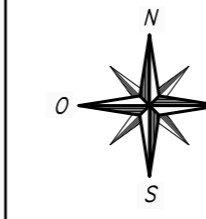


PLANIMETRIA STRADA IN PROGETTO - PARTE 3
scala 1:1.000



PARAMETRI CURVE

VERTICE 28		VERTICE 29		VERTICE 30		VERTICE 31	
XT1 = 436302.722	YV = 436304.104	XT2 = 436303.975	YV = 436303.489	XT1 = 436310.454	YV = 436310.974	XT2 = 436311.974	YV = 436311.974
YT1 = 4919625.174	YV = 4919614.246	YT2 = 4919618.252	YV = 4919617.768	XT1 = 436317.974	YV = 4919617.974	XT2 = 436318.974	YV = 4919617.974
SVCI = 0.000	AV = 191.2463	SVCI = 0.000	AV = 191.2463	SVCI = 0.000	AV = 191.2463	SVCI = 0.000	AV = 191.2463
XTC1 = 436302.722	AD = 8.7517	XTC2 = 436303.975	AD = 8.7517	XTC1 = 436317.974	AD = 8.7517	XTC2 = 436318.974	AD = 8.7517
YTC1 = 4919625.174	YC = 436303.986	YTC2 = 4919618.252	YC = 436303.986	YTC1 = 4919617.974	YC = 436310.454	YTC2 = 4919617.974	YC = 436311.974
AC1 = 0.000	R = 4919625.174	AC2 = 0.000	R = 4919617.768	AC1 = 0.000	R = 4919617.974	AC2 = 0.000	R = 4919617.974
	SVLC = 21.995		SVLC = 21.995		SVLC = 21.995		SVLC = 21.995
	SVC = 21.995		SVC = 21.995		SVC = 21.995		SVC = 21.995
	SVC2 = 21.995		SVC2 = 21.995		SVC2 = 21.995		SVC2 = 21.995
	SVC3 = 21.995		SVC3 = 21.995		SVC3 = 21.995		SVC3 = 21.995
	SVC4 = 21.995		SVC4 = 21.995		SVC4 = 21.995		SVC4 = 21.995
	SVC5 = 21.995		SVC5 = 21.995		SVC5 = 21.995		SVC5 = 21.995
	SVC6 = 21.995		SVC6 = 21.995		SVC6 = 21.995		SVC6 = 21.995
	SVC7 = 21.995		SVC7 = 21.995		SVC7 = 21.995		SVC7 = 21.995
	SVC8 = 21.995		SVC8 = 21.995		SVC8 = 21.995		SVC8 = 21.995
	SVC9 = 21.995		SVC9 = 21.995		SVC9 = 21.995		SVC9 = 21.995
	SVC10 = 21.995		SVC10 = 21.995		SVC10 = 21.995		SVC10 = 21.995
	SVC11 = 21.995		SVC11 = 21.995		SVC11 = 21.995		SVC11 = 21.995
	SVC12 = 21.995		SVC12 = 21.995		SVC12 = 21.995		SVC12 = 21.995
	SVC13 = 21.995		SVC13 = 21.995		SVC13 = 21.995		SVC13 = 21.995
	SVC14 = 21.995		SVC14 = 21.995		SVC14 = 21.995		SVC14 = 21.995
	SVC15 = 21.995		SVC15 = 21.995		SVC15 = 21.995		SVC15 = 21.995
	SVC16 = 21.995		SVC16 = 21.995		SVC16 = 21.995		SVC16 = 21.995
	SVC17 = 21.995		SVC17 = 21.995		SVC17 = 21.995		SVC17 = 21.995
	SVC18 = 21.995		SVC18 = 21.995		SVC18 = 21.995		SVC18 = 21.995
	SVC19 = 21.995		SVC19 = 21.995		SVC19 = 21.995		SVC19 = 21.995
	SVC20 = 21.995		SVC20 = 21.995		SVC20 = 21.995		SVC20 = 21.995
	SVC21 = 21.995		SVC21 = 21.995		SVC21 = 21.995		SVC21 = 21.995
	SVC22 = 21.995		SVC22 = 21.995		SVC22 = 21.995		SVC22 = 21.995
	SVC23 = 21.995		SVC23 = 21.995		SVC23 = 21.995		SVC23 = 21.995
	SVC24 = 21.995		SVC24 = 21.995		SVC24 = 21.995		SVC24 = 21.995
	SVC25 = 21.995		SVC25 = 21.995		SVC25 = 21.995		SVC25 = 21.995
	SVC26 = 21.995		SVC26 = 21.995		SVC26 = 21.995		SVC26 = 21.995
	SVC27 = 21.995		SVC27 = 21.995		SVC27 = 21.995		SVC27 = 21.995
	SVC28 = 21.995		SVC28 = 21.995		SVC28 = 21.995		SVC28 = 21.995
	SVC29 = 21.995		SVC29 = 21.995		SVC29 = 21.995		SVC29 = 21.995
	SVC30 = 21.995		SVC30 = 21.995		SVC30 = 21.995		SVC30 = 21.995
	SVC31 = 21.995		SVC31 = 21.995		SVC31 = 21.995		SVC31 = 21.995
	SVC32 = 21.995		SVC32 = 21.995		SVC32 = 21.995		SVC32 = 21.995
	SVC33 = 21.995		SVC33 = 21.995		SVC33 = 21.995		SVC33 = 21.995
	SVC34 = 21.995		SVC34 = 21.995		SVC34 = 21.995		SVC34 = 21.995
	SVC35 = 21.995		SVC35 = 21.995		SVC35 = 21.995		SVC35 = 21.995
	SVC36 = 21.995		SVC36 = 21.995		SVC36 = 21.995		SVC36 = 21.995
	SVC37 = 21.995		SVC37 = 21.995		SVC37 = 21.995		SVC37 = 21.995
	SVC38 = 21.995		SVC38 = 21.995		SVC38 = 21.995		SVC38 = 21.995
	SVC39 = 21.995		SVC39 = 21.995		SVC39 = 21.995		SVC39 = 21.995
	SVC40 = 21.995		SVC40 = 21.995		SVC40 = 21.995		SVC40 = 21.995
	SVC41 = 21.995		SVC41 = 21.995		SVC41 = 21.995		SVC41 = 21.995
	SVC42 = 21.995		SVC42 = 21.995		SVC42 = 21.995		SVC42 = 21.995
	SVC43 = 21.995		SVC43 = 21.995		SVC43 = 21.995		SVC43 = 21.995
	SVC44 = 21.995		SVC44 = 21.995		SVC44 = 21.995		SVC44 = 21.995
	SVC45 = 21.995		SVC45 = 21.995		SVC45 = 21.995		SVC45 = 21.995
	SVC46 = 21.995		SVC46 = 21.995		SVC46 = 21.995		SVC46 = 21.995
	SVC47 = 21.995		SVC47 = 21.995		SVC47 = 21.995		SVC47 = 21.995
	SVC48 = 21.995		SVC48 = 21.995		SVC48 = 21.995		SVC48 = 21.995
	SVC49 = 21.995		SVC49 = 21.995		SVC49 = 21.995		SVC49 = 21.995
	SVC50 = 21.995		SVC50 = 21.995		SVC50 = 21.995		SVC50 = 21.995
	SVC51 = 21.995		SVC51 = 21.995		SVC51 = 21.995		SVC51 = 21.995
	SVC52 = 21.995		SVC52 = 21.995		SVC52 = 21.995		SVC52 = 21.995
	SVC53 = 21.995		SVC53 = 21.995		SVC53 = 21.995		SVC53 = 21.995
	SVC54 = 21.995		SVC54 = 21.995		SVC54 = 21.995		SVC54 = 21.995
	SVC55 = 21.995		SVC55 = 21.995		SVC55 = 21.995		SVC55 = 21.995
	SVC56 = 21.995		SVC56 = 21.995		SVC56 = 21.995		SVC56 = 21.995
	SVC57 = 21.995		SVC57 = 21.995		SVC57 = 21.995		SVC57 = 21.995
	SVC58 = 21.995		SVC58 = 21.995		SVC58 = 21.995		SVC58 = 21.995
	SVC59 = 21.995		SVC59 = 21.995		SVC59 = 21.995		SVC59 = 21.995
	SVC60 = 21.995		SVC60 = 21.995		SVC60 = 21.995		SVC60 = 21.995
	SVC61 = 21.995		SVC61 = 21.995		SVC61 = 21.995		SVC61 = 21.995
	SVC62 = 21.995		SVC62 = 21.995		SVC62 = 21.995		SVC62 = 21.995
	SVC63 = 21.995		SVC63 = 21.995		SVC63 = 21.995		SVC63 = 21.995
	SVC64 = 21.995		SVC64 = 21.995		SVC64 = 21.995		SVC64 = 21.995
	SVC65 = 21.995		SVC65 = 21.995		SVC65 = 21.995		SVC65 = 21.995
	SVC66 = 21.995		SVC66 = 21.995		SVC66 = 21.995		SVC66 = 21.995
	SVC67 = 21.995		SVC67 = 21.995		SVC67 = 21.995		SVC67 = 21.995
	SVC68 = 21.995		SVC68 = 21.995		SVC68 = 21.995		SVC68 = 21.995
	SVC69 = 21.995		SVC69 = 21.995		SVC69 = 21.995		SVC69 = 21.995
	SVC70 = 21.995		SVC70 = 21.995		SVC70 = 21.995		SVC70 = 21.995
	SVC71 = 21.995		SVC71 = 21.995		SVC71 = 21.995		SVC71 = 21.995
	SVC72 = 21.995		SVC72 = 21.995		SVC72 = 21.995		SVC72 = 21.995
	SVC73 = 21.995		SVC73 = 21.995		SVC73 = 21.995		SVC73 = 21.995
	SVC74 = 21.995		SVC74 = 21.995		SVC74 = 21.995		SVC74 = 21.995
	SVC75 = 21.995		SVC75 = 21.995		SVC75 = 21.995		SVC75 = 21.995
	SVC76 = 21.995		SVC76 = 21.995		SVC76 = 21.995		SVC76 = 21.995
	SVC77 = 21.995		SVC77 = 21.995		SVC77 = 21.995		SVC77 = 21.995
	SVC78 = 21.995		SVC78 = 21.995		SVC78 = 21.995		SVC78 = 21.995
	SVC79 = 21.995		SVC79 = 21.995		SVC79 = 21.995		SVC79 = 21.995
	SVC80 = 21.995		SVC80 = 21.995		SVC80 = 21.995		SVC80 = 21.995
	SVC81 = 21.995		SVC81 = 21.995		SVC81 = 21.995		SVC81 = 21.995
	SVC82 = 21.995		SVC82 = 21.995		SVC82 = 21.995		SVC82 = 21.995
	SVC83 = 21.995		SVC83 = 21.995		SVC83 = 21.995		SVC83 = 21.995
	SVC84 = 21.995		SVC84 = 21.995		SVC84 = 21.995		SVC84 = 21.995
	SVC85 = 21.995		SVC85 = 21.995		SVC85 = 21.995		SVC85 = 21.995
	SVC86 = 21.995		SVC86 = 21.995		SVC86 = 21.995		SVC86 = 21.995
	SVC87 = 21.995		SVC87 = 21.995		SVC87 = 21.995		SVC87 = 21.995
	SVC88 = 21.995		SVC88 = 21.995		SVC88 = 21.995		SVC88 = 21.995
	SVC89 = 21.995		SVC89 = 21.995		SVC89 = 21.995		SVC89 = 21.995
	SVC90 = 21.995		SVC90 = 21.995		SVC90 = 21.995		SVC90 = 21.995
	SVC91 = 21.995		SVC91 = 21.995		SVC91 = 21.995		SVC91 = 21.995
	SVC92 = 21.995		SVC92 = 21.995		SVC92 = 21.995		SVC92 = 21.995
	SVC93 = 21.995		SVC93 = 21.995		SVC93 = 21.995		SVC93 = 21.995
	SVC94 = 21.995		SVC94 = 21.995		SVC94 = 21.995		SVC94 = 21.995
	SVC95 = 21.995		SVC95 = 21.995		SVC95 = 21.995		SVC95 = 21.995
	SVC96 = 21.995		SVC96 = 21.995		SVC96 = 21.995		SVC96 = 21.995
	SVC97 = 21.995		SVC97 = 21.995		SVC97 = 21.995		SVC97 = 21.995
	SVC98 = 21.995		SVC98 = 21.995		SVC98 = 21.995		SVC98 = 21.995
	SVC99 = 21.995		SVC99 = 21.995		SVC99 = 21.995		SVC99 = 21.995
	SVC100 = 21.995		SVC100 = 21.995		SVC100 = 21.995		SVC100 = 21.995

PARCO EOLICO
MONTE CERCHIO

Il Committente: Windtek Sede Legale: Corso Vercelli n. 10 10152, Torino (TO) P.IVA e C.F. 1293940015

Oggetto: MODIFICA AL PROGETTO: VIABILITA' DI ACCESSO
Titolo: VIABILITA' INTERNA - PLANIMETRIA STRADA IN PROGETTO - PARTE 3
Il Progettista: Ing. Silvio Mario Bauducco

Data	Emis.	Aggiornamento	Data	Contr.	Data	Autor.
04/2024	MB	Emissione	04/2024	MP	04/2024	SMB

SCALA: 1:1.000
FORMATO: A0
APRILE 2024

Commissa	Tip. Impianto	Fase Progetto	Disciplina	Tip. Doc.	Titolo	N. Etab.	REV
22102	EO	DE	CI	D	05	0025	M-B

RICERCA, SVILUPPO E COORDINAMENTO IMPIANTI EOLICI E FOTVOLTAICI A CURA DI:
EMME CONSULTING...
PROGETTAZIONE EDILE, AMBIENTALE, STRUTTURALE ED IMPIANTISTICA A CURA DI:
BAUTEC S.R.L.
I Tecnici: Geom. Benozzi Emanuele, Per. Ind. Basin Manuel, Arch. Ostino Paolo, Arch. Pieteri Martina