



GOOSE POINT

FALSE INLET

PROPOSED LOCATIONS TO STOCKPILE THE SCREENED MATERIAL (FINAL LOCATION(S) WILL BE DETERMINED BY THE ENGINEER DURING THE WORK)

NOTE:  
Crushed material stockpiled shall not exceed 6 metres in height. Side slopes shall be 3H : 1V. Layer thicknesses shall not exceed 1.0 metres over the entire stockpile area.

HAMLET OF CHESTERFIELD INLET

SEWAGE AREA

DROP OFF AREA

Test pit no. 5  
N63° 20.737'  
W 90° 47.032'  
Elevation 161' asl  
Approximate volume: 1,000 cubic meters

NAD 27 UTM  
N 702561.173  
E 6012026.573

N 7025709.000  
E 608697.000

Test pit no. 3  
dimensions: 170m x 40m x 2.25m thick  
Approximate volume: 15,300 cubic meters

Test pit no. 2 and 3:  
N63° 19.800'  
W90° 52.700'  
Elevation 209' asl

Test pit no. 2  
dimensions: 105m x 30m x 1.5 m thick  
Approximate volume: 4,725 cubic meters

ROAD ASBUILT  
HAMMOFIELD  
NAD27

POTENTIAL BORROW PIT  
N 7022957.000  
E 606618.000

Test pit no. 1  
N63° 19.256'  
W90° 52.256'  
Elevation 190' asl  
Approximate volume: 4,000 cubic meters

FISH BAY



NUNATTA ENVIRONMENTAL SERVICES INC.

CRUSHING, BLENDING AND STOCKPILING PROJECT  
CHESTERFIELD INLET, NUNAVUT  
PROJECT NO: 2005310001

ORIGINAL DRAWING OBTAINED BY THE GOVERNMENT OF NUNAVUT, AIRPORTS DIVISION  
ALL MEASUREMENTS ARE APPROXIMATE  
GPS COORDINATES OBTAINED WITH A HAND HELP INSTRUMENT  
OCTOBER 30TH, 2005

NO SCALE