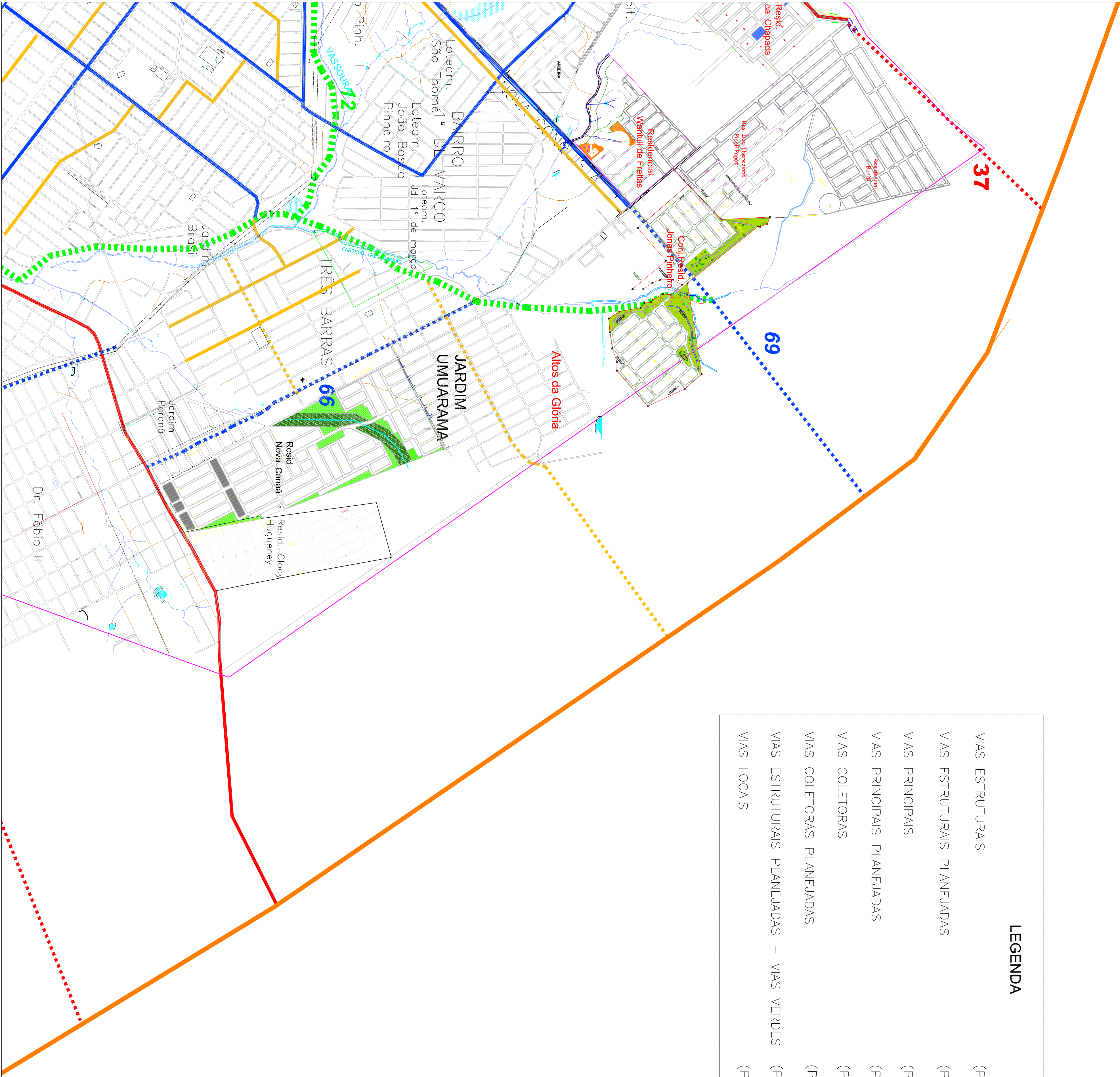


LEGENDA	
VIAS ESTRUTURAIS	(PGM 30M)
VIAS ESTRUTURAIS PLANEJADAS	(PGM 50M)
VIAS PRINCIPAIS	(PGM 24M)
VIAS PRINCIPAIS PLANEJADAS	(PGM 30M)
VIAS COLETORAS	(PGM 18M)
VIAS COLETORAS PLANEJADAS	(PGM 18M)
VIAS ESTRUTURAIS PLANEJADAS – VIAS VERDES	(PGM 50M)
VIAS LOCAIS	(PGM 12M)



1 – Via estrutural Circular Sul 4 (XXXX/VECI – S4)	20 – Via estrutural Circular Norte 2 ( XXVII – 0 )
2 – Via estrutural Circular Sul 5 (XL/VECI – S5)	21 – Via estrutural Circular Norte 3 ( XXIX – 0 )
3 – Via estrutural Circular Sul 6 (XL/VECI – S6)	22 – Via estrutural Circular Oeste ( XXX – 0 )
4 – Via estrutural Circular Sul 7 (XLII/VECI – S7)	23 – Via estrutural de Contorno Oeste 2 (VI/VECO – 01)
5 – Via estrutural Circular Sul 8 (XLII/VECI – S8)	24 – Via estrutural Circular Oeste 3 ( XXXIV VECI – 03 )
6 – Via estrutural Circular Sul 9 (XLIV 1/VECI – S9)	25 – Via estrutural Circular Oeste 4 ( XXXV VECI – 04 )
7 – Via estrutural Circular Sul 9 (XLIV 2 – S9)	26 – Via estrutural Contorno Central ( III VELO – C )
8 – Via estrutural Circular Sul 9 (XLIV 3 – S9)	27 – Via estrutural Circular Oeste (XXXI/VECI – 0)
9 – Via estrutural Circular Sul 1 (XX/VERA – S1)	28 – Via estrutural Circular Oeste 1 (XXXI/VECI – 01)
10 – Via estrutural Circular Sul 2 (XXI/VERA – S2)	29 – Via estrutural de Contorno Oeste 1 (VI/VECO – 01)
11 – Via estrutural Radial Sul 3 (XXII/VERA – S3)	30 – Via estrutural Radial Oeste 2 (XXIV/VERA– 01)
12 – Via estrutural Radial Sul 10 (XLV – S )	31 – Via estrutural Radial Oeste (AV. MIGUEL SUTIL ( – 0 )
13 – Via estrutural Circular Sul 11 ( XLVI – S )	32 – Via estrutural Beira Rio Oeste (VIII 2/VEBR – 01)
14 – Via estrutural Circular Sul 12 ( XLVII – S )	33 – Via estrutural Beira Rio Oeste/ Sul 6 ( XIV /VER6 )
15 – Via estrutural Circular Sul 13 ( XLVII – S )	34 – Via estrutural Radial Oeste (XV /VER6 )
16 – Via estrutural Circular Norte 1 ( XXVII 1/VECI – N1)	35 – Via estrutural Radial Oeste (XV /VER6 )
17 – Via estrutural André Antonio Magri (XXVII 2/ VECI – N1)	36 – Via estrutural Radial Oeste ( EEC – C )
18 – Via estrutural Planície Parque Corrego	37 – Via estrutural Radial Oeste 3 ( XXII VERA L03 )
19 – Via estrutural Planície Parque Corrego	38 – Via estrutural Radial Oeste 5 ( XXII VERA L03 )
20 – Via estrutural Circular Norte 2 ( XXVII – 0 )	39 – Via estrutural Circular Norte ( XXVI VECI – N )

40 – Via Principal Radial Sul 2 (LXXXII/VPR – S2)	91 – Via Principal Circular Leste/ Oeste 1 (L / VPCI – L01)
41 – Via Principal Radial Sul 3 (LXXXIV/VPR – S3)	92 – Via Principal Circular Leste 5 (XLVII/VPCI – L5)
42 – Via Principal Radial Sul 4 (LXXXV/VPR – S4)	93 – Via Principal Radial Leste 4 (XXXV/VPR – L4)
43 – Via Principal Radial Sul 5 (XCII/VPC – S5)	94 – Via Principal Radial Leste 5 (XL/VPR – L5)
44 – Via Principal Circular Sul 6 (XCV/VPCI – S6)	95 – Via Principal Radial Leste 6 (XL/VPR – L6)
45 – Via Principal Circular Sul 7 (XCV/VPCI – S7)	96 – Via Principal Circular Norte 1 (L/VNCN) – N1
46 – Via Principal Circular Sul 8 (XCVI 1/CPCI – S8)	
47 – Via Principal Circular Sul 8 (XCVI 2/CPCI – S8)	
48 – Via Principal Circular Sul 8 (XCVI 3/CPCI – S8)	
49 – Via Principal Circular Sul 8 (XCVI 4/CPCI – S8)	
50 – Via Principal Circular Sul 8 (XCVI 5/CPCI – S8)	
51 – Via Principal Circular Sul 8 (XCVI 6/CPCI – S8)	
52 – Via Principal Circular Sul 8 (XCVI 7/CPCI – S8)	
53 – Via Principal Circular Sul 8 (XCVI 8/CPCI – S8)	
54 – Via Principal Circular Sul 8 (XCVI 9/CPCI – S8)	
55 – Via Principal Transversal Sul 4 (LXXII/VPT – S4)	
56 – Via Principal Transversal Sul 5 (LXXX/VPL – S5)	
57 – Via Principal Longitudinal Sul 7 (LXXX/VPL – S7)	
58 – Via Principal Radial Sul 5 (LXXX/VPCI – S5)	
59 – Via Principal Circular Sul 9 (XCVII/CPCI – S9)	
60 – Via Principal Radial Sul 6 (LXXXII/VPR – S6)	
61 – Via Principal Circular Sul 10 (XCVIII/CPCI – S10)	
62 – Via Principal Radial Sul 7 (LXXXII/VPR – S7)	
63 – Via Principal Circular Sul 11 (XCIX/CPCI – S11)	
64 – Via Principal Longitudinal Sul 8 (LXXXI/VPL – S8)	
65 – Via Principal Transversal Norte 5 (XLV/VPT – N5)	
66 – Via Principal Transversal Norte 6 (LVI/VPT – N6)	
67 – Via Principal Transversal Norte 7 (LVII/VPT – N7)	
68 – Via Principal Longitudinal Norte 6 (LXIV/VPL – N6)	
69 – Via Principal Longitudinal Norte 7 (LXV/VPL – N7)	
70 – Via Principal Radial Oeste 6 (XXV – 0 )	
71 – Via Principal Radial Oeste 7 (XXX – 0 )	
72 – Via Principal Transversal Oeste 4 (IV/VPT – 04)	
73 – Via Principal Transversal Oeste 5 (V/VPT – 05)	
74 – Via Principal Radial Oeste 8 (XXXI VP – 05)	
75 – Via Principal Longitudinal Oeste 4 (XVII/VPL – 04)	
76 – Via Principal Longitudinal Oeste 5 (XIV/VPL – 05)	
77 – Via Principal Radial Oeste 9 (XXXII – 0 )	
78 – Via Principal Radial Oeste 10 (XXXIII – 0 )	
79 – Via Principal Longitudinal Oeste 6 (XXXX – 0 )	
80 – Via Principal Radial Oeste 11 (XXXIV – 0 )	
81 – Via Principal Radial Oeste 12 (XXXV – 0 )	
82 – Via Principal Longitudinal Leste 2 (XXII/VPL – L2)	
83 – Via Principal Longitudinal Leste 3 (XXIV/VPL – L3)	
84 – Via Principal Longitudinal Leste 6 (XV/VPT – L6)	
85 – Via Principal Longitudinal Leste 7 (XVI/VPT – L7)	
86 – Via Principal Longitudinal Leste 8 (XVII/VPT – L8)	
87 – Via Principal Longitudinal Leste 9 (XVIII/VPT – L9)	
88 – Via Principal Longitudinal Leste 10 (XIX/VPT – L10)	
89 – Via Principal Longitudinal Leste 11 (XX/VPT – L11)	
90 – Via Principal Longitudinal Leste 12 (XXI/VPT – L12)	
91 – Via Principal Longitudinal Leste 13 (XXII/VPT – L13)	
92 – Via Principal Longitudinal Leste 14 (XXIII/VPT – L14)	
93 – Via Principal Longitudinal Leste 15 (XXIV/VPT – L15)	
94 – Via Principal Longitudinal Leste 16 (XXV/VPT – L16)	
95 – Via Principal Longitudinal Leste 17 (XXVI/VPT – L17)	
96 – Via Principal Longitudinal Leste 18 (XXVII/VPT – L18)	

