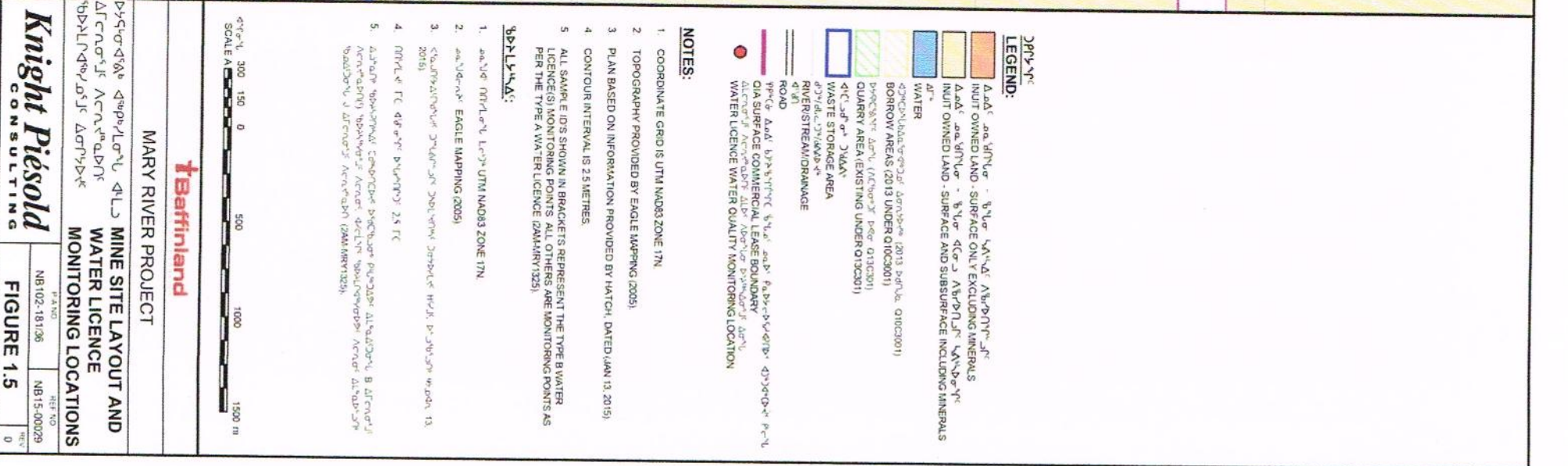
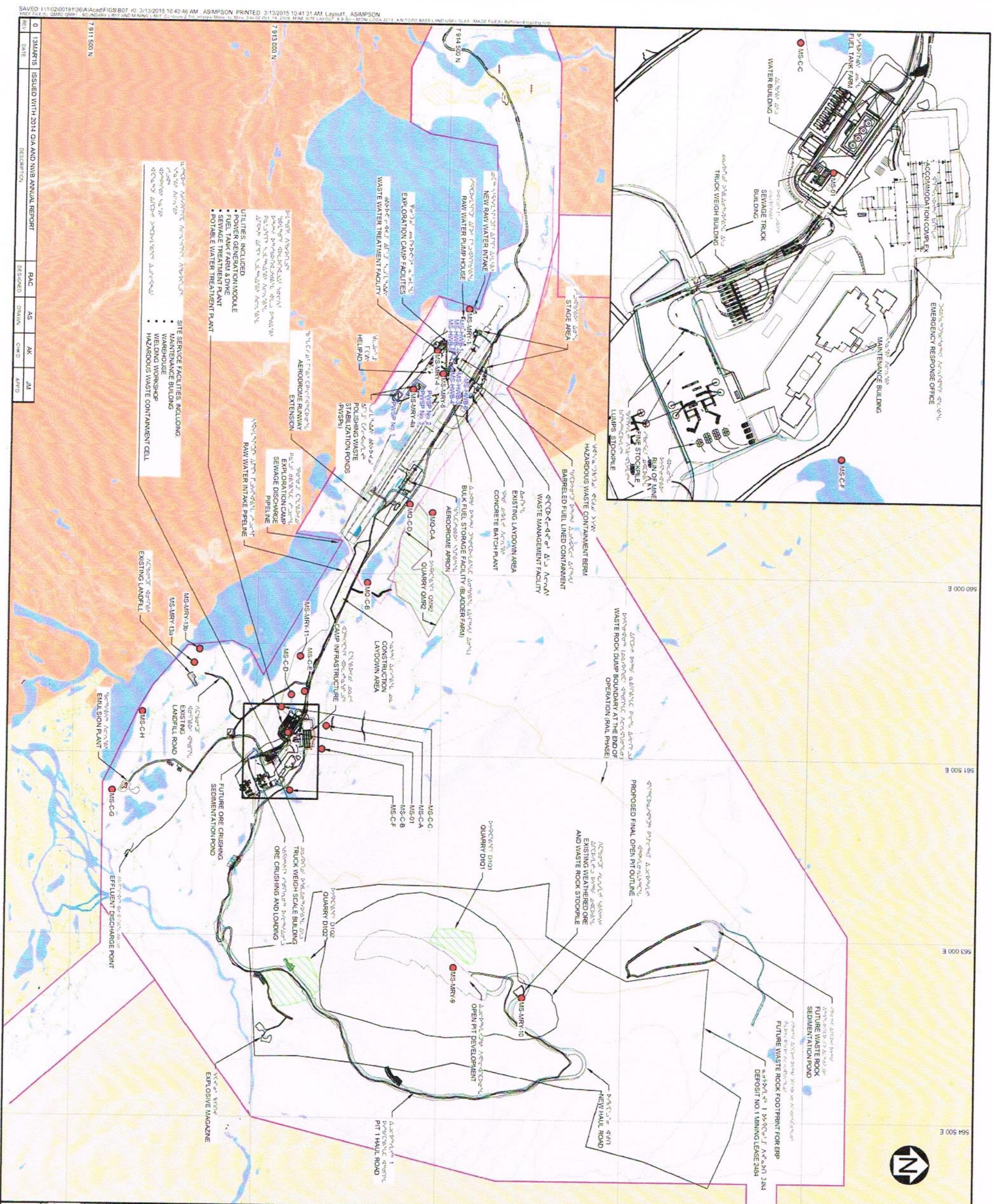






SEE

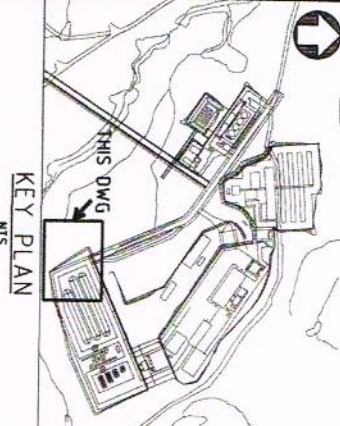
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5

SETOUT POINTS FOR PUMP STATION PLATEAU					
POINT #	NORTHING	EASTING	FG EL. TOP 15	SB EL. TOP 18	RG EL. TOP ROQ
P1	7913204.95	561490.64	193.56	193.46	193.16
P2	7913030.44	561504.60	193.66	193.46	193.16
P3	7911311.67	561403.94	193.58	193.46	193.18
P4	7913202.16	561697.90	193.58	193.46	193.18

SETOUT POINTS FOR POND						
POINT #	NORTHING	EASTING	FG EL.	LT EL.	LB EL.	RG EL.
			TOP 19/15	TOP 19	TOP 15	TOP ROQ
P5	7913006.23	561460.64	192.38	191.68	191.78	191.66
P6	7913013.69	561491.97	192.38	191.68	191.78	191.68
P7	7913019.15	561565.87	193.50	193.00	192.90	192.80
P8	7913020.64	561515.91	192.52			
P9	7913014.89	561500.71	193.49	192.89	192.89	192.79
P10	7912992.20	561472.25	190.62	190.62	190.52	190.42
P11	7913009.66	561499.47	190.55	190.55	190.45	190.35
P12	7912994.49	561468.97	192.38	191.88	191.78	191.66
P13	7912985.95	561466.11	192.38	191.88	191.78	191.66
P14	7912984.50	561470.23	192.38	191.88	191.78	191.66
P15	7912986.17	561523.77	193.59	192.89	192.79	192.69
P16	7912986.02	561515.52	190.64	190.64	190.54	190.44
P17	7912980.15	561478.09	192.38	191.88	191.78	191.66
P18	7912984.85	561494.31	190.81	190.81	190.71	190.61
P19	7912942.74	561486.03	192.38	191.88	191.78	191.68
P20	7912964.84	561537.46	193.28	192.78	192.68	192.58
P21	7912941.64	561535.15	192.18	191.88	192.08	191.98
P22	7912952.31	561541.96	192.28	-	-	-
P23	7912944.77	561538.39	192.18	191.88	192.08	191.98
P24	7912944.56	561542.81	192.28	192.79	192.69	192.59
P25	7912944.64	561542.01	193.29	192.79	192.69	192.59
P26	7912939.89	561534.94	190.78	190.78	190.68	190.58
P27	7912934.13	561534.12	192.38	191.88	191.78	191.68
P28	7912935.04	561540.37	192.82	192.42	192.32	192.22
P29	7912937.48	561545.51	193.32	192.82	192.72	192.62
P30	7912937.76	561548.42	192.32	-	-	-



- LEGEND:

189

LIDAR GROUND CONTOUR

EXISTING STREAM

--- : -> --- : -

CENTERLINE OF DITCH

I

FILL SLOPE

CUT SLOPE

FG EL. FINISHED GRADE ELEV

LINE TOP ELEVATION

100

100

20 ft. SUBBASE ELEVATION

RG EL. ROUGH GRADE

GRADING SLOPE

TABLE 2

COPIES OF THIS DOCUMENT ARE AVAILABLE FROM THE NATIONAL ARCHIVES AT 1100 COLLEGE STREET, OTTAWA, ONTARIO K1R 8S9, CANADA

4. COORDINATE GRID IS SHOWN IN UTM (MAD81) ZONE 17 AND IS IN METERS.
 3. CONTIGUOUS ARE IN METERS. CONTIGUOUS INTERVAL IS 0.5 METERS.
 4. ALL DIMENSIONS AND ELEVATIONS SHOWN ARE IN METERS UNLESS NOTED OTHERWISE.
 5. POND MAXIMUM CAPACITY IS 432223 M³ 0.3m FRETBOARD. POND HIGH WATER LEVEL (HWL) EL. 918.8mm.
- DO NOT COVER CABLE OR UTILITY PIPE CROSSING WITH FILL MATERIAL. FIELD NOTES AND TIE LINES AROUND THE UTILITY PIPE CROSSING AS PER COMPANY REPRESENTATIVE'S DIRECTION.

FOR CONSTRUCTION

†Baffinland

MARY RIVER PROJECT

**MINE SITE
CRUSHER PAD SEDIMENTATION POND
EARTHWORKS & DRAINAGE PLAN**

FILE	DWG. NO.
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