



KEY

- APPLICATION BOUNDARY
- OTHER LAND WITHIN APPLICANT'S CONTROL
- ⊕ APRIL 2016 GI BOREHOLES
- + PROPOSED BOREHOLE LOCATION
- - - OVERHEAD LINE

BOREHOLE	EASTING, NORTHING
BHB101	231770.5408, 382225.4496
BHB102	231775.5137, 382204.0599
BHB103	231781.0826, 382183.4949
BHB104	231786.6596, 382163.6144

- NOTES**
- DRAWN AT SCALE 1:1000 @ A1.
 - ALL EARTHWORKS BATTER SLOPES ARE SHOWN AT A GRADIENT OF 1 IN 2.5.
 - EXISTING GROUND LEVELS BASES ON TOPOGRAPHICAL SURVEY INFORMATION FROM 'RSK' SURVEYS UNDERTAKEN IN DECEMBER 2014.
 - THE PROPOSED CARRIAGEWAY WIDTH IS 7.3m WIDE WITH 1.0m HARDSTRIPS ON BOTH SIDES OF THE CARRIAGEWAY PROVIDING A 9.3m TOTAL PAVED WIDTH.
 - ROAD ALIGNMENT GEOMETRY HAS BEEN DESIGNED IN ACCORDANCE WITH DMRB TD 9/93.
 - ROUNDBOUT GEOMETRY DESIGNED IN ACCORDANCE WITH DMRB TD 16/07.
 - FOR DETAILS OF PROPOSED DRAINAGE REFER TO DRAWINGS WN02.05-ACM-S5-05-DRG-001 & 002.

ISSUE/REVISION

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I/R	DATE	DESCRIPTION

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SHEET TITLE
 SECTION 3 - LLANFACHRAETH
 PROPOSED BOREHOLES AND
 APPLICATION BOUNDARY

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