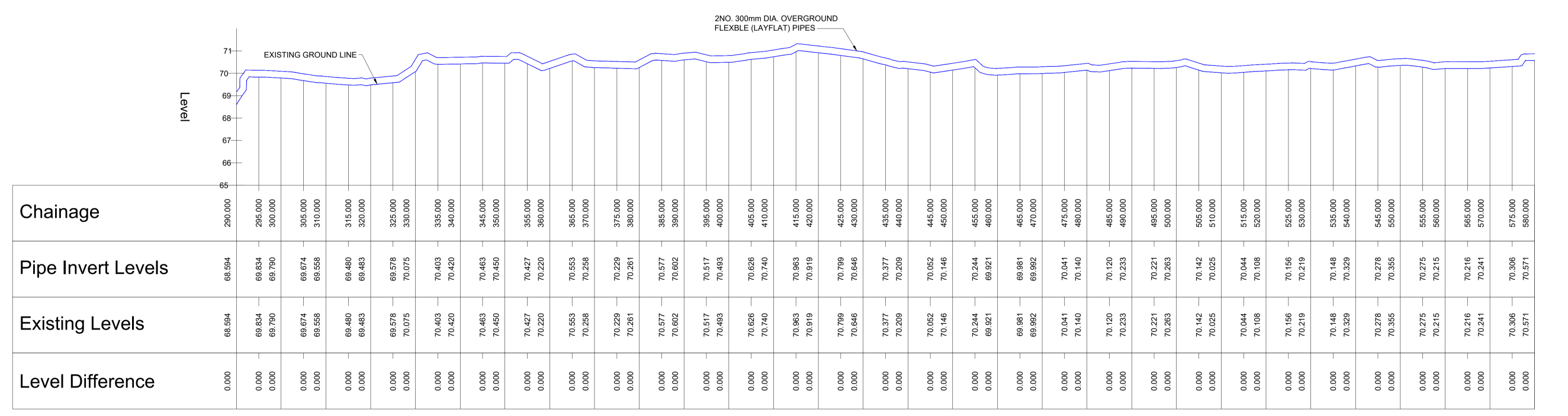


## PIPE LINE VERTICAL PROFILE PART 1

CH0.0M TO 290.0M SCALE H 1:500, V 1:100, DATUM:65.000



PIPE LINE VERTICAL PROFILE PART 2

CH290.0M TO 580.0M SCALE H 1:500 , V 1:100, DATUM:65.000 DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE DESIGNERS IMMEDIATELY. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS © THIS DRAWING IS COPYRIGHT AND MAY ONLY BE REPRODUCED WITH THE DESIGNERS PERMISSION.

## NOTES

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, BILLS OF QUANTITIES,
- ARCHITECTURAL, SERVICES AND ENGINEERING DRAWINGS.

  2. ALL LEVELS ARE IN METRES RELATED TO;
  DATUM: ORDNANCE DATUM MALIN HEAD
  REFERENCE SYSTEM: IRISH TRANSVERSE MERCATOR (ITM)
- GEOID: OSGM15
  3. ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS NOTED OTHERWISE.
- 4. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE
- BROUGHT TO THE ATTENTION OF THE ENGINEER.

  5. DRAWINGS ARE NOT TO BE SCALED.

  6. AERIAL IMAGERY, WHEN USED, IS SOURCED FROM MICROSOFT

BING MAPS THROUGH THE OPEN LICENSING AGREEMENT WITH AUTODESK.

## LEGEND

EXISTING GROUND LINE
500mm DIA. OVERGROUND
PE RIBBED PIPE
2NO. 300mm DIA. OVERGROUND

2NO. 600mm DIA. HDPE CARRIER PIPES AT ROAD CROSSINGS TRANSITION PIPE

FLEXIBLE (LAYFLAT) PIPES

225mm DIA. DRAINAGE PIPE UNDER PIPELINE

1 12.09.2024 / DATE

LOUGH FUNSHINAGH INTERIM FLOOD
RELIEF SCHEME

ISSUED FOR PLANNING

PROPOSED VERTICAL PROFILE OF PIPELINE (SHEET 1 OF 5)

CLIENT:





			mwp.ie
RAWN:	CHECKED:	APPROVED:	
C.P.	M.F.	I.B.	
ROJECT NUMBER:	DATE:	SCALE @ A1:	
24821	SEPT 2024	1:500	
TATUS DESCRIPTION			STATUS:
FOR PLANNING			S4

DRAWING NUMBER: REV: 24821 - MWP - 00 - 00 - DR - C - 0200 P0