

tabella pozzetti Rete - T_TO-1				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(64)_TO	1100	232.45	Tub. IN DN800	Qfs=229.45
E	1750	3.00	Tub. OUT DN800	Qfs=229.55
P(65)_TO	1100	232.08	Tub. IN DN500	Qfs=230.09
D	1750	2.50	Tub. OUT DN800	Qfs=229.95
P(164)_TO	1500	231.54	Tub. OUT DN500	Qfs=230.23
Prefabbricato	1500	1B+1P100	Tub. IN DN400	Qfs=230.13

N.B. I POZZETTI 1500x1500 mm e 800x800 mm SONO DEL TIPO PREFABBRICATO, COSTITUITI DA 1 ELEMENTO DI BASE DI H NETTA PARI A 1 m (L'ELEMENTO SARA' IDENTIFICATO CON LA LETTERA B NELLE TABELLE) E DA PROLUNGHE DI H NETTA PARI A 1.00 m E 0.50 m (L'ELEMENTO SARA' IDENTIFICATO CON LA LETTERA P100 O P50 NELLE TABELLE)

tabella pozzetti Rete - T_TO-2				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(47)_TO	1100	235.84	Tub. OUT DN300	Qfs=234.96
A	1750	1.00		
P(48)_TO	1100	235.79	Tub. IN DN300	Qfs=234.91
B	1750	1.50	Tub. OUT DN300	Qfs=234.65
P(51)_TO	1100	235.17	Tub. IN DN500	Qfs=233.86
C	1750	2.00	Tub. OUT DN600	Qfs=233.77
P(52)_TO	1100	235.16	Tub. IN DN600	Qfs=233.60
C	1750	2.00	Tub. OUT DN600	Qfs=233.60
P(53)_TO	1100	234.91	Tub. IN DN600	Qfs=232.97
D	1750	2.50	Tub. OUT DN600	Qfs=232.96
P(54)_TO	1100	234.43	Tub. IN DN600	Qfs=232.34
D	1750	2.50	Tub. OUT DN600	Qfs=232.34
P(55)_TO	1750	234.14	Tub. IN DN600	Qfs=232.05
H	1750	2.50	Tub. OUT DN800	Qfs=231.86
			Tub. OUT DN600	Qfs=232.45
P(56)_TO	1750	234.33	Tub. IN DN800	Qfs=231.83
I	1750	3.00	Tub. OUT DN800	Qfs=231.84
P(57)_TO	1100	233.71	Tub. IN DN800	Qfs=231.30
E	1750	3.00	Tub. OUT DN800	Qfs=231.30
P(58)_TO	1100	233.11	Tub. IN DN800	Qfs=230.75
D	1750	2.50	Tub. OUT DN800	Qfs=230.75
P(59)_TO	1750	232.75	Tub. IN DN800	Qfs=230.20
L	1750	3.50	Tub. OUT DN800	Qfs=229.54

tabella pozzetti Rete - T_TO-B2				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(60)_TO	1750	232.35	Tub. IN DN800	Qfs=229.37
M	1750	4.50	Tub. OUT DN800	Qfs=228.07
			Tub. IN DN800	Qfs=229.40
			Tub. IN DN800	Qfs=228.95
M(61)_TO	2000	229.23	Tub. IN DN800	Qfs=228.00
Raccordo	2000	2.00	Tub. OUT DN800	Qfs=227.67

tabella pozzetti Rete - T_TO-9				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(88)_TO	1750	232.64	Tub. IN DN800	Qfs=230.22
I	1750	3.00		
P(112)_TO	1100	232.27	Tub. IN DN800	Qfs=229.65
E	1750	3.00	Tub. OUT DN800	Qfs=229.59
P(116)_TO	1100	232.24	Tub. IN DN800	Qfs=229.19
E	1750	3.00	Tub. OUT DN800	Qfs=229.19

tabella pozzetti Rete - T_TO-5				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(89)_TO	1100	241.52	Tub. IN DN300	Qfs=240.47
C	1750	2.00	Tub. OUT DN400	Qfs=240.17
			Tub. OUT DN450	Qfs=240.07
P(90)_TO	1100	241.26	Tub. IN DN400	Qfs=240.16
B	1750	1.50		

tabella pozzetti Rete - T_TO-S				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(133)_TO	1500	228.89	Tub. IN DN500	Qfs=227.47
Prefabbricato	1500	1B+1P50	Tub. OUT DN500	Qfs=227.47
P(124)_TO	1500	228.89	Tub. IN DN500	Qfs=227.39
Prefabbricato	1500	1B+1P50	Tub. OUT DN500	Qfs=227.39
P(160)_TO	1500	228.90	Tub. IN DN500	Qfs=227.23
Prefabbricato	1500	1B+1P100	Tub. OUT DN500	Qfs=227.23
P(129)_TO	1500	228.86	Tub. IN DN500	Qfs=227.09
Prefabbricato	1500	1B+1P100	Tub. OUT DN500	Qfs=227.09
P(132)_TO	800	228.39	Tub. IN DN500	Qfs=226.94
Prefabbricato	800	1B+1P50	Tub. OUT DN500	Qfs=226.94
P(158)_TO	800	228.09	Tub. IN DN500	Qfs=226.81
Prefabbricato	800	1B+1P50	Tub. OUT DN500	Qfs=226.81
P(159)_TO	800	227.72	Tub. IN DN500	Qfs=226.65
Prefabbricato	800	1B+1P50	Tub. OUT DN500	Qfs=226.65

tabella pozzetti Rete - T_TO-6				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(79)_TO	1100	233.56	Tub. IN DN600	Qfs=231.92
C	1750	2.00	Tub. OUT DN600	Qfs=231.92
P(83)_TO	1100	233.04	Tub. IN DN600	Qfs=231.38
C	1750	2.00	Tub. OUT DN600	Qfs=231.38
P(86)_TO	1750	233.15	Tub. IN DN600	Qfs=231.03
I	1750	3.00	Tub. OUT DN800	Qfs=230.51
P(87)_TO	1500	233.01	Tub. IN DN800	Qfs=230.38
Prefabbricato	1500	1B+2P100	Tub. OUT DN800	Qfs=230.38

tabella pozzetti Rete - T_AO-1				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(50)_AO	1100	235.82	Tub. OUT DN300	Qfs=234.70
B	1750	1.50		
P(51)_AO	1100	235.77	Tub. IN DN300	Qfs=234.65
B	1750	1.50	Tub. OUT DN300	Qfs=234.65
P(53)_AO	1100	235.15	Tub. IN DN500	Qfs=233.86
C	1750	2.00	Tub. OUT DN600	Qfs=233.76
P(54)_AO	1750	235.16	Tub. IN DN600	Qfs=233.58
C	1100	2.00	Tub. OUT DN600	Qfs=233.58
P(56)_AO	1100	234.91	Tub. IN DN600	Qfs=232.95
D	1750	2.50	Tub. OUT DN600	Qfs=232.95
P(58)_AO	1100	234.30	Tub. IN DN600	Qfs=232.32
D	1750	2.50	Tub. OUT DN600	Qfs=232.32
P(60)_AO	1750	233.68	Tub. IN DN600	Qfs=231.71
H	1750	2.50	Tub. IN DN600	Qfs=231.71
			Tub. OUT DN800	Qfs=231.70
P(62)_AO	1100	233.67	Tub. IN DN600	Qfs=232.05
C	1750	2.00	Tub. OUT DN600	Qfs=232.04
P(64)_AO	1100	234.18	Tub. IN DN600	Qfs=232.54
C	1750	2.00	Tub. OUT DN600	Qfs=232.52
P(65)_AO	1100	234.76	Tub. IN DN600	Qfs=232.97
C	1750	2.00	Tub. OUT DN600	Qfs=232.97
P(66)_AO	1100	235.31	Tub. IN DN600	Qfs=233.52
C	1750	2.00	Tub. OUT DN600	Qfs=233.52
P(67)_AO	1100	235.43	Tub. IN DN600	Qfs=233.90
C	1750	2.00	Tub. OUT DN600	Qfs=233.90
P(96)_AO	1750	235.35	Tub. IN DN600	Qfs=234.05
F	1750	1.50	Tub. IN DN400	Qfs=234.12
			Tub. OUT DN400	Qfs=234.25
P(97)_AO	1100	235.47	Tub. IN DN400	Qfs=234.35
B	1750	1.50	Tub. OUT DN400	Qfs=234.35
P(70)_AO	1100	235.92	Tub. IN DN400	Qfs=234.45
C	1750	2.00		

tabella pozzetti Rete - T_AO-2				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(84)_AO	1100	233.91	Tub. IN DN800	Qfs=231.48
E	1750	3.00	Tub. OUT DN800	Qfs=231.48
P(86)_AO	1100	233.28	Tub. IN DN800	Qfs=230.85
E	1750	3.00	Tub. OUT DN800	Qfs=230.85
P(87)_AO	1100	232.82	Tub. IN DN800	Qfs=230.22
E	1750	3.00	Tub. OUT DN800	Qfs=230.22
P(88)_AO	1750	232.66	Tub. IN DN800	Qfs=229.69
M	1750	4.50	Tub. IN DN1000	Qfs=229.60
			Tub. OUT DN800	Qfs=228.48
P(89)_AO	1100	232.53	Tub. IN DN1000	Qfs=229.66
E	1750	3.00	Tub. OUT DN1000	Qfs=229.66
P(90)_AO	1100	231.74	Tub. OUT DN1000	Qfs=229.72
D	1750	2.50		

tabella pozzetti Rete - T_AO-4				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(150)_AO	1100	241.45	Tub. OUT DN400	Qfs=240.16
B	1750	1.50		
P(151)_AO	1100	240.32	Tub. IN DN400	Qfs=239.22
B	1750	1.50	Tub. OUT DN400	Qfs=239.02
P(152)_AO	1100	238.69	Tub. IN DN400	Qfs=237.58
C	1750	2.00	Tub. OUT DN400	Qfs=237.28
P(147)_AO	1100	237.08	Tub. IN DN400	Qfs=235.87
B	1750	1.50	Tub. OUT DN400	Qfs=235.77
P(148)_AO	1750	236.01	Tub. IN DN400	Qfs=234.86
G	1750	2.00	Tub. IN DN400	Qfs=234.93
			Tub. OUT DN400	Qfs=234.48

tabella pozzetti Rete - T_AO-5				
Codice	Dim. int.	Quota P.C. (m s.l.m.)	Tubi connessi	Q fondo scorrevole
Tipologico	(mm)	Hi netta manufatto	(mm)	(m s.l.m.)
P(154)_AO	1100	241.53	Tub. OUT DN400	Qfs=240.43
B	1750	1.50		
P(156)_AO	1100	240.44	Tub. IN DN400	Qfs=239.33
B	1750	1.50	Tub. OUT DN400	Qfs=239.23
P(157)_AO	1100	238.91	Tub. IN DN400	Qfs=237.81
B	1750	1.50	Tub. OUT DN400	Qfs=237.71
P(158)_AO	1100	237.32	Tub. IN DN400	Qfs=236.22
B	1750	1.50	Tub. OUT DN400	Qfs=236.12
P(159)_AO	1100	236.25	Tub. IN DN400	Qfs=235.06
B	1750	1.50	Tub. OUT DN400	Qfs=234.96



TORINO - IVREA - QUINCINETTO
IVREA - SANTHIA'
SISTEMA AUTOSTRADALE
TANGENZIALE DI TORINO

VISTO per ATIVA S.p.A.



Amministratore Delegato
Dott. Ing. LUIGI CRESTA

AUTOSTRADA A4/A5 - A5 TORINO QUINCINETTO
IVREA SANTHIA'

NODO IDRAULICO DI IVREA
2° FASE DI COMPLETAMENTO
LOTTO 1B

PROGETTO ESECUTIVO

SISTEMA DI SMALTIMENTO DELLE ACQUE DI
PIATTAFORMA
Opere idrauliche:
Tabelle pozzetti

IL PROGETTISTA	REDATTO	CONTROLLATO	APPROVATO
 Il Direttore Tecnico Dott. Ing. ROBERTO PETRALI ordine degli Ingegneri di Milano n° 14638	HYDRODATA S.p.A. R. Sodano	HYDRODATA S.p.A. V. Tresso	ATIVA ENGINEERING V. Palmisano
	DATA	REVISIONE	
	MARZO 2020	DATA	
SCALA	1 : 500		
UFFICIO COMMESSA N° PROGETTO FASE ARGOMENTO N° ELABORATO REV			
SSP0101A050009PEIDR40300			