

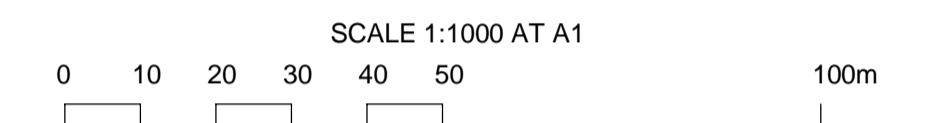
GENERAL ARRANGEMENT
1 : 1000

NOTES:

1. ALL DIMENSIONS IN MILLIMETRES AND LEVELS IN METRES AOD UNLESS NOTED OTHERWISE.
2. NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING.
3. TOP WATER LEVEL (TWL) OF THE RESERVOIR TO BE INCREASED BY 300mm FROM 180.57mAD TO 180.87mAD.
4. WAVE WALL, CREST AND CORE TO BE RAISED TO LIMIT OVERTOPPING AND BRING THE CORE LEVEL UP TO THE NEW PEAK STILL FLOOD WATER LEVEL (PSFWL).
5. PLEASE NOTE, THE TWL WAS ORIGINALLY 181.37mAD (800mm HIGHER THAN EXISTING) AND WAS LOWERED IN THE 1980'S TO THE EXISTING LEVEL OF 180.57mAD.

LEGEND:

- IMPOUNDING LOCATION/EXTENT OF WEIR RAISING WORKS
- EXTENT OF WAVE WALL, CREST AND CORE RAISING



CURRENT ISSUE INFORMATION

| | | | | | | |
|------------|-----------|-----------|-----------|-----------|-------------------------------|-----------------|
| P01 | EF | JT | MC | SS | Issued For Information | 16/11/21 |
| VERSION | AUTH | CHK | B.CHK | REVD | REASON FOR ISSUE | DATE |

| | |
|------------------|-------------------------|
| S2 | For Information |
| SUITABILITY CODE | SUITABILITY DESCRIPTION |



MMB
MOTT MACDONALD BENTLEY

UNITED UTILITIES
AMP6 FRAMEWORK
HODDER WTW
STOCKS RESERVOIR - NEW WEIR LEVELS

| | |
|-------------------------------------|------------|
| SCALE | SHEET SIZE |
| As indicated | A1 |
| DRAWING NUMBER | REVISION |
| 80040117-01-MMB-STOKS-NA-DR-C-04002 | P01 |

BM 362/3813 - Hodder WTW/8000117-01-MMB-HODDER-NA-AD-C-00016.rvt