

<b>Nome Shape</b>	<b>Classe Intesa GIS 1007 corrispondente</b>	<b>Nome campo completo</b>	<b>Nome campo troncato</b>
CR01G_EDIFICI	EDIFC	CR01_IDOBJ	CR01_IDOBJ
		CR01_NOTE	CR01_NOTE
		CR01_CODICECTR	CR01_CODIC
		CR01_FONTE	CR01_FONTE
		CR01_ELAB	CR01_ELAB
		CR01_TIPOLOGIA_EDILIZIA	CR01_TIPOL
		CR01_CATEGORIA_USO	CR01_CATEG
		CR01_SOTTERRANEO	CR01_SOTTE
		CR01_STAT	CR01_STAT
		CR01_PORZIONE_ESTENSIONE	CR01_PORZI
		CR01_COD_COM	CR01_COD_C
		CR01_IMPIANTO	CR01_IMPIA
		CR01_DATA	CR01_DATA
		CR01_STATO	CR01_STATO
		CR01_LIVELLO	CR01_LVL
		CR01_COLLAPSE	CR01_COLL
		CR01_FILEID	CR01_FILEI
		CR01_DESCR_CATEGORIA_USO	CR01_DESCR
		CR01_DESCR_SOTTERRANEO	CR01_DES_1
		CR01_DESCR_PORZIONE_ESTENSIONE	CR01_DES_2
CR01_DESCR_STATO	CR01_DES_3		
CR01_DESCR_TIPOLOGIA_EDILIZIA	CR01_DES_4		
CR01_DESCR_CODICECTR	CR01_DES_5		
CR03G_TRALICCI	TRALIC	CR03_IDOBJ	CR03_IDOBJ
		CR03_NOTE	CR03_NOTE
		CR03_CODICECTR	CR03_CODIC
		CR03_FONTE	CR03_FONTE
		CR03_ELAB	CR03_ELAB
		CR03_TIPO	CR03_TIPO
		CR03_IMP	CR03_IMP
		CR03_QUOTA_MAX_SOSTEGNO	CR03_QUOTA
		CR03_QUOTA_MAX_CAVI	CR03_QUO_1
		CR03_QUOTA_MIN_CAVI	CR03_QUO_2
		CR03_IMPIANTO	CR03_IMPIA
		CR03_DATA	CR03_DATA
		CR03_STATO	CR03_STATO

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR03_LIVELLO	CR03_LEVEL
		CR03_COLLAPSE	CR03_COLLA
		CR03_FILEID	CR03_FILEI
		CR03_DESCR_TIPO_TRALICCI	CR03_DESCR
		CR03_DESCR_IMPIANTO_TRALICCI	CR03_DES_1
		CR03_DESCR_CODICECTR	CR03_DES_2
CR04G_RECINZIONI	EL_DIV	CR04_IDOBJ	CR04_IDOBJ
		CR04_FILEID	CR04_FILEI
		CR04_CODICECTR	CR04_CODIC
		CR04_FONTE	CR04_FONTE
		CR04_ELAB	CR04_ELAB
		CR04_NOTE	CR04_NOTE
		CR04_QE	CR04_QE
		CR04_EX	CR04_EX
		CR04_IMPIANTO	CR04_IMPIA
		CR04_DATA	CR04_DATA
		CR04_STATO	CR04_STATO
		CR04_LIVELLO	CR04_LEVEL
		CR04_TIPO	CR04_TIPO
		CR04_DESCR_EX	CR04_DESCR
		CR04_DESCR_TIPO	CR04_DES_1
CR04_DESCR_CODICECTR	CR04_DES_2		
CR05G_MURA	MU_DIV	CR05_IDOBJ	CR05_IDOBJ
		CR05_FILEID	CR05_FILEI
		CR05_CODICECTR	CR05_CODIC
		CR05_FONTE	CR05_FONTE
		CR05_ELAB	CR05_ELAB
		CR05_NOTE	CR05_NOTE
		CR05_CONTORNO	CR05_CONTO
		CR05_IMPIANTO	CR05_IMPIA
		CR05_DATA	CR05_DATA
		CR05_STATO	CR05_STATO
		CR05_LIVELLO	CR05_LEVEL
		CR05_COLLAPSE	CR05_COLLA
		CR05_TIPO	CR05_TIPO
		CR05T_DESCR_CONTORNO	CR05T_DESC

<b>Nome Shape</b>	<b>Classe Intesa GIS 1007 corrispondente</b>	<b>Nome campo completo</b>	<b>Nome campo troncato</b>
		CR05T_DESCR_TIPO	CR05T_DE_1
		CR05T_DESCR_CODICECTR	CR05T_DE_2
CR09G_GALLERIA	GALLER	CR09_IDOBJ	CR09_IDOBJ
		CR09_NOTE	CR09_NOTE
		CR09_CODICECTR	CR09_CODIC
		CR09_FONTE	CR09_FONTE
		CR09_ELAB	CR09_ELAB
		CR09_USO	CR09_USO
		CR09_TY	CR09_TY
		CR09_CONT	CR09_CONT
		CR09_IMPIANTO	CR09_IMPIA
		CR09_DATA	CR09_DATA
		CR09_STATO	CR09_STATO
		CR09_LIVELLO	CR09_LVL
		CR09_COLLAPSE	CR09_COLL
		CR09_FILEID	CR09_FILEI
		CR09G_DESCR_USO	CR09G_DESC
		CR09G_DESCR_TY	CR09G_DE_1
		CR09G_DESCR_CODICECTR	CR09G_DE_2
CR14G_OPERE_COSTIERE	OP_POR	CR14_IDOBJ	CR14_IDOBJ
		CR14_NOTE	CR14_NOTE
		CR14_CODICECTR	CR14_CODIC
		CR14_FONTE	CR14_FONTE
		CR14_ELAB	CR14_ELAB
		CR14_TIPO	CR14_TIPO
		CR14_ZONA	CR14_ZONA
		CR14_QUOTA	CR14_QUOTA
		CR14_IMPIANTO	CR14_IMPIA
		CR14_DATA	CR14_DATA
		CR14_STATO	CR14_STATO
		CR14_LIVELLO	CR14_LVL
		CR14_COLLAPSE	CR14_COLL
		CR14_FILEID	CR14_FILEI
		CR14G_DESCR_TIPO	CR14G_DESC
		CR14G_DESCR_ZONA	CR14G_DE_1
		CR14G_DESCR_CODICECTR	CR14G_DE_2

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR15G_CURVA_DI_LIVELLO	CV_LIV	CR15_IDOBJ	CR15_IDOBJ
		CR15_NOTE	CR15_NOTE
		CR15_CODICECTR	CR15_CODIC
		CR15_FONTE	CR15_FONTE
		CR15_ELAB	CR15_ELAB
		CR15_TIPO	CR15_TIPO
		CR15_ATTENDIBILITA	CR15_ATTEN
		CR15_DETERMINAZIONE	CR15_DETER
		CR15_QUOTA	CR15_QUOTA
		CR15_IMPIANTO	CR15_IMPIA
		CR15_DATA	CR15_DATA
		CR15_STATO	CR15_STATO
		CR15_LIVELLO	CR15_LEVEL
		CR15_FILEID	CR15_FILEI
		CR15G_DESCR_TIPO	CR15G_DESC
		CR15G_DESCR_ATTENDIBILITA	CR15G_DE_1
CR15G_DESCR_DETERMINAZIONE	CR15G_DE_2		
CR15G_DESCR_CODICECTR	CR15G_DE_3		
CR16G_PUNTO_QUOTATO	PT_QUO	CR16_IDOBJ	CR16_IDOBJ
		CR16_NOTE	CR16_NOTE
		CR16_CODICECTR	CR16_CODIC
		CR16_FONTE	CR16_FONTE
		CR16_ELAB	CR16_ELAB
		CR16_SEDE	CR16_SEDE
		CR16_QUOTA	CR16_QUOTA
		CR16_SIGNIF	CR16_SIGNI
		CR16_ACQ	CR16_ACQ
		CR16_IMPIANTO	CR16_IMPIA
		CR16_DATA	CR16_DATA
		CR16_STATO	CR16_STATO
		CR16_LIVELLO	CR16_LEVEL
		CR16_FILEID	CR16_FILEI
		CG16G_DESCR_SEDE	CG16G_DESC
		CG16G_DESCR_SIGNIF	CG16G_DE_1
CG16G_DESCR_ACQ	CG16G_DE_2		
CG16G_DESCR_CODICECTR	CG16G_DE_3		

<b>Nome Shape</b>	<b>Classe Intesa GIS 1007 corrispondente</b>	<b>Nome campo completo</b>	<b>Nome campo troncato</b>
CR17G_BREAKLINE	BRK_LN	CR17_IDOBJ	CR17_IDOBJ
		CR17_FILEID	CR17_FILEI
		CR17_CODICECTR	CR17_CODIC
		CR17_FONTE	CR17_FONTE
		CR17_NOTE	CR17_NOTE
		CR17_CATEGORIA	CR17_CATEG
		CR17_IMPIANTO	CR17_IMPIA
		CR17_DATA	CR17_DATA
		CR17_STATO	CR17_STATO
		CR17_LIVELLO	CR17_LIVEL
		CR17_ELAB	CR17_ELAB
		CR17G_DESCR_CATEGORIA	CR17G_DESC
		CR17G_DESCR_CODICECTR	CR17G_DE_1
CR18G_A_FORME_NAT_TERRENO= classe F_NTER	F_NTER * Geometrie poligonali	CR18A_IDOBJ	CR18A_IDOB
		CR18A_FILEID	CR18A_FILE
		CR18A_IMPIANTO	CR18A_IMPI
		CR18A_NOTE	CR18A_NOTE
		CR18A_STATO	CR18A_STAT
		CR18A_LIVELLO	CR18A_LIVE
		CR18A_COLLAPSE	CR18A_COLL
CR18A_DATA	CR18A_DATA		
CR18G_L_FORME_NAT_TERRENO	F_NTER * Geometrie lineari	CR18L_IDOBJ	CR18L_IDOB
		CR18L_FILEID	CR18L_FILE
		CR18L_NOTE	CR18L_NOTE
		CR18L_DATA	CR18L_DATA
		CR18L_STATO	CR18L_STAT
		CR18L_LIVELLO	CR18L_LIVE
CR18G_P_FORME_NAT_TERRENO	F_NTER * Geometrie puntuali	CR18P_IDOBJ	CR18P_IDOB
		CR18P_FILEID	CR18P_FILE
		CR18P_NOTE	CR18P_NOTE
		CR18P_DATA	CR18P_DATA
		CR18P_STATO	CR18P_STAT
		CR18P_LIVELLO	CR18P_LIVE
		CR18P_IMPIANTO	CR18P_IMPI
		CR18_IDOBJ	CR18_IDOBJ

<b>Nome Shape</b>	<b>Classe Intesa GIS 1007 corrispondente</b>	<b>Nome campo completo</b>	<b>Nome campo troncato</b>
CR18V_A_FORME_NAT_TERRENO	F_NTER  * Vestizioni poligonali	CR18_CODICECTR	CR18_CODIC
		CR18_TIPO	CR18_TIPO
		CR18_IMBOCCO	CR18_IMBOC
		CR18A_COLLAPSE	CR18A_COLL
		CR18A_NOTE	CR18A_NOTE
		CR18_TIPO_LIMITE	CR18_TIPO_
		CR18G_DESCR_TIPO	CR18G_DESC
		CR18G_DESCR_IMBOCCO	CR18G_DE_1
		CR18G_DESCR_TIPO_LIMITE	CR18G_DE_2
		CR18G_DESCR_CODICECTR	CR18G_DE_3
CR18V_L_FORME_NAT_TERRENO	F_NTER  * Vestizioni lineari	CR18_IDOBJ	CR18_IDOBJ
		CR18_CODICECTR	CR18_CODIC
		CR18_TIPO	CR18_TIPO
		CR18_IMBOCCO	CR18_IMBOC
		CR18L_NOTE	CR18L_NOTE
		CR18_TIPO_LIMITE	CR18_TIPO_
		CR18G_DESCR_TIPO	CR18G_DESC
		CR18G_DESCR_IMBOCCO	CR18G_DE_1
		CR18G_DESCR_TIPO_LIMITE	CR18G_DE_2
		CR18G_DESCR_CODICECTR	CR18G_DE_3
CR18V_P_FORME_NAT_TERRENO	F_NTER  * Vestizioni puntuali	CR18_IDOBJ	CR18_IDOBJ
		CR18_CODICECTR	CR18_CODIC
		CR18_TIPO	CR18_TIPO
		CR18_IMBOCCO	CR18_IMBOC
		CR18P_NOTE	CR18P_NOTE
		CR18_TIPO_LIMITE	CR18_TIPO_
		CR18G_DESCR_TIPO	CR18G_DESC
		CR18G_DESCR_IMBOCCO	CR18G_DE_1
		CR18G_DESCR_TIPO_LIMITE	CR18G_DE_2
		CR18G_DESCR_CODICECTR	CR18G_DE_3
		CR200_IDOBJ	CR200_IDOB
		CR200_NOTE	CR200_NOTE
		CR200_CODICECTR	CR200_CODI
		CR200_FONTE	CR200_FONT
		CR200_ELAB	CR200_ELAB
		CR200_TIPO	CR200_TIPO

<b>Nome Shape</b>	<b>Classe Intesa GIS 1007 corrispondente</b>	<b>Nome campo completo</b>	<b>Nome campo troncato</b>
CR200G_CAVA	CV_AES	CR200_ZONE	CR200_ZONE
		CR200_NOME	CR200_NOME
		CR200_IMPIANTO	CR200_IMPI
		CR200_DATA	CR200_DATA
		CR200_STATO	CR200_STAT
		CR200_LIVELLO	CR200_LIVE
		CR200_COLLAPSE	CR200_COLL
		CR200_FILEID	CR200_FILE
		CR200_DESCR_TIPO	CR200_DESC
		CR200_DESCR_ZONE	CR200_DE_1
		CR200_DESCR_CODICECTR	CR200_DE_2
		CR203G_MAN_IND	MN_ED1
CR203_NOTE	CR203_NOTE		
CR203_CODICECTR	CR203_CODI		
CR203_FONTE	CR203_FONT		
CR203_ELAB	CR203_ELAB		
CR203_TIPO	CR203_TIPO		
CR203_QE	CR203_QE		
CR203_EX	CR203_EX		
CR203_SZQE	CR203_SZQE		
CR203_SZEX	CR203_SZEX		
CR203_CPQE	CR203_CPQE		
CR203_CPEX	CR203_CPEX		
CR203_CONT	CR203_CONT		
CR203_IMPIANTO	CR203_IMPI		
CR203_DATA	CR203_DATA		
CR203_STATO	CR203_STAT		
CR203_LIVELLO	CR203_LIVE		
CR203_COLLAPSE	CR203_COLL		
CR203_FILEID	CR203_FILE		
CR203_DESCR_TIPO	CR203_DESC		
CR203_DESCR_EX	CR203_DE_1		
CR203_DESCR_SZEX	CR203_DE_2		
CR203_DESCR_CPEX	CR203_DE_3		
CR203_DESCR_CONT	CR203_DE_4		
CR203_DESCR_CODICECTR	CR203_DE_5		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR207G_EDIFICI_MINORI	EDI_MIN	CR207_CODICECTR	CR207_CODI
		CR207_ELAB	CR207_ELAB
		CR207_TIPOLOGIA_EDILIZIA	CR207_TIPO
		CR207_STAT	CR207_STAT
		CR207_MIN_PREC	CR207_MIN_
		CR207_EXTR	CR207_EXTR
		CR207_IMPIANTO	CR207_IMPI
		CR207_DATA	CR207_DATA
		CR207_STATO	CR207_ST_1
		CR207_LIVELLO	CR207_LIVE
		CR207_COLLAPSE	CR207_COLL
		CR207_NOTE	CR207_NOTE
		CR207_IDOBJ	CR207_IDOB
		CR207_FILEID	CR207_FILE
		CR207_FONTE	CR207_FONT
		CR207_DESCR_TIPOLOGIA_EDILIZIA	CR207_DESC
		CR207_DESCR_STAT	CR207_DE_1
		CR207_DESCR_MIN_PREC	CR207_DE_2
CR207_DESCR_CODICECTR	CR207_DE_3		
CR20G_BOSCO	BOSCO	CR20_IDOBJ	CR20_IDOBJ
		CR20_NOTE	CR20_NOTE
		CR20_CODICECTR	CR20_CODIC
		CR20_FONTE	CR20_FONTE
		CR20_ELAB	CR20_ELAB
		CR20_TIPO	CR20_TIPO
		CR20_ESSENZE	CR20_ESSEN
		CR20_TIPO_LIMITE	CR20_TIPO_
		CR20_BOSCO_GOV	CR20_BOSCO
		CR20_IMPIANTO	CR20_IMPIA
		CR20_DATA	CR20_DATA
		CR20_STATO	CR20_STATO
		CR20_LIVELLO	CR20_LIVEL
		CR20_COLLAPSE	CR20_COLLA
		CR20_FILEID	CR20_FILEI
		CR20_DESCR_TIPO	CR20_DESCR
CR20_DESCR_ESSENZE	CR20_DES_1		



<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR20_DESCR_TIPO_LIMITE	CR20_DES_2
		CR20_DESCR_BOSCO_GOV	CR20_DES_3
		CR20_DESCR_CODICECTR	CR20_DES_4
CR215G_GRADINATA	GRAD	CR215_IDOBJ	CR215_IDOB
		CR215_FILEID	CR215_CODI
		CR215_CODICECTR	CR215_CODI
		CR215_FONTE	CR215_FONT
		CR215_ELAB	CR215_ELAB
		CR215_NOTE	CR215_NOTE
		CR215_IMPIANTO	CR215_IMPI
		CR215_DATA	CR215_DATA
		CR215_STATO	CR215_STAT
		CR215_LIVELLO	CR215_LIVE
		CR215_COLLAPSE	CR215_COLL
		CR215_GRAD_CONT	CR215_GRAD
		CR215_DESCR_GRAD_CONT	CR215_DESC
		CR215_DESCR_CODICECTR	CR215_DE_1
CR217G_ELE_COPERTURA	ELE_CP	CR217_IDOBJ	CR217_IDOB
		CR217_FILEID	CR217_FILE
		CR217_CODICECTR	CR217_CODI
		CR217_FONTE	CR217_FONT
		CR217_ELAB	CR217_ELAB
		CR217_NOTE	CR217_NOTE
		CR217_IMPIANTO	CR217_IMPI
		CR217_DATA	CR217_DATA
		CR217_STATO	CR217_STAT
		CR217_LIVELLO	CR217_LIVE
		CR217_COLLAPSE	CR217_COLL
		CR217_TIPO	CR217_TIPO
		CR217_DESCR_TIPO	CR217_DESC
		CR217_DESCR_CODICECTR	CR217_DE_1
CR219G_L_LOC_SG		CR219_L_TOPONIMO	CR219_L_TO
		CR219_IMPIANTO	CR219_IMPI
		CR219_DATA	CR219_DATA
		CR219_FILEID	CR219_FILE
		CR219_LIVELLO	CR219_LIVE

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR219_NOTE	CR219_NOTE
		CR219_IDOBJ	CR219_IDOB
		CR219_STATO	CR219_STAT
CR219G_P_LOC_SG		CR219_IDOBJ	CR219_IDOB
CR219G_P_LOC_SG		CR219_FILEID	CR219_FILE
CR219G_P_LOC_SG		CR219_P_TOPONIMO	CR219_P_TO
CR219G_P_LOC_SG		CR219_NOTE	CR219_NOTE
CR219G_P_LOC_SG		CR219_DATA	CR219_DATA
CR219G_P_LOC_SG		CR219_STATO	CR219_STAT
CR219G_P_LOC_SG		CR219_LIVELLO	CR219_LIVE
CR219G_P_LOC_SG		CR219_IMPIANTO	CR219_IMPI
CR219V_L_LOC_SG		CR219_IDOBJ	CR219_IDOB
CR219V_L_LOC_SG		CR219_CODICECTR	CR219_CODI
CR219V_L_LOC_SG		CR219_LS_SGN	CR219_LS_S
CR219V_L_LOC_SG		CR219_L_TOPONIMO	CR219_L_TO
CR219V_L_LOC_SG		CR219_NOTE	CR219_NOTE
CR219V_L_LOC_SG		CR219_LS_TIPO	CR219_LS_T
CR219V_L_LOC_SG		CR219_DESCR_CODICECTR	CR219_DESC
CR219V_L_LOC_SG		CR219_DESCR_LS_SGN	CR219_DE_1
CR219V_L_LOC_SG		CR219_DESCR_LS_TIPO	CR219_DE_2
CR219V_P_LOC_SG		CR219_IDOBJ	CR219_IDOB
CR219V_P_LOC_SG		CR219_CODICECTR	CR219_CODI
CR219V_P_LOC_SG		CR219_LS_SGN	CR219_LS_S
CR219V_P_LOC_SG		CR219_P_TOPONIMO	CR219_P_TO
CR219V_P_LOC_SG		CR219_NOTE	CR219_NOTE
CR219V_P_LOC_SG		CR219_LS_TIPO	CR219_LS_T
CR219V_P_LOC_SG		CR219_DESCR_CODICECTR	CR219_DESC
CR219V_P_LOC_SG		CR219_DESCR_LS_SGN	CR219_DE_1
CR219V_P_LOC_SG		CR219_DESCR_LS_TIPO	CR219_DE_2
		CR222_IDOBJ	CR222_IDOB
		CR222_NOTE	CR222_NOTE
		CR222_CODICECTR	CR222_CODI
		CR222_FONTE	CR222_FONT
		CR222_ELAB	CR222_ELAB
		CR222_TIPO	CR222_TIPO
		CR222_PATRIM	CR222_PATR

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR222G_PE_UNIS	PE_UINS	CR222_NOME	CR222_NOME
		CR222_IMPIANTO	CR222_IMPI
		CR222_DATA	CR222_DATA
		CR222_STATO	CR222_STAT
		CR222_LIVELLO	CR222_LIVE
		CR222_COLLAPSE	CR222_COLL
		CR222_FILEID	CR222_FILE
		CR222_DESCR_TIPO	CR222_DESC
		CR222_DESCR_PATRIM	CR222_DE_1
		CR222_DESCR_CODICECTR	CR222_DE_2
		CR227G_ND_AAC	ND_AAC
CR227_FILEID	CR227_FILE		
CR227_CODICECTR	CR227_CODI		
CR227_FONTE	CR227_FONT		
CR227_NOTE	CR227_NOTE		
CR227_TIPO	CR227_TIPO		
CR227_IMPIANTO	CR227_IMPI		
CR227_DATA	CR227_DATA		
CR227_STATO	CR227_STAT		
CR227_LIVELLO	CR227_LIVE		
CR227_ELAB	CR227_ELAB		
CR227_DESCR_TIPO	CR227_DESC		
CR227_DESCR_CODICECTR	CR227_DE_1		
CR22G_TEMP_PRIVE_VEG	A_PVEG		
		CR22_FILEID	CR22_FILEI
		CR22_CODICECTR	CR22_CODIC
		CR22_FONTE	CR22_FONTE
		CR22_ELAB	CR22_ELAB
		CR22_NOTE	CR22_NOTE
		CR22_TIPO_LIMITE	CR22_TIPO_
		CR22_IMPIANTO	CR22_IMPIA
		CR22_DATA	CR22_DATA
		CR22_STATO	CR22_STATO
		CR22_LIVELLO	CR22_LIVEL
		CR22_COLLAPSE	CR22_COLLA
		CR22_CAUSE	CR22_CAUSE

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR22_DESCR_TIPO_LIMITE	CR22_DESCR
		CR22_DESCR_CAUSE	CR22_DES_1
		CR22_DESCR_CODICECTR	CR22_DES_2
CR232G_L_SCRITTA		CR232_IDOBJ	CR232_IDOB
		CR232_FILEID	CR232_FILE
		CR232_NOTE	CR232_NOTE
		CR232_DATA	CR232_DATA
		CR232_STATO	CR232_STAT
		CR232_LIVELLO	CR232_LIVE
		CR232_IMPIANTO	CR232_IMPI
CR232V_L_SCRITTA		CR233_IDOBJ	CR233_IDOB
		CR233_CODICECTR	CR233_CODI
		CR233_CARATTERE	CR233_CARA
		CR232_NOTE	CR232_NOTE
		CR233_TESTO	CR233_TEST
CR236G_ATTR_SP	ATTR_SP	CR233_DESCR_CODICECTR	CR233_DESC
		CR236_IDOBJ	CR236_IDOB
		CR236_FILEID	CR236_FILE
		CR236_CODICECTR	CR236_CODI
		CR236_FONTE	CR236_FONT
		CR236_ELAB	CR236_ELAB
		CR236_NOTE	CR236_NOTE
		CR236_IMPIANTO	CR236_IMPI
		CR236_DATA	CR236_DATA
		CR236_STATO	CR236_STAT
		CR236_LIVELLO	CR236_LIVE
		CR236_COLLAPSE	CR236_COLL
		CR236_TIPO	CR236_TIPO
		CR236_DESCR_TIPO	CR236_DESC
CR236_DESCR_CODICECTR	CR236_DE_1		
CR239G_L_VEST		CR239_IDOBJ	CR239_IDOB
		CR239_FILEID	CR239_FILE
		CR239_NOTE	CR239_NOTE
		CR239_DATA	CR239_DATA
		CR239_STATO	CR239_STAT
		CR239_LIVELLO	CR239_LIVE

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR239_IMPIANTO	CR239_IMPI
CR239V_L_VEST		CR238_IDOBJ	CR238_IDOB
		CR239_NOTE	CR239_NOTE
		CR238_CODICECTR	CR238_CODI
		CR238_DESCR_CODICECTR	CR238_DESC
CR23G_PASCOLI	PS_INC	CR23_IDOBJ	CR23_IDOBJ
		CR23_FILEID	CR23_FILEI
		CR23_CODICECTR	CR23_CODIC
		CR23_FONTE	CR23_FONTE
		CR23_ELAB	CR23_ELAB
		CR23_NOTE	CR23_NOTE
		CR23_TIPO_LIMITE	CR23_TIPO_
		CR23_IMPIANTO	CR23_IMPIA
		CR23_DATA	CR23_DATA
		CR23_STATO	CR23_STATO
		CR23_LIVELLO	CR23_LVL
		CR23_COLLAPSE	CR23_COLL
		CR23_TIPO	CR23_TIPO
		CR23_DESCR_TIPO_LIMITE	CR23_DESCR
		CR23_DESCR_TIPO	CR23_DES_1
CR23_DESCR_CODICECTR	CR23_DES_2		
CR241G_P_VEST		CR241_IDOBJ	CR241_IDOB
		CR241_FILEID	CR241_FILE
		CR241_ROT	CR241_ROT
		CR241_NOTE	CR241_NOTE
		CR241_DATA	CR241_DATA
		CR241_STATO	CR241_STAT
		CR241_LIVELLO	CR241_LIVE
CR241V_P_VEST		CR241_IMPIANTO	CR241_IMPI
		CR238_IDOBJ	CR238_IDOB
		CR238_CODICECTR	CR238_CODI
		CR241_ROT	CR241_ROT
		CR241_NOTE	CR241_NOTE
		CR238_DESCR_CODICECTR	CR238_DESC
		CR242_IDOBJ	CR242_IDOB
		CR242_NOTE	CR242_NOTE

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR242G_V_RETE_POS	V_RETE	CR242_CODICECTR	CR242_CODI
		CR242_FONTE	CR242_FONT
		CR242_ELAB	CR242_ELAB
		CR242_V_RETE_TY	CR242_V_RE
		CR242_V_RETE_ENTE	CR242_V__1
		CR242_V_RETE_ID	CR242_V__2
		CR242_V_RETE_QTO	CR242_V__3
		CR242_V_RETE_QTE	CR242_V__4
		CR242_V_RETE_OQTO	CR242_V__5
		CR242_V_RETE_OQTE	CR242_V__6
		CR242_V_RETE_DEGR	CR242_V__7
		CR242_V_RETE_PP	CR242_V__8
		CR242_V_RETE_PA	CR242_V__9
		CR242_V_RETE_DATUM	CR242_V__10
		CR242_V_RETE_IST	CR242_V__11
		CR242_V_RETE_VER	CR242_V__12
		CR242_V_RETE_ORD	CR242_V__13
		CR242_IMPianto	CR242_IMPI
		CR242_DATA	CR242_DATA
		CR242_STATO	CR242_STAT
		CR242_LIVELLO	CR242_LIVE
		CR242_FILEID	CR242_FILE
		CR242_DESCR_V_RETE_TY	CR242_DESC
		CR242_DESCR_V_RETE_OQTO	CR242_DE_1
		CR242_DESCR_V_RETE_OQTE	CR242_DE_2
		CR242_DESCR_CODICECTR	CR242_DE_3
CR24G_COLTURE	CL_AGR	CR24_IDOBJ	CR24_IDOBJ
		CR24_FILEID	CR24_FILEI
		CR24_CODICECTR	CR24_CODIC
		CR24_FONTE	CR24_FONTE
		CR24_ELAB	CR24_ELAB
		CR24_NOTE	CR24_NOTE
		CR24_TIPO_LIMITE	CR24_TIPO_
		CR24_IMPianto	CR24_IMPIA
		CR24_DATA	CR24_DATA
CR24_STATO	CR24_STATO		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR24_LIVELLO	CR24_LIVEL
		CR24_COLLAPSE	CR24_COLLA
		CR24_TIPO	CR24_TIPO
		CR24_DESCR_TIPO_LIMITE	CR24_DESCR
		CR24_DESCR_TIPO	CR24_DES_1
		CR24_DESCR_CODICECTR	CR24_DES_2
CR253G_P_TRAR_POS	P_TRAR	CR253_IDOBJ	CR253_IDOB
		CR253_NOTE	CR253_NOTE
		CR253_CODICECTR	CR253_CODI
		CR253_FONTE	CR253_FONT
		CR253_ELAB	CR253_ELAB
		CR253_P_TRAR_ENTE	CR253_P_TR
		CR253_P_TRAR_ID	CR253_P_1
		CR253_P_TRAR_QTO	CR253_P_2
		CR253_P_TRAR_QTE	CR253_P_3
		CR253_P_TRAR_AN	CR253_P_4
		CR253_IMPIANTO	CR253_IMPI
		CR253_DATA	CR253_DATA
		CR253_STATO	CR253_STAT
		CR253_LIVELLO	CR253_LIVE
		CR253_FILEID	CR253_FILE
CR253_DESCR_CODICECTR	CR253_DESC		
CR25G_VERDE	AR_VRD	CR25_IDOBJ	CR25_IDOBJ
		CR25_FILEID	CR25_FILEI
		CR25_CODICECTR	CR25_CODIC
		CR25_FONTE	CR25_FONTE
		CR25_ELAB	CR25_ELAB
		CR25_NOTE	CR25_NOTE
		CR25_IMPIANTO	CR25_IMPIA
		CR25_DATA	CR25_DATA
		CR25_STATO	CR25_STATO
		CR25_LIVELLO	CR25_LIVEL
		CR25_COLLAPSE	CR25_COLLA
		CR25_TIPO	CR25_TIPO
		CR25_DESCR_TIPO	CR25_DESCR
CR25_DESCR_CODICECTR	CR25_DES_1		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>		
CR267G_Z_FOTO_SUP	Z_FOTO	CR267_IDOBJ	CR267_IDOB		
		CR267_FILEID	CR267_FILE		
		CR267_Z_FOTO_ID	CR267_Z_FO		
		CR267_Z_FOTO_CS	CR267_Z_1		
		CR267_NOTE	CR267_NOTE		
		CR267_IMPIANTO	CR267_IMPI		
		CR267_DATA	CR267_DATA		
		CR267_STATO	CR267_STAT		
		CR267_LIVELLO	CR267_LIVE		
		CR267_COLLAPSE	CR267_COLL		
		CR267_Z_FOTO_NF	CR267_Z_2		
		CR268G_AC_VEI_SUP	AC_VEI_SUP	CR268_AC_VEI_CONT	CR268_AC_V
				CR268_AC_VEI_LIV	CR268_AC_1
CR268_DATA	CR268_DATA				
CR268_STATO	CR268_STAT				
CR268_LIVELLO	CR268_LIVE				
CR268_TOPONIMO	CR268_TOPO				
CR268_COLLAPSE	CR268_COLL				
CR268_NOTE	CR268_NOTE				
CR268_IDOBJ	CR268_IDOB				
CR268_FILEID	CR268_FILE				
CR268_CODICECTR	CR268_CODI				
CR268_FONTE	CR268_FONT				
CR268_ELAB	CR268_ELAB				
CR268_AC_VEI_ZONA	CR268_AC_2				
CR268_AC_VEI_FOND	CR268_AC_3				
CR268_AC_VEI_SEDE	CR268_AC_4				
CR268_IMPIANTO	CR268_IMPI				
CR268_DESCR_AC_VEI_CONT	CR268_DESC				
CR268_DESCR_AC_VEI_LIV	CR268_DE_1				
CR268_DESCR_AC_VEI_ZONA	CR268_DE_2				
CR268_DESCR_AC_VEI_FOND	CR268_DE_3				
CR268_DESCR_AC_VEI_SEDE	CR268_DE_4				
CR268_DESCR_CODICECTR	CR268_DE_5				
		CR26_CODICECTR	CR26_CODIC		
		CR26_FONTE	CR26_FONTE		



<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR26G_FILARE	FIL_AL	CR26_ELAB	CR26_ELAB
		CR26_TIPO	CR26_TIPO
		CR26_FUNZIONE	CR26_FUNZI
		CR26_IMPIANTO	CR26_IMPIA
		CR26_STATO	CR26_STATO
		CR26_LIVELLO	CR26_LEVEL
		CR26_NOTE	CR26_NOTE
		CR26_IDOBJ	CR26_IDOBJ
		CR26_FILEID	CR26_FILEI
		CR26_DATA	CR26_DATA
		CR26_DESCR_TIPO	CR26_DESCR
		CR26_DESCR_FUNZIONE	CR26_DES_1
		CR26_DESCR_CODICECTR	CR26_DES_2
		CR274G_AC_PED_SUP	AC_PED
CR274_NOTE	CR274_NOTE		
CR274_CODICECTR	CR274_CODI		
CR274_FONTE	CR274_FONT		
CR274_ELAB	CR274_ELAB		
CR274_AC_PED_POS	CR274_AC_P		
CR274_AC_PED_ZONA	CR274_AC_1		
CR274_AC_PED_FON	CR274_AC_2		
CR274_AC_PED_SEDE	CR274_AC_3		
CR274_AC_PED_LIV	CR274_AC_4		
CR274_AC_PED_CONT	CR274_AC_5		
CR274_IMPIANTO	CR274_IMPI		
CR274_DATA	CR274_DATA		
CR274_STATO	CR274_STAT		
CR274_LIVELLO	CR274_LIVE		
CR274_TOPONIMO	CR274_TOPO		
CR274_COLLAPSE	CR274_COLL		
CR274_FILEID	CR274_FILE		
CR274_DESCR_AC_PED_POS	CR274_DESC		
CR274_DESCR_AC_PED_ZONA	CR274_DE_1		
CR274_DESCR_AC_PED_FON	CR274_DE_2		
CR274_DESCR_AC_PED_SEDE	CR274_DE_3		
CR274_DESCR_AC_PED_LIV	CR274_DE_4		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR274_DESCR_AC_PED_CONT	CR274_DE_5
		CR274_DESCR_CODICECTR	CR274_DE_6
CR27G_ALBERO	ALBERO	CR27_IDOBJ	CR27_IDOBJ
		CR27_FILEID	CR27_FILEI
		CR27_CODICECTR	CR27_CODIC
		CR27_FONTE	CR27_FONTE
		CR27_ELAB	CR27_ELAB
		CR27_NOTE	CR27_NOTE
		CR27_ESSENZE	CR27_ESSEN
		CR27_IMPIANTO	CR27_IMPIA
		CR27_DATA	CR27_DATA
		CR27_STATO	CR27_STATO
		CR27_LIVELLO	CR27_LIVEL
		CR27_TIPO	CR27_TIPO
		CR27_DESCR_ESSENZE	CR27_DESCR
		CR27_DESCR_TIPO	CR27_DES_1
		CR27_DESCR_CODICECTR	CR27_DES_2
CR287G_AR_STR_SUP	AR_STR	CR287_STATO	CR287_STAT
		CR287_DATA	CR287_DATA
		CR287_COLLAPSE	CR287_COLL
		CR287_NOTE	CR287_NOTE
		CR287_IDOBJ	CR287_IDOB
		CR287_FILEID	CR287_FILE
		CR287_CODICECTR	CR287_CODI
		CR287_FONTE	CR287_FONT
		CR287_ELAB	CR287_ELAB
		CR287_AR_STR_CF	CR287_AR_S
		CR287_AR_STR_STATO	CR287_AR_1
		CR287_AR_STR_SEDE	CR287_AR_2
		CR287_AR_STR_LIV	CR287_AR_3
		CR287_AR_STR_CONT	CR287_AR_4
		CR287_IMPIANTO	CR287_IMPI
		CR287_LIVELLO	CR287_LIVE
		CR287_DESCR_AR_STR_CF	CR287_DESC
CR287_DESCR_AR_STR_SEDE	CR287_DE_1		
CR287_DESCR_AR_STR_LIV	CR287_DE_2		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR287_DESCR_AR_STR_CONT	CR287_DE_3
		CR287_DESCR_CODICECTR	CR287_DE_4
		CR287_DESCR_AR_STR_STATO	CR287_DE_5
CR298G_SD_FER_SUP	SD_FER	CR298_IDOBJ	CR298_IDOB
		CR298_NOTE	CR298_NOTE
		CR298_CODICECTR	CR298_CODI
		CR298_FONTE	CR298_FONT
		CR298_ELAB	CR298_ELAB
		CR298_SD_FER_TY	CR298_SD_F
		CR298_SD_FER_FONDO	CR298_SD_1
		CR298_SD_FER_SEDE	CR298_SD_2
		CR298_SD_FER_LIV	CR298_SD_3
		CR298_SD_FER_CONT	CR298_SD_4
		CR298_IMPIANTO	CR298_IMPI
		CR298_DATA	CR298_DATA
		CR298_STATO	CR298_STAT
		CR298_LIVELLO	CR298_LIVE
		CR298_COLLAPSE	CR298_COLL
		CR298_FILEID	CR298_FILE
		CR298_DESCR_SD_FER_TY	CR298_DESC
		CR298_DESCR_SD_FER_FONDO	CR298_DE_1
		CR298_DESCR_SD_FER_SEDE	CR298_DE_2
		CR298_DESCR_SD_FER_LIV	CR298_DE_3
CR298_DESCR_SD_FER_CONT	CR298_DE_4		
CR298_DESCR_CODICECTR	CR298_DE_5		
CR29G_DISCARICHE	CV_DIS	CR29_IDOBJ	CR29_IDOBJ
		CR29_FILEID	CR29_FILEI
		CR29_CODICECTR	CR29_CODIC
		CR29_FONTE	CR29_FONTE
		CR29_ELAB	CR29_ELAB
		CR29_NOTE	CR29_NOTE
		CR29_IMPIANTO	CR29_IMPIA
		CR29_DATA	CR29_DATA
		CR29_STATO	CR29_STATO
		CR29_LIVELLO	CR29_LIVEL
		CR29_COLLAPSE	CR29_COLL

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR29_NOME	CR29_NOME
		DESCR_CODICECTR	DESCR_CODI
CR304G_MAN_TR_SU	MAN_TR	CR304_LIVELLO	CR304_LIVE
		CR304_STATO	CR304_STAT
		CR304_NOTE	CR304_NOTE
		CR304_IDOBJ	CR304_IDOB
		CR304_FILEID	CR304_FILE
		CR304_CODICECTR	CR304_CODI
		CR304_FONTE	CR304_FONT
		CR304_ELAB	CR304_ELAB
		CR304_MAN_TR_TY	CR304_MAN_
		CR304_MAN_TR_QE	CR304_MAN1
		CR304_MAN_TR_EX	CR304_MA_1
		CR304_MAN_TR_CONT	CR304_MA_2
		CR304_IMPIANTO	CR304_IMPI
		CR304_DATA	CR304_DATA
		CR304_COLLAPSE	CR304_COLL
		CR304_DESCR_MAN_TR_TY	CR304_DESC
		CR304_DESCR_MAN_TR_EX	CR304_DE_1
		CR304_DESCR_MAN_TR_CONT	CR304_DE_2
		CR304_DESCR_CODICECTR	CR304_DE_3
CR30G_ELETTRODOTTO	TR_ELE	CR30_IDOBJ	CR30_IDOBJ
		CR30_NOTE	CR30_NOTE
		CR30_CODICECTR	CR30_CODIC
		CR30_FONTE	CR30_FONTE
		CR30_ELAB	CR30_ELAB
		CR30_TIPO	CR30_TIPO
		CR30_NUMERO_CONDUTTORI	CR30_NUMER
		CR30_TENSIONE	CR30_TENSI
		CR30_POSIZIONE	CR30_POSIZ
		CR30_TOLLERANZA	CR30_TOLLE
		CR30_IMPIANTO	CR30_IMPIA
		CR30_DATA	CR30_DATA
		CR30_STATO	CR30_STATO
		CR30_LIVELLO	CR30_LIVEL
CR30_FILEID	CR30_FILEI		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR30_DESCR_TIPO	CR30_DESCR
		CR30_DESCR_POSIZIONE	CR30_DES_1
		CR30_DESCR_TOLLERANZA	CR30_DES_2
		CR30_DESCR_CODICECTR	CR30_DES_3
CR311G_PONTE_SEDE	PONTE	CR311_IDOBJ	CR311_IDOB
		CR311_NOTE	CR311_NOTE
		CR311_CODICECTR	CR311_CODI
		CR311_FONTE	CR311_FONT
		CR311_ELAB	CR311_ELAB
		CR311_PONTE_MAT	CR311_PONT
		CR311_PONTE_STRUT	CR311_PO_1
		CR311_PONTE_VIE	CR311_PO_2
		CR311_PONTE_CP	CR311_PO_3
		CR311_PONTE_LL	CR311_PO_4
		CR311_PONTE_TY	CR311_PO_5
		CR311_IMPIANTO	CR311_IMPI
		CR311_DATA	CR311_DATA
		CR311_STATO	CR311_STAT
		CR311_LIVELLO	CR311_LIVE
		CR311_COLLAPSE	CR311_COLL
		CR311_FILEID	CR311_FILE
		CR311_DESCR_PONTE_MAT	CR311_DESC
		CR311_DESCR_PONTE_STRUT	CR311_DE_1
		CR311_DESCR_PONTE_VIE	CR311_DE_2
CR311_DESCR_PONTE_CP	CR311_DE_3		
CR311_DESCR_CODICECTR	CR311_DE_4		
CR311_DESCR_PONTE_TY	CR311_DE_5		
		CR317_IDOBJ	CR317_IDOB
		CR317_NOTE	CR317_NOTE
		CR317_EL_STR_TY	CR317_EL_S
		CR317_EL_STR_CF	CR317_EL_1
		CR317_EL_STR_STATO	CR317_EL_2
		CR317_EL_STR_FONDO	CR317_EL_3
		CR317_EL_STR_CL	CR317_EL_4
		CR317_EL_STR_SEDE	CR317_EL_5
CR317_EL_STR_LIV	CR317_EL_6		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR317G_EL_STR_TRAC	EL_STR	CR317_NOD_INI	CR317_NOD_
		CR317_NOD_FIN	CR317_NOD1
		CR317_IMPIANTO	CR317_IMPI
		CR317_DATA	CR317_DATA
		CR317_STATO	CR317_STAT
		CR317_LIVELLO	CR317_LIVE
		CR317_TOPONIMO	CR317_TOPO
		CR317_FILEID	CR317_FILE
		CR317_DESCR_EL_STR_FONDO	CR317_DESC
		CR317_DESCR_EL_STR_CL	CR317_DE_1
		CR317_DESCR_EL_STR_SEDE	CR317_DE_2
		CR317_DESCR_EL_STR_LIV	CR317_DE_3
		CR317_DESCR_EL_STR_TY	CR317_DE_4
		CR317_DESCR_EL_STR_CF	CR317_DE_5
CR317_DESCR_EL_STR_STATO	CR317_DE_6		
CR325G_GZ_STR_POS	GZ_STR	CR325_IDOBJ	CR325_IDOB
		CR325_FILEID	CR325_FILE
		CR325_GZ_STR_TY	CR325_GZ_S
		CR325_NOTE	CR325_NOTE
		CR325_DATA	CR325_DATA
		CR325_STATO	CR325_STAT
		CR325_LIVELLO	CR325_LIVE
		CR325_IMPIANTO	CR325_IMPI
CR325_DESCR_GZ_STR_TY	CR325_DESC		
CR32G_OLEODOTTO	TR_OLE	CR32_IDOBJ	CR32_IDOBJ
		CR32_FILEID	CR32_FILEI
		CR32_CODICECTR	CR32_CODIC
		CR32_FONTE	CR32_FONTE
		CR32_ELAB	CR32_ELAB
		CR32_NOTE	CR32_NOTE
		CR32_POSIZIONE	CR32_POSIZ
		CR32_IMPIANTO	CR32_IMPIA
		CR32_DATA	CR32_DATA
		CR32_STATO	CR32_STATO
		CR32_LIVELLO	CR32_LIVEL
CR32_TIPO	CR32_TIPO		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR32_DESCR_POSIZIONE	CR32_DESCR
		CR32_DESCR_TIPO	CR32_DES_1
		CR32_DESCR_CODICECTR	CR32_DES_2
		CR332_CODICECTR	CR332_CODI
		CR332_ELAB	CR332_ELAB
		CR332_EL_FER_POS	CR332_EL_F
		CR332_EL_FER_STATO	CR332_EL_1
		CR332_EL_FER_TAV	CR332_EL_2
		CR332_EL_FER_TRAZ	CR332_EL_3
		CR332_EL_FER_ELETT	CR332_EL_4
		CR332_EL_FER_SCART	CR332_EL_5
		CR332_EL_FER_SEDE	CR332_EL_6
		CR332_EL_FER_LIV	CR332_EL_7
		CR332_EL_FER_NBIN	CR332_EL_8
		CR332_NOD_INI	CR332_NOD_
		CR332_NOD_FIN	CR332_NOD1
		CR332_IMPIANTO	CR332_IMPI
		CR332_DATA	CR332_DATA
		CR332_STATO	CR332_STAT
		CR332_LIVELLO	CR332_LIVE
		CR332_NOTE	CR332_NOTE
		CR332_IDOBJ	CR332_IDOB
		CR332_FILEID	CR332_FILE
		CR332_FONTE	CR332_FONT
		CR332_DESCR_EL_FER_POS	CR332_DESC
		CR332_DESCR_EL_FER_STATO	CR332_DE_1
		CR332_DESCR_EL_FER_TAV	CR332_DE_2
		CR332_DESCR_EL_FER_TRAZ	CR332_DE_3
		CR332_DESCR_EL_FER_ELETT	CR332_DE_4
		CR332_DESCR_EL_FER_SCART	CR332_DE_5
		CR332_DESCR_EL_FER_SEDE	CR332_DE_6
		CR332_DESCR_EL_FER_LIV	CR332_DE_7
CR332G_EL_FER_TRAC	EL_FER	CR34_IDOBJ	CR34_IDOBJ
		CR34_FILEID	CR34_FILEI
		CR34_CODICECTR	CR34_CODIC
		CR34_FONTE	CR34_FONTE

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR34G_PALI	PALO	CR34_ELAB	CR34_ELAB
		CR34_NOTE	CR34_NOTE
		CR34_IMP	CR34_IMP
		CR34_QUOTA_MASSIM_SOSTEGNO	CR34_QUOTA
		CR34_IMPIANTO	CR34_IMPIA
		CR34_DATA	CR34_DATA
		CR34_STATO	CR34_STATO
		CR34_LIVELLO	CR34_LEVEL
		CR34_TIPO	CR34_TIPO
		CR34_DESCR_IMPIANTO	CR34_DESCR
		CR34_DESCR_TIPO	CR34_DES_1
		CR34_DESCR_CODICECTR	CR34_DES_2
		CR351G_SP_ACQ	SP_ACQ
CR351_NOTE	CR351_NOTE		
CR351_CODICECTR	CR351_CODI		
CR351_FONTE	CR351_FONT		
CR351_ELAB	CR351_ELAB		
CR351_SP_ACQ_TY	CR351_SP_A		
CR351_SP_ACQ_UID	CR351_SP_1		
CR351_SP_ACQ_NOM	CR351_SP_2		
CR351_SP_ACQ_QA	CR351_SP_3		
CR351_SP_ACQ_SPOND	CR351_SP_4		
CR351_SP_ACQ_ACQTY	CR351_SP_5		
CR351_IMPIANTO	CR351_IMPI		
CR351_DATA	CR351_DATA		
CR351_STATO	CR351_STAT		
CR351_LIVELLO	CR351_LIVE		
CR351_COLLAPSE	CR351_COLL		
CR351_FILEID	CR351_FILE		
CR351_DESCR_SP_ACQ_TY	CR351_DESC		
CR351_DESCR_SP_ACQ_SPOND	CR351_DE_1		
CR351_DESCR_SP_ACQ_ACQTY	CR351_DE_2		
CR351_DESCR_CODICECTR	CR351_DE_3		
		CR359_IDOBJ	CR359_IDOB
		CR359_NOTE	CR359_NOTE
		CR359_CODICECTR	CR359_CODI



<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR359G_UN_VOL_SUP	UN_VOL	CR359_FONTE	CR359_FONT
		CR359_ELAB	CR359_ELAB
		CR359_UN_VOL_AV	CR359_UN_V
		CR359_UN_VOL_PORZ	CR359_UN_1
		CR359_UN_VOL_QE	CR359_UN_2
		CR359_UN_VOL_EX	CR359_UN_3
		CR359_IMPIANTO	CR359_IMPI
		CR359_DATA	CR359_DATA
		CR359_STATO	CR359_STAT
		CR359_LIVELLO	CR359_LIVE
		CR359_COLLAPSE	CR359_COLL
		CR359_FILEID	CR359_FILE
		CR359_DESCR_UN_VOL_PORZ	CR359_DESC
		CR359_DESCR_UN_VOL_EX	CR359_DE_1
CR359_DESCR_CODICECTR	CR359_DE_2		
CR362G_AATT_SUP	AATT	CR362_IDOBJ	CR362_IDOB
		CR362_FILEID	CR362_FILE
		CR362_CODICECTR	CR362_CODI
		CR362_FONTE	CR362_FONT
		CR362_ELAB	CR362_ELAB
		CR362_NOTE	CR362_NOTE
		CR362_AATT_CONT	CR362_AATT
		CR362_IMPIANTO	CR362_IMPI
		CR362_DATA	CR362_DATA
		CR362_STATO	CR362_STAT
		CR362_LIVELLO	CR362_LIVE
		CR362_COLLAPSE	CR362_COLL
		CR362_AATT_TY	CR362_AA_1
		CR362_DESCR_AATT_CONT	CR362_DESC
CR362_DESCR_AATT_TY	CR362_DE_1		
CR362_DESCR_CODICECTR	CR362_DE_2		
		CR366_IDOBJ	CR366_IDOB
		CR366_FILEID	CR366_FILE
		CR366_CODICECTR	CR366_CODI
		CR366_FONTE	CR366_FONT
		CR366_NOTE	CR366_NOTE

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR366G_MN_ARR_POS	MN_ARR	CR366_TY	CR366_TY
		CR366_IMPIANTO	CR366_IMPI
		CR366_DATA	CR366_DATA
		CR366_STATO	CR366_STAT
		CR366_LIVELLO	CR366_LIVE
		CR366_ELAB	CR366_ELAB
		CR366_DESCR_TY	CR366_DESC
		CR366_DESCR_CODICECTR	CR366_DE_1
CR368G_MN_IND	MN_IND	CR368_IDOBJ	CR368_IDOB
		CR368_FILEID	CR368_FILE
		CR368_CODICECTR	CR368_CODI
		CR368_FONTE	CR368_FONT
		CR368_NOTE	CR368_NOTE
		CR368_TY	CR368_TY
		CR368_IMPIANTO	CR368_IMPI
		CR368_DATA	CR368_DATA
		CR368_STATO	CR368_STAT
		CR368_LIVELLO	CR368_LIVE
		CR368_ELAB	CR368_ELAB
		CR368_DESCR_TY	CR368_DESC
		CR368_DESCR_CODICECTR	CR368_DE_1
		CR36G_TRASPORTO_FUNE	EL_FNE
CR36_FILEID	CR36_FILEI		
CR36_CODICECTR	CR36_CODIC		
CR36_FONTE	CR36_FONTE		
CR36_NOTE	CR36_NOTE		
CR36_TIPO	CR36_TIPO		
CR36_IMPIANTO	CR36_IMPIA		
CR36_DATA	CR36_DATA		
CR36_STATO	CR36_STATO		
CR36_LIVELLO	CR36_LIVEL		
CR36_ELAB	CR36_ELAB		
CR36_DESCR_TIPO	CR36_DESCR		
CR36_DESCR_CODICECTR	CR36_DES_1		
		CR375_FILEID	CR375_FILE

<b>Nome Shape</b>	<b>Classe Intesa GIS 1007 corrispondente</b>	<b>Nome campo completo</b>	<b>Nome campo troncato</b>
CR375G_A_SCARP	SCARP * Geometrie poligonali	CR375_IMPIANTO	CR375_IMPI
		CR375_NOTE	CR375_NOTE
		CR375_STATO	CR375_STAT
		CR375_LIVELLO	CR375_LIVE
		CR375_COLLAPSE	CR375_COLL
		CR375_DATA	CR375_DATA
CR375V_A_SCARP	SCARP * Vestizioni poligonali	CR374_IDOBJ	CR374_IDOB
		CR374_CODICECTR	CR374_CODI
		CR375_COLLAPSE	CR375_COLL
		CR375_NOTE	CR375_NOTE
		CR374_SCARP_CONT	CR374_SCAR
		CR374_DESCR_SCARP_CONT	CR374_DESC
CR376G_L_SCARP	SCARP * Geometrie lineari	CR374_IDOBJ	CR374_IDOB
		CR376_FILEID	CR376_FILE
		CR376_NOTE	CR376_NOTE
		CR376_DATA	CR376_DATA
		CR376_STATO	CR376_STAT
		CR376_LIVELLO	CR376_LIVE
CR376V_L_SCARP	SCARP * Vestizioni lineari	CR376_IMPIANTO	CR376_IMPI
		CR374_IDOBJ	CR374_IDOB
		CR374_CODICECTR	CR374_CODI
		CR376_NOTE	CR376_NOTE
		CR374_SCARP_CONT	CR374_SCAR
		CR374_DESCR_CODICECTR	CR374_DESC
CR378G_SC_DIS_SUP	SC_DIS	CR374_DESCR_SCARP_CONT	CR374_DE_1
		CR378_IDOBJ	CR378_IDOB
		CR378_FILEID	CR378_FILE
		CR378_CODICECTR	CR378_CODI
		CR378_FONTE	CR378_FONT
		CR378_ELAB	CR378_ELAB
		CR378_NOTE	CR378_NOTE
		CR378_IMPIANTO	CR378_IMPI
		CR378_DATA	CR378_DATA
		CR378_STATO	CR378_STAT
CR378_LIVELLO	CR378_LIVE		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR378_COLLAPSE	CR378_COLL
		CR378_SC_DIS_TY	CR378_SC_D
		CR378_DESCR_SC_DIS_TY	CR378_DESC
		CR378_DESCR_CODICECTR	CR378_DE_1
CR383G_CS_MAR_LIN	CS_MAR	CR383_IDOBJ	CR383_IDOB
		CR383_FILEID	CR383_FILE
		CR383_CODICECTR	CR383_CODI
		CR383_FONTE	CR383_FONT
		CR383_ELAB	CR383_ELAB
		CR383_NOTE	CR383_NOTE
		CR383_CS_MAR_NATTY	CR383_CS_M
		CR383_CS_MAR_NOME	CR383_CS_1
		CR383_IMPIANTO	CR383_IMPI
		CR383_DATA	CR383_DATA
		CR383_STATO	CR383_STAT
		CR383_LIVELLO	CR383_LIVE
		CR383_CS_MAR_TY	CR383_CS_2
		CR383_DESCR_CS_MAR_NATTY	CR383_DESC
		CR383_DESCR_CS_MAR_TY	CR383_DE_1
		CR383_DESCR_CODICECTR	CR383_DE_2
CR385G_CS_NAT	ASTA_F	CR385_IDOBJ	CR385_IDOB
		CR385_NOTE	CR385_NOTE
		CR385_CODICECTR	CR385_CODI
		CR385_FONTE	CR385_FONT
		CR385_ELAB	CR385_ELAB
		CR385_CS_NAT_ID	CR385_CS_N
		CR385_CS_NAT_APP	CR385_CS_1
		CR385_CS_NAT_NOM	CR385_CS_2
		CR385_CS_NAT_ORD	CR385_CS_3
		CR385_IMPIANTO	CR385_IMPI
		CR385_DATA	CR385_DATA
		CR385_STATO	CR385_STAT
		CR385_LIVELLO	CR385_LIVE
CR385_FILEID	CR385_FILE		
		CR386_IDOBJ	CR386_IDOB
		CR386_FILEID	CR386_FILE

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR386G_EL_VMS_TRAC	EL_VMS	CR386_CODICECTR	CR386_CODI
		CR386_FONTE	CR386_FONT
		CR386_ELAB	CR386_ELAB
		CR386_NOTE	CR386_NOTE
		CR386_SEDE	CR386_SEDE
		CR386_LIV	CR386_LIV
		CR386_IMPIANTO	CR386_IMPI
		CR386_DATA	CR386_DATA
		CR386_LIVELLO	CR386_LIVE
		CR386_TY	CR386_TY
		CR386_DESCR_TY	CR386_DESC
		CR386_DESCR_SEDE	CR386_DE_1
		CR386_DESCR_LIV	CR386_DE_2
		CR386_DESCR_CODICECTR	CR386_DE_3
CR390G_MN_MAU	MN_MAU	CR390_IDOBJ	CR390_IDOB
		CR390_NOTE	CR390_NOTE
		CR390_CODICECTR	CR390_CODI
		CR390_FONTE	CR390_FONT
		CR390_ELAB	CR390_ELAB
		CR390_MN_MAU_TY	CR390_MN_M
		CR390_MN_MAU_QE	CR390_MN_1
		CR390_MN_MAU_EX	CR390_MN_2
		CR390_MN_MAU_SZQE	CR390_MN_3
		CR390_MN_MAU_SZEX	CR390_MN_4
		CR390_MN_MAU_CPQE	CR390_MN_5
		CR390_MN_MAU_CPEX	CR390_MN_6
		CR390_MN_MAU_CONT	CR390_MN_7
		CR390_IMPIANTO	CR390_IMPI
		CR390_DATA	CR390_DATA
		CR390_STATO	CR390_STAT
		CR390_LIVELLO	CR390_LIVE
		CR390G_COLLAPSE	CR390G_COL
		CR390_FILEID	CR390_FILE
		CR390_DESCR_MN_MAU_TY	CR390_DESC
CR390_DESCR_MN_MAU_EX	CR390_DE_1		
CR390_DESCR_MN_MAU_SZEX	CR390_DE_2		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR390_DESCR_MN_MAU_CONT	CR390_DE_3
		CR390_DESCR_CODICECTR	CR390_DE_4
		CR390_DESCR_MN_MAU_CPEX	CR390_DE_5
CR403G_EL_FUN_TRAC	EL_FUN	CR403_IDOBJ	CR403_IDOB
		CR403_NOTE	CR403_NOTE
		CR403_CODICECTR	CR403_CODI
		CR403_FONTE	CR403_FONT
		CR403_ELAB	CR403_ELAB
		CR403_EL_FUN_STATO	CR403_EL_F
		CR403_EL_FUN_SEDE	CR403_EL_1
		CR403_EL_FUN_LIV	CR403_EL_2
		CR403_EL_FUN_TRAZ	CR403_EL_3
		CR403_IMPIANTO	CR403_IMPI
		CR403_DATA	CR403_DATA
		CR403_STATO	CR403_STAT
		CR403_LIVELLO	CR403_LIVE
		CR403_FILEID	CR403_FILE
		CR403_DESCR_EL_FUN_STATO	CR403_DESC
		CR403_DESCR_EL_FUN_SEDE	CR403_DE_1
		CR403_DESCR_EL_FUN_LIV	CR403_DE_2
		CR403_DESCR_EL_FUN_TRAZ	CR403_DE_3
		CR403_DESCR_EL_FUN_CODICECTR	CR403_DE_4
		CR408G_A_AB_CDA	AB_CDA * Geometrie poligonali
CR408_FILEID	CR408_FILE		
CR408_IMPIANTO	CR408_IMPI		
CR408_NOTE	CR408_NOTE		
CR408_STATO	CR408_STAT		
CR408_LIVELLO	CR408_LIVE		
CR408_COLLAPSE	CR408_COLL		
CR408V_A_AB_CDA	AB_CDA	CR408_DATA	CR408_DATA
		CR408_IDOBJ	CR408_IDOB
		CR408_CODICECTR	CR408_CODI
		CR408_AB_CDA_SEDE	CR408_AB_C
		CR408_AB_CDA_SPOND	CR408_AB_1
		CR408_COLLAPSE	CR408_COLL
		CR408_NOTE	CR408_NOTE

<b>Nome Shape</b>	<b>Classe Intesa GIS 1007 corrispondente</b>	<b>Nome campo completo</b>	<b>Nome campo troncato</b>
	* Vestizioni poligonali	CR408_AB_CDA_LIV	CR408_AB_2
		CR408_DESCR_AB_CDA_SEDE	CR408_DESC
		CR408_DESCR_AB_CDA_LIV	CR408_DE_1
		CR408_DESCR_AB_CDA_SPOND	CR408_DE_2
		CR408_DESCR_AB_CDA_CODICECTR	CR408_DE_3
CR409G_L_AB_CDA	AB_CDA  * Geometrie lineari	CR409_IDOBJ	CR409_IDOB
		CR409_FILEID	CR409_FILE
		CR409_NOTE	CR409_NOTE
		CR409_DATA	CR409_DATA
		CR409_STATO	CR409_STAT
		CR409_LIVELLO	CR409_LIVE
CR409V_L_AB_CDA	AB_CDA  * Vestizioni lineari	CR409_IMPIANTO	CR409_IMPI
		CR409_IDOBJ	CR409_IDOB
		CR409_CODICECTR	CR409_CODI
		CR409_AB_CDA_SEDE	CR409_AB_C
		CR409_AB_CDA_SPOND	CR409_AB_1
		CR409_NOTE	CR409_NOTE
		CR409_AB_CDA_LIV	CR409_AB_2
CR410G_CONDOTTA	CONDOT	CR409_DESCR_CODICECTR	CR409_DESC
		CR410_IDOBJ	CR410_IDOB
		CR410_COLLAPSE	CR410_COLL
		CR410_CODICECTR	CR410_CODI
		CR410_FONTE	CR410_FONT
		CR410_ELAB	CR410_ELAB
		CR410_TY	CR410_TY
		CR410_PR	CR410_PR
		CR410_NTUB	CR410_NTUB
		CR410_SEDE	CR410_SEDE
		CR410_TRTY	CR410_TRTY
		CR410_LIV	CR410_LIV
		CR410_IMPIANTO	CR410_IMPI
		CR410_DATA	CR410_DATA
		CR410_STATO	CR410_STAT
CR410_LIVELLO	CR410_LIVE		
CR410_NOTE	CR410_NOTE		
CR410_FILEID	CR410_FILE		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR410_DESCR_TY	CR410_DESC
		CR410_DESCR_SEDE	CR410_DE_1
		CR410_DESCR_TRTY	CR410_DE_2
		CR410_DESCR_LIV	CR410_DE_3
		CR410_DESCR_CODICECTR	CR410_DE_4
CR415G_TR_GAS	TR_GAS	CR415_IDOBJ	CR415_IDOB
		CR415_FILEID	CR415_FILE
		CR415_CODICECTR	CR415_CODI
		CR415_FONTE	CR415_FONT
		CR415_ELAB	CR415_ELAB
		CR415_NOTE	CR415_NOTE
		CR415_POS	CR415_POS
		CR415_TPOS	CR415_TPOS
		CR415_IMPIANTO	CR415_IMPI
		CR415_DATA	CR415_DATA
		CR415_STATO	CR415_STAT
		CR415_LIVELLO	CR415_LIVE
		CR415_TY	CR415_TY
		CR415_DESCR_TY	CR415_DESC
		CR415_DESCR_POS	CR415_DE_1
		CR415_DESCR_TPOS	CR415_DE_2
CR415_DESCR_CODICECTR	CR415_DE_3		
CR420G_L_MU_SOS	MU_SOS * Geometrie lineari	CR420_IDOBJ	CR420_IDOB
		CR420_FILEID	CR420_FILE
		CR420_NOTE	CR420_NOTE
		CR420_DATA	CR420_DATA
		CR420_STATO	CR420_STAT
		CR420_LIVELLO	CR420_LIVE
		CR420_IMPIANTO	CR420_IMPI
		CR396_IDOBJ	CR396_IDOB
		CR396_CODICECTR	CR396_CODI
		CR396_MU_SOS_TY	CR396_MU_S
		CR396_MU_SOS_ZONA	CR396_MU_1
		CR396_MU_SOS_CONT	CR396_MU_2
		CR396_MU_SOS_SE_QE	CR396_MU_3
CR396_MU_SOS_SI_QE	CR396_MU_4		



<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
CR420V_L_MU_SOS	MU_SOS  * Vestizioni lineari	CR396_MU_SOS_SI_EX	CR396_MU_5
		CR396_MU_SOS_CR_QE	CR396_MU_6
		CR396_MU_SOS_CR_EX	CR396_MU_7
		CR420_NOTE	CR420_NOTE
		CR396_MU_SOS_SE_EX	CR396_MU_8
		CR396_DESCR_MU_SOS_TY	CR396_DESC
		CR396_DESCR_MU_SOS_ZONA	CR396_DE_1
		CR396_DESCR_MU_SOS_CONT	CR396_DE_2
		CR396_DESCR_MU_SOS_SE_EX	CR396_DE_3
		CR396_DESCR_MU_SOS_SI_EX	CR396_DE_4
		CR396_DESCR_MU_SOS_CR_EX	CR396_DE_5
		CR396_DESCR_CODICECTR	CR396_DE_6
		CR425G_GZ_FER	GZ_FER
CR425_FILEID	CR425_FILE		
CR425_GZ_FER_TY	CR425_GZ_F		
CR425_NOTE	CR425_NOTE		
CR425_DATA	CR425_DATA		
CR425_STATO	CR425_STAT		
CR425_LIVELLO	CR425_LIVE		
CR425_IMPianto	CR425_IMP		
CR425_DESCR_GZ_FER_TY	CR425_DESC		
CR427G_EL_IDR	EL_IDR	CR427_IDOBJ	CR427_IDOB
		CR427_NOTE	CR427_NOTE
		CR427_CODICECTR	CR427_CODI
		CR427_FONTE	CR427_FONT
		CR427_ELAB	CR427_ELAB
		CR427_EL_IDR_TY	CR427_EL_I
		CR427_EL_IDR_NAT	CR427_EL_1
		CR427_EL_IDR_LIV	CR427_EL_2
		CR427_EL_IDR_NAV	CR427_EL_3
		CR427_EL_IDR_PENS	CR427_EL_4
		CR427_EL_IDR_ART	CR427_EL_5
		CR427_NOME	CR427_NOME
		CR427_IMPianto	CR427_IMP
		CR427_DATA	CR427_DATA
CR427_STATO	CR427_STAT		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		CR427_LIVELLO	CR427_LIVE
		CR427_FILEID	CR427_FILE
		CR427_DESCR_EL_IDR_TY	CR427_DESC
		CR427_DESCR_EL_IDR_NAT	CR427_DE_1
		CR427_DESCR_EL_IDR_LIV	CR427_DE_2
		CR427_DESCR_EL_IDR_PENS	CR427_DE_3
		CR427_DESCR_EL_IDR_ART	CR427_DE_4
CR433G_ND_IDR	ND_IDR	CR433_IDOBJ	CR433_IDOB
		CR433_FILEID	CR433_FILE
		CR433_CODICECTR	CR433_CODI
		CR433_FONTE	CR433_FONT
		CR433_NOTE	CR433_NOTE
		CR433_ND_IDR_TY	CR433_ND_I
		CR433_IMPIANTO	CR433_IMPI
		CR433_DATA	CR433_DATA
		CR433_STATO	CR433_STAT
		CR433_LIVELLO	CR433_LIVE
		CR433_ELAB	CR433_ELAB
		CR433_DESCR_ND_IDR_TY	CR433_DESC
		CR433_DESCR_CODICECTR	CR433_DE_1
OP01_DIGA	DIGA	OP01_IDOBJ	OP01_IDOBJ
		OP01_ELAB	OP01_ELAB
		OP01_ID_CORPO_IDRICO	OP01_ID_CO
		OP01_NOME	OP01_NOME
		OP01_CODICE_UTENTE	OP01_CODIC
		OP01_MATERIALE	OP01_MATER
		OP01_STRUTTURA	OP01_STRUT
		OP01_CATEGORIA	OP01_CATEG
		OP01_ZONA	OP01_ZONA
		OP01_QUOTA_RELATIVA	OP01_QUOTA
		OP01_IMPIANTO	OP01_IMPIA
		OP01_DATA	OP01_DATA
		OP01_STATO	OP01_STATO
		OP01_LIVELLO	OP01_LIVEL
		OP01_COLLAPSE	OP01_COLLA
OP01_NOTE	OP01_NOTE		

<i>Nome Shape</i>	<i>Classe Intesa GIS 1007 corrispondente</i>	<i>Nome campo completo</i>	<i>Nome campo troncato</i>
		OP01_CODICECTR	OP01_COD_1
		OP01_FONTE	OP01_FONTE
		OP01_FILEID	OP01_FILEI
		OP01_DESCR_CATEGORIA	OP01_DESCR
		OP01_DESCR_ZONA	OP01_DES_1
		OP01_DESCR_CODICECTR	OP01_DES_2
		OP01_DESCR_MATERIALE	OP01_DES_3
		OP01_DESCR_STRUTTURA	OP01_DES_4