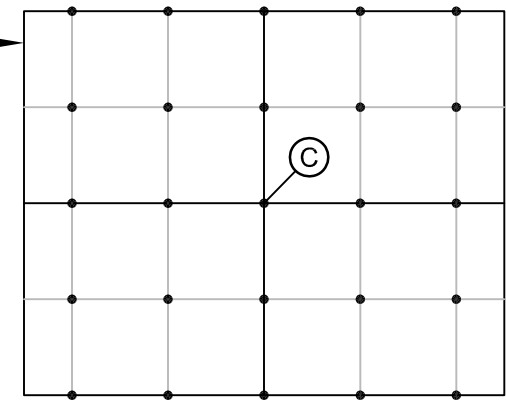
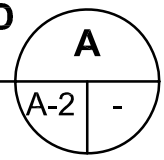


20 x 25 foot Excavation Grid



- ⊙ Center grid on Phase I or Pre-Interim Action Sampling Location
- Verification Soil Sample Location at Grid Intersections

DETAIL - TYPICAL VERIFICATION GRID SAMPLING LOCATION SCHEMATIC



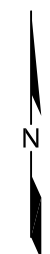
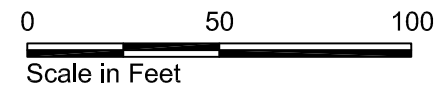
SPOKANE RIVER

Emergency Bypass Basin

- Phase I RI Surface Soil Sample and Pre-Interim Action Surface Soil Sample Location
- T Horizontal Trench Access Point

Notes:

1. Sample cells are centered on base of ravine characterization samples at approximate 25-foot intervals.
2. Grid spacings on 5-foot intervals starting at the center of each sampling cell.
3. Samples to be collected at the intersections of each grid line within a sampling cell as shown in Detail A above.



Kaiser West Discharge Ravine Spokane Valley, Washington	
Verification Sampling Location Plan	
2644-105	4/07
	Figure A-2