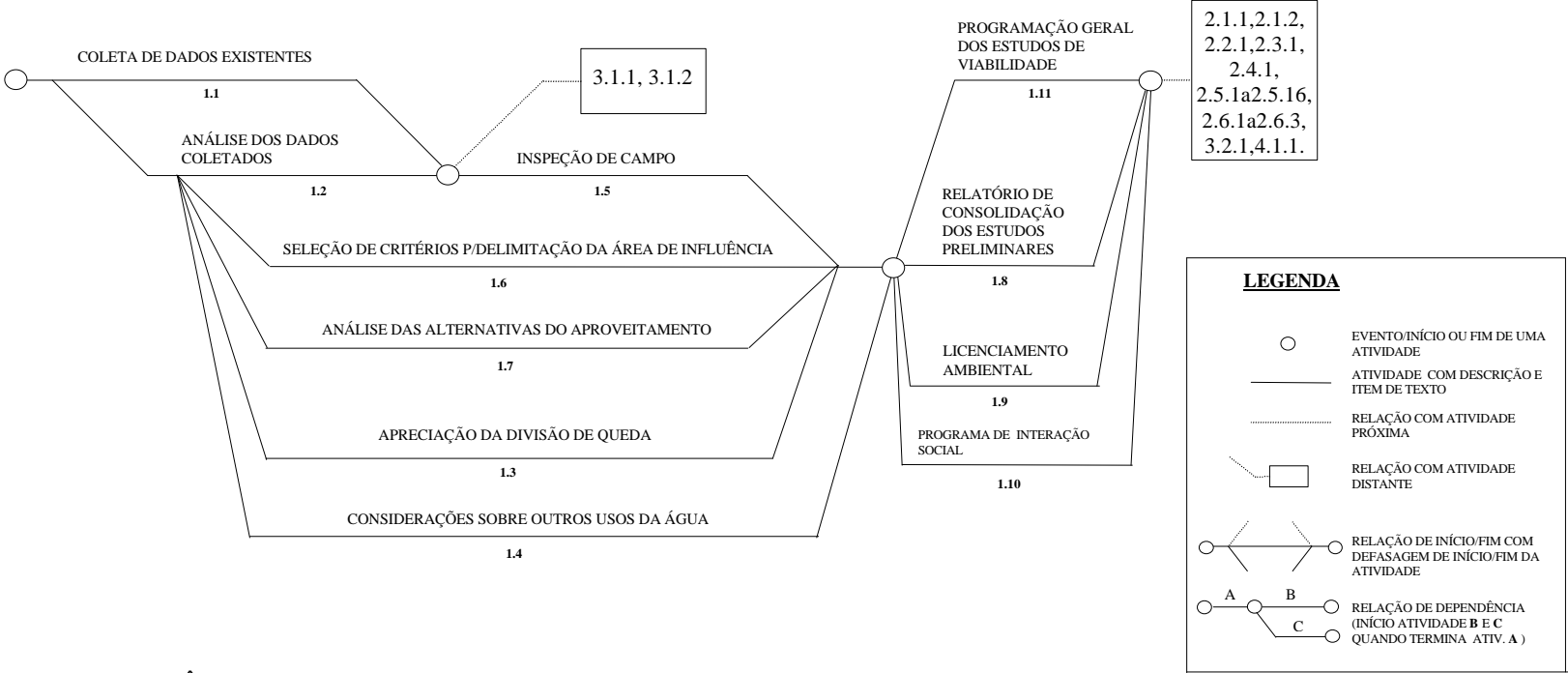
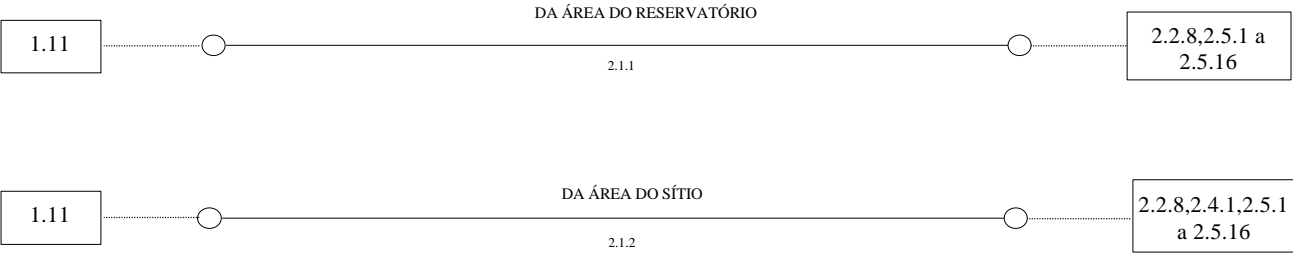


1 - ESTUDOS PRELIMINARES



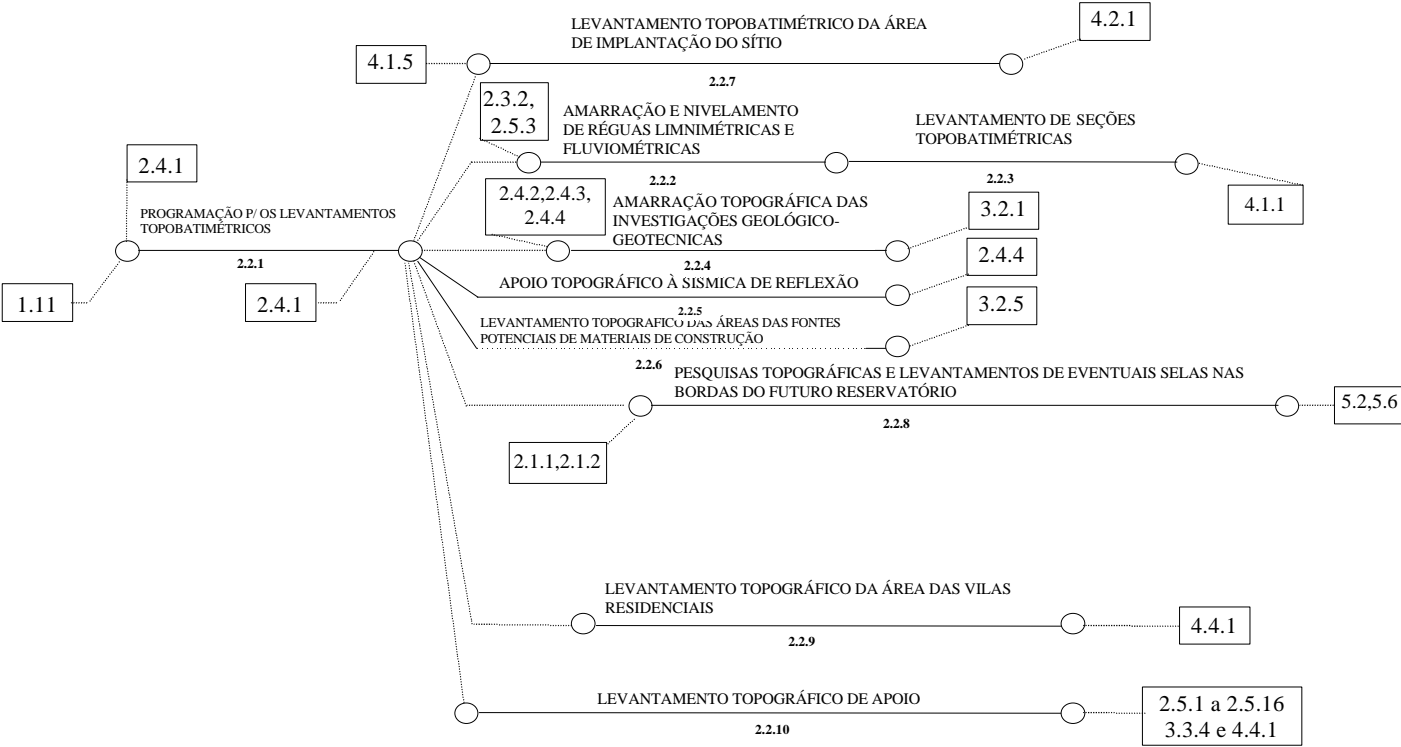
2 - LEVANTAMENTOS

2.1 - AEROFOTOGRAMÉTRICOS



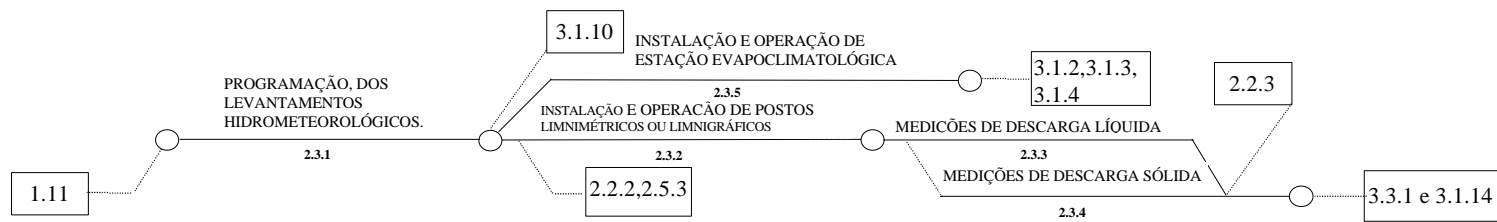
2 - LEVANTAMENTOS

2.2 - TOPOBATIMÉTRICOS



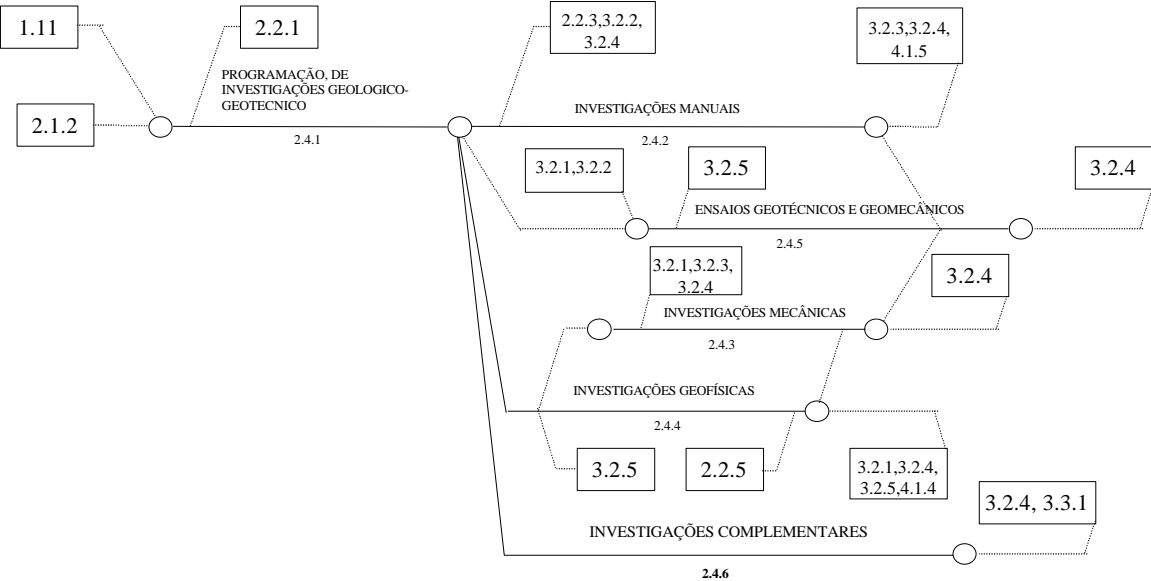
2 - LEVANTAMENTOS

2.3 - HIDROMETEOROLÓGICOS



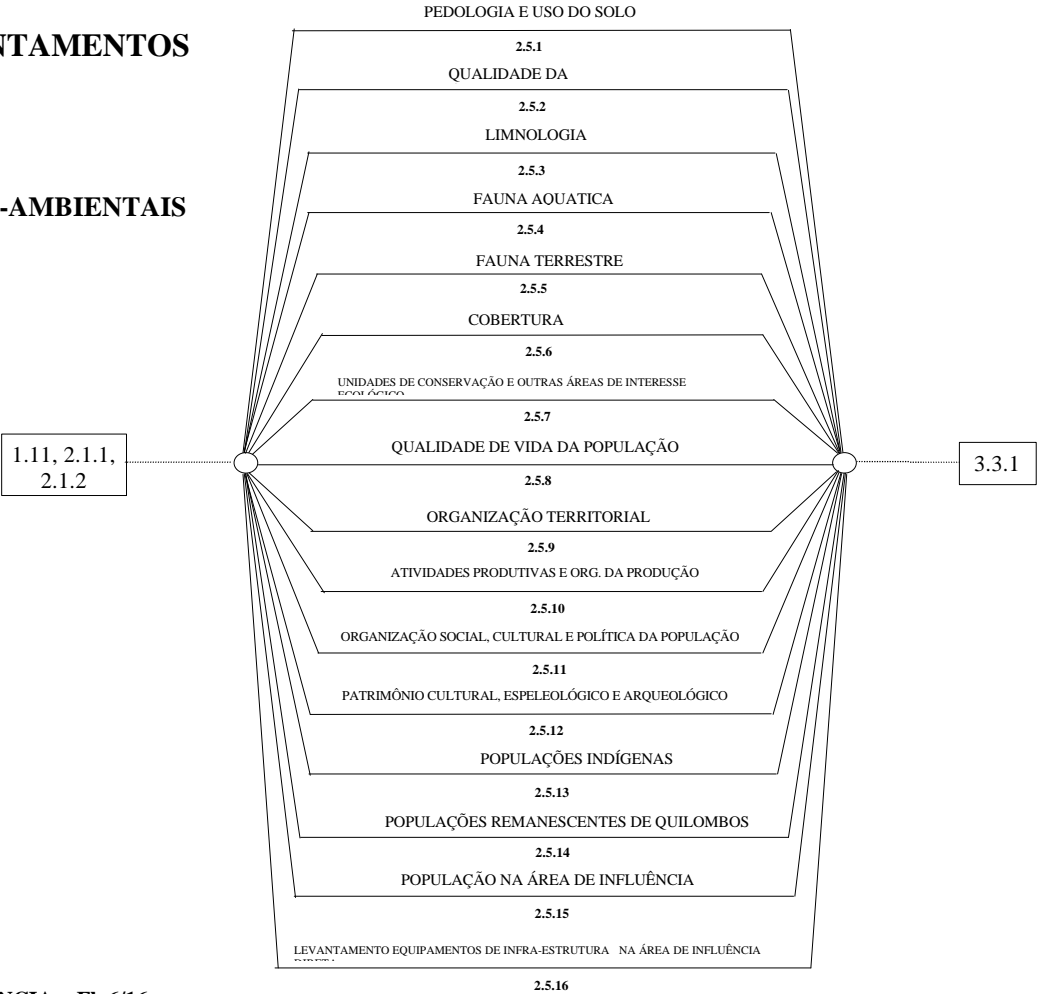
2 - LEVANTAMENTOS

2.4 - GEOLÓGICO-GEOTÉCNICOS



2 - LEVANTAMENTOS

2.5 - SÓCIO-AMBIENTAIS



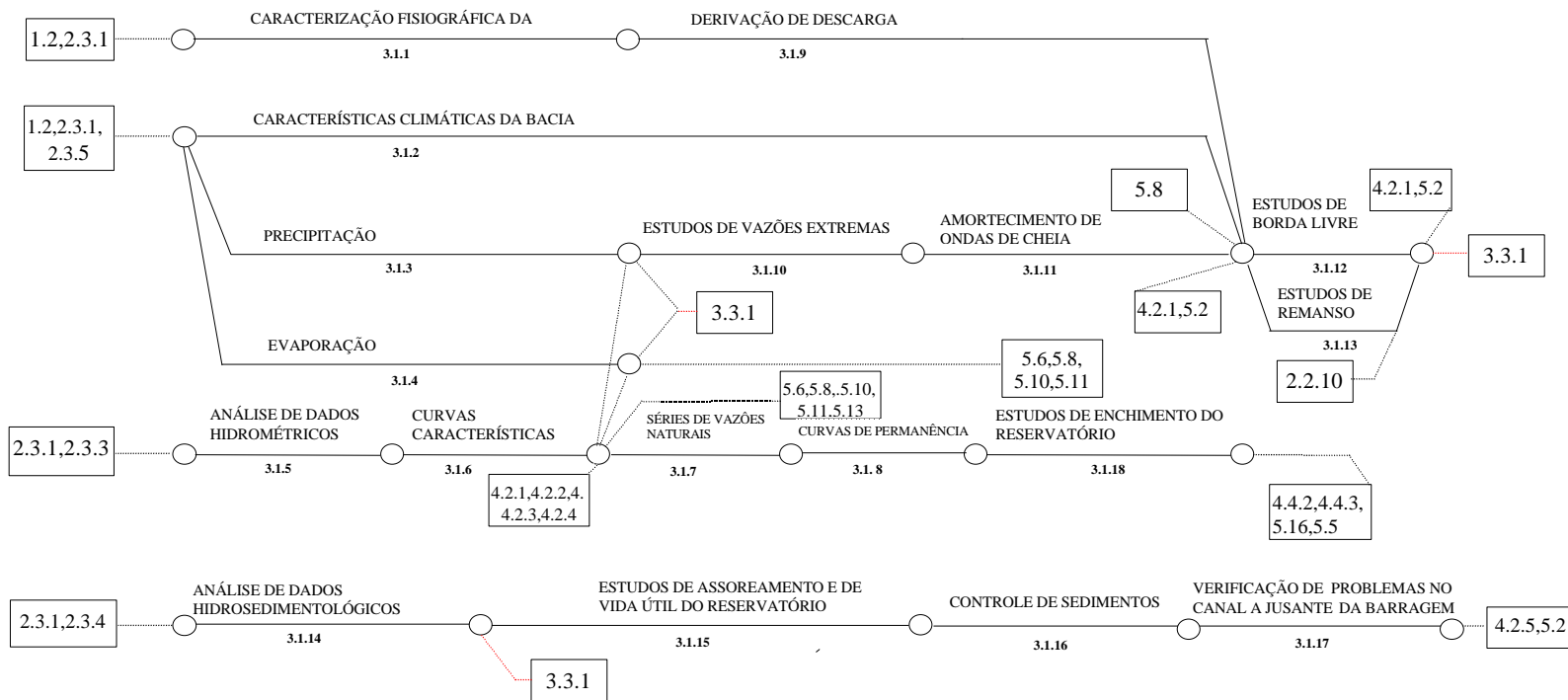
2 - LEVANTAMENTOS

2.6 - CUSTOS



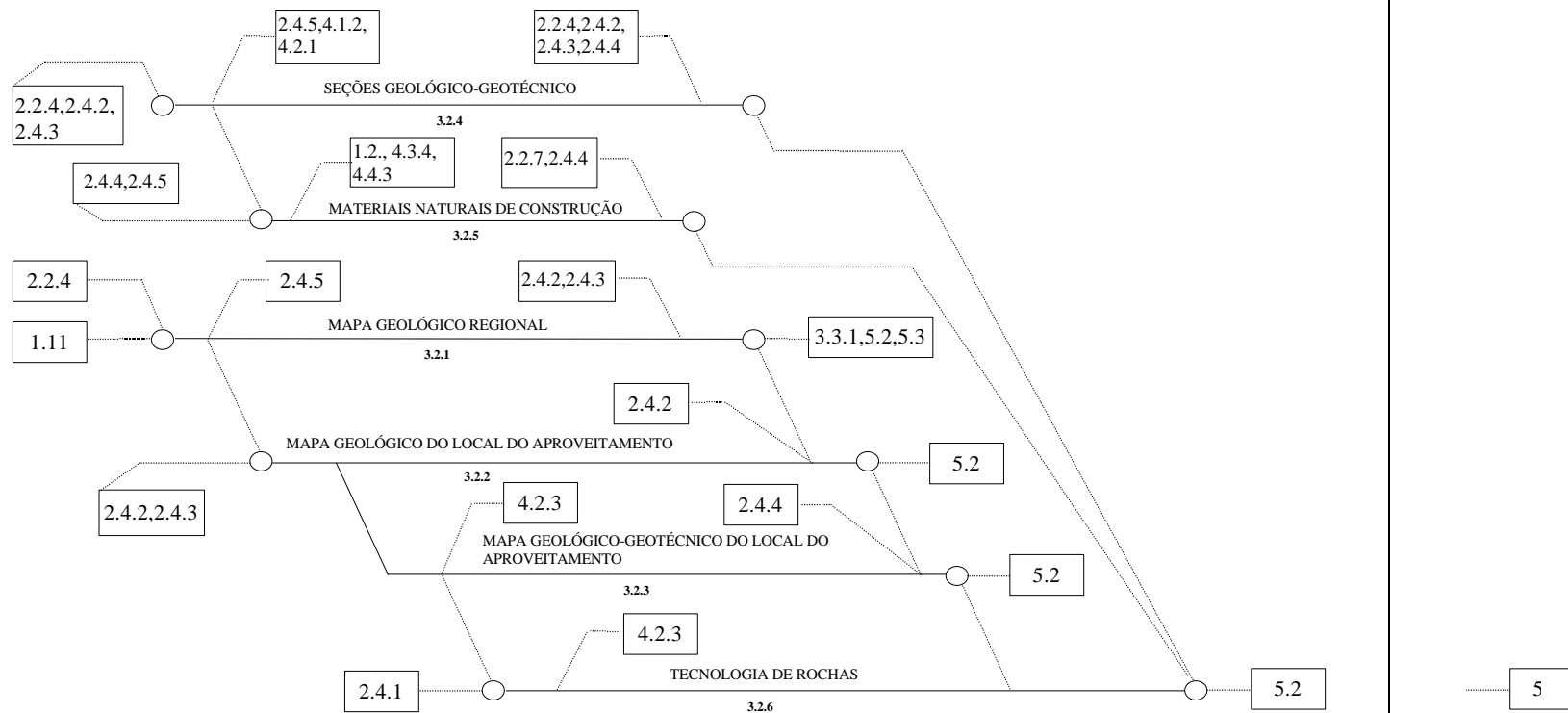
3 - ESTUDOS BÁSICOS

3.1 - HIDROMETEOROLÓGICO



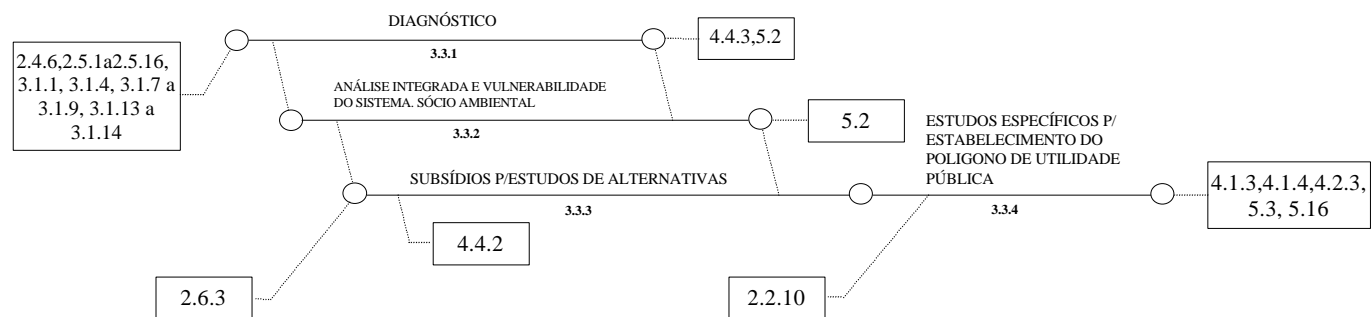
3 - ESTUDOS BÁSICOS

3.2 - GEOLÓGICO-



3 - ESTUDOS BÁSICOS

3.3 - SÓCIO AMBIENTAIS

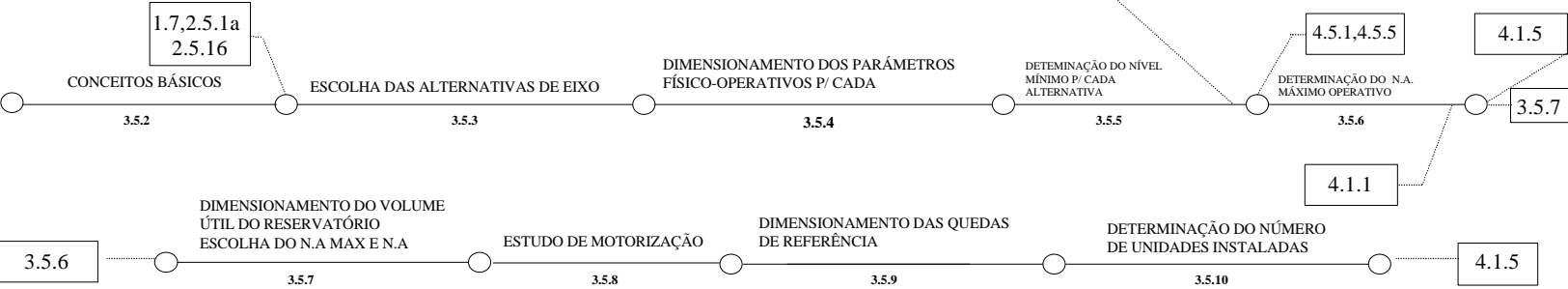


3 - ESTUDOS BÁSICOS

3.4 - MERCADOLÓGICOS

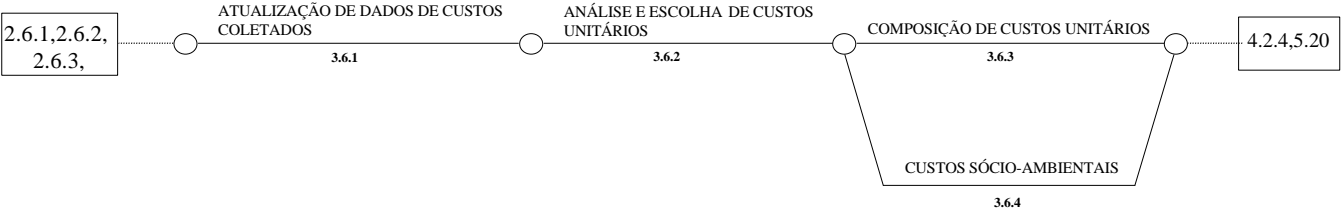


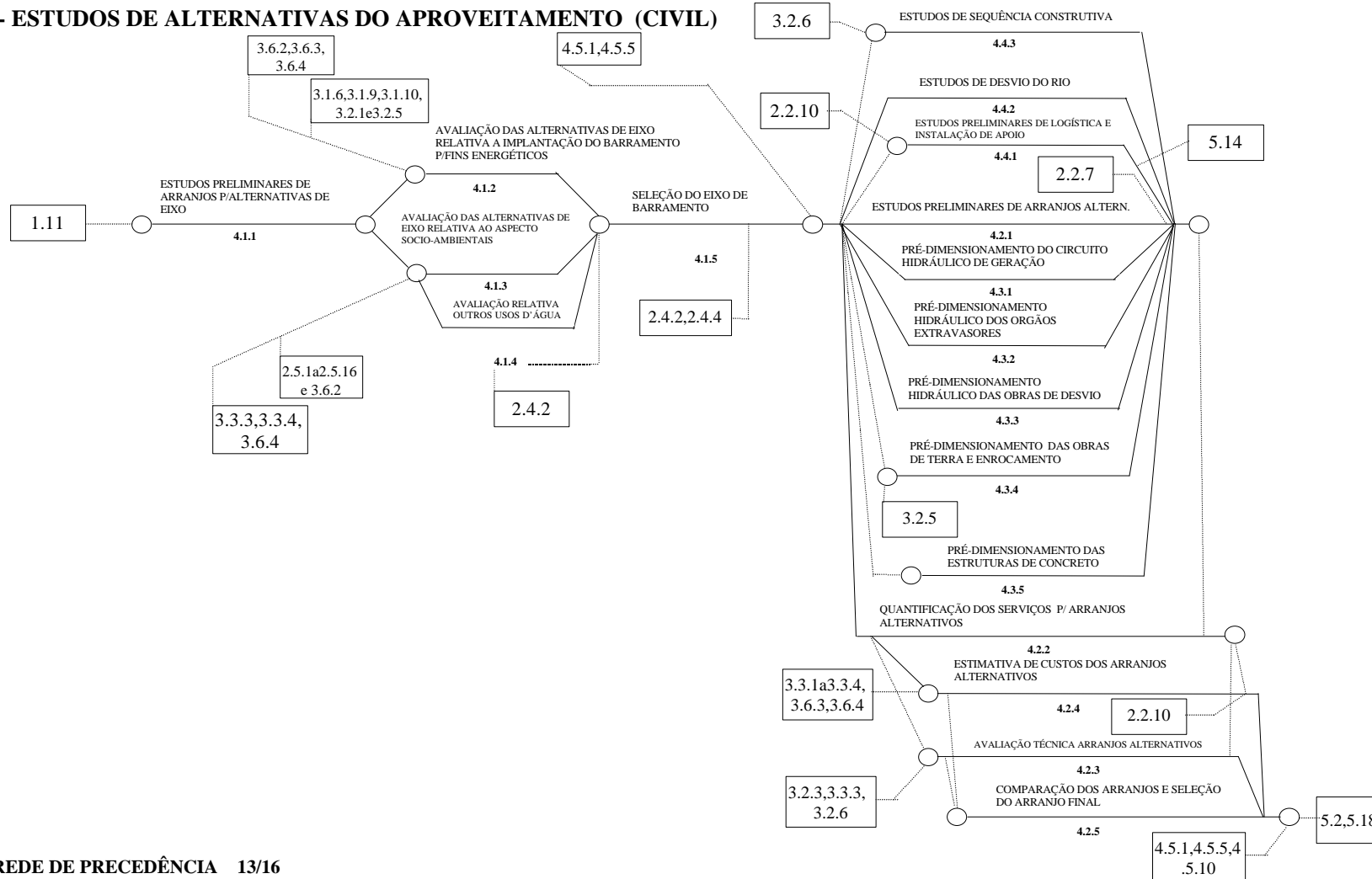
3.5 - ENERGÉTICOS



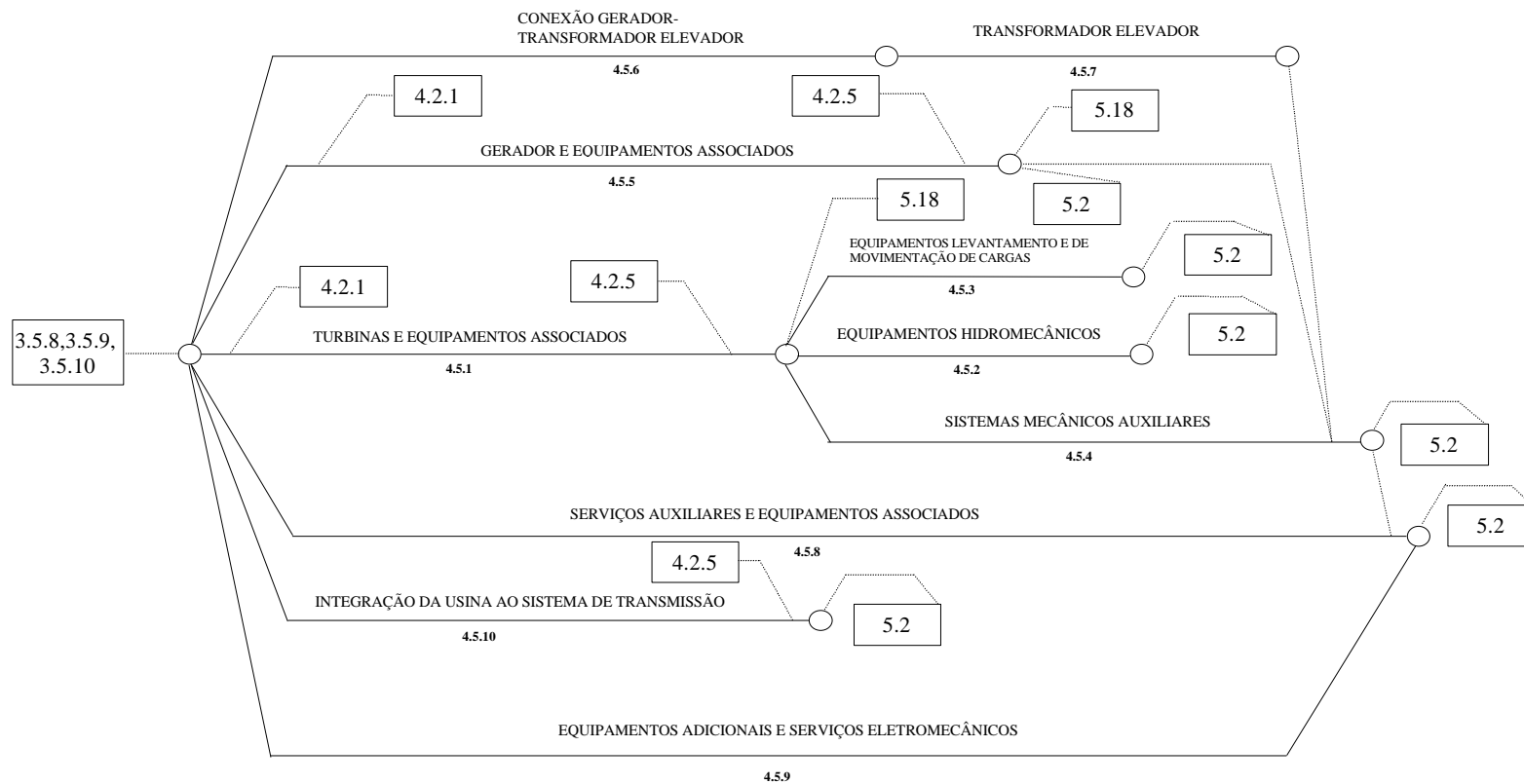
3 - ESTUDOS BÁSICOS

3.6 - CUSTOS

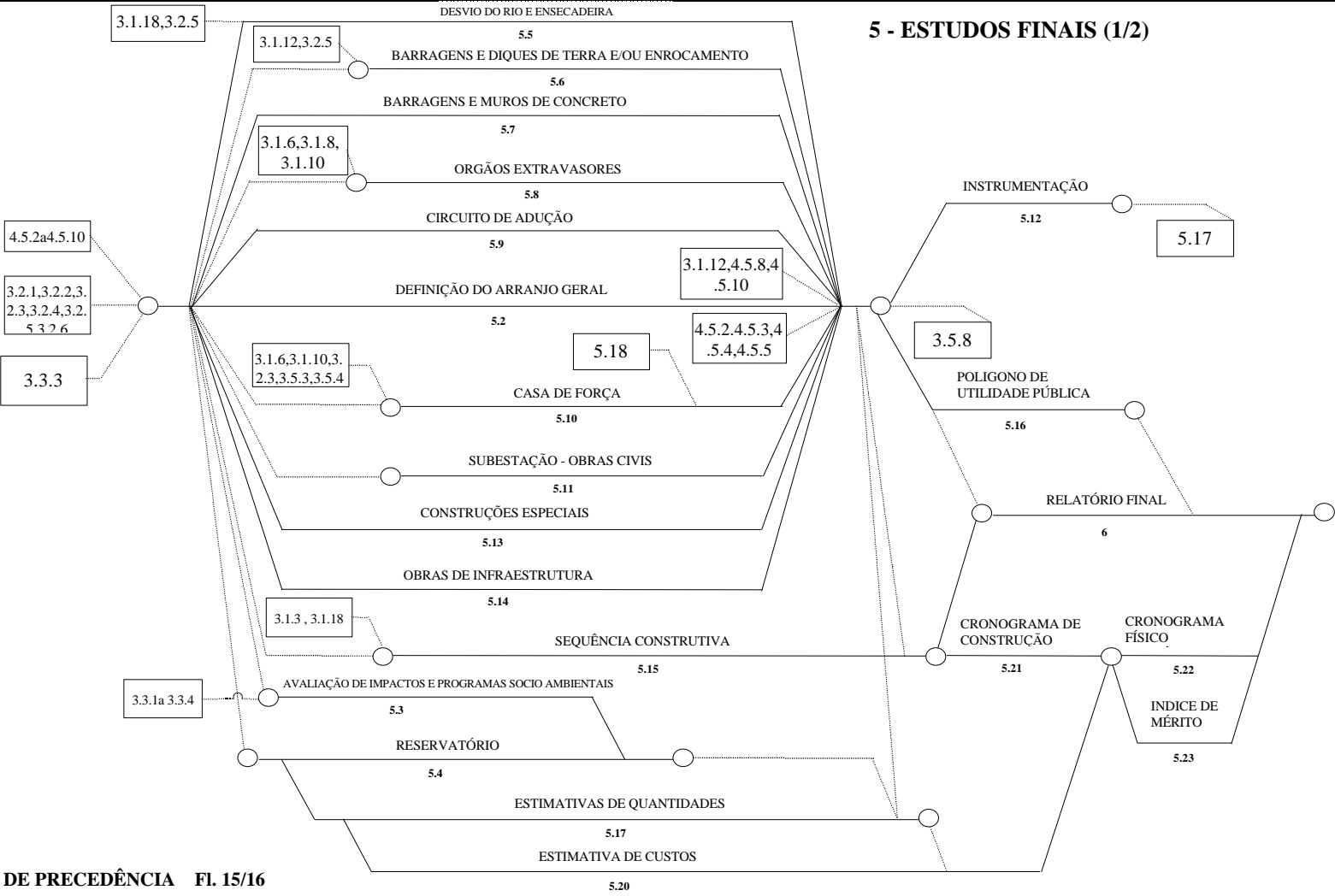


4 - ESTUDOS DE ALTERNATIVAS DO APROVEITAMENTO (CIVIL)

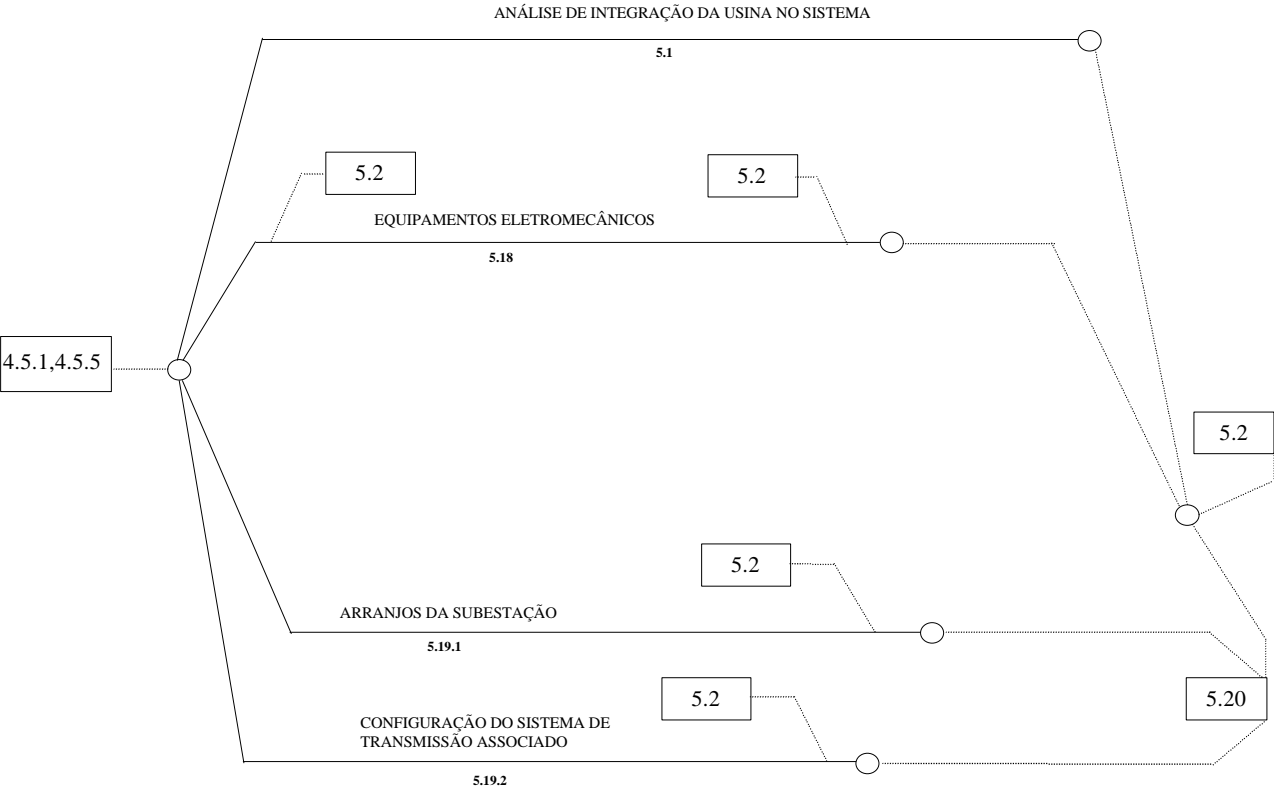
4 - ESTUDOS DE ALTERNATIVAS DO APROVEITAMENTO (ELETROMECAÂNICOS)



5 - ESTUDOS FINAIS (1/2)



5 - ESTUDOS FINAIS (2/2)



INSTRUÇÕES PARA ESTUDOS DE VIABILIDADE