

RAMPA "A"

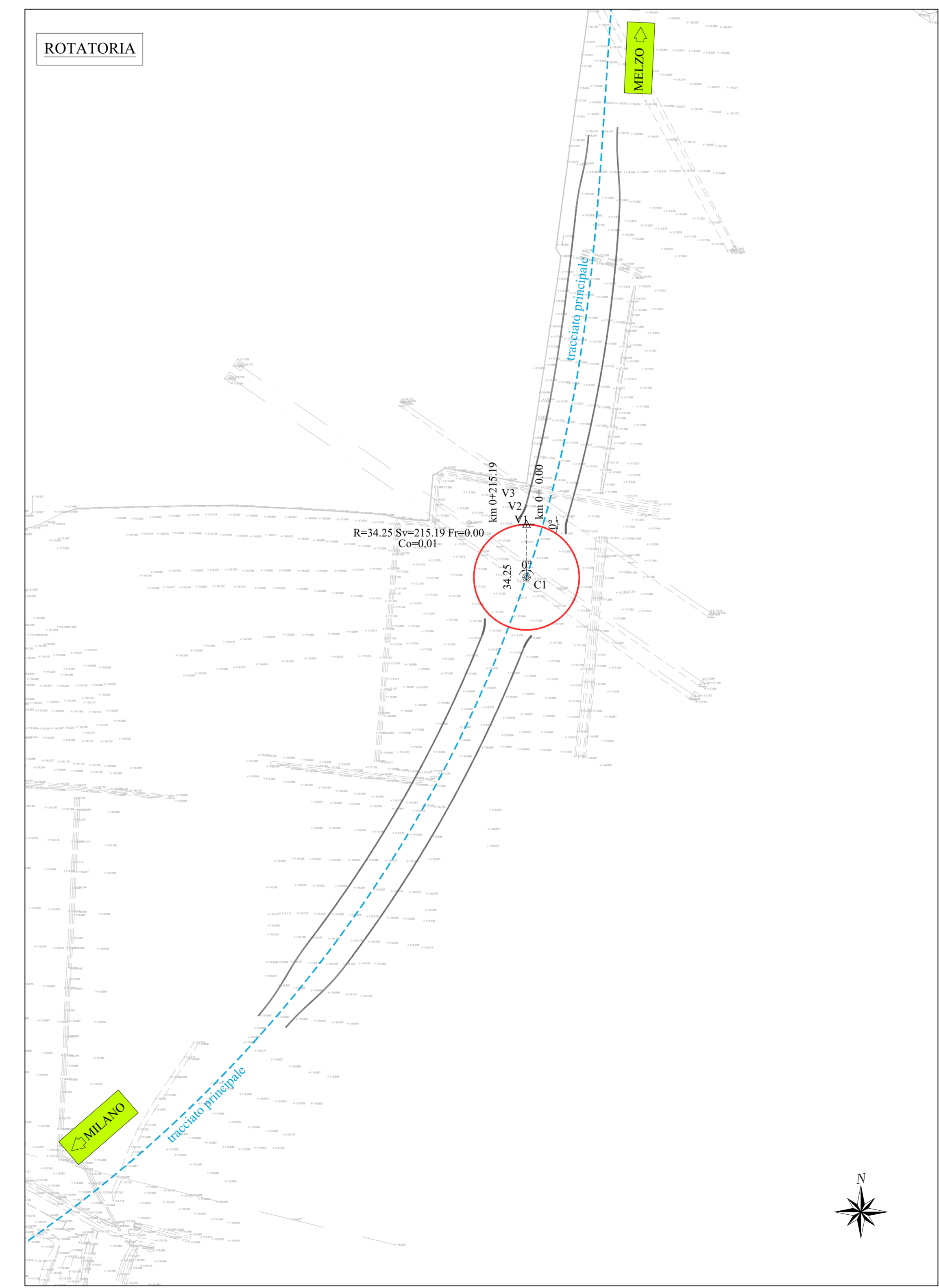
V1	1524001.92 5037228.74	V2	1524007.36 5037235.84	V3	1524033.40 5037259.21	V4	1524113.07 5037364.78	V5	1524158.59 5037480.11	V6	1524162.07 5037483.72
C1	1524115.50 5037130.76	C2	1523921.65 5037366.15	C3	1523343.67 5037796.34	C4	1524100.01 5037466.31				
C1	R 150.00 Ac 5 Tm 8.31 Sv 16.63 Ft 0.21 Fv 26.70 H 0 V 100	C2	R 150.00 Ac 10 Tm 13.21 Sv 28.43 Ft 0.54 Fv 26.70 H 0 V 100	C3	R 874.10 Ac 10 Tm 119.01 Sv 236.56 Ft 7.99 Fv 235.84 H 0 V 100	C4	R 25.00 Ac 23 Tm 5.00 Sv 9.96 Ft 0.48 Fv 9.89 H 0 V 100				

RAMPA "C"

V1	1524184.30 5037549.28	V2	1524183.69 5037544.66	V3	1524213.83 5037607.91	V4	1524219.52 5037699.95	V5	1524237.76 5037804.23	V6	1524217.83 5037814.21
C1	1524209.12 5037552.84	C2	1523346.10 5037804.71	C3	1524009.26 5037767.86	C4	1524067.50 5037804.25				
C1	R 25.00 Ac 9 Tm 11.72 Sv 23.29 Ft 0.51 Fv 23.36 H 0 V 100	C2	R 874.10 Ac 9 Tm 102.65 Sv 203.97 Ft 5.94 Fv 203.51 H 0 V 100	C3	R 320.00 Ac 9 Tm 63.83 Sv 177.44 Ft 9.26 Fv 176.73 H 0 V 100	C4	R 350.00 Ac 8 Tm 10.01 Sv 19.98 Ft 0.21 Fv 19.97 H 0 V 100				

ROTORIA

V1	1524158.62 5037555.81	V2	1524158.63 5037555.81	V3	1524158.63 5037555.81
C1	1524158.62 5037551.46				
C1	R 34.25 Ac 0 Tm 0.01 Sv 215.19 Ft 0.00 Fv 0.00 H 0 V -3				

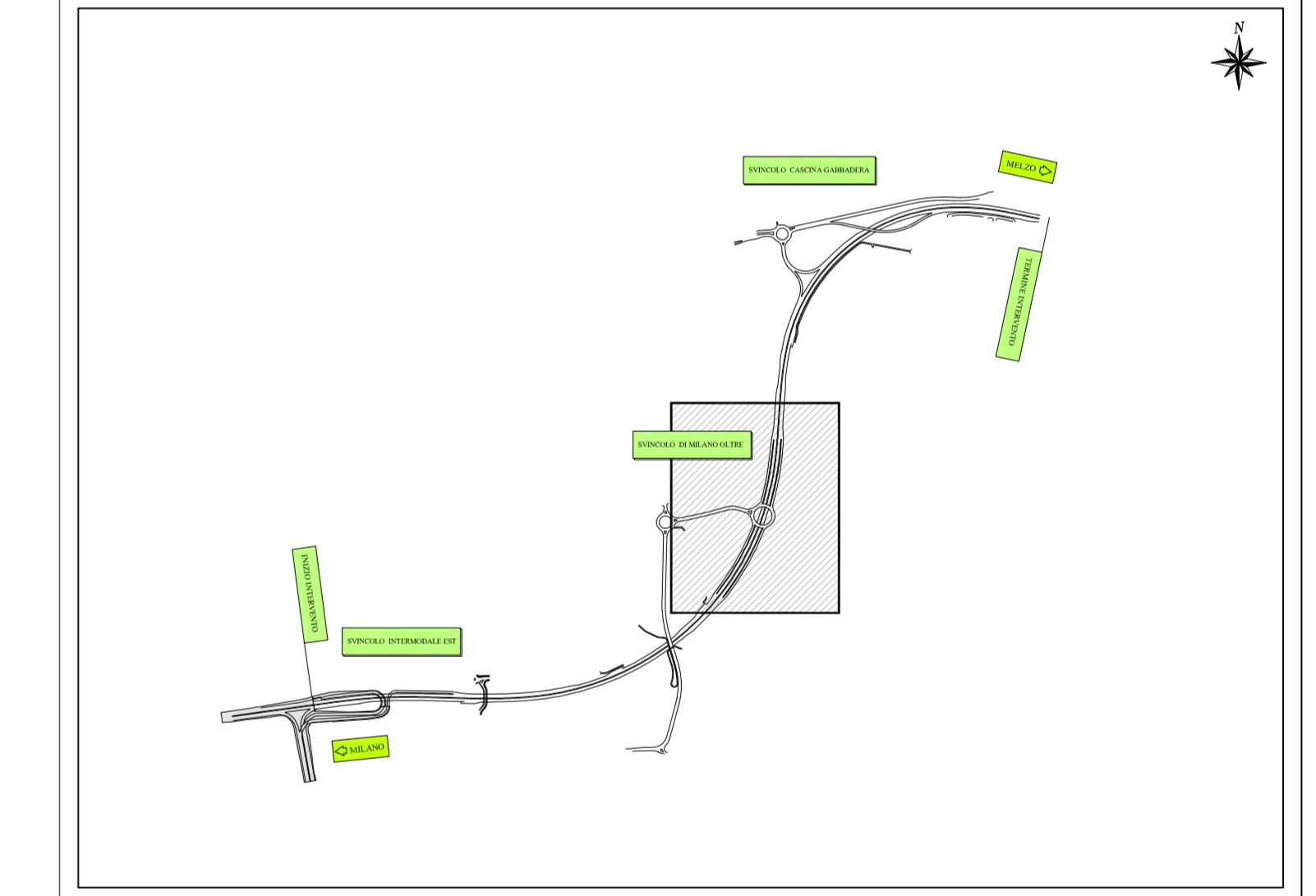
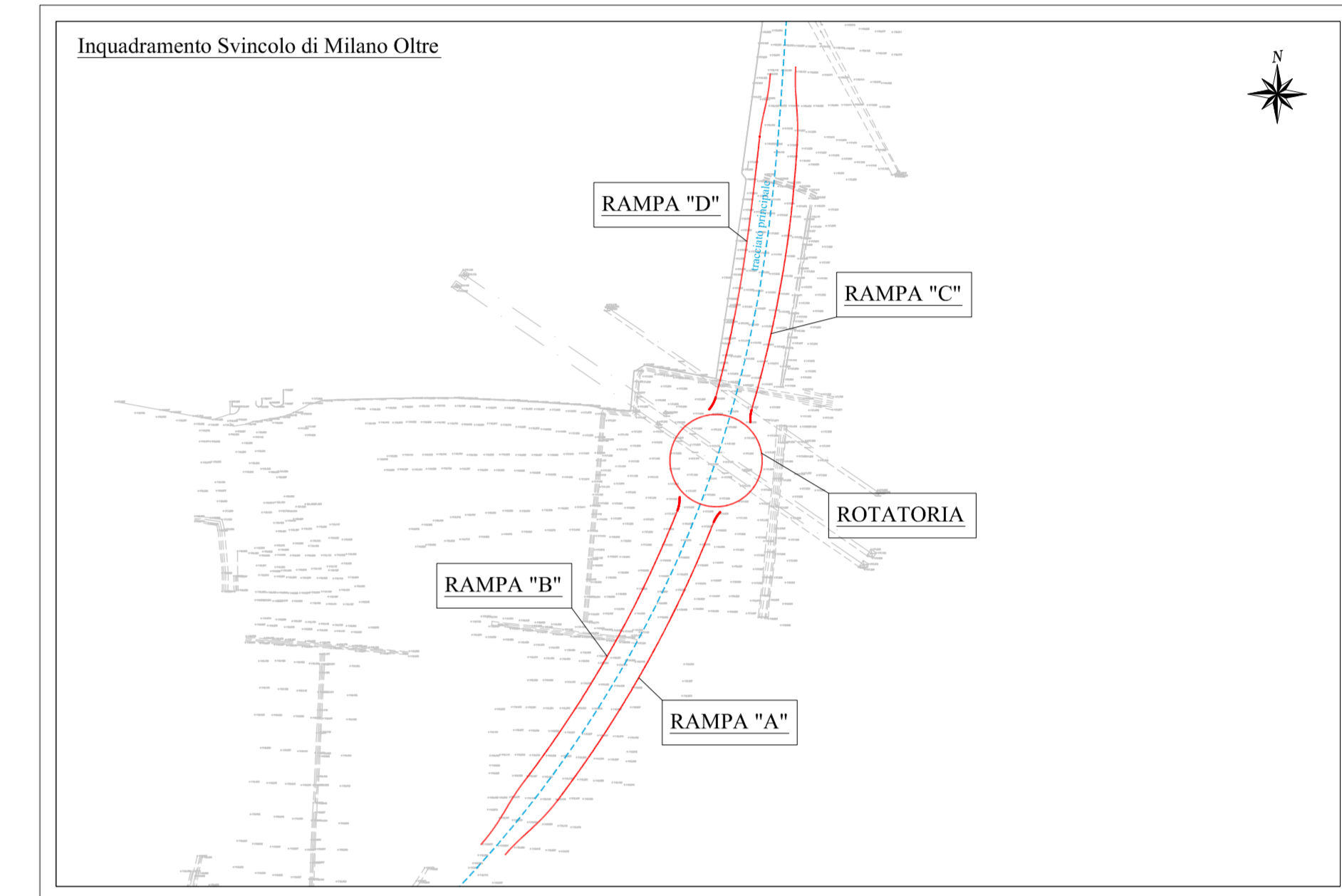


RAMPA "B"

V1	1524131.52 5037494.93	V2	1524131.89 5037499.28	V3	1524086.62 5037375.39	V4	1524010.28 5037255.63	V5	1523992.98 5037246.58	V6	1523983.98 5037236.30
C1	1524106.57 5037493.25	C2	1523344.47 5037796.17	C3	1524134.50 5037191.39	C4	1523871.10 5037335.07				
C1	R 25.00 Ac 20 Tm 5.66 Sv 11.14 Ft 0.62 Fv 11.06 H 0 V 100	C2	R 845.10 Ac 10 Tm 116.90 Sv 275.32 Ft 7.97 Fv 231.59 H 0 V 100	C3	R 360.00 Ac 7 Tm 4.72 Sv 9.86 Ft 0.25 Fv 13.41 H 0 V 100	C4	R 150.00 Ac 10 Tm 13.66 Sv 27.25 Ft 0.62 Fv 23.22 H 0 V 100				

RAMPA "D"

V1	1524198.94 5037809.05	V2	1524198.15 5037797.36	V3	1524191.98 5037770.20	V4	1524181.30 5037675.00	V5	1524166.90 5037600.28	V6	1524156.98 5037563.50	V7	1524153.19 5037559.17
C1	1524049.28 5037819.16	C2	1524040.11 5037745.15	V4	N 1.00 A 303.00 Sv 331.09	C3	1523342.28 5037791.20	C4	1524134.37 5037575.62				
C1	R 150.00 Ac 9 Tm 11.72 Sv 23.29 Ft 0.51 Fv 23.36 H 0 V 100	C2	R 150.00 Ac 6 Tm 8.38 Sv 16.74 Ft 0.46 Fv 16.73 H 0 V 100	V4	Am 4 N 1.00 A 303.00 Sv 331.09	C3	R 845.90 Ac 4 Tm 97.42 Sv 43.72 Ft 6.62 Fv 43.78 H 0 V 100	C4	R 25.00 Ac 20 Tm 5.75 Sv 11.21 Ft 0.64 Fv 11.21 H 0 V 100				



Project Number XXX

ACCORDO DI PROGRAMMA
(APPROVATO CON D.P.G.R. DEL 22.05.2009 N.5095)
PRIMO ATTO INTEGRATIVO
(APPROVATO CON D.P.G.R. DEL 29.03.2010 N.3148)

**POTENZIAMENTO DELLA S.P. N.103
"ANTICA DI CASSANO"
1° LOTTO - 2° STRALCIO
TRATTA B**

PROGETTO ESECUTIVO

TITOLO elaborato: **PARTE STRADALE SVINCOLI Svincolo Milano Oltre - Planimetria di tracciamento** Cod. Elaborato: **C.03.02.01**

CODICE VM: **WM-ERR-TB-00-M2-C-95031** Scala: **1:2000**

Redatto	Controllato	Approvato	Data:
SCALABRIN	VISCHIONI	RINALDI	Maggio 2015

Revisori	Redatto	Controllato	Approvato	DATA:
A	SCALABRIN	VISCHIONI	RINALDI	VERIFICA - SETT. 2015
B				
C				
D				

Progettazione: Il Cliente Tecnico:

Viso: **WESTFIELD MILAN S.p.a.**
C.so Giacomo Matteotti, 10
20121 Milano