

S.R. n° 463

 del Tagliamento
 dal km. 00+000 al km.25+050

DATA rilievo : 03/02/2014

Competenza: PN 2°N-1°Sq (S. Daniele)

PROGRESSIVA							CLASSE	NOTE
00+000	Inizio tratta stradale							
00+812				X		X	$\downarrow > 6,0$	Ponte "Ledra" Gemona-Osoppo
00+830					X			Centro abitato Osoppo (18.3.2009)
00+150			X				$\downarrow > 6,0$	Bassa Tensione > 5,00 m.
00+970			X					Bassa Tensione > 5,00 m.
01+135			X					Bassa Tensione > 5,00 m.
01+702			X					Bassa Tensione > 5,00 m.
02+185			X				$\downarrow > 7,5$	Impianto semaforico aereo > 5,00 m.
02+240			X					Cavo Telefonico
02+400			X					Bassa Tensione > 5,00 m.
02+600			X					Bassa Tensione > 5,00 m.
02+795			X				$\downarrow > 5,0$	Bassa Tensione > 5,00 m.
02+900					X			Fine centro abitato Osoppo
02+970			X					Alta Tensione > 5,00 m.
03+380			X				$\downarrow > 5,0$	Cavo Telefonico
03+420	X						$\downarrow > 6,0$	Passaggio a livello con dosso accentuato
03+450			X					Cavo Telefonico
04+235			X					Segnale a bandiera su carreggiata > 5,00
05+336					X			Centro abitato di Rivoli (27.12.2010)
05+650			X				$\downarrow > 6,0$	Alta Tensione > 5,00 m.
05+667			X					Segnale a bandiera su carreggiata H > 5,00
05+830			X					Bassa Tensione > 5,00 m.
05+945								rotatoria Zona industriale Rivoli
06+015			X					Bassa Tensione > 5,00 m.
06+285			X				$\downarrow > 5,0$	Bassa Tensione > 5,00 m.
06+700					X			Fine centro abitato di Rivoli
07+000			X					Alta Tensione > 5,00 m.
07+100			X				$\downarrow > 5,0$	Alta Tensione > 5,00 m.
da 07+215 a 07+247		X						N° 2 giunti successivi
07+218				X			$\downarrow > 6,0$	Ponte "Ledra" Maiano
07+350			X					Bassa Tensione > 5,00 m.
07+400			X					Cavo Telefonico
07+850			X					Alta Tensione > 5,00 m.
08+825				X			$\downarrow > 5,0$	Ponte "Ledra" Baracchini
da 08+550 a 08+800				X				Fosso laterale barriere di sicurezza
08+935			X					Cavo Telefonico
09+900			X					Cavo Telefonico
09+390			X					Bassa Tensione > 5,00 m.
09+595			X				$\downarrow > 6,0$	Bassa Tensione > 5,00 m.
09+775			X					Alta Tensione > 5,00 m.
10+050								rotatoria castello Susans
10+250			X					Bassa Tensione > 5,00 m.
10+580					X		$\downarrow > 6,0$	Centro abitato di Comerzo (18.10.2002)
10+730			X					Bassa Tensione > 5,00 m.
da 10+850 a 11+050	X							Doppia Curva pericolosa











































D.U.V.R.I. - SCHEDA RILEVAMENTO RISCHI INTERFERENZIALI

S.R. n° 463

 del Tagliamento
 dal km. 00+000 al km.25+050

DATA rilievo : 03/02/2014

Competenza: PN 2°N-1°Sq (S. Daniele)

PROGRESSIVA							CLASSE	NOTE
10+760			X					Cavo Telefonico
10+910			X					Bassa Tensione > 5,00 m.
11+100					X			Fine centro abitato di Comerzo
11+170			X					Cavo Telefonico
11+830			X					Bassa Tensione > 5,00 m.
11+930			X					Bassa Tensione > 5,00 m.
12+010			X					Alta Tensione > 5,00 m.
12+198			X					Alta Tensione > 5,00 m.
12+211				X				Ponte rio "Rosolar"
12+450			X					Cavo Telefonico
12+507			X					Alta Tensione > 5,00 m.
12+517			X					Alta Tensione > 5,00 m.
12+527			X					Alta Tensione > 5,00 m.
12+537			X					Alta Tensione > 5,00 m.
12+725			X					Alta Tensione > 5,00 m.
13+080			X					Alta Tensione > 5,00 m.
13+730			X					Cavo Telefonico
13+910	X		X					Cavo Telefonico
14+420	X		X					Bassa Tensione > 5,00 m.
15+270			X					Impianto semaforico aereo >5,00 m.
15+600			X					Bassa Tensione > 5,00 m.
da 15+600 a 18+405						X		Rischi vari
18+405			X					Cavo Telefonico
18+460			X					Bassa Tensione > 5,00 m.
18+585			X					Cavo Telefonico
da 19+000 a 20+532								Centro abitato di Villanova
da 19+090 a 19+480	X _D							Aiuola spartitraffico complanare
19+400			X					Bassa Tensione > 5,00 m.
19+550			X					Impianto semaforico aereo >5,00 m.
19+820			X					Bassa Tensione > 5,00 m.
20+532					X			Centro abitato di Carpacco (1.10.2013)
20+700			X					Bassa Tensione > 5,00 m.
10+050	X					C		rotatoria Interna Carpacco
22+020			X					Cavo Telefonico
22+120					X			Fine centro abitato di Carpacco
24+690			X					Cavo Telefonico
25+050	Fine competenza squadra							Incrocio SR 464



ASSE-SEZIONE STRADALE



INTERFERENZE AEREE



AMBITI URBANI



VARIE

CENTRI URBANI

TRATTI CONSEGNATI

LIMITI AMMINISTRATIVI


EXTRAURBANA PRINCIPALE
 2 CARREGGIATE SEPARATE IND.
 2+ CORSIE (SENSO MARCIA)

EXTRAURBANA SECONDARIA
 UNICA CARREGGIATA
 1+ CORSIA (SENSO MARCIA)

LOCALE EXTRAURBANA
 UNICA CARREGGIATA
 1 CORSIA (SENSO MARCIA)

LOCALE URBANA
 UNICA CARREGGIATA
 1 CORSIA (SENSO MARCIA)

LARGHEZZA CARREGGIATA

<5,0 MINORE DI 5,0 MT

>5,0 DA 5,0 A 6,0 MT

>6,0 DA 6,0 A 7,0 MT

>7,0 DA 7,0 A 7,5 MT

>7,5 MAGGIORE DI 7,5 MT