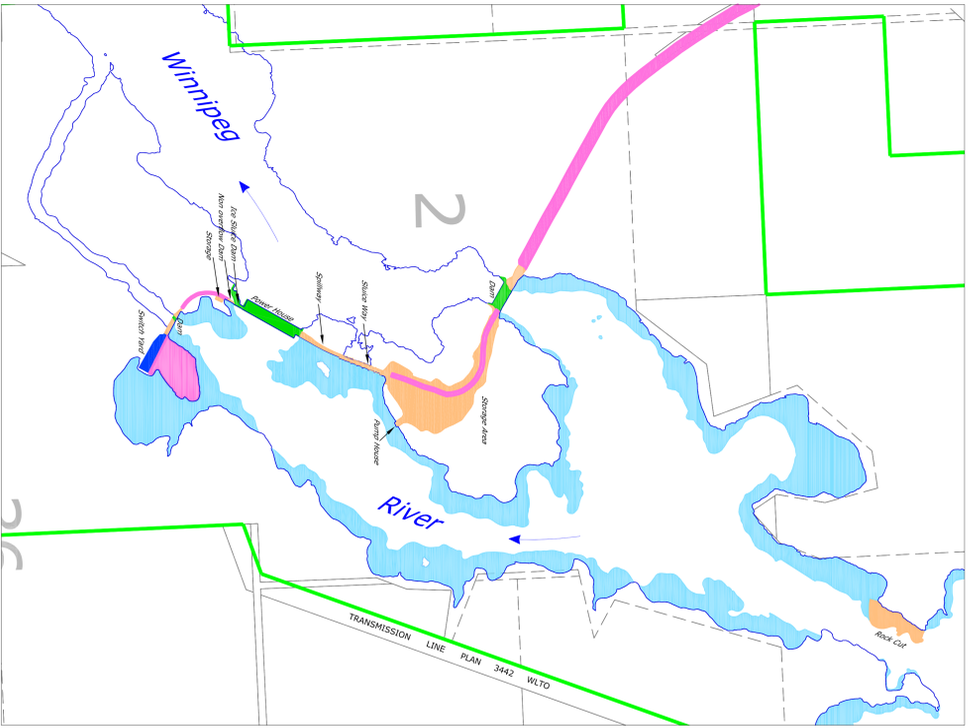
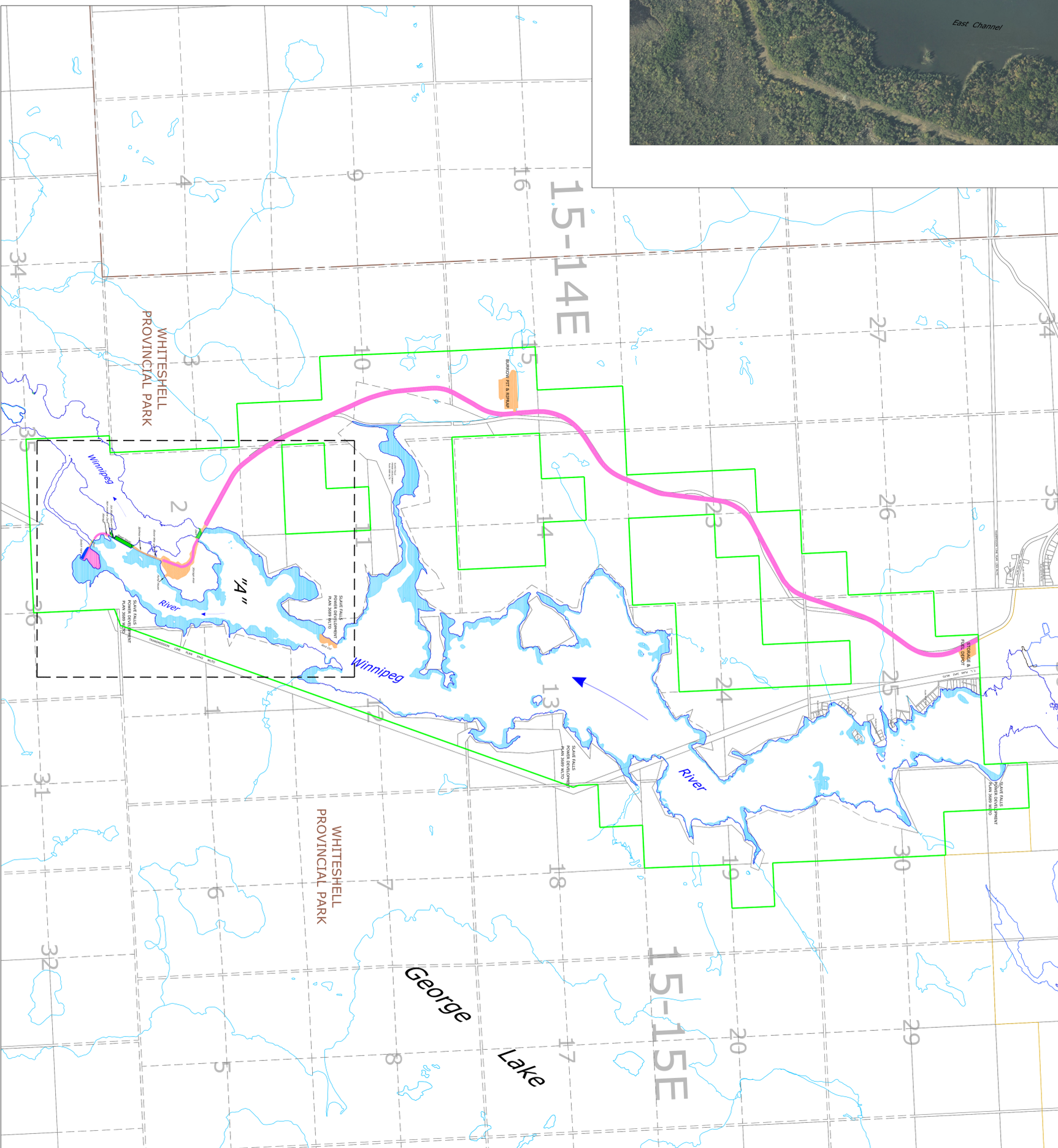




Slave Falls Generating Station, Date of photography: 2011



Detail at "1/4"



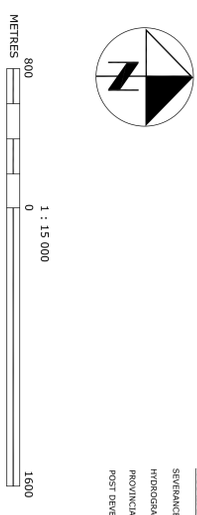
LEGEND:

- SEVERANCE LINE
- HYDROGRAPHY
- PROVINCIAL PARK BOUNDARY
- POST DEVELOPMENT SHORELINE

NOTES:

1. THIS PLAN HAS BEEN PREPARED PURSUANT TO SECTION 44(4) OF THE MANITOBA WATER POWER REGULATION 25/RSK TO SHOW THE FOLLOWING LANDS:
 - (i) LANDS OF THE PROVINCE NOT COVERED BY WATER REQUIRED FOR MAIN DIVERTING WORKS, SPILLWAY, DAMS AND ASSOCIATED ROADS AND SIMILAR WORKS.
 - (ii) LANDS OF THE PROVINCE COVERED BY WATER REQUIRED FOR THE SAID PURPOSES.
 - (iii) LANDS OF THE PROVINCE REQUIRED ONLY TO BE FLOODED IN CONNECTION WITH THE STORAGE AND PONDAGE OF WATER.
 - (iv) LANDS OF THE PROVINCE REQUIRED FOR RIGHTS OF WAY.
 - (v) LANDS OF THE PROVINCE REQUIRED FOR SUBSTATIONS, DISTRIBUTION STATIONS, TERMINAL STATIONS, AND SIMILAR WORKS.
2. THE MAP BASE FOR THE DRAWINGS IS FROM THE 1:50,000 DIGITAL NATIONAL TOPOGRAPHIC SERIES

- 3. THE DEVELOPMENT SHORELINE WAS GENERATED FROM A DIGITAL ELEVATION MODEL COMPILED FROM OFFICIAL SURVEYS 1907, 1908, 1912 & 1913 GOVERNMENT OF MANITOBA, CANADA
- 4. LEGAL BOUNDS SHOWN ARE FOR REFERENCE PURPOSES ONLY, AND MAY NOT BE IN THEIR TRUE LOCATION.
- 5. THE TOWNSHIP FRAMEWORK ON THE DRAWINGS IS THEORETICAL AND WAS OBTAINED FROM LINET GEOMATICS INTERNATIONAL INC.
- 6. THE LOCATION OF THE WATER POWER SEVERANCE LINE IS EITHER BASED ON OR CONTROLLED BY THE BOUNDARIES ESTABLISHED BY:
 - THE COMMON GOVERNMENT SURVEY SYSTEM, OR BY
 - LEGAL SURVEY PLANS ON RECORD IN THE PROVINCIAL LAND TITLES SYSTEM.



NO.	DATE	REVISIONS
1	2023/11/01	MANITOBA HYDRO

DESIGNED BY	SKAMN	DATE	11/20/2023
CHECKED BY	B.W.D. & K.K.M.	SCALE	1:15000
PROJECT	SLAVE FALLS GENERATING STATION		
DISTRIBUTION	SEVERANCE LINE AND LANDS REQUIRED FOR FLOODING AND OTHER PURPOSES		
MECHANICAL	MANITOBA HYDRO		
ELECTRICAL	SEVERANCE LINE AND LANDS REQUIRED FOR FLOODING AND OTHER PURPOSES		
CIVIL	MANITOBA HYDRO		

NO.	DATE	BY	SCALE	REV.
1	2023/11/01	SKAMN	1:15000	00