Soft Tissue Sarcoma – template name STS (revised 3/7/14)

Tumor Type:
- Liposarcoma
  - Subtype
    - Atypical Lipomatous tumor/well-differentiated liposarcoma
    - Dedifferentiated
    - Myxoid
    - Myxoid/round cell
    - Pleomorphic
- Fibrosarcoma
- Myxofibrosarcoma
- Fibromyxoid sarcoma
- Sclerosing epithelioid fibrosarcoma
- Undifferentiated pleomorphic sarcoma
- Leiomyosarcoma
- Rhabdomyosarcoma; subtype: Embryonal alveolar pleomorphic spindle cell
- Epithelioid hemangioendothelioma
- Angiosarcoma
- Synovial sarcoma
  - Biphasic
  - Monophasic
  - Poorly-differentiated
- Epithelioid sarcoma
- Alveolar soft part sarcoma
- Extraskeletal myxoid chondrosarcoma
- Extraskeletal mesenchymal chondrosarcoma
- Clear cell sarcoma of soft tissue
- Desmoplastic small round cell tumor
- Malignant peripheral nerve sheath tumor
- Epithelioid MPNST
- Ewings
- Rhabdoid tumor
- Intimal sarcoma
- Unclassified sarcoma
- Other:

Grade: 1 2 3
Tumor Size: __ x __ x __ cm

Margin Status:
- Positive margin (tumor touching ink)
  - Site(s) of positivity:
    - Marginal excision (tumor contained by pseudocapsule)
      - Distance to closest margin: __ cm
      - Site(s) of close margin: ___
    - Wide excision (layer of normal tissue surrounding tumor)
      - Distance to closest margin: __ cm
      - Site(s) of close margin: ___

Localization:
- Superficial – dermal
- Deep – Fascial
- Not applicable
- Superficial – subcutaneous
- Deep - Subfascial

Percent necrosis: __ % (percent based upon combined gross and microscopic examination)