NOTES

1. Floodway boundaries correspond to top of channel banks.
2. Detailed study in the lower reach extends to the crest of a low ridge which separates the North Fork and Mid-Timber Leach Creek drainage. Mid-stream flows during base flow conditions are expected to overtop this ridge of several locations and contribute to the North Fork channel. Overbank discharges were estimated using broad channel and conductions with mid-stream water levels obtained from floodplain geomorphic in a 1992 study. The analysis in this report is based on the 1992 study. The analysis in this report is based on the 1992 study. The analysis in this report is based on the 1992 study. The analysis in this report is based on the 1992 study.
3. Existing TDM mapping of mid-stream Leach Creek floodplain boundaries does not reflect the overbanking within a reached. A variety of line mark of the mid-stream
leach reach at the ridge line, including isolated high ground.
4. Complete hydraulic conditions of the 1992 hydraulic between Sections 5 and 7 were
conducted by hydraulic methods outlined in the corollary report. Floodway

LEGEND

Cross-Section
Base Flood Elevation
Floodway Boundary
100-year Floodpools Boundary
500-year Floodpools Boundary
Corporate Boundary
MM1.5 River Mile
Elevation Reference
Zone AE Zone Designations

North Fork Issaquah Creek LMMP
WORK MAP

northwest hydraulic consultants