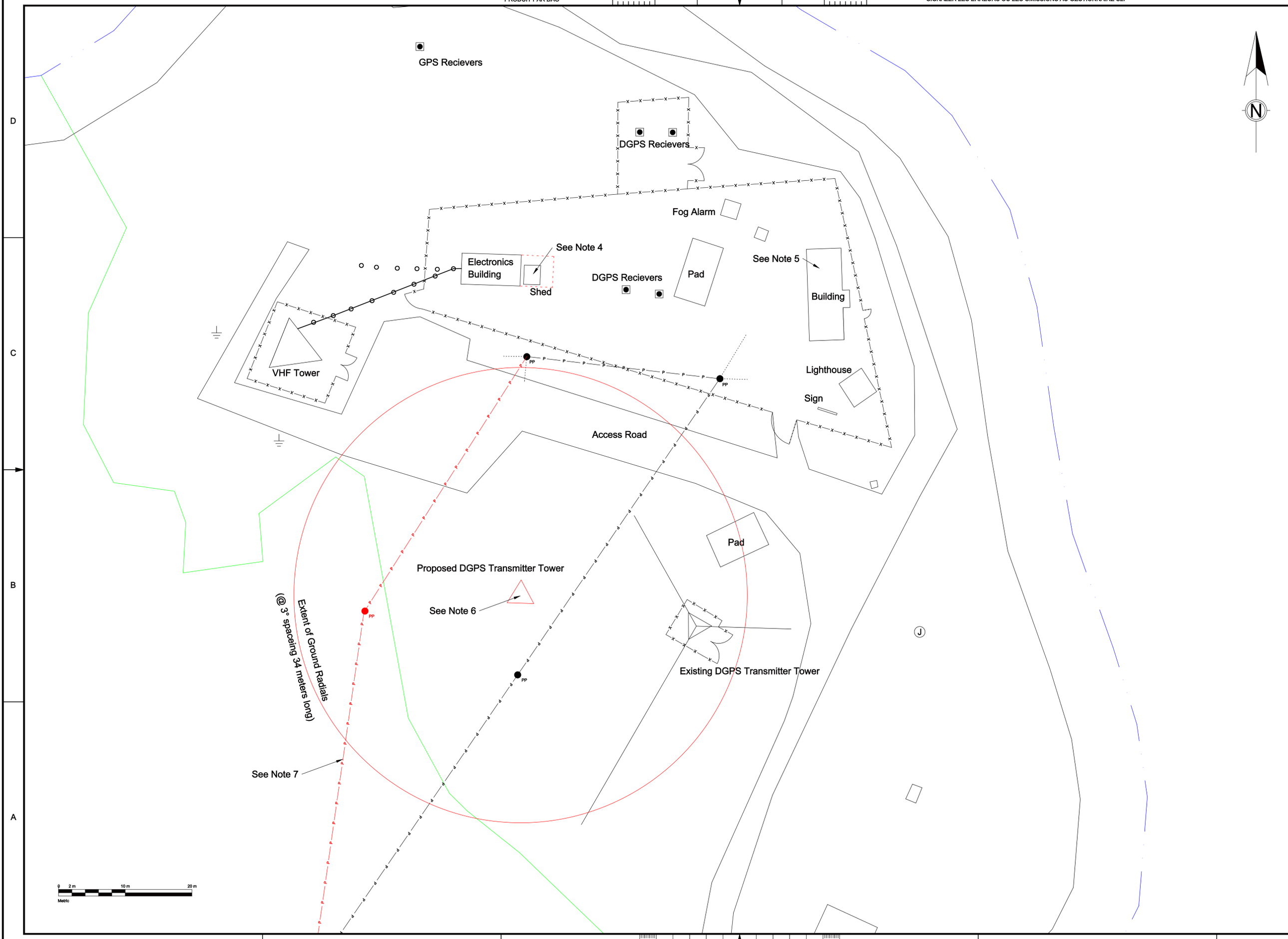
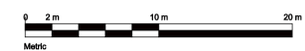




NOTES:
 1. This plan is NOT FOR SURVEY PURPOSES
 2. Initial survey data collected on May 20th, 2010.
 3. All measurements are in Meters.
 4. Shed To be removed. Electronics building to be extended.
 5. Generator, Fog Alarm and DGPS Equipment to be relocated to extended electronics building.
 6. Proposed self support tower 34 meters in height to be installed by contractor.
 Approximate coordinates of Proposed Tower Base are
 47-04-21.5445 N
 64-47-54.6907 W
 7. Current Utility line to be relocated.



D
C
B
A



0	DESCRIPTION	BY	yyyy-mm-dd
rev	description	by	date
Asset - Actif			
POINT ESCUMINAC MCTS SITE NEAR ESCUMINAC, NEW BRUNSWICK			
Drawing - Dessin			
SITE DRAWING SHOWING PROPOSED DGPS TRANSMITER TOWER LAYOUT			
designed - conception		date	
B. WALKER		2016-12-20	
drawn - dessiné		date	
K. LEVY		2010-05-27	
checked - vérifié		date	
approved - approuvé		date	
CGG ref. no. - no. réf. GCC		scale - échelle	
TB12-REFNUM		1:250	
drawing no. - no. dessin		sheet-feuille	rev-rév
2010_05_27-POINT_ESCUMINAC_DGPS_STATION.DWG		1 OF 1	0