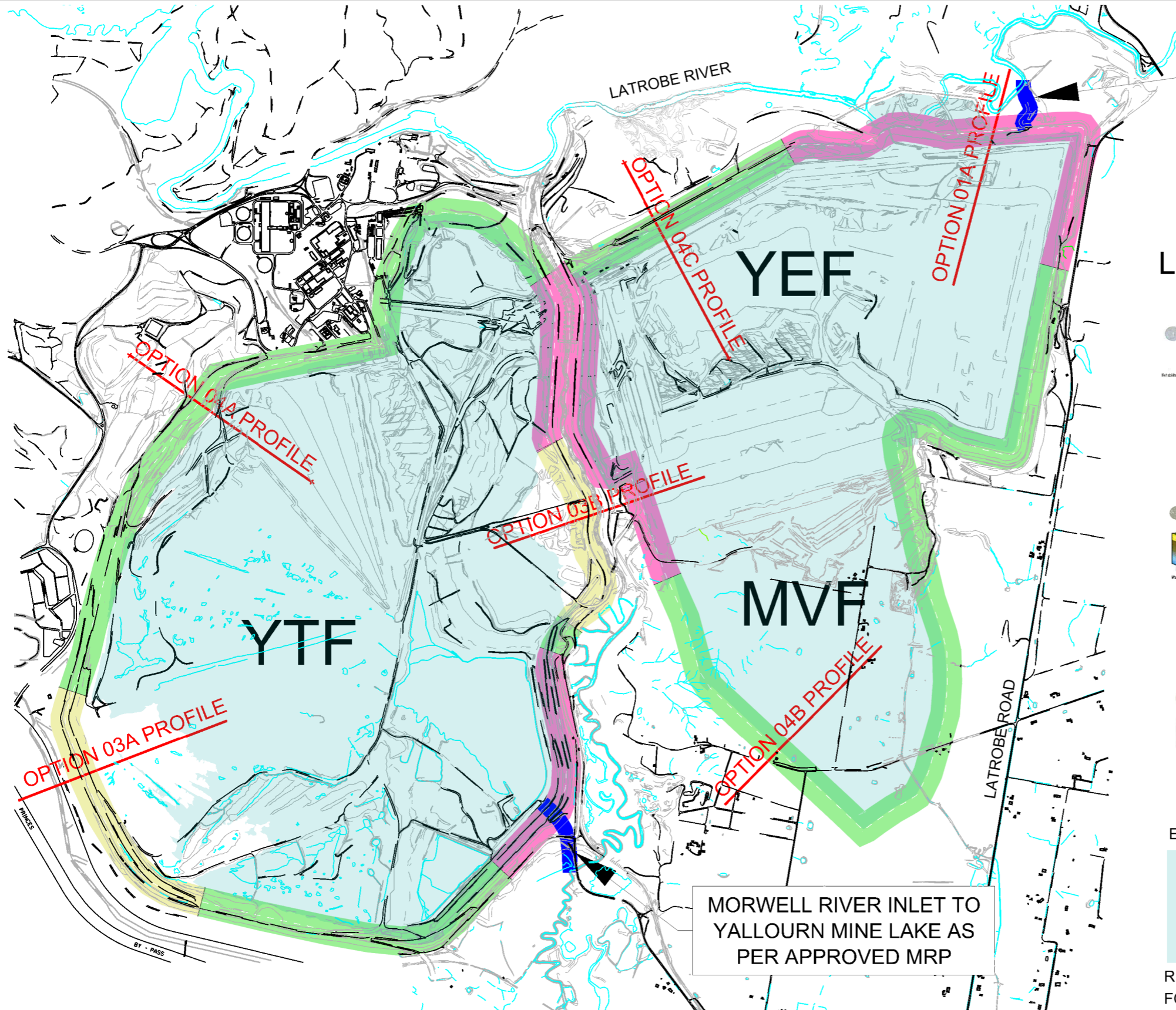


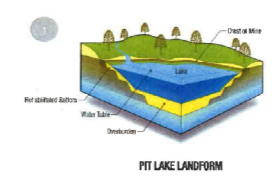
1 2 3 4 5 6 7 8



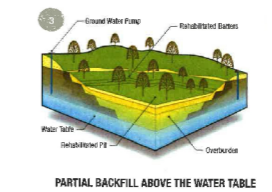
YALLOURN MINE LAKE TO LATROBE RIVER OUTLET LOCATION

MORWELL RIVER INLET TO YALLOURN MINE LAKE AS PER APPROVED MRP

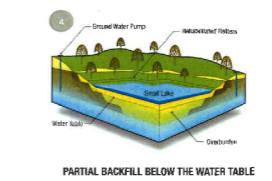
**LEGEND**



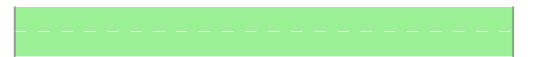
JACOBS REPORT OPTION 01 IS TYPICAL OF THESE YALLOURN MINE BATTER LOCATIONS



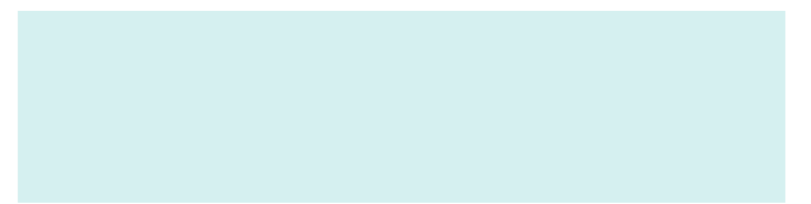
JACOBS REPORT OPTION 03 IS TYPICAL OF THESE YALLOURN MINE BATTER LOCATIONS



JACOBS REPORT OPTION 04 IS TYPICAL OF THESE YALLOURN MINE BATTER LOCATIONS



EXTENT OF MINE LAKE TO RL 37.0



REFER PLAN YMP1/10-2/22 SHEETS 01 AND 02 FOR TYPICAL BATTER PROFILES

|            |     |         |             |                   |         |                       |  |
|------------|-----|---------|-------------|-------------------|---------|-----------------------|--|
| FILENAME : |     |         |             | SCALE             |         | DRAWN                 |  |
| REVISION   |     |         |             | CHECKED R. METHER |         | DATE 26/11/2015       |  |
| DATE       | REV | W/O No. | DESCRIPTION | DRAWN             | CHECKED | MINE PLANNING MGR.(Y) |  |

**EnergyAustralia - Yallourn**

DRG N° YMP1/10-2/21 REV

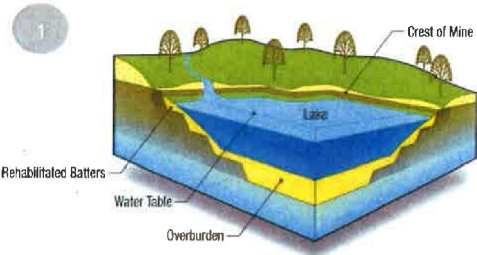
YALLOURN MINE INDICATIVE BATTER PROFILE LOCATION PLAN THAT CORRESPOND WITH THE JACOBS REPORT BATTER TREATMENT OPTIONS



STD A3 PRINTER

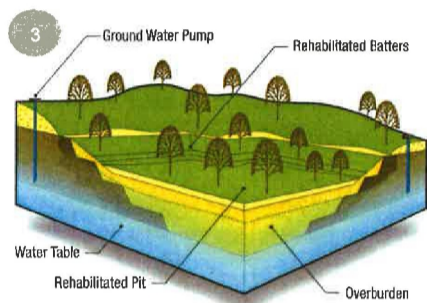
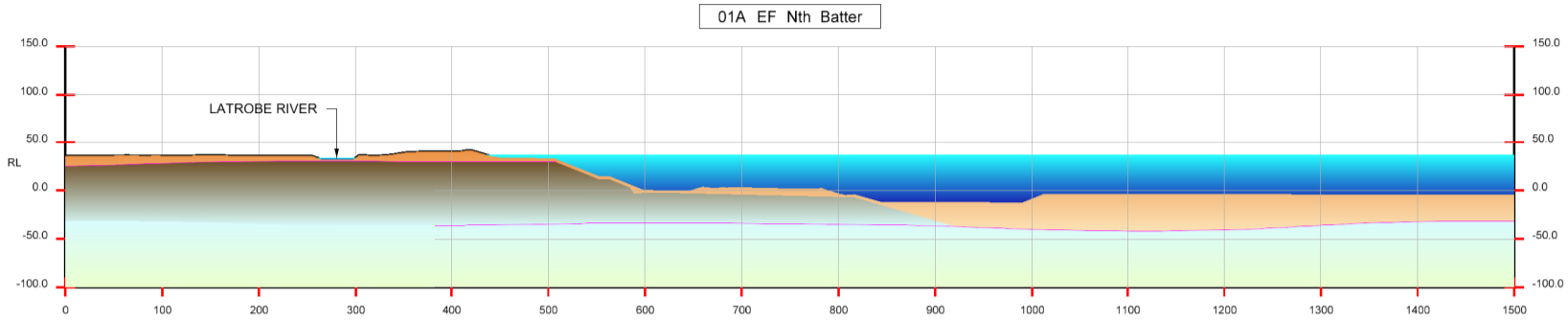
271 x 385

A3



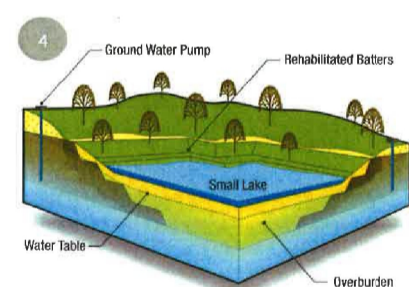
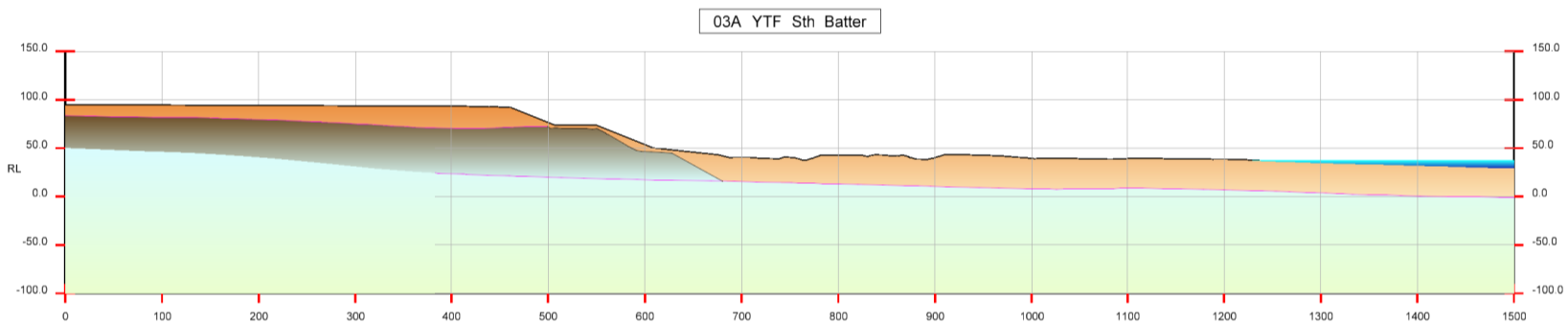
PIT LAKE LANDFORM

# OPTION 01A IS TYPICAL OF THE EAST FIELD NORTHER BATTER



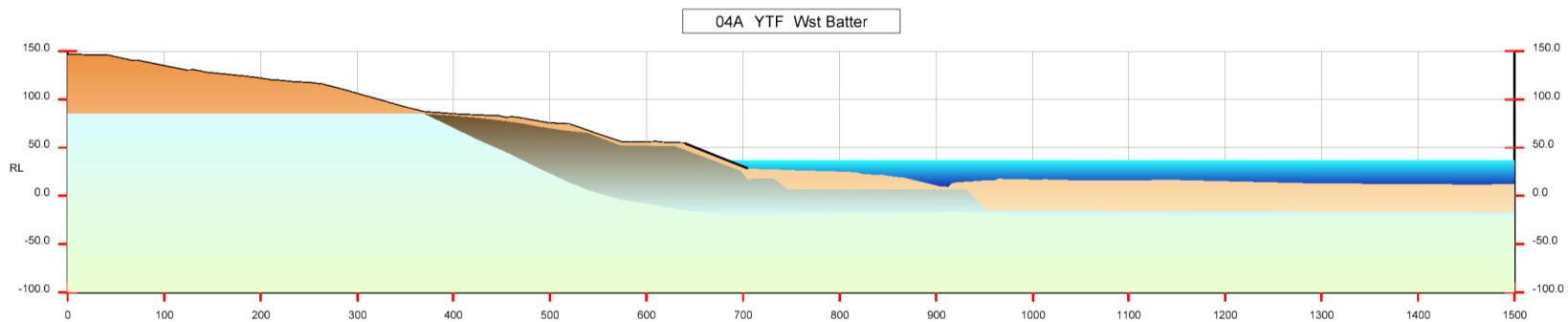
PARTIAL BACKFILL ABOVE THE WATER TABLE

# OPTION 03A IS TYPICAL OF THE TOWNSHIP SOUTHERN BATTER




PARTIAL BACKFILL BELOW THE WATER TABLE

# OPTION 04A IS TYPICAL OF THE TOWNSHIP WESTERN BATTER

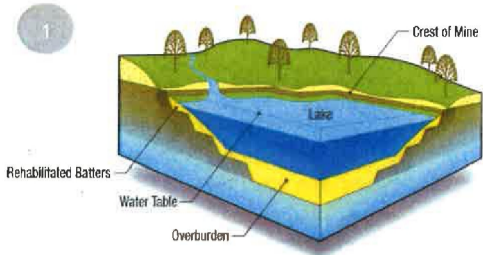


REFER PLAN YMP1/10-2/21 FOR PROFILE LOCATIONS

|           |     |             |       |                       |  |   |  |                              |     |
|-----------|-----|-------------|-------|-----------------------|--|---|--|------------------------------|-----|
| REVISION  |     |             |       | DRAWN                 |  | <b>EnergyAustralia - Yallourn</b>   |  | DRG N° YMP1/10-2/22 SHEET 01 | REV |
|           |     |             |       | CHECKED R. METHER     |  |   |  |                              |     |
|           |     |             |       | DATE 26/11/2015       |  | COMPARISON BETWEEN THE JACOBS REPORT FINAL BATTER OPTIONS AND YALLOURN MINE BATTER PROFILES THROUGHOUT MINE     |  |                              |     |
|           |     |             |       | MINE PLANNING MGR.(Y) |  |   |  |                              |     |
| DATE      | REV | DESCRIPTION | DRAWN |                       |  | <br><b>EnergyAustralia</b> |  |                              |     |
| 271 x 385 |     | FILENAME :  |       |                       |  |   |  |                              |     |

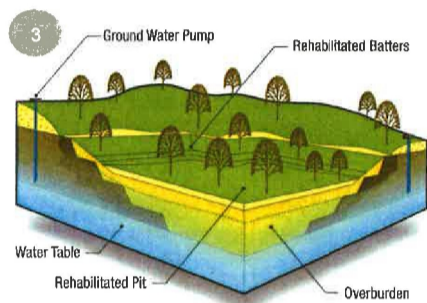
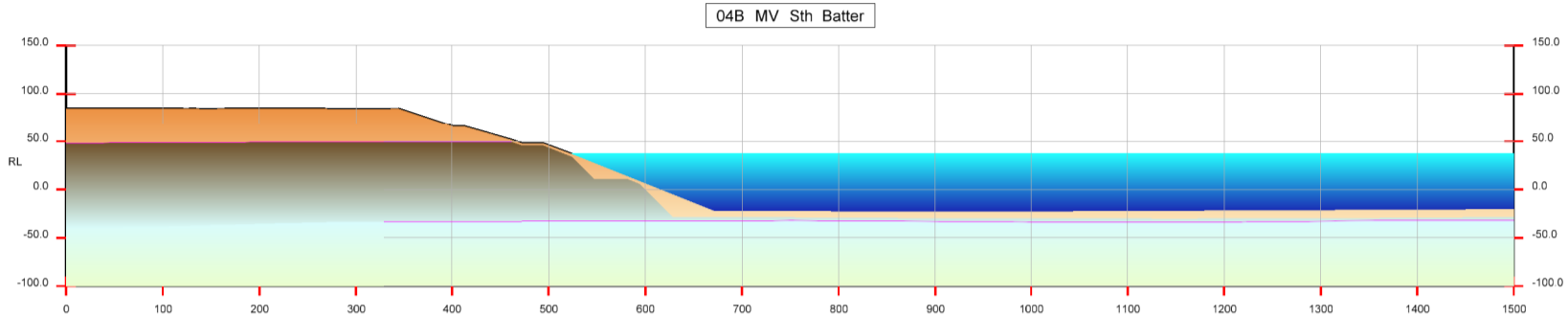
SCALE :

STD A3V  
PRINTER



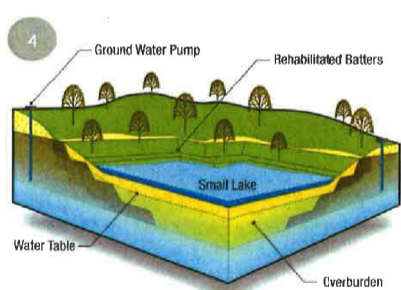
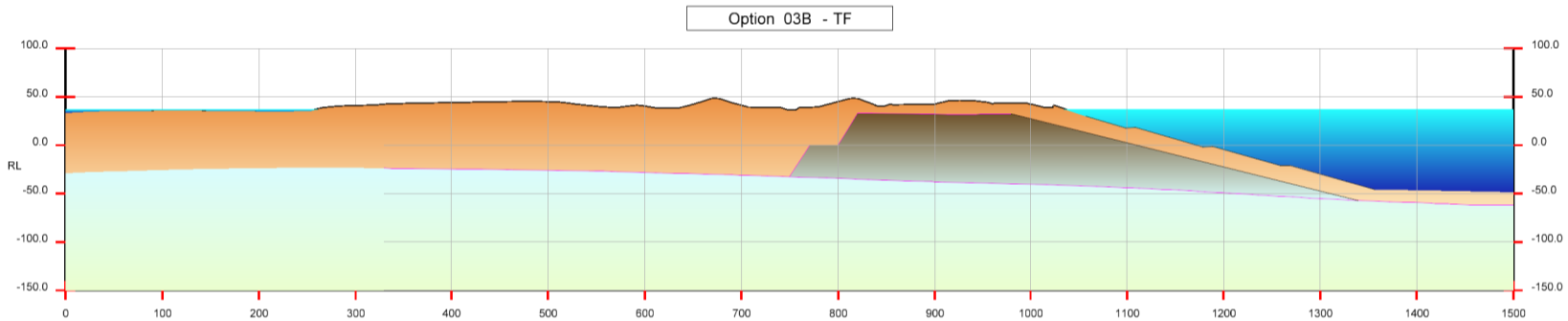
PIT LAKE LANDFORM

# OPTION 04B IS TYPICAL OF THE MARYVALE FINAL BATTER



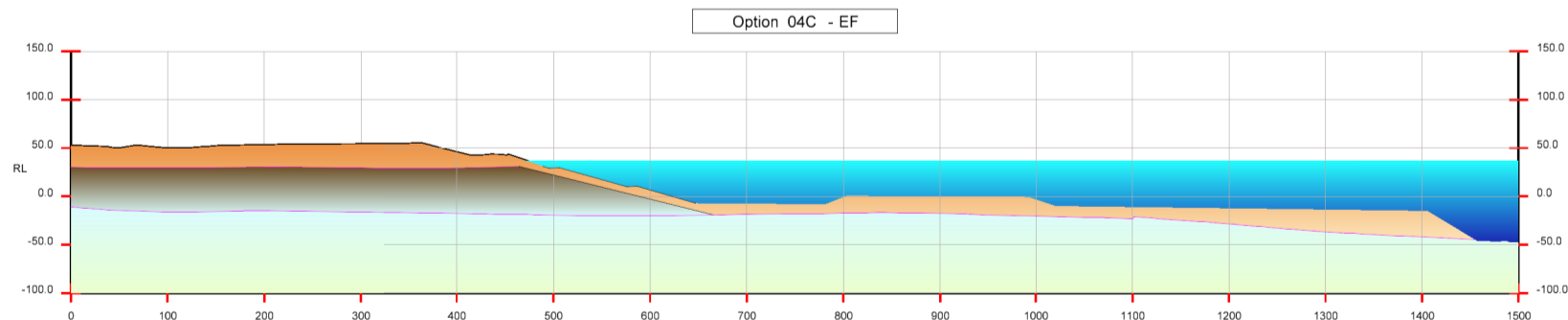
PARTIAL BACKFILL ABOVE THE WATER TABLE

# OPTION 03B IS TYPICAL OF THE TOWNSHIP MID FIELD BATTER



PARTIAL BACKFILL BELOW THE WATER TABLE

# OPTION 04C IS TYPICAL OF THE EAST FIELD NORTHERN BATTER



REFER PLAN YMP1/10-2/21 FOR PROFILE LOCATIONS

| REVISION |     |             |       | DRAWN                 |            |
|----------|-----|-------------|-------|-----------------------|------------|
| 1        |     |             |       | CHECKED               | R. METHER  |
|          |     |             |       | DATE                  | 26/11/2015 |
| DATE     | REV | DESCRIPTION | DRAWN | MINE PLANNING MGR.(Y) |            |

**EnergyAustralia - Yallourn**

DRG N<sup>o</sup> YMP1/10-2/22 SHEET 02

REV

COMPARISON BETWEEN THE JACOBS REPORT FINAL BATTER OPTIONS AND YALLOURN MINE BATTER PROFILES THROUGHOUT MINE



271 x 385 FILENAME :

SCALE :

STD A3V PRINTER