



**Key**

- Fault
- Barging Point
- Waste Boundary
- Consultation Zone Boundary

**Geology**

- HHH Undivided, mainly dark grey marine mud
- MS Marine sand, part silty
- Qa Clay/silt, sand and gravel; well-sorted to semi-sorted
- Qb Sand
- Qd Unsorted sand, gravel, cobbles and boulders; clay/silt matrix
- QHH Soft to very soft mud; some sand
- Qmm Clay/silt, selly
- Qms Sand, shelly
- b Basalt
- gc Coarse-grained granite, >6mm
- gdf Granodiorite
- gf Fine-grained granite, <2mm
- gm Medium-grained granite, 2-6mm
- rf Feldsparphyric rhyolite
- rq Quartzphyric rhyolite
- Mas Monosulfide solid solution

PRINTED BY: #USERS #DATES \$TIMES  
 PLOT DRIV: #MODELS \$FILES  
 FILENAME:

| REV | DESCRIPTION | BY | DATE | APPROVED | REV | DESCRIPTION | BY | DATE | APPROVED |
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|   |                               |      |
|---|-------------------------------|------|
| TITLE   |                               |      |
| NOL / ERL-300 ENVIRONMENTAL IMPACT ASSESSMENT GEOLOGICAL MAP IN THE VICINITY OF GIN DRINKERS BAY LANDFILL |                               |      |
| SCALE   | DRAWING NO.                   | REV. |
| AS SHOWN  | NOL/ERL/300/C/XRL/ENS/M61/108 | A    |