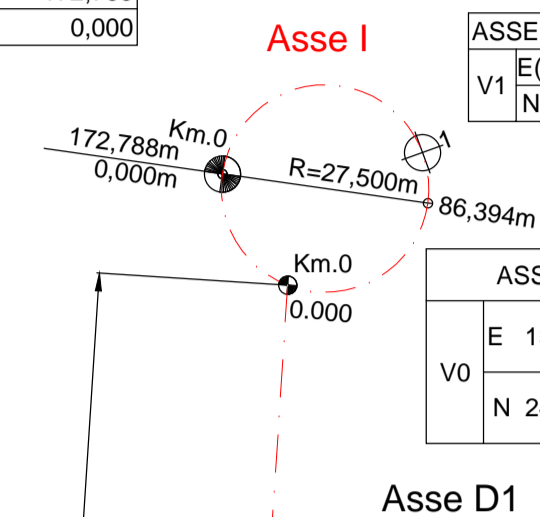


ASSE I	
C1	E(m) 138542.203 N(m) 242992.674
Raccordo n° 1	
R(m)	27.500
A(c)	400,0000c
T(m)	0,000
Sv(m)	172,788
Bs(m)	0,000

ASSE I	
V1	E(m) 138514,977 N(m) 242996,544

ASSE D1	
V0	E 138532.245 N 242967.040

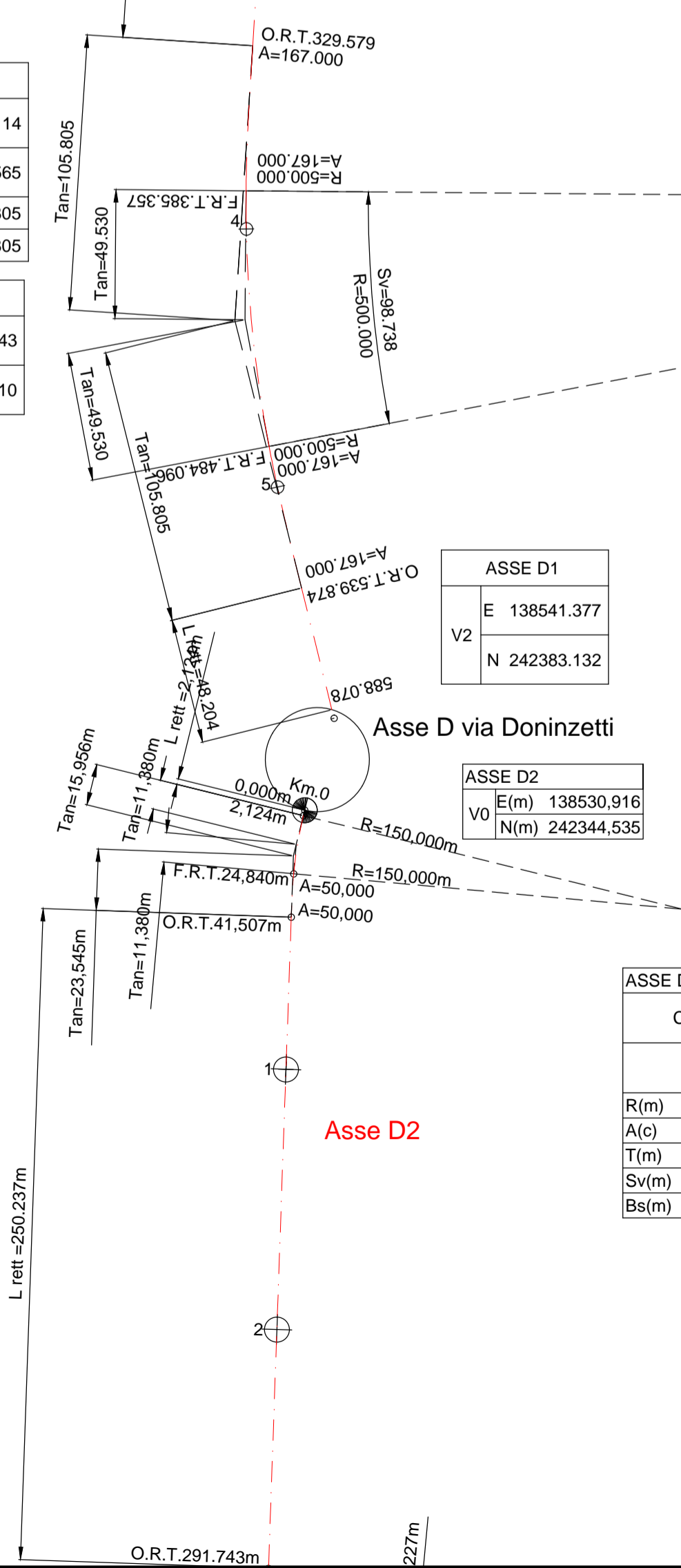


ASSE D1	
C1	E 139008.363 N 242578.000
Raccordo n° 1	
R	500.000
A	12.5717c
T	49.530
Sv	98.738
Bs	2.4472

ASSE D1	
Ve1	E 138504.114 N 242532.565
t1	105.805
t2	105.805

ASSE D2	
Ve1	E(m) 138526.584 N(m) 242326.981
t1(m)	15,956
t2(m)	23,545

ASSE D2	
V1	E(m) 138527.680 N(m) 242331.424



ASSE D2	
C1	E(m) 138676,037 N(m) 242306,527
Raccordo n° 1	
R(m)	150,000
A(c)	9,6410c
T(m)	11,380
Sv(m)	22,716
Bs(m)	0,431

ASSE D2	
C2	E(m) 138281.558 N(m) 242048.325
Raccordo n° 2	
R(m)	235.000
A(c)	20,0034c
T(m)	37,227
Sv(m)	73,840
Bs(m)	2,930

ASSE D2	
V3	E(m) 138489,107 N(m) 241936,081

