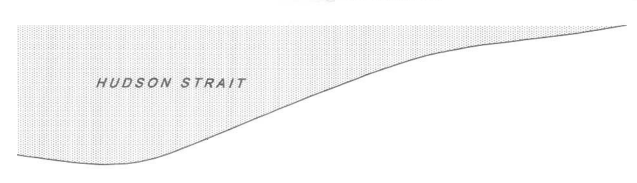
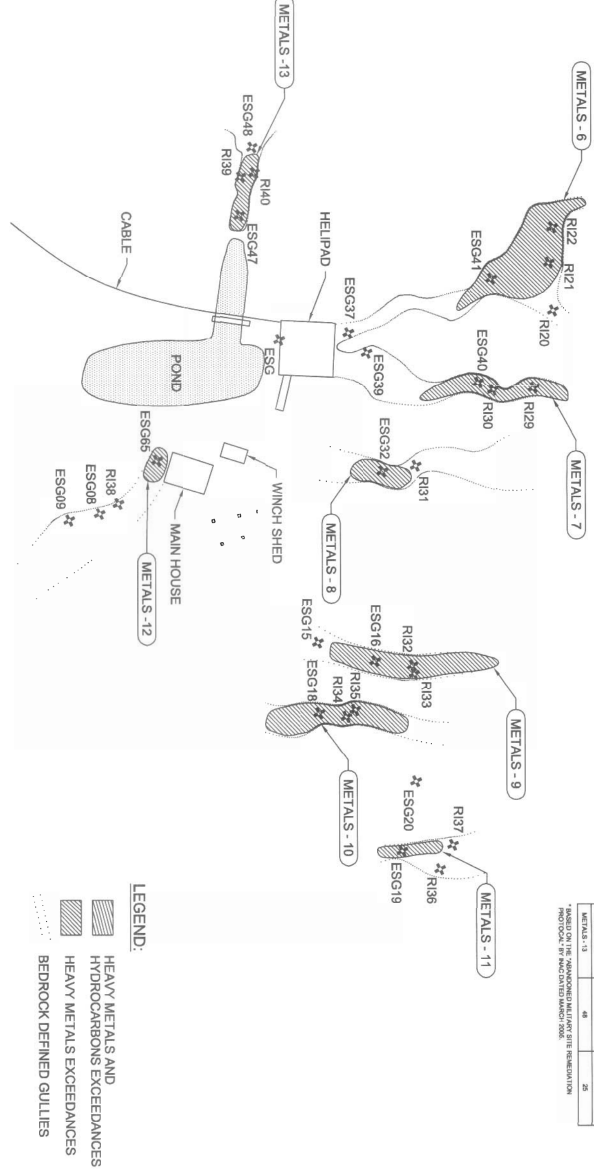


Main Station Area South

Figure - 1.1



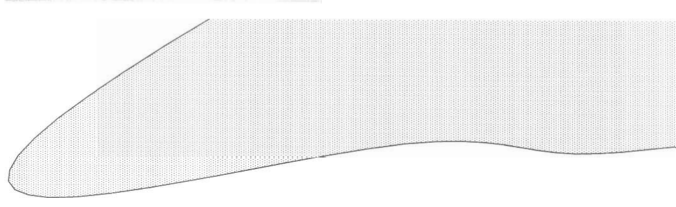


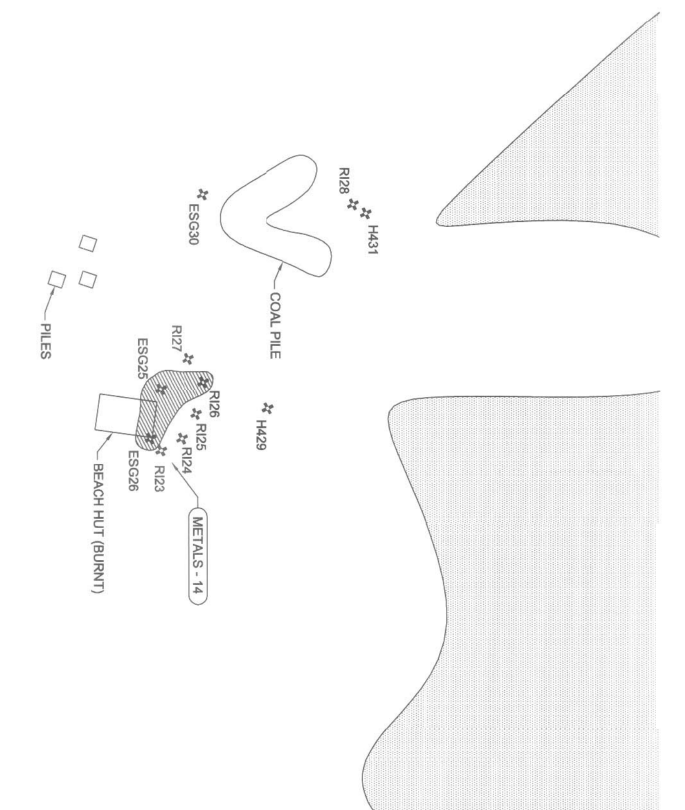
CONTAMI	CONTAMINATED SOIL TO BE EXCAVATED*	XCAVATED
AREA NAME	APPROX. AREA OF CONTAMINATION (m²)	IN PLACE VOLUME (m³)
N	METAL CONTAMINATION	ON
METALS-6	240	120
METALS - 7	96	50
METALS - 8	49	25
METALS - 9	141	70
METALS - 10	128	85
METALS-11	30	15
METALS - 12	24	12
METALS - 13	48	25

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Main Station Area North

SCALE 1





*BASED ON THE "ABANDONED MILITARY SITE REMEDIATION PROTOCOL" BY INAC DATED MARCH 2005.

METALS - 14

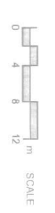
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METAL CONTAMINATION

AREA NAME

APPROX. AREA ESTIMATED OF CONTAMINATION IN PLACE VOLUME (m²)

CONTAMINATED SOIL TO BE EXCAVATED*





HEAVY METALS AND HYDROCARBONS EXCEEDANCES

BEDROCK DEFINED GULLIES HEAVY METALS EXCEEDANCES

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Off Loading Area Beach / Coal