



- KEY:**
- LOG WEIR LOCATION
 - SURVEY BOUNDARY (10.3 AC.)
 - ➔ DIRECTION OF FLOW
 - INTERMITTENT STREAM
 - EMERGENT WETLAND (PEM1)
 - BOULDER OR LOG EXCLUSION BARRIER

- NOTES:**
1. The Access Plan shown on the drawings is schematic. Access routes through the forest require tree felling, stump removal, and associated light grading. Access within the meadow shall minimize impacts to meadow vegetation. Contractor shall utilize rubber tracked/tired low ground pressure equipment.
 2. Salvage trees felled due to construction and access, as appropriate.
 3. Stage materials within the existing primitive campground. Contain the downslope perimeter of staging or stockpile areas with silt fence.
 4. Store, maintain and refuel all equipment and materials in a designated portion of the staging area.
 5. Restore access routes prior to final demobilization. Forest access routes require ripping, seeding, and course wood cover (e.g. logs and slash). Meadow access routes shall be restored to pre-project conditions.
 6. Salvage willows at direction of Engineer or USFS representative.

**FIGURE 4
THREE MEADOWS
RESTORATION PROJECT
TYLER MEADOW
PLAN VIEW**