79 2625.27 2482.84 251.06 85.70 91.77 110.09 -6466.29 | 24.20 | |
| 4 7.75 | CR1 | $(-14.35--14.62) \times (303.56+303.58) / 2$ $(-14.19--14.35) \times (303.57+303.56) / 2$ $(-10.44--14.19) \times (306.07+303.57) / 2$ $(-10.35--10.44) \times (306.13+306.07) / 2$ $(-9.53--10.35) \times (306.13+306.13) / 2$ $(0.00--9.53) \times (306.35+306.18) / 2$ $(8.51--0.00) \times (306.51+306.35) / 2$ $(9.33--8.51) \times (306.46+306.46) / 2$ $(9.48--9.33) \times (306.36+306.46) / 2$ $(9.85--9.48) \times (306.42+306.36) / 2$ $(5.38--9.85) \times (305.28+305.28) / 2$ $(1.38--5.38) \times (304.28+304.28) / 2$ $(-14.62--1.38) \times (303.18+303.18) / 2$ | 81.96 48.57 1143.08 27.55 251.03 2918.71 2607.72 251.30 45.96 113.36 -1364.60 -1217.12 -4850.88 | 41.64 | |
| 5 10.00 | CR1 | $(-14.95--15.44) \times (303.46+303.43) / 2$ $(-10.75--14.95) \times (306.26+303.46) / 2$ $(-10.66--10.75) \times (306.32+306.26) / 2$ $(-9.84--10.66) \times (306.32+306.32) / 2$ $(0.00--9.84) \times (306.53+306.37) / 2$ $(9.05--0.00) \times (306.68+306.53) / 2$ $(4.56--9.05) \times (305.13+305.13) / 2$ $(0.56--4.56) \times (304.13+304.13) / 2$ $(-15.44--0.56) \times (303.03+303.03) / 2$ | 148.69 1280.41 27.57 251.18 3015.47 2774.78 -1370.03 -1216.52 -4848.48 | 56.64 | |
| 6 20.00 | CR1 | $(-17.29--17.77) \times (303.05+303.03) / 2$ $(-11.36--17.29) \times (307.00+303.05) / 2$ $(-11.27--11.36) \times (307.06+307.00) / 2$ $(-10.45--11.27) \times (307.06+307.06) / 2$ $(-0.09--10.45) \times (307.20+307.11) / 2$ $(-3.77--0.09) \times (305.73+305.73) / 2$ $(-6.77--3.77) \times (304.73+304.73) / 2$ $(-9.77--6.77) \times (303.73+303.73) / 2$ $(-17.77--9.77) \times (302.73+302.73) / 2$ | 145.46 1808.80 27.63 251.79 3182.13 -1125.09 -914.19 -911.19 -2421.84 | 43.50 | |
| 7 30.00 | CR1 | $(-17.73--18.19) \times (302.71+302.71) / 2$ $(-10.58--17.73) \times (307.49+302.71) / 2$ $(-10.49--10.58) \times (307.54+307.49) / 2$ $(-9.67--10.49) \times (307.54+307.54) / 2$ $(-1.91--9.67) \times (307.61+307.59) / 2$ $(-4.52--1.91) \times (306.41+306.41) / 2$ $(-7.19--4.52) \times (305.41+305.41) / 2$ $(-10.19--7.19) \times (304.41+304.41) / 2$ $(-13.19--10.19) \times (303.41+303.41) / 2$ $(-18.19--13.19) \times (302.41+302.41) / 2$ | 139.25 2181.47 27.68 252.18 2386.98 -799.73 -815.44 -913.23 -910.23 -1512.05 | 36.88 | |
| 8 40.00 | CR1 | $(-18.26--18.61) \times (302.17+302.16) / 2$ $(-17.97--18.26) \times (302.28+302.17) / 2$ $(-9.44--17.97) \times (307.97+302.28) / 2$ $(-9.35--9.44) \times (308.03+307.97) / 2$ $(-8.53--9.35) \times (308.03+308.03) / 2$ $(-1.80--8.53) \times (308.03+308.08) / 2$ $(-3.33--1.80) \times (307.25+307.25) / 2$ $(-5.94--3.33) \times (306.66+306.66) / 2$ $(-8.61--5.94) \times (305.46+305.46) / 2$ $(-11.61--8.61) \times (304.26+304.26) / 2$ $(-14.61--11.61) \times (303.06+303.06) / 2$ $(-18.61--14.61) \times (301.86+301.86) / 2$ | 105.76 87.65 2602.72 27.72 252.58 2073.21 -470.09 -800.38 -815.58 -912.78 -909.18 -1207.44 | 34.19 | |
| 9 50.00 | CR1 | $(-19.05--19.50) \times (301.85+301.83) / 2$ $(-18.98--19.05) \times (301.88+301.85) / 2$ $(-9.14--18.98) \times (308.44+301.88) / 2$ $(-9.05--9.14) \times (308.50+308.44) / 2$ $(-8.23--9.05) \times (308.50+308.50) / 2$ $(-1.91--8.23) \times (308.45+308.55) / 2$ $(-4.22--1.91) \times (307.53+307.53) / 2$ $(-6.82--4.22) \times (306.33+306.33) / 2$ $(-9.50--6.82) \times (305.13+305.13) / 2$ $(-12.50--9.50) \times (303.93+303.93) / 2$ $(-15.50--12.50) \times (302.73+302.73) / 2$ $(-19.50--15.50) \times (301.53+301.53) / 2$ | 135.83 21.13 3002.77 27.76 252.97 1949.72 -710.39 -796.46 -817.75 -911.79 -908.19 -1206.12 | 39.48 | |
| 10 60.00 | CR1 | $(-19.92--20.91) \times (301.74+301.39) / 2$ $(-9.21--19.92) \times (308.89+301.74) / 2$ $(-9.12--9.21) \times (308.94+308.89) / 2$ $(-8.30--9.12) \times (308.94+308.94) / 2$ $(-1.85--8.30) \times (308.86+308.99) / 2$ $(-5.62--1.85) \times (307.59+307.59) / 2$ $(-8.23--5.62) \times (306.29+306.29) / 2$ $(-10.91--8.23) \times (304.99+304.99) / 2$ $(-13.91--10.91) \times (303.69+303.69) / 2$ $(-16.91--13.91) \times (302.39+302.39) / 2$ $(-20.91--16.91) \times (301.09+301.09) / 2$ | 298.55 3269.92 27.80 253.33 1992.57 -1159.61 -799.42 -817.37 -811.07 -907.17 -1204.36 | 43.17 | |
| 11 | CR1 | $(-19.66--20.35) \times (302.51+302.36) / 2$ | 208.68 | | |
| A RIPORTARE mq | | | 208.68 | | |

| | | CALCOLO DELLE AREE | Foglio n. 2 | | |
|-------------------------|------|--|---|----------------------|------|
| AIA RIL. | | | | | |
| N. SEZIONE PROG. | FIG. | ELEMENTI DI CALCOLO | AREA ELEMENTARE mq | AREA FIGURA mq | NOTE |
| RIPORTO mq | | | 208.68 | | |
| 70.00 | | $(-9.48--19.66) \times (309.30+302.51) / 2$ $(-9.39--9.48) \times (309.36+309.30) / 2$ $(-8.57--9.39) \times (309.36+309.36) / 2$ $(-1.74--8.57) \times (309.27+309.41) / 2$ $(-5.06--1.74) \times (308.05+308.05) / 2$ $(-7.67--5.06) \times (306.86+306.86) / 2$ $(-10.35--7.67) \times (305.66+305.66) / 2$ $(-13.35--10.35) \times (304.46+304.46) / 2$ $(-16.35--13.35) \times (303.26+303.26) / 2$ $(-20.35--16.35) \times (302.06+302.06) / 2$ | 3114.11 27.84 253.68 2112.79 -1022.73 -800.90 -819.17 -913.38 -909.78 -1208.24 | 42.90 | |
| 12 80.00 | CR1 | $(-14.26--15.03) \times (306.93+306.72) / 2$ $(-9.99--14.26) \times (309.77+306.93) / 2$ $(-9.17--9.99) \times (309.77+309.77) / 2$ $(-1.87--9.17) \times (309.68+309.82) / 2$ $(-5.03--1.87) \times (308.92+308.92) / 2$ $(-8.03--5.03) \times (308.42+308.42) / 2$ $(-11.03--8.03) \times (307.42+307.42) / 2$ $(-15.03--11.03) \times (306.42+306.42) / 2$ | 236.26 1316.65 254.01 2261.17 -976.19 -925.26 -922.26 -1225.68 | | |
| 13 90.00 | CR1 | $(-9.24--10.29) \times (310.18+310.18) / 2$ $(-1.91--9.24) \times (310.08+310.23) / 2$ $(-10.29--1.91) \times (309.13+309.13) / 2$ | 325.69 2273.44 -2590.51 | 18.70 | |
| 14 100.00 | CR1 | $(-8.82--9.67) \times (310.54+310.54) / 2$ $(-1.75--8.82) \times (310.45+310.59) / 2$ $(-9.67--1.75) \times (309.63+309.63) / 2$ | 263.96 2195.38 -2452.27 | 8.62 | |
| 15 110.00 | CR1 | $(-9.03--10.08) \times (311.00+311.00) / 2$ $(-1.79--9.03) \times (310.81+311.05) / 2$ $(-10.08--1.79) \times (309.95+309.95) / 2$ | 326.55 2251.13 -2569.49 | 7.07 | |
| 16 120.00 | CR1 | $(-9.61--10.57) \times (311.22+311.22) / 2$ $(-1.94--9.61) \times (311.12+311.27) / 2$ $(-10.57--1.94) \times (310.23+310.23) / 2$ | 298.77 2386.87 -2677.28 | 8.19 | |
| 17 126.55 | CR1 | $(-9.64--10.57) \times (311.39+311.39) / 2$ $(-1.78--9.64) \times (311.28+311.44) / 2$ $(-10.57--1.78) \times (310.42+310.42) / 2$ | 289.59 2447.29 -2728.59 | 8.36 | |
| 18 130.00 | CR1 | $(-8.24--9.18) \times (311.44+311.44) / 2$ $(-1.81--8.24) \times (311.36+311.49) / 2$ $(-9.18--1.81) \times (310.46+310.46) / 2$ | 292.75 2002.46 -2288.09 | 8.29 | |
| 19 135.63 | CR1 | $(-18.26--19.03) \times (311.74+311.74) / 2$ $(-1.77--18.26) \times (311.46+311.79) / 2$ $(-6.77--1.77) \times (310.58+310.58) / 2$ $(-19.03--6.77) \times (310.88+310.88) / 2$ | 240.04 5138.70 -1552.90 -3811.39 | 14.45 | |
| 20 140.33 | CR1 | $(-1.70--16.17) \times (311.54+311.83) / 2$ $(-6.77--1.70) \times (310.53+310.53) / 2$ $(-16.17--6.77) \times (310.83+310.83) / 2$ | 4510.08 -1574.39 -2921.80 | 13.89 | |
| Il Direttore dei Lavori | | L'Impresa | | | |

| | | CALCOLO DELLE AREE | | | Foglio n. 3 |
|---------------------|------|--|---|----------------------|-------------|
| VEGETALE | | | | | |
| N. SEZIONE PROG. | FIG. | ELEMENTI DI CALCOLO | AREA ELEMENTARE mq | AREA FIGURA mq | NOTE |
| 2 2.15 | G1 | (-9.19--9.32)x(305.71+305.62)/2 (-8.89--9.19)x(305.88+305.71)/2 (-8.67--8.89)x(305.96+305.88)/2 (-8.44--8.67)x(306.00+305.96)/2 (-8.09--8.44)x(306.04+306.00)/2 (-8.14--8.09)x(305.79+305.79)/2 (-8.24--8.14)x(305.69+305.79)/2 (-8.76--8.24)x(305.69+305.69)/2 (-8.85--8.76)x(305.64+305.69)/2 (-9.32--8.85)x(305.62+305.64)/2 | 39.74 91.74 67.30 70.38 107.11 -15.29 -30.57 -158.96 -27.51 -143.65 | | 0.29 |
| 2 2.15 | G2 | (8.33-8.43)x(306.16+306.06)/2 (8.28-8.33)x(306.16+306.16)/2 (8.63-8.28)x(306.37+306.41)/2 (8.86-8.63)x(306.33+306.37)/2 (9.08-8.86)x(306.25+306.33)/2 (9.38-9.08)x(306.08+306.25)/2 (9.44-9.38)x(306.04+306.08)/2 (9.00-9.44)x(306.03+306.04)/2 (8.95-9.00)x(306.06+306.03)/2 (8.43-8.95)x(306.06+306.06)/2 | -30.61 -15.31 107.24 70.46 67.38 91.85 18.36 -134.66 -15.30 -159.15 | | 0.26 |
| 3 4.00 | G2 | (-9.83--11.40)x(305.85+304.81)/2 (-9.53--9.83)x(306.03+305.85)/2 (-9.31--9.53)x(306.11+306.03)/2 (-9.08--9.31)x(306.15+306.11)/2 (-8.73--9.08)x(306.19+306.15)/2 (-8.78--8.73)x(305.94+305.94)/2 (-8.88--8.78)x(305.84+305.94)/2 (-9.40--8.88)x(305.84+305.84)/2 (-9.49--9.40)x(305.78+305.84)/2 (-10.96--9.49)x(304.80+305.78)/2 (-11.40--10.96)x(304.81+304.80)/2 | 479.37 91.78 67.34 70.41 107.16 -15.30 -30.59 -159.04 -27.52 -448.78 -134.11 | | 0.72 |
| 3 4.00 | G1 | (8.31-8.41)x(306.27+306.17)/2 (8.26-8.31)x(306.27+306.27)/2 (8.61-8.26)x(306.48+306.52)/2 (8.84-8.61)x(306.44+306.48)/2 (9.06-8.84)x(306.36+306.44)/2 (9.36-9.06)x(306.19+306.36)/2 (9.87-9.36)x(305.85+306.19)/2 (9.51-9.87)x(305.78+305.85)/2 (9.21-9.51)x(305.99+305.78)/2 (8.93-9.21)x(306.17+305.99)/2 (8.41-8.93)x(306.17+306.17)/2 | -30.62 -15.31 107.27 70.49 67.41 91.88 156.07 -110.09 -91.77 -85.70 -159.21 | | 0.42 |
| 4 7.75 | G2 | (-10.78--14.62)x(306.14+303.58)/2 (-10.48--10.78)x(306.32+306.14)/2 (-10.26--10.48)x(306.40+306.32)/2 (-10.03--10.26)x(306.44+306.40)/2 (-9.68--10.03)x(306.48+306.44)/2 (-9.73--9.68)x(306.23+306.23)/2 (-9.83--9.73)x(306.13+306.23)/2 (-10.35--9.83)x(306.13+306.13)/2 (-10.44--10.35)x(306.07+306.13)/2 (-14.19--10.44)x(303.57+306.07)/2 (-14.35--14.19)x(303.56+303.57)/2 (-14.62--14.35)x(303.58+303.56)/2 | 1170.66 91.87 67.40 70.48 107.26 -15.31 -30.62 -159.19 -27.55 -1143.08 -48.57 -81.96 | | 1.39 |
| 4 7.75 | G1 | (8.71-8.81)x(306.56+306.46)/2 (8.66-8.71)x(306.56+306.56)/2 (9.01-8.66)x(306.77+306.81)/2 (9.24-9.01)x(306.73+306.77)/2 (9.46-9.24)x(306.65+306.73)/2 (9.76-9.46)x(306.48+306.65)/2 (9.85-9.76)x(306.42+306.48)/2 (9.48-9.85)x(306.32+306.42)/2 (9.33-9.48)x(306.46+306.36)/2 (8.81-9.33)x(306.46+306.46)/2 | -30.65 -15.33 107.38 70.55 67.47 91.97 27.58 -113.36 -45.96 -159.36 | | 0.29 |
| 5 10.00 | G1 | (-11.09--15.44)x(306.33+303.43)/2 (-10.79--11.09)x(306.51+306.33)/2 (-10.57--10.79)x(306.59+306.51)/2 (-10.34--10.57)x(306.63+306.59)/2 (-9.99--10.34)x(306.67+306.63)/2 (-10.04--9.99)x(306.42+306.42)/2 (-10.14--10.04)x(306.32+306.42)/2 (-10.66--10.14)x(306.32+306.32)/2 (-10.75--10.66)x(306.26+306.32)/2 (-14.95--10.75)x(303.46+306.26)/2 (-15.44--14.95)x(303.43+303.46)/2 | 1326.23 91.93 67.44 70.52 107.33 -15.32 -30.64 -159.29 -27.57 -1280.41 -148.69 | | 1.53 |
| 6 20.00 | G1 | (-11.70--17.77)x(307.07+303.03)/2 (-11.40--11.70)x(307.25+307.07)/2 (-11.18--11.40)x(307.33+307.25)/2 (-10.95--11.18)x(307.37+307.33)/2 (-10.60--10.95)x(307.41+307.37)/2 (-10.65--10.60)x(307.16+307.16)/2 (-10.75--10.65)x(307.06+307.16)/2 (-11.27--10.75)x(307.06+307.06)/2 (-11.36--11.27)x(307.00+307.06)/2 (-17.29--11.36)x(303.05+307.00)/2 (-17.77--17.29)x(303.03+303.05)/2 | 1851.65 92.15 67.60 70.69 107.59 -15.36 -30.71 -159.67 -27.63 -1808.80 -145.46 | | 2.05 |
| 7 30.00 | G1 | (-10.92--18.19)x(307.56+302.71)/2 (-10.62--10.92)x(307.73+307.56)/2 (-10.40--10.62)x(307.81+307.73)/2 (-10.17--10.40)x(307.85+307.81)/2 (-9.82--10.17)x(307.89+307.85)/2 (-9.87--9.82)x(307.64+307.64)/2 (-9.97--9.87)x(307.54+307.64)/2 (-10.49--9.97)x(307.54+307.54)/2 (-10.58--10.49)x(307.49+307.54)/2 (-17.73--10.58)x(302.71+307.49)/2 (-18.19--17.73)x(302.71+302.71)/2 | 2218.33 92.29 67.71 70.80 107.75 -15.38 -30.76 -159.92 -27.68 -2181.47 -139.25 | | 2.42 |
| A RIPORTARE mq | | | | | |

| | | CALCOLO DELLE AREE | Foglio n. 4 | | |
|-------------------------|------|--|--|----------------------|------|
| VEGETALE | | | | | |
| N. SEZIONE PROG. | FIG. | ELEMENTI DI CALCOLO | AREA ELEMENTARE mq | AREA FIGURA mq | NOTE |
| RIPORTO mq | | | | | |
| 8 40.00 | G1 | $(-9.78--18.61) \times (308.04+302.16) / 2$ $(-9.48--9.78) \times (308.22+308.04) / 2$ $(-9.26--9.48) \times (308.30+308.22) / 2$ $(-9.03--9.26) \times (308.34+308.30) / 2$ $(-8.68--9.03) \times (308.38+308.34) / 2$ $(-8.73--8.68) \times (308.13+308.13) / 2$ $(-8.83--8.73) \times (308.03+308.13) / 2$ $(-9.35--8.83) \times (308.03+308.03) / 2$ $(-9.44--9.35) \times (307.97+308.03) / 2$ $(-17.97--9.44) \times (302.28+307.97) / 2$ $(-18.26--17.97) \times (302.17+302.28) / 2$ $(-18.61--18.26) \times (302.16+302.17) / 2$ | 2694.03 92.44 67.82 70.91 107.93 -15.41 -30.81 -160.18 -27.72 -2602.72 -87.65 -105.76 | 2.88 | |
| 9 50.00 | G1 | $(-9.48--19.50) \times (308.51+301.83) / 2$ $(-9.18--9.48) \times (308.69+308.51) / 2$ $(-8.96--9.18) \times (308.77+308.69) / 2$ $(-8.73--8.96) \times (308.81+308.77) / 2$ $(-8.38--8.73) \times (308.85+308.81) / 2$ $(-8.43--8.38) \times (308.60+308.60) / 2$ $(-8.53--8.43) \times (308.50+308.60) / 2$ $(-9.05--8.53) \times (308.50+308.50) / 2$ $(-9.14--9.05) \times (308.44+308.50) / 2$ $(-18.98--9.14) \times (301.88+308.44) / 2$ $(-19.05--18.98) \times (301.85+301.88) / 2$ $(-19.50--19.05) \times (301.83+301.85) / 2$ | 3057.80 92.58 67.92 71.02 108.09 -15.43 -30.85 -160.42 -27.76 -3002.77 -21.13 -135.83 | 3.22 | |
| 10 60.00 | G1 | $(-9.55--20.91) \times (308.96+301.39) / 2$ $(-9.25--9.55) \times (309.13+308.96) / 2$ $(-9.03--9.25) \times (309.22+309.13) / 2$ $(-8.80--9.03) \times (309.25+309.22) / 2$ $(-8.45--8.80) \times (309.29+309.25) / 2$ $(-8.50--8.45) \times (309.04+309.04) / 2$ $(-8.60--8.50) \times (308.94+309.04) / 2$ $(-9.12--8.60) \times (308.94+308.94) / 2$ $(-9.21--9.12) \times (308.89+308.94) / 2$ $(-19.92--9.21) \times (301.74+308.89) / 2$ $(-20.91--19.92) \times (301.39+301.74) / 2$ | 3466.79 92.71 68.02 71.12 108.24 -15.45 -30.90 -160.65 -27.80 -3269.92 -298.55 | 3.61 | |
| 11 70.00 | G1 | $(-9.82--20.35) \times (309.37+302.36) / 2$ $(-9.52--9.82) \times (309.55+309.37) / 2$ $(-9.30--9.52) \times (309.63+309.55) / 2$ $(-9.07--9.30) \times (309.67+309.63) / 2$ $(-8.72--9.07) \times (309.71+309.67) / 2$ $(-8.77--8.72) \times (309.46+309.46) / 2$ $(-8.87--8.77) \times (309.36+309.46) / 2$ $(-20.35--8.87) \times (302.36+309.36) / 2$ | 3220.76 92.84 68.11 71.22 108.39 -15.47 -30.94 -3511.27 | 3.64 | |
| 12 80.00 | G1 | $(-10.42--15.03) \times (309.79+306.72) / 2$ $(-10.12--10.42) \times (309.96+309.79) / 2$ $(-9.90--10.12) \times (310.05+309.96) / 2$ $(-9.67--9.90) \times (310.08+310.05) / 2$ $(-9.32--9.67) \times (310.12+310.08) / 2$ $(-9.37--9.32) \times (309.87+309.87) / 2$ $(-9.47--9.37) \times (309.77+309.87) / 2$ $(-9.99--9.47) \times (309.77+309.77) / 2$ $(-14.26--9.99) \times (306.93+309.77) / 2$ $(-15.03--14.26) \times (306.72+306.93) / 2$ | 1421.06 92.96 68.20 71.31 108.53 -15.49 -30.98 -161.08 -1316.65 -236.26 | 1.60 | |
| Il Direttore dei Lavori | | L'Impresa | | | |

| | | CALCOLO DELLE AREE | | | Foglio n. 5 |
|---------------------|------|---|---|----------------------|-------------|
| S.BON.UTIL. | | | | | |
| N. SEZIONE PROG. | FIG. | ELEMENTI DI CALCOLO | AREA ELEMENTARE mq | AREA FIGURA mq | NOTE |
| 2 2.15 | ZU1 | (0.34--9.32)x(305.86+305.62)/2 (7.49--0.34)x(306.00+305.86)/2 (8.50--7.49)x(306.01+306.00)/2 (9.44--8.50)x(306.04+306.01)/2 (-9.32--9.44)x(304.62+304.62)/2 | 2953.45 2187.40 309.07 287.66 -5714.67 | | |
| 3 4.00 | ZU1 | (-10.28--11.40)x(304.78+304.81)/2 (-7.13--10.28)x(304.74+304.78)/2 (-6.11--7.13)x(304.72+304.74)/2 (-2.24--6.11)x(304.66+304.72)/2 (-0.23--2.24)x(304.63+304.66)/2 (3.49--0.23)x(304.89+304.63)/2 (6.35--3.49)x(305.29+304.89)/2 (8.32--6.35)x(305.56+305.29)/2 (9.87--8.32)x(305.85+305.56)/2 (-11.40--9.87)x(304.01+304.01)/2 | 341.37 959.99 310.82 1179.15 612.34 1133.71 872.56 601.69 473.84 -6466.29 | 22.91 | |
| 4 7.75 | ZU1 | (-14.35--14.62)x(303.56+303.58)/2 (-8.33--14.35)x(303.94+303.56)/2 (-6.40--8.33)x(304.07+303.94)/2 (-5.44--6.40)x(304.14+304.07)/2 (-3.67--5.44)x(304.25+304.14)/2 (-0.07--3.67)x(304.49+304.25)/2 (3.03--0.07)x(305.27+304.49)/2 (6.87--3.03)x(306.09+305.27)/2 (9.68--6.87)x(306.38+306.09)/2 (9.85--9.68)x(306.42+306.38)/2 (5.38--9.85)x(305.28+305.28)/2 (1.38--5.38)x(304.28+304.28)/2 (-14.62--1.38)x(303.18+303.18)/2 | 81.96 1828.57 586.73 291.94 538.43 1095.73 945.13 1173.81 860.52 52.09 -1364.60 -1217.12 -4850.88 | 19.18 | |
| 5 10.00 | ZU1 | (-14.72--15.44)x(303.48+303.43)/2 (-14.61--14.72)x(303.48+303.48)/2 (-14.28--14.61)x(303.50+303.48)/2 (-8.83--14.28)x(303.83+303.50)/2 (-4.96--8.83)x(304.08+303.83)/2 (-4.83--4.96)x(304.08+304.08)/2 (-4.61--4.83)x(304.10+304.08)/2 (-4.24--4.61)x(304.12+304.10)/2 (1.79--4.24)x(305.78+304.12)/2 (6.24--1.79)x(306.84+305.78)/2 (9.05--6.24)x(306.88+306.84)/2 (4.56--9.05)x(305.13+305.13)/2 (0.56--4.56)x(304.13+304.13)/2 (-15.44--0.56)x(303.03+303.03)/2 | 218.49 33.38 100.15 1654.97 1176.31 39.53 66.90 112.52 1838.85 1363.08 862.28 -1370.03 -1216.52 -4848.48 | 22.31 | |
| 6 20.00 | ZU1 | (-13.29--17.77)x(303.21+303.03)/2 (-5.31--13.29)x(306.06+303.21)/2 (-3.19--5.31)x(306.85+306.06)/2 (-3.00--3.19)x(306.92+306.85)/2 (-2.68--3.00)x(307.03+306.92)/2 (-1.52--2.68)x(307.48+307.03)/2 (-0.62--1.52)x(307.48+307.48)/2 (-0.09--0.62)x(307.47+307.48)/2 (-3.77--0.09)x(305.73+305.73)/2 (-6.77--3.77)x(304.73+304.73)/2 (-9.77--6.77)x(303.73+303.73)/2 (-17.77--9.77)x(302.73+302.73)/2 | 1357.98 2430.99 649.68 58.31 98.23 356.42 276.73 162.96 -1125.09 -914.19 -911.19 -2421.84 | 31.43 | |
| 7 30.00 | ZU1 | (-16.53--18.19)x(302.73+302.71)/2 (-13.30--16.53)x(304.05+302.73)/2 (-3.50--13.30)x(307.76+304.05)/2 (-2.53--3.50)x(307.80+307.76)/2 (-1.91--2.53)x(307.81+307.80)/2 (-4.52--1.91)x(306.41+306.41)/2 (-7.19--4.52)x(305.41+305.41)/2 (-10.19--7.19)x(304.41+304.41)/2 (-13.19--10.19)x(303.41+303.41)/2 (-18.19--13.19)x(302.41+302.41)/2 | 502.52 979.95 2997.87 298.55 190.84 -799.73 -815.44 -913.23 -910.23 -1512.05 | 18.99 | |
| 8 40.00 | ZU1 | (-18.26--18.61)x(302.17+302.16)/2 (-8.09--18.26)x(306.24+302.17)/2 (-3.64--8.09)x(308.11+306.24)/2 (-3.30--3.64)x(308.11+308.11)/2 (-1.86--3.30)x(308.19+308.11)/2 (-1.80--1.86)x(308.19+308.19)/2 (-3.33--1.80)x(307.25+307.25)/2 (-5.94--3.33)x(306.66+306.66)/2 (-8.61--5.94)x(305.46+305.46)/2 (-11.61--8.61)x(304.26+304.26)/2 (-14.61--11.61)x(303.06+303.06)/2 (-18.61--14.61)x(301.86+301.86)/2 | 105.76 3093.76 1366.93 104.76 443.74 18.49 -470.09 -800.38 -815.58 -912.78 -909.18 -1207.44 | 19.05 | |
| 9 50.00 | ZU1 | (-19.05--19.50)x(301.85+301.83)/2 (-5.00--19.05)x(307.89+301.85)/2 (-3.38--5.00)x(308.59+307.89)/2 (-2.32--3.38)x(308.61+308.59)/2 (-1.91--2.32)x(308.61+308.61)/2 (-4.22--1.91)x(307.53+307.53)/2 (-6.82--4.22)x(306.33+306.33)/2 (-9.50--6.82)x(305.13+305.13)/2 (-12.50--9.50)x(303.93+303.93)/2 (-15.50--12.50)x(302.73+302.73)/2 (-19.50--15.50)x(301.53+301.53)/2 | 135.83 4283.42 499.35 327.12 126.53 -710.39 -796.46 -817.75 -911.79 -908.19 -1206.12 | 17.99 | |
| 10 60.00 | ZU1 | (-19.92--20.91)x(301.74+301.39)/2 (-3.50--19.92)x(308.95+301.74)/2 (-3.07--3.50)x(308.96+308.95)/2 (-1.85--3.07)x(309.05+308.96)/2 (-5.62--1.85)x(307.59+307.59)/2 (-8.23--5.62)x(306.29+306.29)/2 (-10.91--8.23)x(304.99+304.99)/2 (-13.91--10.91)x(303.69+303.69)/2 (-16.91--13.91)x(302.39+302.39)/2 (-20.91--16.91)x(301.09+301.09)/2 | 298.55 5013.76 132.85 376.99 -1159.61 -799.42 -817.37 -811.07 -907.17 -1204.36 | 21.55 | |
| | | | | 23.15 | |
| A RIPORTARE mq | | | | | |

| | | CALCOLO DELLE AREE | | | Foglio n. 6 |
|---------------------|------|---|--|----------------------|-------------|
| S.BON.UTIL. | | | | | |
| N. SEZIONE PROG. | FIG. | ELEMENTI DI CALCOLO | AREA ELEMENTARE mq | AREA FIGURA mq | NOTE |
| RIPORTO mq | | | | | |
| 11 70.00 | ZU1 | (-19.46--20.35)x(302.55+302.36)/2 (-17.98--19.46)x(303.13+302.55)/2 (-3.64--17.98)x(309.47+303.13)/2 (-2.58--3.64)x(309.53+309.47)/2 (-1.74--2.58)x(309.51+309.53)/2 (-5.06--1.74)x(308.05+308.05)/2 (-7.67--5.06)x(306.86+306.86)/2 (-10.35--7.67)x(305.66+305.66)/2 (-13.35--10.35)x(304.46+304.46)/2 (-16.35--13.35)x(303.26+303.26)/2 (-20.35--16.35)x(302.06+302.06)/2 | 269.18 448.20 4392.34 328.07 260.00 -1022.73 -800.90 -819.17 -913.38 -909.78 -1208.24 | | 23.59 |
| 12 80.00 | ZU1 | (-14.48--15.03)x(306.87+306.72)/2 (-13.86--14.48)x(307.04+306.87)/2 (-13.72--13.86)x(307.08+307.04)/2 (-13.12--13.72)x(306.78+307.08)/2 (-12.79--13.12)x(306.79+306.78)/2 (-12.00--12.79)x(306.97+306.79)/2 (-11.65--12.00)x(307.18+306.97)/2 (-11.07--11.65)x(307.78+307.18)/2 (-10.84--11.07)x(307.97+307.78)/2 (-5.80--10.84)x(309.86+307.97)/2 (-5.68--5.80)x(309.90+309.86)/2 (-5.61--5.68)x(309.93+309.90)/2 (-4.69--5.61)x(309.93+309.93)/2 (-3.14--4.69)x(309.96+309.93)/2 (-1.87--3.14)x(309.95+309.96)/2 (-5.03--1.87)x(308.92+308.92)/2 (-8.03--5.03)x(308.42+308.42)/2 (-11.03--8.03)x(307.42+307.42)/2 (-15.03--11.03)x(306.42+306.42)/2 | 168.74 190.31 42.99 184.16 101.24 242.44 107.48 178.34 70.81 1556.93 37.19 21.69 285.14 480.41 393.64 -976.19 -925.26 -922.26 -1225.68 | | 12.12 |
| 13 90.00 | ZU1 | (-7.56--10.29)x(310.14+310.33)/2 (-6.73--7.56)x(309.46+310.14)/2 (-6.72--6.73)x(309.45+309.46)/2 (-6.65--6.72)x(309.46+309.45)/2 (-6.44--6.65)x(309.46+309.46)/2 (-6.31--6.44)x(309.46+309.46)/2 (-5.86--6.31)x(309.48+309.46)/2 (-5.31--5.86)x(310.04+309.48)/2 (-5.17--5.31)x(310.18+310.04)/2 (-4.52--5.17)x(310.23+310.18)/2 (-2.32--4.52)x(310.34+310.23)/2 (-2.27--2.32)x(310.34+310.34)/2 (-1.91--2.27)x(310.32+310.34)/2 (-10.29--1.91)x(309.13+309.13)/2 | 846.94 257.13 3.09 21.66 64.99 40.23 139.26 170.37 43.42 201.63 682.63 15.52 111.72 -2590.51 | | 8.08 |
| 14 100.00 | ZU1 | (-5.87--9.67)x(310.52+310.83)/2 (-5.51--5.87)x(310.49+310.52)/2 (-5.39--5.51)x(310.38+310.49)/2 (-4.82--5.39)x(309.84+310.38)/2 (-4.75--4.82)x(309.78+309.84)/2 (-4.44--4.75)x(309.80+309.78)/2 (-4.30--4.44)x(309.80+309.80)/2 (-4.01--4.30)x(309.81+309.80)/2 (-3.73--4.01)x(310.10+309.81)/2 (-3.58--3.73)x(310.26+310.10)/2 (-3.34--3.58)x(310.51+310.26)/2 (-3.01--3.34)x(310.56+310.51)/2 (-1.75--3.01)x(310.67+310.56)/2 (-9.67--1.75)x(309.63+309.63)/2 | 1180.56 111.78 37.25 176.76 21.69 96.03 43.37 89.84 86.79 46.53 74.49 102.48 391.37 -2452.27 | | 6.67 |
| 15 110.00 | ZU1 | (-9.56--10.08)x(311.12+311.15)/2 (-8.01--9.56)x(311.04+311.12)/2 (-7.97--8.01)x(311.03+311.04)/2 (-7.80--7.97)x(311.02+311.03)/2 (-7.78--7.80)x(311.02+311.02)/2 (-6.05--7.78)x(310.90+311.02)/2 (-5.01--6.05)x(310.82+310.90)/2 (-4.96--5.01)x(310.77+310.82)/2 (-4.28--4.96)x(310.12+310.77)/2 (-3.63--4.28)x(310.14+310.12)/2 (-3.51--3.63)x(310.14+310.14)/2 (-3.23--3.51)x(310.45+310.14)/2 (-2.85--3.23)x(310.85+310.45)/2 (-2.39--2.85)x(310.93+310.85)/2 (-2.16--2.39)x(310.97+310.93)/2 (-1.79--2.16)x(311.03+310.97)/2 (-10.08--1.79)x(309.95+309.95)/2 | 161.79 482.17 12.44 52.87 6.22 537.96 323.29 15.54 211.10 201.58 37.22 86.88 118.05 143.01 71.52 115.07 -2569.49 | | 7.22 |
| 16 120.00 | ZU1 | (-7.30--10.57)x(311.28+311.43)/2 (-5.61--7.30)x(311.18+311.28)/2 (-5.25--5.61)x(311.15+311.18)/2 (-4.78--5.25)x(310.69+311.15)/2 (-4.61--4.78)x(310.53+310.69)/2 (-4.54--4.61)x(310.45+310.53)/2 (-4.40--4.54)x(310.46+310.45)/2 (-3.81--4.40)x(310.47+310.46)/2 (-3.74--3.81)x(310.47+310.47)/2 (-3.39--3.74)x(310.85+310.47)/2 (-3.23--3.39)x(311.02+310.85)/2 (-3.10--3.23)x(311.18+311.02)/2 (-2.86--3.10)x(311.25+311.18)/2 (-2.75--2.86)x(311.25+311.25)/2 (-1.94--2.75)x(311.37+311.25)/2 (-10.57--1.94)x(310.23+310.23)/2 | 1018.13 525.98 112.02 146.13 52.80 21.73 43.46 183.17 21.73 108.73 49.75 40.44 74.69 34.24 252.16 -2677.28 | | 7.88 |
| 17 126.55 | ZU1 | (-8.11--10.57)x(311.51+311.62)/2 (-4.99--8.11)x(311.31+311.51)/2 (-4.63--4.99)x(311.00+311.31)/2 (-4.24--4.63)x(310.61+311.00)/2 (-3.62--4.24)x(310.62+310.61)/2 (-3.52--3.62)x(310.62+310.62)/2 (-3.40--3.52)x(310.62+310.62)/2 | 766.45 971.60 112.02 121.21 192.58 31.06 37.27 | | |
| A RIPORTARE mq | | | 2232.19 | | |

| S.BON.UTIL. | | CALCOLO DELLE AREE | Foglio n. 7 | | |
|-------------------------|------|--|--|----------------------|------|
| N. SEZIONE PROG. | FIG. | ELEMENTI DI CALCOLO | AREA ELEMENTARE mq | AREA FIGURA mq | NOTE |
| RIPORTO mq | | | 2232.19 | | |
| 18 130.00 | ZU1 | $(-3.28--3.40) \times (310.75+310.62) / 2$ $(-3.25--3.28) \times (310.78+310.75) / 2$ $(-3.04--3.25) \times (311.00+310.78) / 2$ $(-2.81--3.04) \times (311.24+311.00) / 2$ $(-2.73--2.81) \times (311.33+311.24) / 2$ $(-2.56--2.73) \times (311.35+311.33) / 2$ $(-1.78--2.56) \times (311.49+311.35) / 2$ $(-10.57--1.78) \times (310.42+310.42) / 2$ | 37.28 9.32 65.29 71.56 24.90 52.93 242.91 -2728.59 | 7.79 | |
| 19 135.63 | ZU1 | $(-4.86--9.18) \times (311.38+311.66) / 2$ $(-4.27--4.86) \times (310.87+311.38) / 2$ $(-4.08--4.27) \times (310.68+310.87) / 2$ $(-3.63--4.08) \times (310.69+310.68) / 2$ $(-3.28--3.63) \times (310.70+310.69) / 2$ $(-2.94--3.28) \times (311.04+310.70) / 2$ $(-2.60--2.94) \times (311.40+311.04) / 2$ $(-2.44--2.60) \times (311.43+311.40) / 2$ $(-2.26--2.44) \times (311.48+311.43) / 2$ $(-1.81--2.26) \times (311.55+311.48) / 2$ $(-9.18--1.81) \times (310.46+310.46) / 2$ | 1345.77 183.56 59.05 139.81 108.74 105.70 105.81 49.83 56.06 140.18 -2288.09 | 6.42 | |
| 20 140.33 | ZU1 | $(-18.39--19.03) \times (311.53+312.08) / 2$ $(-18.34--18.39) \times (311.48+311.53) / 2$ $(-17.57--18.34) \times (311.49+311.48) / 2$ $(-17.55--17.57) \times (311.49+311.49) / 2$ $(-16.68--17.55) \times (312.16+311.49) / 2$ $(-16.51--16.68) \times (312.15+312.16) / 2$ $(-13.83--16.51) \times (312.08+312.15) / 2$ $(-13.60--13.83) \times (312.07+312.08) / 2$ $(-13.51--13.60) \times (312.07+312.07) / 2$ $(-13.21--13.51) \times (312.05+312.07) / 2$ $(-4.86--13.21) \times (311.50+312.05) / 2$ $(-4.84--4.86) \times (311.50+311.50) / 2$ $(-4.14--4.84) \times (310.91+311.50) / 2$ $(-4.02--4.14) \times (310.80+310.91) / 2$ $(-4.01--4.02) \times (310.80+310.80) / 2$ $(-3.26--4.01) \times (310.82+310.80) / 2$ $(-2.69--3.26) \times (311.41+310.82) / 2$ $(-2.58--2.69) \times (311.52+311.41) / 2$ $(-2.23--2.58) \times (311.60+311.52) / 2$ $(-1.77--2.23) \times (311.66+311.60) / 2$ $(-6.77--1.77) \times (310.58+310.58) / 2$ $(-19.03--6.77) \times (310.88+310.88) / 2$ | 199.56 15.58 239.84 6.23 271.29 53.07 836.47 71.78 28.09 93.62 2603.32 6.23 217.84 37.30 3.11 233.11 177.34 34.26 109.05 143.35 -1552.90 -3811.39 | 16.15 | |
| | | $(-13.96--16.17) \times (312.14+312.03) / 2$ $(-13.86--13.96) \times (312.14+312.14) / 2$ $(-10.33--13.86) \times (311.99+312.14) / 2$ $(-7.78--10.33) \times (311.82+311.99) / 2$ $(-7.51--7.78) \times (311.80+311.82) / 2$ $(-5.01--7.51) \times (311.60+311.80) / 2$ $(-4.90--5.01) \times (311.51+311.60) / 2$ $(-4.14--4.90) \times (310.90+311.51) / 2$ $(-4.04--4.14) \times (310.90+310.90) / 2$ $(-3.42--4.04) \times (310.92+310.90) / 2$ $(-3.25--3.42) \times (311.10+310.92) / 2$ $(-2.73--3.25) \times (311.62+311.10) / 2$ $(-1.99--2.73) \times (311.71+311.62) / 2$ $(-1.70--1.99) \times (311.76+311.71) / 2$ $(-6.77--1.70) \times (310.53+310.53) / 2$ $(-16.17--6.77) \times (310.83+310.83) / 2$ | 689.71 31.21 1101.59 795.36 84.19 779.25 34.27 236.52 31.09 192.76 52.87 161.91 230.63 90.40 -1574.39 -2921.80 | 15.57 | |
| Il Direttore dei Lavori | | L'Impresa | | | |

| | | CALCOLO DELLE LUNGHEZZE | | | Foglio n. 8 |
|-------------------------|------|-------------------------|-------------------------------|---------------------------|-------------|
| STRATO DI BINDER | | | | | |
| N. SEZIONE PROG. | FIG. | ELEMENTI DI CALCOLO | LUNGHEZZA ELEMENTARE ml | LUNGHEZZA FIGURA ml | NOTE |
| 2 | q1 | (0.00--7.94) | 7.94 | | |
| 2.15 | | (8.13-0.00) | 8.13 | | |
| 3 | q1 | (0.00--8.58) | 8.58 | 16.07 | |
| 4.00 | | (8.11-0.00) | 8.11 | | |
| 4 | q1 | (0.00--9.53) | 9.53 | 16.69 | |
| 7.75 | | (8.51-0.00) | 8.51 | | |
| 5 | q1 | (0.00--9.84) | 9.84 | 18.04 | |
| 10.00 | | (9.05-0.00) | 9.05 | | |
| 6 | q1 | (-0.09--10.45) | 10.36 | 18.89 | |
| 7 | q1 | (-1.91--9.67) | 7.76 | 10.36 | |
| 8 | q1 | (-1.80--8.53) | 6.73 | 7.76 | |
| 9 | q1 | (-1.91--8.23) | 6.32 | 6.73 | |
| 10 | q1 | (-1.85--8.30) | 6.45 | 6.32 | |
| 11 | q1 | (-1.74--8.57) | 6.83 | 6.45 | |
| 12 | q1 | (-1.87--9.17) | 7.30 | 6.83 | |
| 13 | q1 | (-1.91--9.24) | 7.33 | 7.30 | |
| 14 | q1 | (-1.75--8.82) | 7.07 | 7.33 | |
| 15 | q1 | (-1.79--9.03) | 7.24 | 7.07 | |
| 16 | q1 | (-1.94--9.61) | 7.67 | 7.24 | |
| 17 | q1 | (-1.78--9.64) | 7.86 | 7.67 | |
| 18 | q1 | (-1.81--8.24) | 6.43 | 7.86 | |
| 19 | q1 | (-1.77--18.26) | 16.49 | 6.43 | |
| 20 | q1 | (-1.70--16.17) | 14.47 | 16.49 | |
| | | | | 14.47 | |
| Il Direttore dei Lavori | | L'Impresa | | | |

| | | CALCOLO DELLE LUNGHEZZE | | | Foglio n. 9 |
|-------------------------|------|-------------------------|-------------------------------|---------------------------|-------------|
| STRATO DI BASE | | | | | |
| N. SEZIONE PROG. | FIG. | ELEMENTI DI CALCOLO | LUNGHEZZA ELEMENTARE ml | LUNGHEZZA FIGURA ml | NOTE |
| 2 | rb1 | (0.00--7.94) | 7.94 | | |
| 2.15 | | (8.13-0.00) | 8.13 | | |
| 3 | rb1 | (0.00--8.58) | 8.58 | 16.07 | |
| 4.00 | | (8.11-0.00) | 8.11 | | |
| 4 | rb1 | (0.00--9.53) | 9.53 | 16.69 | |
| 7.75 | | (8.51-0.00) | 8.51 | | |
| 5 | rb1 | (0.00--9.84) | 9.84 | 18.04 | |
| 10.00 | | (9.05-0.00) | 9.05 | | |
| 6 | rb1 | (-0.09--10.45) | 10.36 | 18.89 | |
| 7 | rb1 | (-1.91--9.67) | 7.76 | 10.36 | |
| 8 | rb1 | (-1.80--8.53) | 6.73 | 7.76 | |
| 9 | rb1 | (-1.91--8.23) | 6.32 | 6.73 | |
| 10 | rb1 | (-1.85--8.30) | 6.45 | 6.32 | |
| 11 | rb1 | (-1.74--8.57) | 6.83 | 6.45 | |
| 12 | rb1 | (-1.87--9.17) | 7.30 | 6.83 | |
| 13 | rb1 | (-1.91--9.24) | 7.33 | 7.30 | |
| 14 | rb1 | (-1.75--8.82) | 7.07 | 7.33 | |
| 15 | rb1 | (-1.79--9.03) | 7.24 | 7.07 | |
| 16 | rb1 | (-1.94--9.61) | 7.67 | 7.24 | |
| 17 | rb1 | (-1.78--9.64) | 7.86 | 7.67 | |
| 18 | rb1 | (-1.81--8.24) | 6.43 | 7.86 | |
| 19 | rb1 | (-1.77--18.26) | 16.49 | 6.43 | |
| 20 | rb1 | (-1.70--16.17) | 14.47 | 16.49 | |
| | | | | 14.47 | |
| Il Direttore dei Lavori | | L'Impresa | | | |

| | | COMPUTO DEI VOLUMI | | | | | Foglio n. 10 | |
|-------------------------|----------------------|--------------------|--------|-------|--------------------------|-----------------------------|--------------------------|------------------------|
| AIA RIL. | | | | | | | | |
| DALLA SEZ. DA PROG. | ALLA SEZ. A PROG. | SEZIONE | FIGURA | AREA | DISTANZA SEZIONI m | DISTANZA DI CALCOLO m | VOLUME PARZIALE mc | VOLUME TOTALE mc |
| 1 | 2 | 2 | CR1 | 24.20 | 2.15 | 1.08 | 26.136 | |
| 2 | 3 | 2 | CR1 | 24.20 | 1.85 | 0.93 | 22.506 | 26.136 |
| 2.15 | 4.00 | 3 | CR1 | 41.64 | 1.85 | 0.93 | 38.725 | |
| 3 | 4 | 3 | CR1 | 41.64 | 3.75 | 1.88 | 78.283 | 61.231 |
| 4.00 | 7.75 | 4 | CR1 | 56.64 | 3.75 | 1.88 | 106.483 | |
| 4 | 5 | 4 | CR1 | 56.64 | 2.25 | 1.13 | 64.003 | 184.766 |
| 7.75 | 10.00 | 5 | CR1 | 63.07 | 2.25 | 1.13 | 71.269 | |
| 5 | 6 | 5 | CR1 | 63.07 | 10.00 | 5.00 | 315.350 | 135.272 |
| 10.00 | 20.00 | 6 | CR1 | 43.50 | 10.00 | 5.00 | 217.500 | |
| 6 | 7 | 6 | CR1 | 43.50 | 10.00 | 5.00 | 217.500 | 532.850 |
| 20.00 | 30.00 | 7 | CR1 | 36.88 | 10.00 | 5.00 | 184.400 | |
| 7 | 8 | 7 | CR1 | 36.88 | 10.00 | 5.00 | 184.400 | 401.900 |
| 30.00 | 40.00 | 8 | CR1 | 34.19 | 10.00 | 5.00 | 170.950 | |
| 8 | 9 | 8 | CR1 | 34.19 | 10.00 | 5.00 | 170.950 | 355.350 |
| 40.00 | 50.00 | 9 | CR1 | 39.48 | 10.00 | 5.00 | 197.400 | |
| 9 | 10 | 9 | CR1 | 39.48 | 10.00 | 5.00 | 197.400 | 368.350 |
| 50.00 | 60.00 | 10 | CR1 | 43.17 | 10.00 | 5.00 | 215.850 | |
| 10 | 11 | 10 | CR1 | 43.17 | 10.00 | 5.00 | 215.850 | 413.250 |
| 60.00 | 70.00 | 11 | CR1 | 42.90 | 10.00 | 5.00 | 214.500 | |
| 11 | 12 | 11 | CR1 | 42.90 | 10.00 | 5.00 | 214.500 | 430.350 |
| 70.00 | 80.00 | 12 | CR1 | 18.70 | 10.00 | 5.00 | 93.500 | |
| 12 | 13 | 12 | CR1 | 18.70 | 10.00 | 5.00 | 93.500 | 308.000 |
| 80.00 | 90.00 | 13 | CR1 | 8.62 | 10.00 | 5.00 | 43.100 | |
| 13 | 14 | 13 | CR1 | 8.62 | 10.00 | 5.00 | 43.100 | 136.600 |
| 90.00 | 100.00 | 14 | CR1 | 7.07 | 10.00 | 5.00 | 35.350 | |
| 14 | 15 | 14 | CR1 | 7.07 | 10.00 | 5.00 | 35.350 | 78.450 |
| 100.00 | 110.00 | 15 | CR1 | 8.19 | 10.00 | 5.00 | 40.950 | |
| 15 | 16 | 15 | CR1 | 8.19 | 10.00 | 5.00 | 40.950 | 76.300 |
| 110.00 | 120.00 | 16 | CR1 | 8.36 | 10.00 | 5.00 | 41.800 | |
| 16 | 17 | 16 | CR1 | 8.36 | 6.55 | 3.27 | 27.337 | 82.750 |
| 120.00 | 126.55 | 17 | CR1 | 8.29 | 6.55 | 3.27 | 27.108 | |
| 17 | 18 | 17 | CR1 | 8.29 | 3.45 | 1.73 | 14.342 | 54.445 |
| 126.55 | 130.00 | 18 | CR1 | 7.12 | 3.45 | 1.73 | 12.318 | |
| 18 | 19 | 18 | CR1 | 7.12 | 5.63 | 2.81 | 20.007 | 26.660 |
| 130.00 | 135.63 | 19 | CR1 | 14.45 | 5.63 | 2.81 | 40.605 | |
| 19 | 20 | 19 | CR1 | 14.45 | 4.70 | 2.35 | 33.958 | 60.612 |
| 135.63 | 140.33 | 20 | CR1 | 13.89 | 4.70 | 2.35 | 32.642 | |
| 20 | 21 | 20 | CR1 | 13.89 | 5.00 | 2.50 | 34.725 | 66.600 |
| | | | | | | | | 34.725 |
| Il Direttore dei Lavori | | L'Impresa | | | TOTALE ARTICOLO | | 3834.597 | |

| | | COMPUTO DEI VOLUMI | | | | Foglio n. 11 | | | |
|-------------------------|----------------------|--------------------|--------|------|--------------------------|-----------------------------|--------------------------|------------------------|--------|
| VEGETALE | | | | | | | | | |
| DALLA SEZ. DA PROG. | ALLA SEZ. A PROG. | SEZIONE | FIGURA | AREA | DISTANZA SEZIONI m | DISTANZA DI CALCOLO m | VOLUME PARZIALE mc | VOLUME TOTALE mc | |
| 1 | 2 | 2 | G1 | 0.29 | 2.15 | 1.08 | 0.313 | | |
| 0.00 | 2.15 | 2 | G2 | 0.26 | 2.15 | 1.08 | 0.281 | | 0.594 |
| 2 | 3 | 2 | G1 | 0.29 | 1.85 | 0.93 | 0.270 | | |
| 2.15 | 4.00 | 2 | G2 | 0.26 | 1.85 | 0.93 | 0.242 | | |
| | | 3 | G2 | 0.72 | 1.85 | 0.93 | 0.670 | | |
| | | 3 | G1 | 0.42 | 1.85 | 0.93 | 0.391 | | 1.573 |
| 3 | 4 | 3 | G2 | 0.72 | 3.75 | 1.88 | 1.354 | | |
| 4.00 | 7.75 | 3 | G1 | 0.42 | 3.75 | 1.88 | 0.790 | | |
| | | 4 | G2 | 1.39 | 3.75 | 1.88 | 2.613 | | |
| | | 4 | G1 | 0.29 | 3.75 | 1.88 | 0.545 | | 5.302 |
| 4 | 5 | 4 | G2 | 1.39 | 2.25 | 1.13 | 1.571 | | |
| 7.75 | 10.00 | 4 | G1 | 0.29 | 2.25 | 1.13 | 0.328 | | |
| | | 5 | G1 | 1.53 | 2.25 | 1.13 | 1.729 | | 3.628 |
| 5 | 6 | 5 | G1 | 1.53 | 10.00 | 5.00 | 7.650 | | |
| 10.00 | 20.00 | 6 | G1 | 2.05 | 10.00 | 5.00 | 10.250 | | 17.900 |
| 6 | 7 | 6 | G1 | 2.05 | 10.00 | 5.00 | 10.250 | | |
| 20.00 | 30.00 | 7 | G1 | 2.42 | 10.00 | 5.00 | 12.100 | | 22.350 |
| 7 | 8 | 7 | G1 | 2.42 | 10.00 | 5.00 | 12.100 | | |
| 30.00 | 40.00 | 8 | G1 | 2.88 | 10.00 | 5.00 | 14.400 | | 26.500 |
| 8 | 9 | 8 | G1 | 2.88 | 10.00 | 5.00 | 14.400 | | |
| 40.00 | 50.00 | 9 | G1 | 3.22 | 10.00 | 5.00 | 16.100 | | 30.500 |
| 9 | 10 | 9 | G1 | 3.22 | 10.00 | 5.00 | 16.100 | | |
| 50.00 | 60.00 | 10 | G1 | 3.61 | 10.00 | 5.00 | 18.050 | | 34.150 |
| 10 | 11 | 10 | G1 | 3.61 | 10.00 | 5.00 | 18.050 | | |
| 60.00 | 70.00 | 11 | G1 | 3.64 | 10.00 | 5.00 | 18.200 | | 36.250 |
| 11 | 12 | 11 | G1 | 3.64 | 10.00 | 5.00 | 18.200 | | |
| 70.00 | 80.00 | 12 | G1 | 1.60 | 10.00 | 5.00 | 8.000 | | 26.200 |
| 12 | 13 | 12 | G1 | 1.60 | 10.00 | 5.00 | 8.000 | | 8.000 |
| Il Direttore dei Lavori | | L'Impresa | | | TOTALE ARTICOLO | | | 212.947 | |

| | | COMPUTO DEI VOLUMI | | | Foglio n. 12 | | | | |
|-------------------------|----------------------|--------------------|--------|-------|--------------------------|-----------------------------|--------------------------|------------------------|--|
| S. BON. UTIL. | | | | | | | | | |
| DALLA SEZ. DA PROG. | ALLA SEZ. A PROG. | SEZIONE | FIGURA | AREA | DISTANZA SEZIONI m | DISTANZA DI CALCOLO m | VOLUME PARZIALE mc | VOLUME TOTALE mc | |
| 1 | 2 | 2 | ZU1 | 22.91 | 2.15 | 1.08 | 24.743 | | |
| 2 | 3 | 2 | ZU1 | 22.91 | 1.85 | 0.93 | 21.306 | 24.743 | |
| 2.15 | 4.00 | 3 | ZU1 | 19.18 | 1.85 | 0.93 | 17.837 | | |
| 3 | 4 | 3 | ZU1 | 19.18 | 3.75 | 1.88 | 36.058 | 39.143 | |
| 4.00 | 7.75 | 4 | ZU1 | 22.31 | 3.75 | 1.88 | 41.943 | | |
| 4 | 5 | 4 | ZU1 | 22.31 | 2.25 | 1.13 | 25.210 | 78.001 | |
| 7.75 | 10.00 | 5 | ZU1 | 31.43 | 2.25 | 1.13 | 35.516 | | |
| 5 | 6 | 5 | ZU1 | 31.43 | 10.00 | 5.00 | 157.150 | 60.726 | |
| 10.00 | 20.00 | 6 | ZU1 | 18.99 | 10.00 | 5.00 | 94.950 | | |
| 6 | 7 | 6 | ZU1 | 18.99 | 10.00 | 5.00 | 94.950 | 252.100 | |
| 20.00 | 30.00 | 7 | ZU1 | 19.05 | 10.00 | 5.00 | 95.250 | | |
| 7 | 8 | 7 | ZU1 | 19.05 | 10.00 | 5.00 | 95.250 | 190.200 | |
| 30.00 | 40.00 | 8 | ZU1 | 17.99 | 10.00 | 5.00 | 89.950 | | |
| 8 | 9 | 8 | ZU1 | 17.99 | 10.00 | 5.00 | 89.950 | 185.200 | |
| 40.00 | 50.00 | 9 | ZU1 | 21.55 | 10.00 | 5.00 | 107.750 | | |
| 9 | 10 | 9 | ZU1 | 21.55 | 10.00 | 5.00 | 107.750 | 197.700 | |
| 50.00 | 60.00 | 10 | ZU1 | 23.15 | 10.00 | 5.00 | 115.750 | | |
| 10 | 11 | 10 | ZU1 | 23.15 | 10.00 | 5.00 | 115.750 | 223.500 | |
| 60.00 | 70.00 | 11 | ZU1 | 23.59 | 10.00 | 5.00 | 117.950 | | |
| 11 | 12 | 11 | ZU1 | 23.59 | 10.00 | 5.00 | 117.950 | 233.700 | |
| 70.00 | 80.00 | 12 | ZU1 | 12.12 | 10.00 | 5.00 | 60.600 | | |
| 12 | 13 | 12 | ZU1 | 12.12 | 10.00 | 5.00 | 60.600 | 178.550 | |
| 80.00 | 90.00 | 13 | ZU1 | 8.08 | 10.00 | 5.00 | 40.400 | | |
| 13 | 14 | 13 | ZU1 | 8.08 | 10.00 | 5.00 | 40.400 | 101.000 | |
| 90.00 | 100.00 | 14 | ZU1 | 6.67 | 10.00 | 5.00 | 33.350 | | |
| 14 | 15 | 14 | ZU1 | 6.67 | 10.00 | 5.00 | 33.350 | 73.750 | |
| 100.00 | 110.00 | 15 | ZU1 | 7.22 | 10.00 | 5.00 | 36.100 | | |
| 15 | 16 | 15 | ZU1 | 7.22 | 10.00 | 5.00 | 36.100 | 69.450 | |
| 110.00 | 120.00 | 16 | ZU1 | 7.88 | 10.00 | 5.00 | 39.400 | | |
| 16 | 17 | 16 | ZU1 | 7.88 | 6.55 | 3.27 | 25.768 | 75.500 | |
| 120.00 | 126.55 | 17 | ZU1 | 7.79 | 6.55 | 3.27 | 25.473 | | |
| 17 | 18 | 17 | ZU1 | 7.79 | 3.45 | 1.73 | 13.477 | 51.241 | |
| 126.55 | 130.00 | 18 | ZU1 | 6.42 | 3.45 | 1.73 | 11.107 | | |
| 18 | 19 | 18 | ZU1 | 6.42 | 5.63 | 2.81 | 18.040 | 24.584 | |
| 130.00 | 135.63 | 19 | ZU1 | 16.15 | 5.63 | 2.81 | 45.381 | | |
| 19 | 20 | 19 | ZU1 | 16.15 | 4.70 | 2.35 | 37.953 | 63.421 | |
| 135.63 | 140.33 | 20 | ZU1 | 15.57 | 4.70 | 2.35 | 36.590 | | |
| 20 | 21 | 20 | ZU1 | 15.57 | 5.00 | 2.50 | 38.925 | 74.543 | |
| | | | | | | | | 38.925 | |
| Il Direttore dei Lavori | | L'Impresa | | | TOTALE ARTICOLO | | | 2235.977 | |

| | | COMPUTO DI SUPERFICI | | | Foglio n. 13 | | | |
|-------------------------|----------------------|----------------------|--------|-----------|---------------------------|------------------------------|------------------------|----------------------|
| STRATO DI BINDER | | | | | | | | |
| DALLA SEZ. DA PROG. | ALLA SEZ. A PROG. | SEZIONE | FIGURA | LUNGHEZZA | DISTANZA SEZIONI ml | DISTANZA DI CALCOLO ml | AREA PARZIALE mq | AREA TOTALE mq |
| 1 | 2 | 2 | q1 | 16.07 | 2.15 | 1.08 | 17.36 | 17.36 |
| 2 | 3 | 2 | q1 | 16.07 | 1.85 | 0.93 | 14.95 | |
| 2.15 | 4.00 | 3 | q1 | 16.69 | 1.85 | 0.93 | 15.52 | |
| 3 | 4 | 3 | q1 | 16.69 | 3.75 | 1.88 | 31.38 | 30.47 |
| 4.00 | 7.75 | 4 | q1 | 18.04 | 3.75 | 1.88 | 33.92 | |
| 4 | 5 | 4 | q1 | 18.04 | 2.25 | 1.13 | 20.39 | 65.30 |
| 7.75 | 10.00 | 5 | q1 | 18.89 | 2.25 | 1.13 | 21.35 | |
| 5 | 6 | 5 | q1 | 18.89 | 10.00 | 5.00 | 94.45 | 41.74 |
| 10.00 | 20.00 | 6 | q1 | 10.36 | 10.00 | 5.00 | 51.80 | |
| 6 | 7 | 6 | q1 | 10.36 | 10.00 | 5.00 | 51.80 | 146.25 |
| 20.00 | 30.00 | 7 | q1 | 7.76 | 10.00 | 5.00 | 38.80 | |
| 7 | 8 | 7 | q1 | 7.76 | 10.00 | 5.00 | 38.80 | 90.60 |
| 30.00 | 40.00 | 8 | q1 | 6.73 | 10.00 | 5.00 | 33.65 | |
| 8 | 9 | 8 | q1 | 6.73 | 10.00 | 5.00 | 33.65 | 72.45 |
| 40.00 | 50.00 | 9 | q1 | 6.32 | 10.00 | 5.00 | 31.60 | |
| 9 | 10 | 9 | q1 | 6.32 | 10.00 | 5.00 | 31.60 | 65.25 |
| 50.00 | 60.00 | 10 | q1 | 6.45 | 10.00 | 5.00 | 32.25 | |
| 10 | 11 | 10 | q1 | 6.45 | 10.00 | 5.00 | 32.25 | 63.85 |
| 60.00 | 70.00 | 11 | q1 | 6.83 | 10.00 | 5.00 | 34.15 | |
| 11 | 12 | 11 | q1 | 6.83 | 10.00 | 5.00 | 34.15 | 66.40 |
| 70.00 | 80.00 | 12 | q1 | 7.30 | 10.00 | 5.00 | 36.50 | |
| 12 | 13 | 12 | q1 | 7.30 | 10.00 | 5.00 | 36.50 | 70.65 |
| 80.00 | 90.00 | 13 | q1 | 7.33 | 10.00 | 5.00 | 36.65 | |
| 13 | 14 | 13 | q1 | 7.33 | 10.00 | 5.00 | 36.65 | 73.15 |
| 90.00 | 100.00 | 14 | q1 | 7.07 | 10.00 | 5.00 | 35.35 | |
| 14 | 15 | 14 | q1 | 7.07 | 10.00 | 5.00 | 35.35 | 72.00 |
| 100.00 | 110.00 | 15 | q1 | 7.24 | 10.00 | 5.00 | 36.20 | |
| 15 | 16 | 15 | q1 | 7.24 | 10.00 | 5.00 | 36.20 | 71.55 |
| 110.00 | 120.00 | 16 | q1 | 7.67 | 10.00 | 5.00 | 38.35 | |
| 16 | 17 | 16 | q1 | 7.67 | 6.55 | 3.27 | 25.08 | 74.55 |
| 120.00 | 126.55 | 17 | q1 | 7.86 | 6.55 | 3.27 | 25.70 | |
| 17 | 18 | 17 | q1 | 7.86 | 3.45 | 1.73 | 13.60 | 50.78 |
| 126.55 | 130.00 | 18 | q1 | 6.43 | 3.45 | 1.73 | 11.12 | |
| 18 | 19 | 18 | q1 | 6.43 | 5.63 | 2.81 | 18.07 | 24.72 |
| 130.00 | 135.63 | 19 | q1 | 16.49 | 5.63 | 2.81 | 46.34 | |
| 19 | 20 | 19 | q1 | 16.49 | 4.70 | 2.35 | 38.75 | 64.41 |
| 135.63 | 140.33 | 20 | q1 | 14.47 | 4.70 | 2.35 | 34.00 | |
| 20 | 21 | 20 | q1 | 14.47 | 5.00 | 2.50 | 36.18 | 72.75 |
| | | | | | | | | 36.18 |
| Il Direttore dei Lavori | | L'Impresa | | | TOTALE ARTICOLO | | | 1270.41 |

| | | COMPUTO DI SUPERFICI | | | | | Foglio n. 14 | |
|-------------------------|----------------------|----------------------|--------|-----------|---------------------------|------------------------------|------------------------|----------------------|
| STRATO DI BASE | | | | | | | | |
| DALLA SEZ. DA PROG. | ALLA SEZ. A PROG. | SEZIONE | FIGURA | LUNGHEZZA | DISTANZA SEZIONI ml | DISTANZA DI CALCOLO ml | AREA PARZIALE mq | AREA TOTALE mq |
| 1 | 2 | 2 | rbl | 16.07 | 2.15 | 1.08 | 17.36 | |
| 2 | 3 | 2 | rbl | 16.07 | 1.85 | 0.93 | 14.95 | 17.36 |
| 2.15 | 4.00 | 3 | rbl | 16.69 | 1.85 | 0.93 | 15.52 | |
| 3 | 4 | 3 | rbl | 16.69 | 3.75 | 1.88 | 31.38 | 30.47 |
| 4.00 | 7.75 | 4 | rbl | 18.04 | 3.75 | 1.88 | 33.92 | |
| 4 | 5 | 4 | rbl | 18.04 | 2.25 | 1.13 | 20.39 | 65.30 |
| 7.75 | 10.00 | 5 | rbl | 18.89 | 2.25 | 1.13 | 21.35 | |
| 5 | 6 | 5 | rbl | 18.89 | 10.00 | 5.00 | 94.45 | 41.74 |
| 10.00 | 20.00 | 6 | rbl | 10.36 | 10.00 | 5.00 | 51.80 | |
| 6 | 7 | 6 | rbl | 10.36 | 10.00 | 5.00 | 51.80 | 146.25 |
| 20.00 | 30.00 | 7 | rbl | 7.76 | 10.00 | 5.00 | 38.80 | |
| 7 | 8 | 7 | rbl | 7.76 | 10.00 | 5.00 | 38.80 | 90.60 |
| 30.00 | 40.00 | 8 | rbl | 6.73 | 10.00 | 5.00 | 33.65 | |
| 8 | 9 | 8 | rbl | 6.73 | 10.00 | 5.00 | 33.65 | 72.45 |
| 40.00 | 50.00 | 9 | rbl | 6.32 | 10.00 | 5.00 | 31.60 | |
| 9 | 10 | 9 | rbl | 6.32 | 10.00 | 5.00 | 31.60 | 65.25 |
| 50.00 | 60.00 | 10 | rbl | 6.45 | 10.00 | 5.00 | 32.25 | |
| 10 | 11 | 10 | rbl | 6.45 | 10.00 | 5.00 | 32.25 | 63.85 |
| 60.00 | 70.00 | 11 | rbl | 6.83 | 10.00 | 5.00 | 34.15 | |
| 11 | 12 | 11 | rbl | 6.83 | 10.00 | 5.00 | 34.15 | 66.40 |
| 70.00 | 80.00 | 12 | rbl | 7.30 | 10.00 | 5.00 | 36.50 | |
| 12 | 13 | 12 | rbl | 7.30 | 10.00 | 5.00 | 36.50 | 70.65 |
| 80.00 | 90.00 | 13 | rbl | 7.33 | 10.00 | 5.00 | 36.65 | |
| 13 | 14 | 13 | rbl | 7.33 | 10.00 | 5.00 | 36.65 | 73.15 |
| 90.00 | 100.00 | 14 | rbl | 7.07 | 10.00 | 5.00 | 35.35 | |
| 14 | 15 | 14 | rbl | 7.07 | 10.00 | 5.00 | 35.35 | 72.00 |
| 100.00 | 110.00 | 15 | rbl | 7.24 | 10.00 | 5.00 | 36.20 | |
| 15 | 16 | 15 | rbl | 7.24 | 10.00 | 5.00 | 36.20 | 71.55 |
| 110.00 | 120.00 | 16 | rbl | 7.67 | 10.00 | 5.00 | 38.35 | |
| 16 | 17 | 16 | rbl | 7.67 | 6.55 | 3.27 | 25.08 | 74.55 |
| 120.00 | 126.55 | 17 | rbl | 7.86 | 6.55 | 3.27 | 25.70 | |
| 17 | 18 | 17 | rbl | 7.86 | 3.45 | 1.73 | 13.60 | 50.78 |
| 126.55 | 130.00 | 18 | rbl | 6.43 | 3.45 | 1.73 | 11.12 | |
| 18 | 19 | 18 | rbl | 6.43 | 5.63 | 2.81 | 18.07 | 24.72 |
| 130.00 | 135.63 | 19 | rbl | 16.49 | 5.63 | 2.81 | 46.34 | |
| 19 | 20 | 19 | rbl | 16.49 | 4.70 | 2.35 | 38.75 | 64.41 |
| 135.63 | 140.33 | 20 | rbl | 14.47 | 4.70 | 2.35 | 34.00 | |
| 20 | 21 | 20 | rbl | 14.47 | 5.00 | 2.50 | 36.18 | 72.75 |
| | | | | | | | | 36.18 |
| Il Direttore dei Lavori | | L'Impresa | | | TOTALE ARTICOLO | | 1270.41 | |

| COMPUTO DEI VOLUMI | | Foglio n. 15 | |
|--|----|--------------|-------------|
| Volume dalla sezione 1 alla sezione 21 | | | |
| ARTICOLO | | | VOLUME |
| CR ALA RIL. | ml | 141.78 | mc 3834.597 |
| G VEGETALE | ml | 83.96 | mc 212.947 |
| ZU S.BON.UTIL. | ml | 141.78 | mc 2235.977 |
| q STRATO DI BINDER | | | mq 1270.41 |
| rb STRATO DI BASE | | | mq 1270.41 |