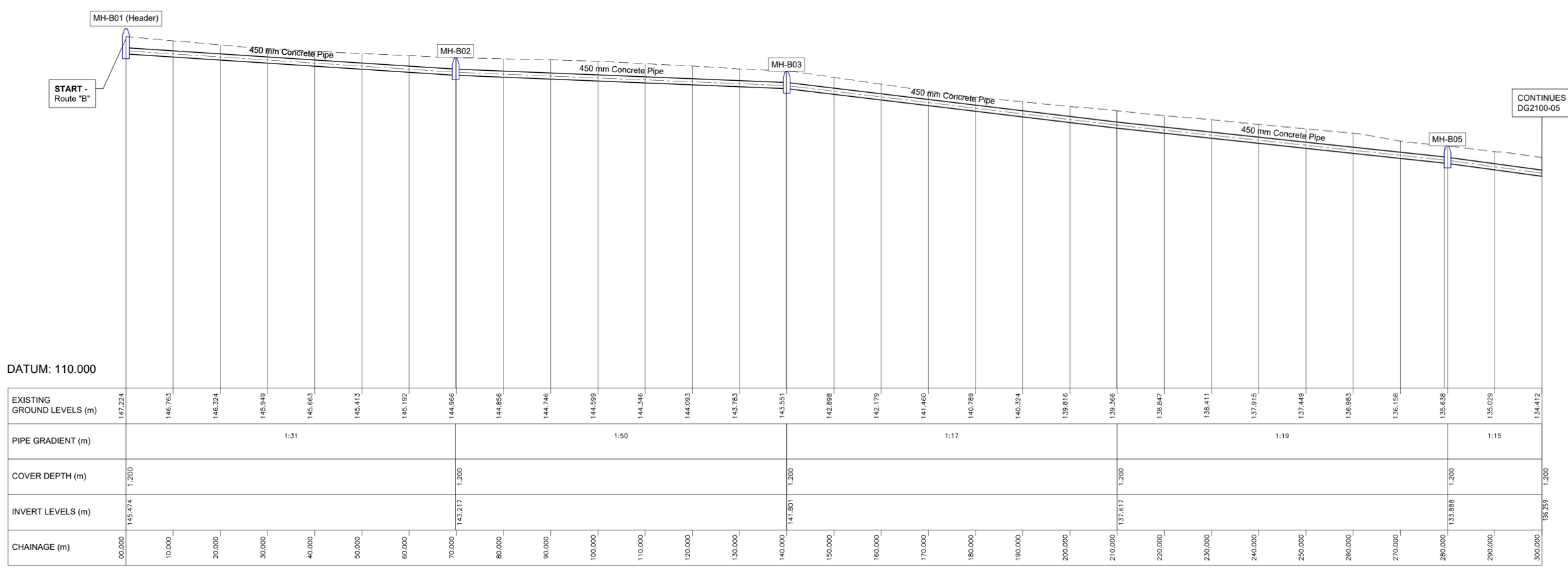


ALIGNMENT ROUTE "B" - PROPOSED 450MM DIA. CONCRETE SURFACE WATER DRAINAGE LINE TO ATTENUATION POND (1)
Scale: 1:500 @ A1



PROFILE LONGSECTION ROUTE "B" - PROPOSED 450MM DIA. CONCRETE SURFACE WATER DRAINAGE LINE (1)
Scale: Horiz. 1:500, Vert. 1:250 @ A1

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Client

General Notes

(i) Hard copies, dwf and pdf will form a controlled issue of the drawing. All other formats (dwg etc.) are deemed to be an uncontrolled issue and any work carried out based on these files is at the recipients own risk. RPS will not accept any responsibility for any errors from the use of these files, either by human error by the recipient, listing of the un-dimensioned measurements, compatibility with the recipients software, and any errors arising when these files are used to aid the recipients drawing production, or setting out on site.

(ii) DO NOT SCALE, use figured dimensions only.

(iii) This drawing is the property of RPS, it is a project confidential classified document. It must not be copied used or its contents divulged without prior written consent. The needs and expectations of client and RPS must be considered when working with this drawing.

(iv) Information including topographical survey, geotechnical investigation and utility detail used in the design have been provided by others.

(v) All Levels refer to Ordnance Survey Datum, Malin Head.

Rev	Date	Drawn By	Checked By	Amendment / Issue	App
P03	20/09/22			Issue for Review & Comment	
P02	23/06/22			Issue for Review & Comment	
P01	29/05/20			Issue for Review & Comment	

Model File Identifier

Scale
1:500 @ A1
1:1,000 @ A3

Created on
15/01/2020

Sheets
04 of 07

File Identifier
MDR1492-RPS-00-XX-DR-C-DG2100-04

Project
INTEGRATED WASTE MANAGEMENT FACILITY AT HOLLYWOOD CIRCULAR ECONOMY CAMPUS

Title
PROPOSED SURFACE WATER MANAGEMENT Proposed 450mmØ Concrete Surface Water Drainage Line - Route "B" / Sheet 1 of 3

Status
S3

Rev
P03