

**PROJECT BOUNDARY
TABLE OF BEARINGS AND DISTANCES**

L1	N 66° 39' 21" W	20'±	North: 229368.39	East: 323427.79
L2	N 01° 13' 33" W	20.72'	North: 229389.10	East: 323427.35
L3	N 40° 43' 34" W	66.21'	North: 229439.28	East: 323384.15
L4	N 48° 06' 54" E	24.09'	North: 229455.36	East: 323402.09
L5	N 40° 56' 56" E	17.78'	North: 229468.79	East: 323413.74
L6	N 32° 11' 16" E	54.06'	North: 229614.54	East: 323442.54
L7	N 27° 28' 46" E	113.79'	North: 229615.54	East: 323495.04
L8	N 49° 13' 35" E	267.21'	North: 229790.01	East: 323697.40
L9	S 40° 46' 25" E	243.50'	North: 229605.38	East: 323856.62
L10	SOUTHERLY 376'± BY THE 59' CONTOUR TO THE ABUTMENT			
L11	N 39° 35' 00" W	7.5'±	North: 229307.10	East: 323632.68
L12	S 47° 50' 10" W	18.45'	North: 229294.71	East: 323619.00
L13	S 37° 35' 00" E	1'±	TO THE 80' CONTOUR	
L14	SOUTHERLY 2072'± BY THE 80' CONTOUR			
L15	N 89° 28' 17" W	65'±	BY THE 80' CONTOUR	
L14	NORTHERLY 2041'± BY THE 80' CONTOUR			

TOTAL PROJECT BOUNDARY AREA = 356,233 S.F.± (8.178 ACRES±)

- LEGEND**
- AP ASSESSORS PLAN NO. AND LOT NO.
 - L# SEE PROJECT BOUNDARY TABLE
 - ± MORE OR LESS
 - N/F LAND NOW OR FORMERLY OWNED BY
 - ABUTTERS LOT LINE
 - PROPERTY LINE
 - EASEMENT
 - PROJECT BOUNDARY
 - EDGE OF WATER

REFERENCE COORDINATE SYSTEM METADATA
 VERTICAL DATUM IS NATIONAL GEODETIC VERTICAL DATUM OF 1929
 HORIZONTAL DATUM IS NORTH AMERICAN DATUM OF 1983
 STATE COORDINATE SYSTEM
 UNITS ARE THE U.S. SURVEY FOOT

SURVEYORS STATEMENT
 I HEREBY STATE THAT THIS PLAN CONFORMS TO THE SPECIFICATIONS AND ACCURACIES FOR EXHIBIT G MAPS DESCRIBED IN TITLE 18 PART 4 SECTIONS 4.39 AND 4.41, WHICH STATES "MUST BE POSITIONALLY ACCURATE TO ±40 FEET". PROJECT BOUNDARY DATA WHERE SHOWN HEREON DESCRIBED BY METES AND BOUNDS WAS DERIVED FROM ON THE GROUND AND RECORD SURVEYS, AND PROJECT BOUNDARY DATA WHERE SHOWN AS DESCRIBED BY CONTOUR ELEVATION WAS DIGITIZED FROM MAPS PRODUCED BY

DATE _____

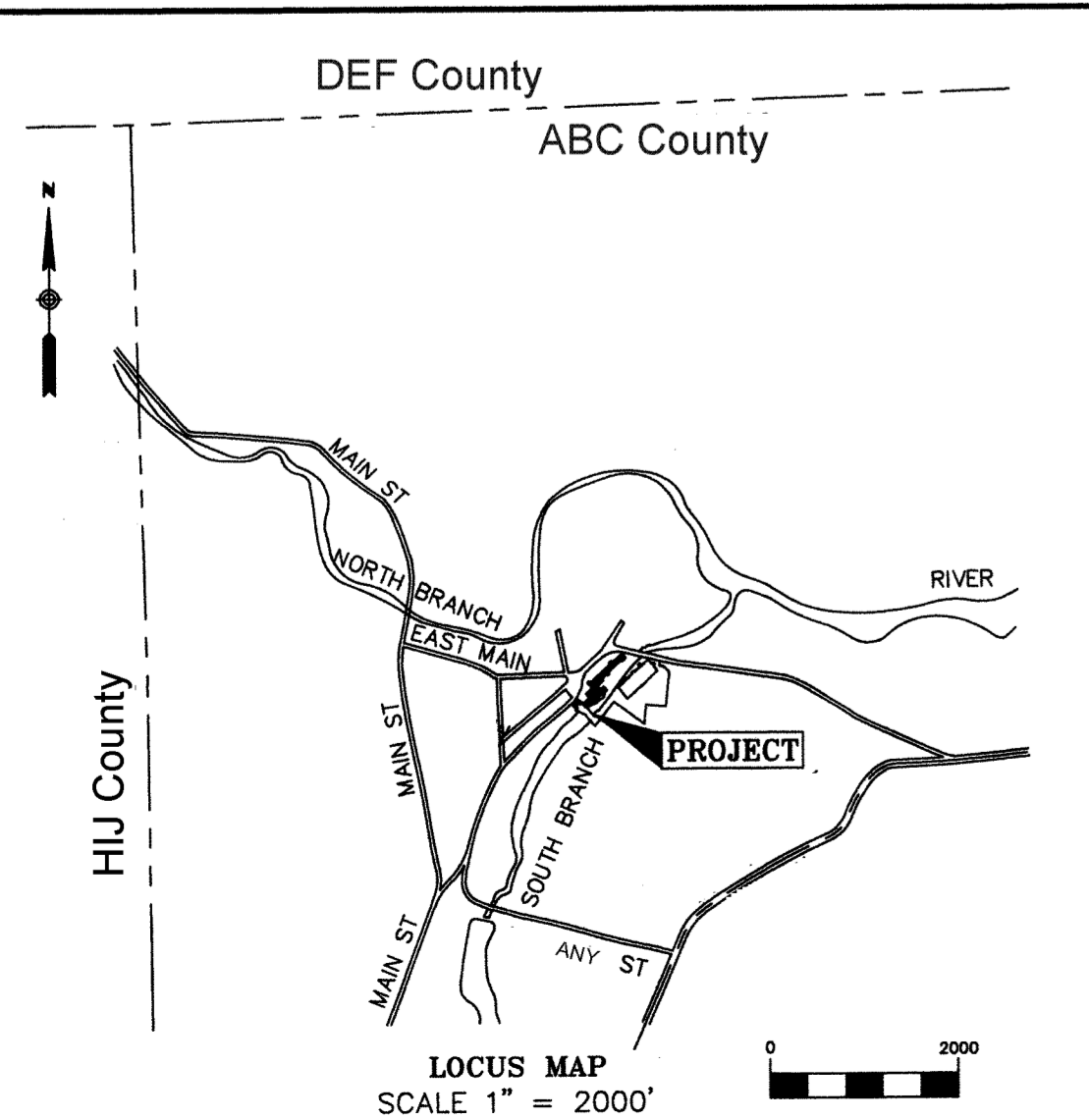
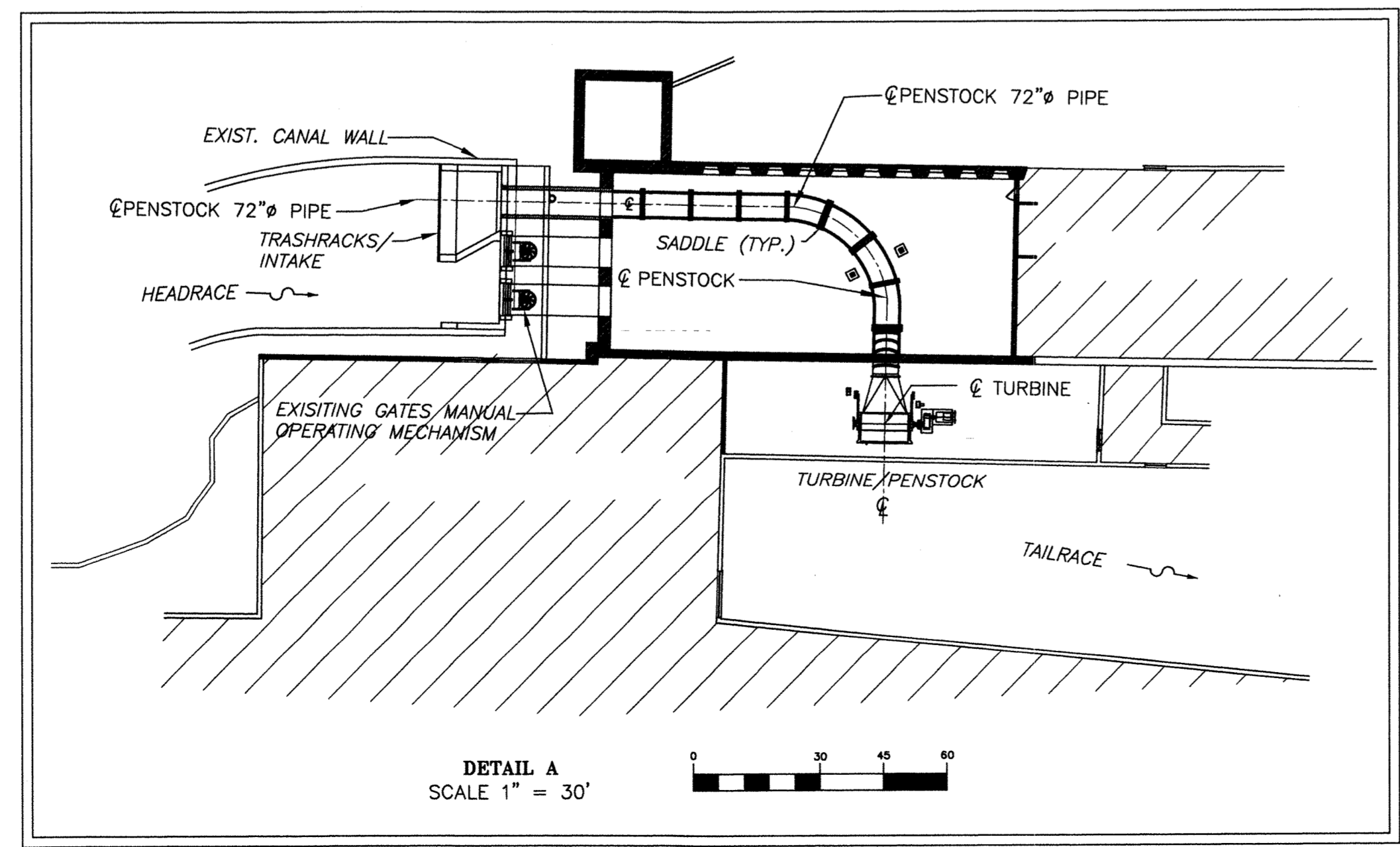


EXHIBIT G—PROJECT BOUNDARY
 My Little Hydroelectric Project
 FERC PROJECT NO. P-12345
 County, State

SCALE: 1" = 100'

DATE: _____