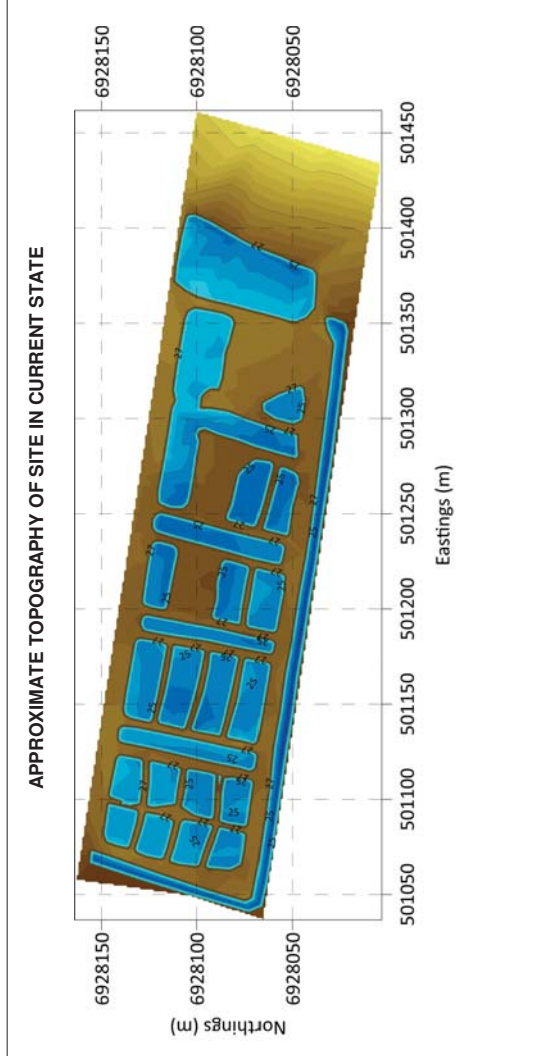
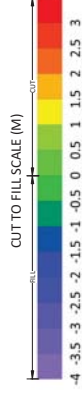
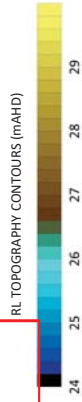


FISH FARM CUT TO FILL PLANS
MOUNT LINDESAY HIGHWAY
MACLEAN, QLD



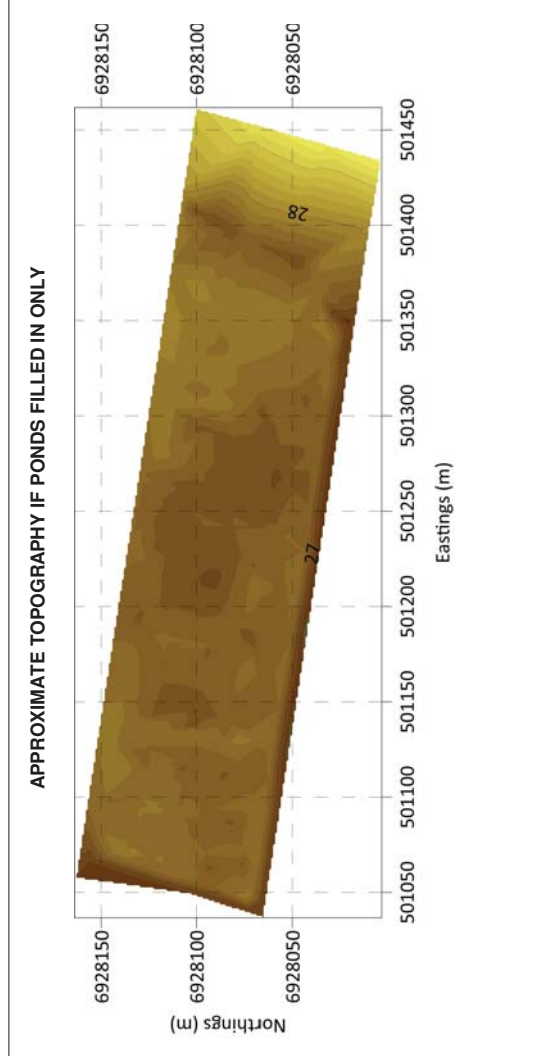
CUT TO FILL WHEN ONLY PONDS ARE FILLED



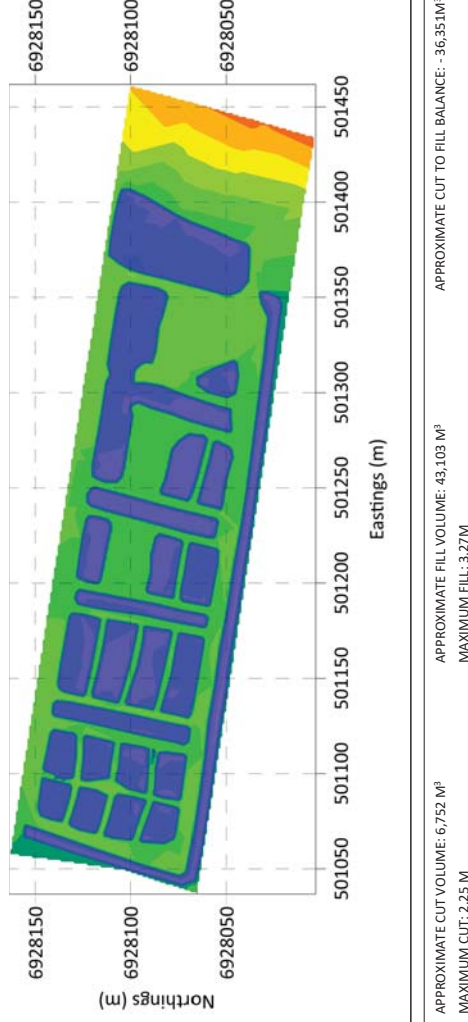
APPROXIMATE CUT VOLUME: 0.0 M³
MAXIMUM CUT: 0.0 M

APPROXIMATE FILL VOLUME: 40,086 M³
MAXIMUM FILL: 2.7M

APPROXIMATE CUT TO FILL BALANCE: -40,086 M³



APPROXIMATE TOPOGRAPHY IF PONDS FILLED IN ONLY



APPROXIMATE CUT VOLUME: 6,752 M³
MAXIMUM CUT: 2.25 M

APPROXIMATE FILL VOLUME: 43,103 M³
MAXIMUM FILL: 3.27M

APPROXIMATE CUT TO FILL BALANCE: -36,351M³

NOTES:

- NOTES:**
- CUT TO TILL PLAINS, BALANCE AND TOPOGRAPHY CREATED USING SUPER 13 BY GOLDEN SOFTWARE
 - PLANS ASSUME THAT PONDS ARE APPROXIMATELY 2 M DEEP, AND HAVE A 1% HATCHER AT THE EDGES
 - CUT TO TILL RAIN CREEK (TOP RIGHT) ASSUMES THAT THE PONDS WILL BE FILLED TO CURRENT SITE TOPOGRAPHY AND ONLY MAKE USE OF IMPORT
 - CUT TO TILL RAIN CREEK (BOTTOM RIGHT) ASSUMES THAT PONDS WILL BE FILLED AND SET TO A CONSTANT INLET 2.7 M SURFACE WITH NO ACCOUNT FOR CROSSFALL
 - CUT TO TILL BALANCE FIELDS (DO NOT TAKE INTO ACCOUNT BULKING FACTORS OF RELEVANT MATERIALS)

[illegible]

Architect

Authorised:
Ryan Hofman
RPEQ 21643

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2. Figured dimension take precedence over scale.
3. Verify all dimensions on site.

Drawing Title

FISH FARM CUT TO FILL PLANS

Drawn

Drawn	Quoted
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Drawn	Quoted	Scale
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Drawn	Date	Scale	A1
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Drawn	Date	Scale	A1
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Drawn	Date	Scale	A1
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