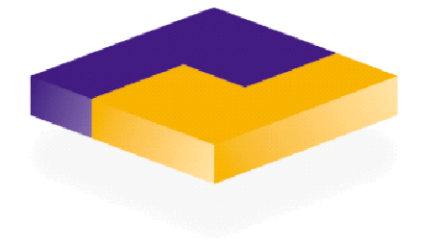


# Hydrodeck SURFACE AND SUB SURFACE BRIDGE DRAINAGE SYSTEM TO BS EN1433

## DUNDALK WESTERN BYPASS - STRUCTURE B12 BALLYMASCANLAN OVERBRIDGE



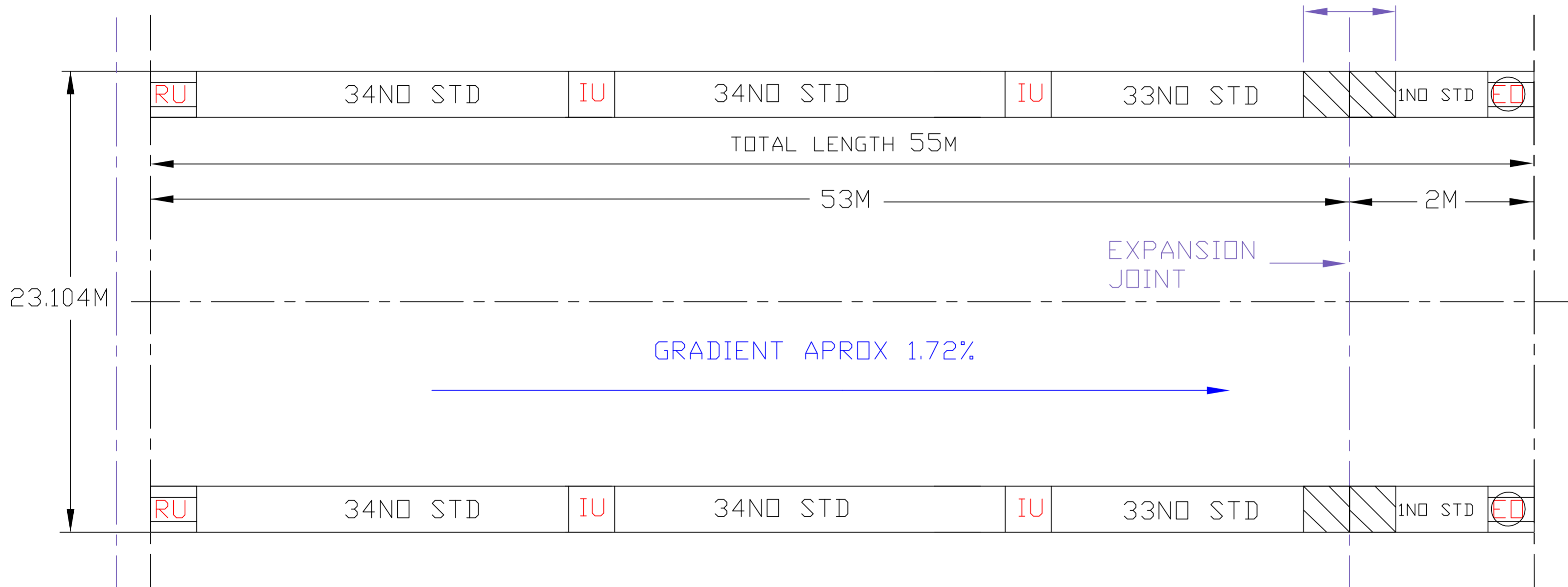
PIPELINE & DRAINAGE SYSTEMS PLC  
DEVELOPING PIPELINE & DRAINAGE SOLUTIONS

**Hydrodeck**

**NOW COMPLIANT TO EN1433**  
THE NEW STANDARD FOR LINEAR DRAINAGE PRODUCTS

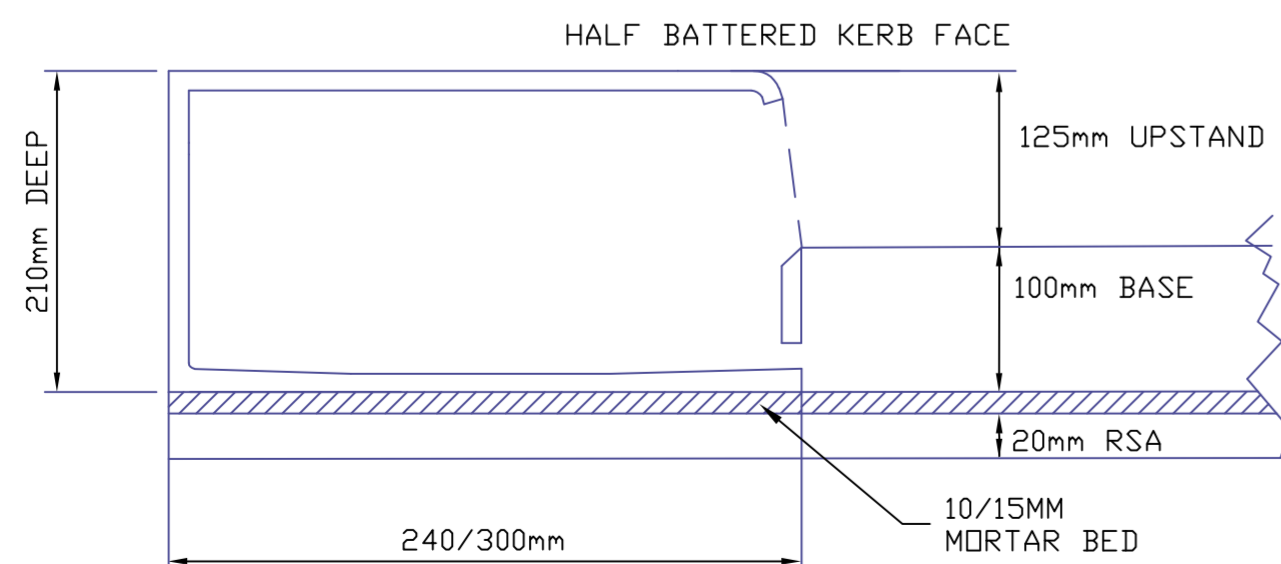
EXPANSION JOINT


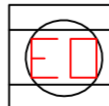


2mtr EXPANSION JOINT ASSEMBLY



QTY	MATERIAL SCHEDULE
2	END RODDING UNIT
2	OUTLET UNITS WITH RODDING ACCESS:
2	2MTR LONG EXPANSION JOINT ASSEMBLIES
4	INTERMEDIATE RODDING UNITS
204	STANDARD UNITS
SIZE 240mmX210/300mm DEEP X500mm 125MM WEIR & HB PROFILE	

PROJECT  
BALLYMASCANLAN OVERBRIDGE



-  INTERMEDIATE RODDING UNIT
-  END OUTLET
-  END RODDING UNIT
-  EXPANSION JOINT

Designed by DP	Checked by G.P	Approved by - date	File name PDS/BALLYMAS 02/03/05	Date	Scale	
<b>HYDRODECK BRIDGE DRAINAGE SYSTEM</b>					Edition 0	Sheet 1/1