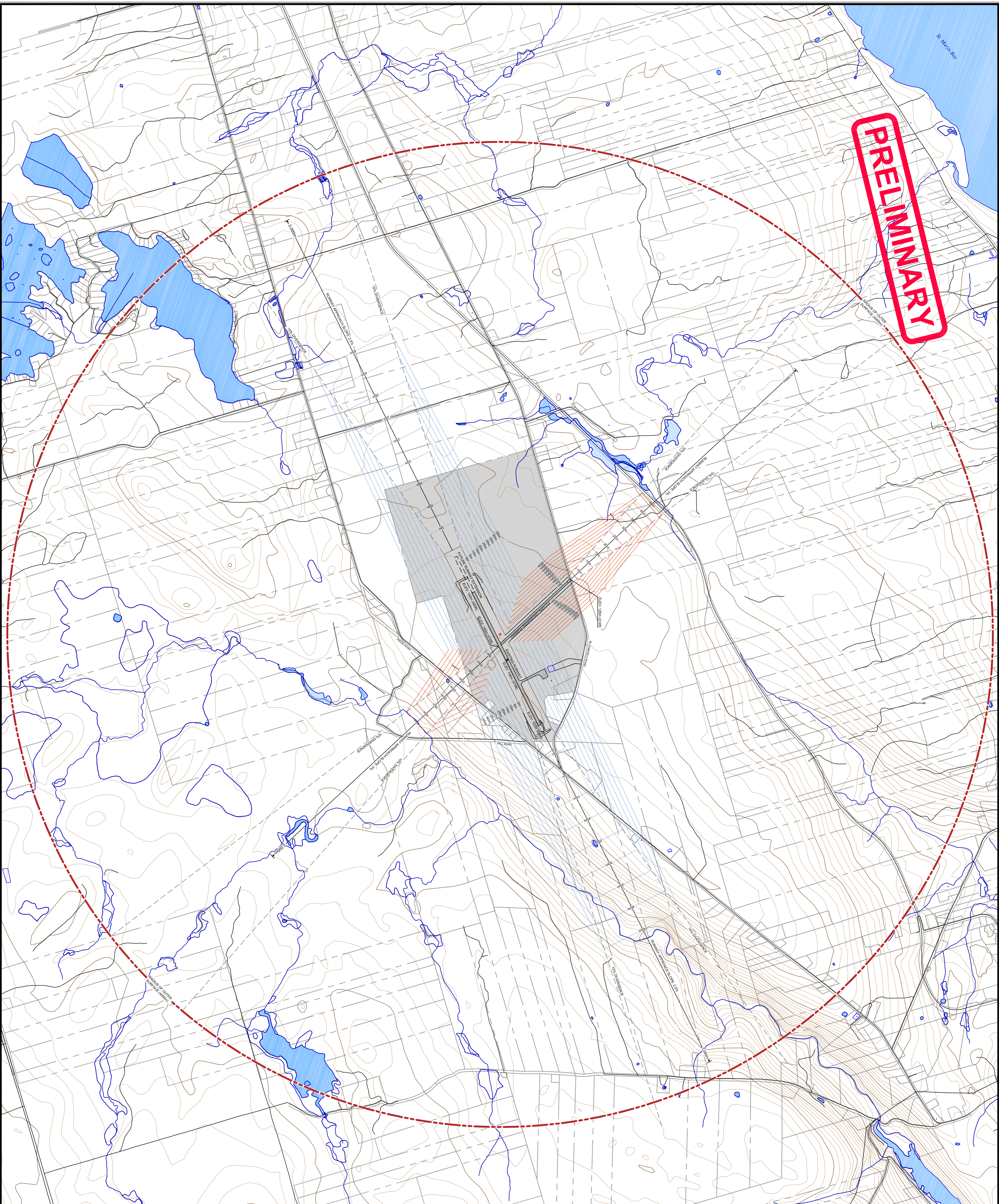


PRELIMINARY



LEGEND

- PLAN AREA BOUNDARY
- ADJACENT PROPERTY LINE
- MAIN RUNWAY OBSTACLE LIMITATION SURFACE
- FUTURE CROSS WIND RUNWAY OBSTACLE LIMITATION SURFACE
- EXISTING AIRPORT REFERENCE POINT
- N44 32'23" W05 47'23" FUTURE AIRPORT REFERENCE POINT
- N44 32'08" W05 47'27" FUTURE AIRPORT REFERENCE POINT
- AIRPORT LANDS

NOTE:

- EXISTING RUNWAY LENGTH - 3,950 ft / 1,204 m.
- FUTURE CROSSWIND RUNWAY LENGTH - 2,428 ft / 740 m.
- TRANSPORT CANADA RUNWAY LENGTH - 2,428 ft / 740 m.
- APPROACH CODE 2C.
- TRANSPORT CANADA DEFINES FUTURE RUNWAY AS NON-PRECISION
- APPROACH CODE 3C. DEFINES FUTURE CROSSWIND RUNWAY AS NON-PRECISION
- APPROACH CODE 1A.
- OUTER SURFACE GEOMETRIC CENTRE AND ELEVATION BASED ON FUTURE AIRPORT REFERENCE POINT.

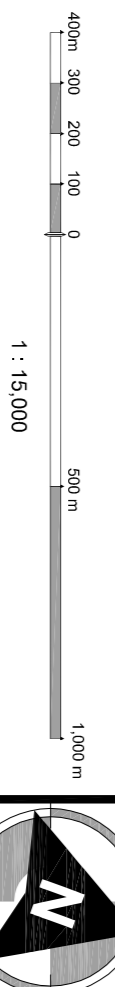
**OBSTACLE LIMITATION SURFACES
SCHEDULE 'A'**

DIGBY, NOVA SCOTIA

DIGBY MUNICIPAL AIRPORT

January 05, 2009 D08387100_V23

SCALE



THE SCIENCE OF PRACTICAL SOLUTIONS

1 Spectacle Lake Drive
 Dartmouth, Nova Scotia
 Canada B3B 1X7

tel. 902.835.9955
 fax. 902.835.1645
 www.terraingroup.com