



- INFORMATION NEEDED:
1. Topography - AREAS A & B
  2. F.L. No. Myrtle Creek at Johnson St. Marked ②
  3. E.L. Dam on Myrtle Creek. Marked ③
  4. Approx. location <sup>& a few elevations on</sup> Co. Road shown === & Marked ④

CITY OF MYRTLE CREEK, OREGON		
SCALE: 1 IN. = 300 FT.	DATE:	SHEET OF
DES. DR. TR. CK.	CORNELL, HOWLAND, HAYES & MERRYFIELD CONSULTING ENGINEERS CORVALLIS, OREGON	DWG. NO.  C187