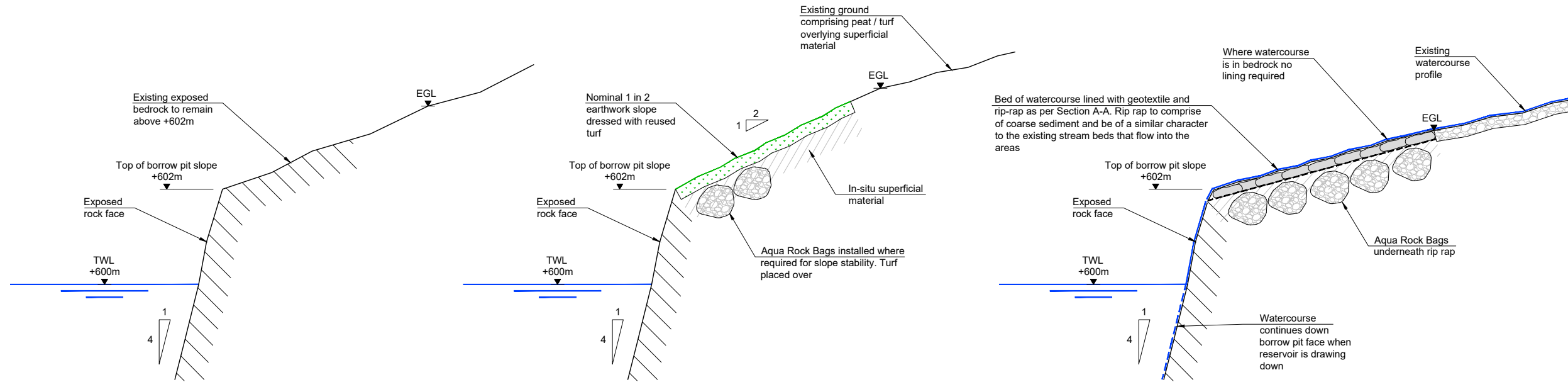


IF IN DOUBT - ASK

LEGEND



Typical Shoreline Section - Bedrock Areas

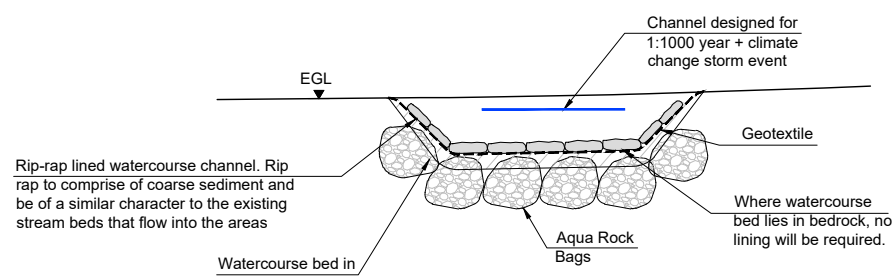
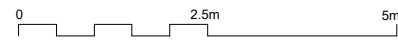
1:100 @ A3

Typical Shoreline Section - Superficial Material

1:100 @ A3

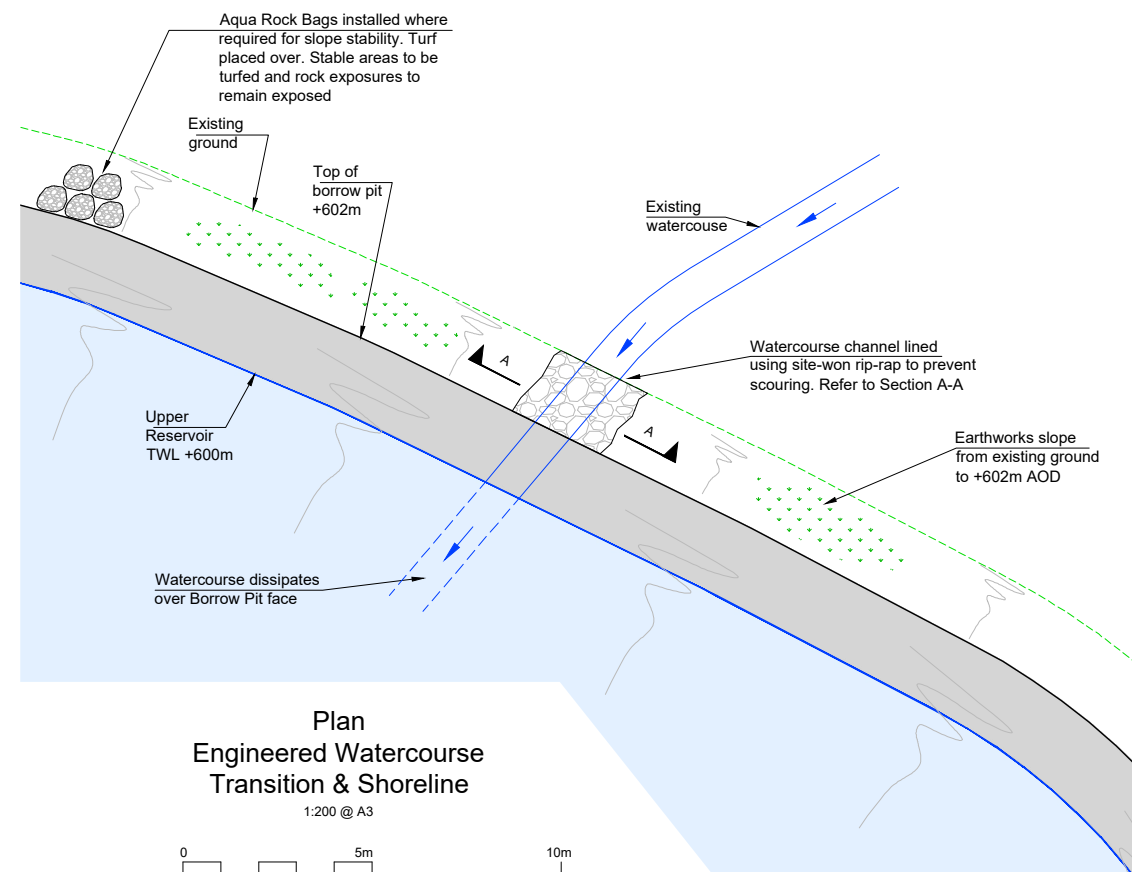
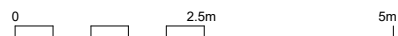
Upper Reservoir Watercourse Transition

1:100 @ A3



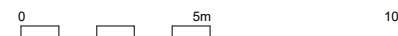
Section A-A
Reinforced Bed In Superficial Material

1:100 @ A3



Plan
Engineered Watercourse
Transition & Shoreline

1:200 @ A3



| | | | | | |
|-----|----------|-------|------------------------|------|-------|
| C1 | 19.09.25 | MH | CAR LICENCE SUBMISSION | FRA | FRA |
| REV | DATE | DRAWN | NOTES | CHKD | APP'D |

GILKES energy
 FESTIVAL HOUSE
 177 WEST GEORGE STREET
 GLASGOW
 G2 2LB
 UNITED KINGDOM
 T: 01559 720 028
 E: info@gilkesenergy.com
 W: www.gilkesenergy.com

CLIENT
FEARNA STORAGE

PROJECT
**PROPOSED
 FEARNA PSH**

TITLE
**UPPER RESERVOIR
 WATERCOURSE DETAILS**

| | | |
|------------|-------------------------|---------------|
| SIZE A3 | SCALE AT A3 AS SHOWN | STATUS CAR |
|------------|-------------------------|---------------|

| | |
|-------------------------------|----------------|
| DRAWING NUMBER FEA/FC4/252 | REVISION C1 |
|-------------------------------|----------------|