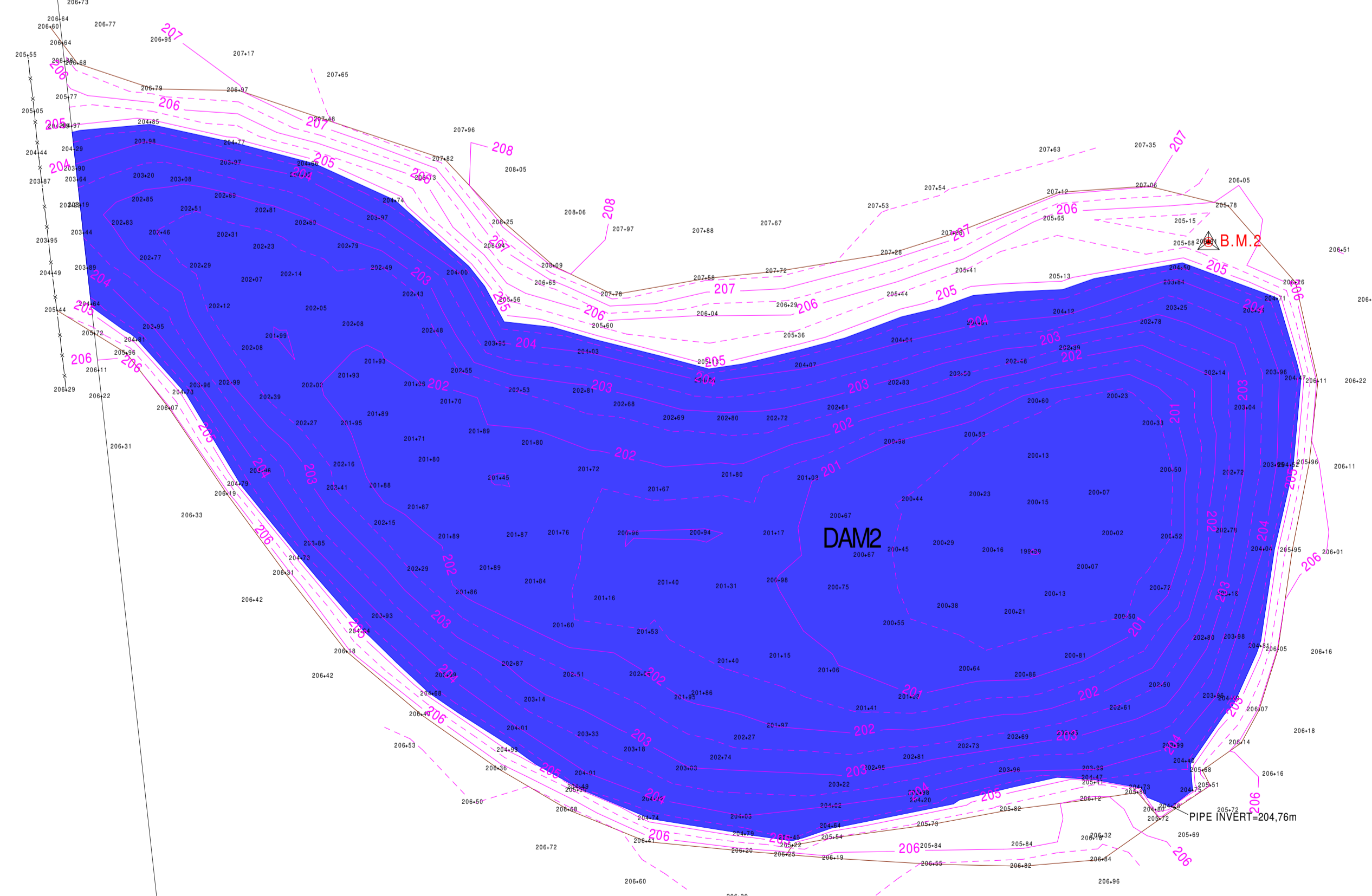


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SCALE 1:500

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DAM2 : Survey information

1. Volume @ overflow level of 204,76m = 19082 cubic metres
2. Surface area @ overflow level of 204,76m = 0,7768 ha
3. Maximum depth @ overflow level of 204,76m = 4,80 m
4. Dam Centre co-ordinate = 33°58'00.6683"S , 22°40'48.7815"E

DAM1: Survey information

1. Volume @ overflow level of 207,66m = 75064 cubic metres
2. Surface area @ overflow level of 207,66m = 1,7090 ha
3. Maximum depth @ overflow level of 207,66m = 11,90 m
4. Dam Centre co-ordinate = 33°57'53.3398"S , 22°40'53.4371"E

NOTES:

1. Heights are based on Approximate Mean Sea Level.
2. Bench Marks : BM1 = 208,84m = top of water valve
: BM2 = 206,91m = top of electrical box
3. Co-ordinate system = WG.23.

SCALE:

1:500 @ A0

DATE OF SURVEY:

MARCH 2020

CLIENT:

TURVEY BROERS (PTY) LTD

JOB DESCRIPTION:

DAM SURVEYS

PROPERTY:

PORTION 19 OF THE FARM AVONTUUR NO.166
ADMINISTRATIVE DISTRICT OF GEORGE

DRAWING NO:

F166P19DAMS.1

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